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## A

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ELEVENTH EDITION

VOLUME XXII<br>POLL to REEVES

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| P. G. | Pret George Konooy. <br> Art Critic of the Obserser and the Daily Mail. Formely Editor of the Arlish. Author of The Art of Waller Crane; Velasques, Life and Work; ace. | $\{\text { Pottior, Pana }$ |
| P. ©. T. | Petitx Guthere Tart, LLD. <br> See the biographical article: Tait, Pbtae Guthele. | \{ Qumtarnlons (im part). |
| P.L. | Pavl Mexts. <br> See the biographical artiele: Meyen, Pavi Ilyaciothe. | $\left\{\begin{array}{l} \text { Rrovenal Laxgeage; } \\ \text { Provenal Enterature (in pert) } \end{array}\right.$ |
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| 2. | R. Mortner Werecri. | Punak. |
| R M. L $^{\text {I }}$ | Romert Nisbet Batm (d. 1000). <br> Amsistant Librarian. British Muscum, 1883-1909. Author of Scazdinacia; the <br> . P Polineot History of Denmark, Normay and Sweden, JSIJ-1000; The First Romanows, 1013-17as: Slaponic Europe: the Political History of Poland and Russia from 146 10 1700; bc. |  |
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| N © M. |  <br> the the limaraphas artillc. Mivakt, it cieorge Jacesom. | Ratlimanale (in pord. |
| 4. $\mathrm{H}_{\text {c }} 6$. | Samiol Rawgon Gamptre, LL.D., D.C.L. Wa the fingrapitical ertixle: Gappiken, S. R | \{ypmen whan (in gent." |




## PRINCIPAL UNSIGNED ARTICLES



# ENCYCLOPÆDIA BRITANNICA 

## ELEVENTH EDITION

## VOLUME XXII

 the word with 0 . Smed. hove (Inttial tand $k$ being interthangesble) and considers a Celtic origin probable; cf. Irish call, Welsh col, poesk, summit. "Poll "ts chiefy ased in various senses derived from that of anft in an enumeration of persons or things, as proilhex (q.e.), or "challenge to the polls" th the caet of a jury (g.s.). The mosk farritiar derivitive wes to thooe conmected with votios at pastiamentary or oxber clections; thus "to poll" ts to vole or co mecure a mumber of vetes, and "the poll," the voting, the number of voles cuct, or the tine durins which voting tales pince The vet "to poll "too mesae to cip of abear the top of anything, hence "pollet "of boralese calle, or "doed-poll" (ie. a deed wilh sampeth or unindeated edgen, as distionsiahed from an "indeatere "). A tree which hat been "pollied" er cuth back dose in ouder to loduce it to make short buahy srowth, in calted a "polard."

At the university of Cembridge, a "pang" dapmin known an - "pollidegree". Thio if evnerally explaiced as from the Groek a mottol, the many, the coctimon people.
 obugdint on rocky comete of porthera Europo, and metendine ms far south atho weoterr parts of the Meditermatan, where, however, it is much trancer and does aot attain tothe same sine n in its reel northerr boace In Soothod and sonep parts of Irciand it is called lythe It ta dindinguthed frem other species of the gease Gedur by ita lons pointed acout, which in ivice a tons as the eyf, with prejucting lowtr jaw, and wilhout a bartal at the chim. The veot in below the mnterior hat of the fret darsal fin. A black apot above tha bane of the poctorat Go in acoobre dietimendeins mete. Alhomet pollack are well Gavoured finh, and amaller individual (from is to st in.) eceellent maling, thoy do ser foci any cuacidarible meticle of trado and are wet greverved, the amalerty botes comsted by the captorm Sppcimens of 23 mare common, but the aperias
 aloo Conlersit)

POLANOOLA, the popelar mapas of the boothen Antouio and Piero di Jacobe Benci. Flocmetines who contrifubed menth to Ilalias ant in the agit ceatiry. They mare ellod Porminolo


 jomilor paiater and angiver, and did valuable anvice in

of brutality, of which the characteristics can be studied in the "Saint Sebostian," painted in 1475, and now in the National Gallery, London. A" St Christopher and the Laiant Chriat" is in the Metropolitan Museum, New Yort. But it was as a sculptor and metal-worker that he achieved his greatest suc. cesses. The exact ascription of his works is doubsful, as his brother Piero did much in collaboration with him. The museum of Florence contains the bronve group "Hercules strangling Cacus" and the terre-cotta bust "The Young Warrior"; and in the South Kensington Museum, London, is a bas-relief representing a contest between naked men. In 1489 Antonio took up his residence in Rome, where be executed the tomb of Sixt us IV. (r493), a compogition in which he again manifested the quality of exaggeration in the anatomical features of the figures. In 1496 he went to Florence in order to put the finishing touches to the work already begun in tbe sacristy of Santo Spinito. He died in 1498, having fust finished his mausoleum of Inoocent VIII., and was buried in the church of San Pietro in Viacula, where a moponment wat raiced to him near that of his brothor.

Pusto ( $1443-4490$ ) was a painter, and his principal works were 部 "Coronation of the Virgin," an altar-piece peinted in 1403, in the chorr of the catbedral at San Gimigneno; his "Three Sedats," an altar-plece, and "Prudence" are both ai the Offer Cllery.
Smone (14S7-1908), nephem of Amonio Pollaiuols, a celeluated anchicect, was born in Florence and went to Rome in Lpa; there he caterod his ande's atudio and studied architecture. Oa his retura to Flortace he was entrusted with the completion of the Strozri palace begun by Benedct to de Maiano, and the cortice on the fagode has cearned hinc listing fame. His highly
 Cramece (chronider). Abovt 1408 he buit the charch of San Fraseaco at Monte and the vontibate of the acrity of Santo Spitto. In collaboration with Guiliano da Sargallo he deagned the srat hall in the Palasso Veccition. He wis a clove fitend and soterent of Sevonarcha.
See also Mand Cruttwell, Antomio Pollainalo (1907).
copicin (Coregomis mana), the name given to a specias of the Satmonoid granas Corcgmove (whitefih) which has been found in the large and deep lough of Irdand only. A feit actownt of the find by hes firs decciber, W. Thompeorn mey he foemed th this Naturel Eiftery of Irolemd، iv. 168.

POLIARD, EDTARD ALBERT (1828-1872), American journalist, was born in Nelson county, Virginia, on the 27th of Fehruary 1828. He graduated at the university of Virginia in 1849, studied law at the College of William and-Mary, and in Baltimore (where he was admitted to the bar), and whs engaged in newspaper wort in California until 1855. In 1857-1861 he whas clenk of the judiciary committee of the National House of Representatives. By 1859 he had become an outspoten Secessionist, and during the Civil War he was one of the principal editors of the Richmond Examiner, which supported the Confederacy but was hostile to President Jefierson Davis. In 1864 Polard sailed for England, hut the vessel on which he sailed was captured as a blockade runner, and he was confined in Fort Warren in Boston Harbour from the 29th of May until the $12 t h$ of August, when he was paroled. In becember he was placed in close confamment at Fort Monroe by arder of secretary Stanton, but was soon again paroled hy General B. F. Butler, and in January proceeded to Richmond to be exchanged there for Albert D. Richardson (1833-1869), a welltknown porrespondent of the New York Tribusc, who, bowever, hed eccaped before Pollard arrived. In 1867-1869 Pollard edited a weekly paper at Richmond, and he conducted the Political Pamphled there during the presidential campaign of 1868.

His publications include Block Diamonds Galkered de the Dorkey Homes of the Soulk ( 1859 ), in which he advocated a reopening, of the dave trade; The Soulhern History of the War (3 vola: firad Year of the War, with B. M. DeWitt, 1862; Second Year of the War. 1864i Third Year of the War, 1864); Observations in the North: Eijut Mouths in Prison and on Parde (1865); The Lost Canse (1866); Lee and His Liemienants (1867); The Lost Cause Regained (1868), a southern view of, reconstruction urging the necessity of white supromacy; The Life of Jeferson Davis (i869), an arraignment of the Confederate preident; and The Virginie Tomist (is)
pOLLENTIA (mod. Pchlomen), an ancient town of Liguria, Italy, 10 m . to the north of Augusta Bagiennorum, in the left bank of the Tanarus (mod. Tanaro). Its position on the road from Augusta Taurinorum to the coast at Vada Sabuia, at the point of divergence of a road to Hasta (Asti) gave it. military importance. Decimus Brutus managed to occupy it an hour before Mark Antony in 43 8.C.; and it was here that Stilicho on the 29th of March 403 fought the battle with Alaric which though undecided led the Goths to evacuite Italy. The place was famous for its hrown wool, and for its pottery. Considerable remains of ancient huildings, an amphitheatre, a theatre and a temple still exist. The so-called temple of Diana is more probably a tomb.
Sce G. Franchi-Pont in Alti delli accademia di Tortio (18051808), p. 321 sqq-

POLLINATION, in bolany, the transference of the follen from the stamen to the receptive surface, or stigma, of the piatil of a flower. The great variety in the form, colour and scent of flowers (see Flower) is intimately amociated with pollination which is effected by aid of wind, insects and ohor agencies. Pollen may be tranaferred to the stigma of the same fower-self-pollination (or autogamy), or to the stigme of another fower on the same plant or asother plant of the same species-crosepollination (or allogamy). Efective pollination may also occur between flowers of different epecies, or occanionally, as in the case of several orchids, of different genera-this is known as hybridization.

The method of pollination is to some cutent governed by the distribution of the stamens and pistil. In the case of unisexual flowers, whether monaecious, that is, with staminste and pistillate flowers on one and the same plant, such as many of our mative trees-alk, beech, hirch, alder, sc, or dioecious with staminate and pistillate flowers on different plants, as in willows and poplars, cross pollination only is possible. In hiserual or hermephrodite flowers, that is, those in which both stamens and pistil are present, though sell-pollination might seem the ohvious course, this is often prevented or hindered by various arratifements whith favour croas-pollination. Thus the anthers and stigmas in any given flower are often mature at different times; this condition, which is knotn as dichogemy and was fint
pointed out by Spreagel, may be so well marked that the stigma has ceased to be receptive before the anthers open, or the anthers have withered before the stigma becomes receptive, when crosspollination only is poasble, or the stages of maturity in the two organs are not so distinct, when self-pollination becomes posaible later on. The flower is termed proverandrous or proterogynoms according as anthers or stigmas mature frst. The term homogamy is applied to the simultancoos maturity of atigma and anthers. Spontancous self-pollfnation is rendered impossible in some homogamous fowers in comsequence of the relative position of the anthers and stibma-this condition has been termed herkogamy. Flowers in which the relative position of the organs allows of spontineous sell-pollination may be all alike as regards lenget of style and stamens-(hamomerphy or hadndyty), or differ fo"this reapet (heteromarehy) tht styles


Fic. 1.-Loug-atyled, La and short-atyled, K, flowere of Primule simentis.
$G$. Level of arigma; $S$, lovel of anthers: P. N. polien graine and stigmatic papillac of long-styled form ; P. n, ditio of shart-ntyled form. and stamens being of different lengths in diferent fowers (helerostyly) or the stamons only are of different lengths (houen anthery). Flowers which are closed at the time of maturity of anthers and stigmas are termed cleistogamous.
Self-polination is effected in very various ways. In the simplest case the anthers are chose to tho stigmas, covering these with pollen when they open; thit occurs in a number of small annual plants, also in Narcierus, Crocus, \&c. In snowdrop and other pendulous fowers the anthers form a cone around the styile and the pollen falls on to the underiying stigmas, or in erect flowers the pollen may fall on to the stigmas which lie directly benenth the opening anthers (e.g. Narthocixm). In very many cases the pollen is carried to the stigma by elongation, curvature or some other movement of the filament, the style or stigma, or corolis or some other part of the flower, or by correlated motements of two or more parts. For instance, in snany flowers the filaments are at first directed outwards so that self-pollination is not possihle, but bater incline towards the stigmes and pollinate them (c.e. numerous Saxifragacenc, Cruciferse and others), or the styile, which first projects beyond the anthers, shortems later on so that the anthers come into contact with the stigmas (a.g. species of Cactaceac), or the style bends so that the stigma is brought within the range of tha pollen (e.s. species of Opacherc, Epilobism, most Malvactse, \&c.). In Mirabilis Jolopa and others the fiaments and atyle finally become fntertwined, so that pollen is brought in contaet with tho stigma. Selfpollination frequently becomes posilhle towaids the end of the life of a flower which during its carlier stages has been capable only of crose-pollioation. This is associated with the fact, so ably demonstrated by Darwin, that, at any, rate in a large number of cases, cross-pollination yields better resuht, is measured by the number of seeds produced and ehe strength of the offispring, thas self-pollination; the latter is, however, prederable to absence of pollination. In many cases poliem has no effect on the athema of the same fower, the plants are celfsterile, in other cases external potien is more efiective (pro-phem) than pollen from the ame flowers, but in a very large number of cases experiment has shown that there is Ittle or ao difertace
between the eflects of external pollen and that from the same Hower.
Crose-pollination may occur botween two flowers on the same plant (gcilonogomy) or between fowers on distinct plants (xemogamy). The former, which is a somewhat less favourathe method than the lenter, is effected hy air-currents, insect agency, the actual contact between stigmas sad anthers in reigtbouring fowers, whert, as in the family Compesitac, Gowers are clocely crowded, as by the fall of the pollen from a


Fic. 2.-Dingram of the flowers of the there format of LyAram miverin in thatr meturat ponition, with the petale and calyz removed on the meas aide

The dotied lines with the arrow show the dirmetloas In which pollers mux be carried to each stigme to envire full fertility.
bigher oa to the stigman of a lower flower. Anton Kerner has shown that crowded indorescences much as those of Compositec and Umbelifiterae are eapecially adapted far gelonogamy. Xenogamy is of course the ooly possible metthod in diclinous plante; it is also the unand meehod in monoclinoos phanis, owlos so the fact that stamens and carpels often mature al diflerent times (Whehogamy), the plants beiog proterandrouser proterogynoua. Even in bormogamons flowers crom-polliantion is in a large proportion of cames the effective method, at any rate at fisu, owing to the relative position of anther and stigma or the fact that the plant is seffesterile.
The subject of heterostyly was investigated by Darwin (coe Mis Fonms of Flowers) and later by Hildebrand. In the case of a dimorphic Bower, such as Primula, tour modes of pollination ast ponible, $t$ wo dislingsished by Darwin as legilimatio, bot ween zathers and stigman on correeponding kevets, and two soculled illegitimate unlons, between antbers and atyamas at differeat
 sadicaria there are six pomille lagicimate uniom and twolve
 ancons yield a targer quanility of peed than illegit imate.

Many plants produce, in addilion to ordinary open Dowers, so-called cleistogamous flowern, which remain permanently cloced but which notwithetuoding produce frum; in these the corolla is inconspicuous or absent and the pollen grom from the anther on to the stigma of the ame flower. Species of Vida (see fig. 3), Oxalis actosclla (mood sorrel) and Lamism amplexicomle are commonly occurring instancea. The cleistogamous flowers are developed before or after the normal open flowers at seasons ken favourable' for crose-pollination. In some cases flowers, which open under normal circumastances, remain clowed owing to unfavourable circumstancen,
 and ell-pollination occurs as in a Fic.3--Cleistogamown typical clabrogamous flower-these flower of Viola shtatica have been distinguisbed as pesudo- 1 , fower ctestogemous. Instances occur in magnifed more highly water plants, where flowers are un-a magniner: s, platil; able to reach the surface (e.s. Alisma si, atyle; ; stigmatic natams, water buttercup, itc.) or vurface.
where ©owers semain cloced in dull or cold weather.
Systame of clamifartion of flowery sccording to the agency by which pollination is eflected have been propoed by Delpino, H. Molfer end other workers on the mobject. Knulh mugreza: the following which in 2 motification of the nywems proposed by Delpino and Mollier.
A. Wamerpolinecel Hents, Hydrophizen A amall group which it subdivided thus:-
a. Pcllimated moder che qaleri az. Najas where the polien griins are rat her heavier than water, and dinking down are caughe by the xigmas of the extremely wimple female flowera
4. Podination on un swiface, more frequent occurremce than (a). In these the poilen thats on the auriace and reachee the esiempan of the lemale fowers as in Cathitrikhe Reppia, Zoulera, Elodes, In Vanismeric (fig. 4) the mate Boweri becones detached and hoat on the wurface of the water; the ambers are this broughe in contuct with the xigmas of Ue female fowior.
B. Wind-pollinated plands, Anemophilas.-In these the pollen steins are amooth and light 20 an to be casily blown abouts and ave produced in great quantity; the siemes are brutblibe or faat hery and usually long and procruding oo at remily to catch the pollen. As no meane of attraction are required the fowters are inconspicuoas add without scent or nectrar. The make falioremence is often as pendulous calkin, as in hayed and many nafive Englizh urees (6e. 5); or the anthere are tooely fixed on long thread-lile filitments as in gramen (fe. 6).


Fig. 4-Vallisueria spineles.

## A. Yemile flowit is witime

A, mate inowern it inforr: 2 , witer apreeding of the petela $A$ mele nower me hoared alonaulde a female and ooe of ita antherm otiket have openod to set tree the polien, is in contact with a cricme. e, amber.
C. Animal. palinated plants, Zoidiophlios, are mubdivided according 10 the kind of animal by azency of wich pollination : effreted, thus:-
a Bal.polimerd, Chiroperophiloe.-A Prycinctia, native of bava. and a eprien of Baynimie in Trinided are visited by beto whth trander the polien.
b. Bird-pollinated, Orwihophilec.-Humniag-birds and boneytuckers are agents of pollination in certain tropical plants; they vieit the generally large and brightly-coloured flowers either for the honey which if eocreted in considerable quantity or for the insecte which have bees attracted by the honey (fig. 7).


Fig. 5. - Catkin of Male Fiowers of Hazel.
Sicail or slug.pollinated


Fic. 6.-Grass Flower showing penduloua anthers and protruding hairy stigmas.
flowers, Malacophilac-I a omall flowers which are crowded at the same level or in flat flowers in which the stigmas and anthors project bnt little, slugs or snails creepiag over their surface may trander to the stigma the pollen which clings to the slimy foot. Such a transfer has been described in various Aroids, Rolndel japonice (Liliaceae), and other plants


Fig. 7.-Flower of Dature saxgminea visited by humming-bird Docimastes exsiferus.


Fic. 8.-1, anther; 2. pollen grain of Hollyhock (Althoed rosea) enlarged. The pollen grain beart numerous spines, the rark spots indicate thin places in the outer wall.
4. Insert-pollinaled, Entomophilae, a very isne class characterized by sticky vollen grains, the surface of which bears spines, warts or other projections (fig. 8) which facilitate adhesion to some part of the insect's body. and a relatively small stigma with a sticky curface. The flowers have an attractive floral corvelope, are scented and often contain honcy or a large amount of pollen: by these means the insect is enticed to visit it. The form, colour and scent of the flower vary windely. accorrling to the class of inscet whose
aid is sought, and there ame alto numerous devioes for pro. tecting the pollen and nectar from rain and dew of from the visitt of thowe insecte which would not serve the purpone of pollen-tranterence (unbidden guents).t The following subdivisions have been surgented
A. Pallem Flowars.-Theme ofier only pollen to their vinitors, ats species of anemone, poppy, roee, tulip, ac. They are simple in structure and regutar in form, and elve senerally abundant polles is unilly freely expoied.
B. Nactar Flomers.-These contain pectal and include the following eroups:-

1. Flowers with axposed mectur, readily visible and accemible to all visitors. These are very simple, open and generally regular fowers, white, greenish-yellow or yellow in colour and are chiefly visited by invecte with a short proboncis, such as short-iongued waspe and tien, taso beetes and more rarely bees. Examplet tre Umbeliferae as a family, saxifrages, bolly. Acer. Rhamius, Emonymens, Emphorbia, \&c.
2. Flomers tith mectar partly concealed and visible only in bright sunshine. The senerally regulaf fibwers are completely open only in bright sunshine. clowing up into cups at other times Such are mont Cruciferse buttercupe, king-eup (Caliha), Polexitlln. White and yellow colours predominate and insects with a proboscis of medium length are the common pollianting agents, such as thort-tongued bees.
3. Flowers with meclar concealed by pouches, hairs, Ac. Regular flowers predominate, e.g. Ceraniwh, Cardomine praleusis, mallows, Rubus, Oxalis, Epilobinim, \&c., but many species show more or less well-marked median eymmetry (zygomorphism) as Euphrasia, Orchis, thyme. dc., and red, blue and violet are the usual colourn-Long-tongued insects such as the hoacy-bee are the mont frequent visitora.
4. Social flowers. whose nectar is concealed as in (3). but the thowers are grouped in heade which repder them trikingly conspicuou, and several flowers can he simultancously pollinated. Such are Componitae as a clates, also Scabiosa, Armeria (sea-pink) and oihers.
5. Hymenoplerid fowers. which fall into the following groupe: Bee-fowers proper, humble-bee towers requiring a longer proboscis to reach the nectar, wasp-fomers such as fig-wort (Scrophularia modosa) and ichneumon flowers such as tway-blade (Listera ovela).

The shapes and colours are extremely varied: bilaterally symmetrical forms are most frequent with red. blue or violet colours. Such are Papilionacrous flowers, Violaceac, many Labiatac, Scrophulariacese and others. Many are highly specialized so that pollination can be effected by a few species only, Examples of more special mechanisms are illustrated by Salsia (fig. 9). The long connective of the fingle atamen is hinged to the short filament and has a shorter arm ending in a blunt process and a longer arm beating a hall-antier. A large bee in probing for homey comes in contact with the end of the short amm of the lever and causes the longer arm to descend and the polten is deposired on the back of the insent (6ag. 9, 1). In e Iater stage (fig. 9,2 ) the atyle elongates and the corlind stigma occupies the mane position as the anther in fig. 9, 1.


Fig. 9.-Pollination of Solvias pratensis.

1, Flower visited by a humble. bee, showing the projection of the curved connective bearing the anther from the helmetshaped upper lip and the depewition of the pollen on the back of the humble-bee.
2. Older flowre. with connertlve drawn beek, and elongeted atyle.
4. The otaminal apparatus at rest. with connective encloend within the upper iip.
3. The same, when dimentred by the extrance of the peobocia of the ber in the dirction of the arrow : f. filament: 6. connective s. the obstructing half of the anther.
${ }^{1}$ See A. Kermer, Plands and dieir Unbiddes. Gmats.

In Broom there ia an explowive mechanism; the premure of the inect visitor on the keel of the corulta causes a sudden release of the aramens and the scatteringe of a cloud of pollen over its body.
6. Lopdopherid powers, visited chiefly by Lepidoptera, which are able to reach the noctar concealed in desp. narrow tubes or spurs by means of their long slender proboscis. Such are: (a) Butterlly.flowers, usually red in colour, as Diamhus certhmsianornm: (b) Moth-nowers, white or whitish, as honeysurkle (Lomicea pricl ymenum).
7. Fly howers, chiefly visited by Diptera, and includize very difierent types:-
a. Nauseous flowera dull and yellowish and dark purple in colour and ofren aposted, with a menell attractive to carrion bies and dung gies, a.s. species of Saxifraga.
b. Pitiall fowers such as $A$ sarim, Aristalochia and Armum mocsLa/um, when the lnemet is caught and detained until pollination is effected (fig. 10).
 macrlarm from which the greater pert of the epathe bus been cut a way.
p. Pistillate, 8, scaminave sowers; h, secrile Bowem forming a circlet of atif hain closing the mouth of the chamber formed by the lower part of the eppathe
c. Pinch-ifup flowers, as In the family Aselepiadmese, where the proboucis, claw or briste of the insect is caught in the clip to which the pairs of polinia are attached. Bers. waspo and larger instacts serve as pollineting ageate


2. One of the gales which invm the coronel in the flower. enterged
4. Deceprive Aowers such as Parmarsia. where the conapicuome coronet of glistening yellow balls suspents a plentiful supply of nectar drops (fig. 1t).
c. Hoverfy fowers small fowers which are beautifully coloured with rediating streaks pointing to a sharply-defined centre in which is the nectar, as in Verenica chamedrys (fig. 12).
Lirixa turz.- Joseph Gortlieb Kotreuter ' (d. 1806) was the firse to study the pollination of fowers and to draw attention to the necessity of inuect visits in many cases; he gave a clear account of cross-pollination by insect aid. He was followed by Christian Konrad Spreneel, whose work Des entdeckte Gekeimniss der Nalur im Baw and in der Befruchisng der Blamen (Berlin, 1793). contains a description of floral adaptations to insect visits in nearly 500 species of plants. Sprengel came very near to appreciatung the meaning of crose-pollination in the life of plants when he states that "it seems that Nature is unwilling that any hower should be fertilized by its own pollen." In 1799 an Englishman, Thomas Andrew Knight, after experiments on the cross-ferilization of cultivated plants, formulated the conclusion that no plant fertilizes itgelf through many generations. Sprengel's work, whicb had beea almont forgoten, was taken up again by Chates Darwin, who concluded that no organic being can lertilize itself through an unlimited number of generations; but s . The upper lip a cross with other individuals is occacion- $n$, The stigme. ally-perhaps at very long intervals-indis.
pensable. Darwin's works on dimorphic flowers and the fertilization of orchids gave powerful support to this statement. The atudy of the fertilization, or as it is now generally called "polina. tion,' of Bowern, was continued by Darwin and tabea up by ocher workenh potably Friedrich Hildebrand, Federico Delpipo and the brothers Fritz and Hermann Müller. Hermann Müler's work on The Fertilization of Flowers by Insects and their Recipoctal Adaplations (1873), followed by mabeequent works on the same linew, brought totet her a great number of oboervations on floral wechamisus and their relation to innoct-visith. Muller almo magexted a modification of the Knight-Darwin law. which had left unexplained the numer. ous instances of continued successful self-polination, and reatated it on these terma: "Whenever offspring rewulting Irom crowing
 fertilization the lormer is victorious Ooly where there is po uuch struggle for existence does aelf.fertilization often prove eatirfactory for many generations." An increasing number of workera in shis field of plant biology in England, on the Continent and in America has produced a great prase of observatione, wich have reeently been brought topesher in $\mathrm{Dr}_{\mathrm{r}}$ Paul Knuth'e classic work. Handboch of Flower Pollimation. an Englith tranclation of which has been published (1908) by the Clarendon Prem.

POLLIO, GATOS ASIMIUS ( 76 b.c.-A.D. 5; according to some, 75 B.c.-A.d. 4), Roman orator, poet and historian. In 54 he impeached unsuccessfully C. Porcius Cato, who in his tribunate (56) had acted as the tool of the triumvirs. In the civil wer between Caesar and Pompey Pollio sided with Caesar, was present at the battle of Pharsalus (48), and commanded against Sextus Pompeius io Spain, where he was at the time of Cacsar's amasaination. He subsequently threw in his lot with M. Antonius. In the division of the provinces, Gaul fell to Antony, who entrusted Pollio with the administration of Gallia Trans. padana In superintending the distribution of the Mantuan territory amongat the veterans, he used his influence to save from confiscation the property of the poet Virgil. In 40 he helped to arrange the peace of Brundisium by which-Octavian (Augustus) and Antonius were for a time reconciled. In the same year Pollio entered upon his consulship, which had been promised him in 43. It was at this time that Virgil addressed the lamous fourth eclogue to him. Next year Polfio conducted a succesulul campaign against the Parthini, an Illyrian people who adhered to Brutus, and celebrated a triumph on the 25 th of October. The eighth eclogue of Virgil was addressed to Poltio while engaged in this campaign. From the spoils of the war he constructed the first pablic library at Rome, in the Atrium Libertatis, also erected by him (Pliny, Nal. hisf. xorv. ro), which he adorned with statues of the most celebrated
1 Yorlamfer Naehticht mon rimigre dar Geschtecht dar Plamen invefrodeu Yersuether und Beobachimeres. 3. 4. 6 (Ledprele, 876t).
muthors, both Greek and Roman. Thenceforward he withdrew from active tife and devoted himself to literature. He seems to have maintained to a certain degrec an autitude of independence. it not of opposition, towards Augustus. He died in his villa at Tusculum, regretted and esteemed by all.
Pollio was a distinguished orator; his speeches showed ingeovity and care, but were marred by an affected archaism (Quintilian. Inst. x. 1. 113 : Seneca, Ep. 100). He wrote tragedies alwo, which Virgil (Ecl. viit. 10) declared to be worthy of Sophocles, and a prose history of the civil wars of his time from the first triumvirate ( 60 ) down to the death of Cicero (43) or later. This history. In the composition of which Pollio received assistance from the grammarian Atclus Pretextatus, was used as an authority by Plutarch and Appian (Horace, Odes, ii. I; Tacitus, Annals, iv. 34). As a literary critic Poilio was very gevere. He censured Saliust (Suctonius, Gram. 10) and Cicero (Quintilian, Inst. xii. 1, 22), and professed to detect in Livy style certain provinciaitisms of his native Padua (Quintilian, i. 5: 56, viit. 1, 3); he attacked the Commentaries of Julius Caesar, accusing their author of carclessncss and credulity, if not of deliberpe falsification (Suet. Caesar, 56). Pollio was the first Roman author who recited his writings to an audience of his friends, a practice which afterwards became common at Rome. The theory that Pollio was the author of the Beilsm africankm, one of the supplements to Cacsar's Commentarii, has met with little support. All his writings are lost except a few fragments of his speoches (H. Meyer, Orat. rom. frag; 1842), and three letters addressed to Cicero (Ad. Fam. x. 3 1-33).
See Plutarch, Caesap, Ponspey; Vell. Pat. il. 36, 63: 73, 76; Fiorus iv. 12, 11: Dio Cassius xlv. 10, xlviii. 15; Appian, Bet. cive; V. Gardrhausen, A ugulus und sine Zeif (I891). L. P. Grobe, in Pauly-Wissowa's Realencyclopadie (1896), ii. pt. 2; Teuftel-Schwaben, Hist. of Roman Literutwre (Eng. trans.), 'z 221; M. Schanz, Geschicht's der rómischen Litteratur, pt. 2. p. 20 (2ad ed., 1899); Cicero, Letters, ed. Tyrrell and Purver, vi. introd. p. 8a.

FOLLMITE, KARL LUDWIG, FREIHERR VON (t692-1775), German adventuter and writer, was born at Issum on the 35th of February 5692 . His father, Wilhelm Ludwig von Pollnite (d. $\mathbf{3 6 9 3}$ ), was in the milltary service of the elector of Brandenburg, and much of his son's youth was passed at the eloctoral court in Berlin. He was a man of restless and adventurous disposition, unscrupulous even for the age in which he lived, visited many of the European courts, and served as a soldier in Austria, Iealy and Spain. Returning to Berlin in 1735 be obtained a position in the household of King Frederick, William I. and afterwands in that of. Frederick the Great, with whom he appears to have been a great favourite; and he died in Berlin on the 2 zird of June 1775 .

Pollnitz's MEmoires (Litge, 1734), which were trandated into German (Frankfort, 1735). five minterenting glimpees of his tife and the people whom he met, but they are very untrustworthy. He also wrote Nonnesux mbmoires (Amaterdama, 1737); Ethat abNds de la cour de Saxe sows le rìne dAuguste 111. (Franciort, 374 i Ger. (rans., Bresau, 2736); and Memoires pour servit a thisloive des quatres derniers sownercins de la maison de Brandenbowre, published by F. L. Brunn (Berlin, 1791 ; Ger. trans. Berlin, 1791). Perhape his mont popular works are La Saxe golante (Arneterdam. 1734). an account of the grivate life of Ausurtus che Strong; elector of Saxony and king of Poland; and Histoire secrete de le duchesse ©Hanoore. Epouse de Georges I. (London 1732). There is an Enstiob translation of the Memoivas (London. 1738-1739). See P. von Pounitz, Stemmiafols der Familie ma Pollnity (Bertin, 1894): and J. G. Droysen, Geschichte der prewasischen Politik, pt-iv. (Leipzig, 1870).

POLLOCK, the name of an English family which has contributed many important members to the legal and other profescions. David Pollock, who was the son of a Scotsman and built up a prosperous business in London as a anddler, had three distinguished sons: Sir David Pollock (1780-1847), chief justice of Bombay; Sir Jonathan Frederick Pollock, Bart. (1783-1870), chiel baron of the exchequer; and Sir George Pollock, Bart. (1786-1872), field-marshal. Of these the more famous were the two last. Field Marihal Sir Gearge Pollock, who rendered valuable military scrvice in India, and eapecially in Aighanistan in $28_{4}-1843$, ended his daya as constable of the Tower of London, and was buried in Westminster Abbey; his baronetcy, created in 3872, descended to his son Frederick (d. 1874), who asaumed the name of Montagu-Pollock, and so to his heirs Chief Baron Sir J. Frederick Pollock, who had been senior wrangler at Campbridge, and became F.R.S. in 1816, wes raised to the beach in 1844 and created a baronet in c806. He was iwice married
and had eight sons and ten deughtery, his mumerout descendants being prominent in many felds. The chief baron'y eldest som, Sir William Frederick Pollock, and Bart. (18t5-1888), became a master of the Supreme Court ( 1846 ) and quoen's netudmbrances (1874), his eldest son, Sir Frederick Polloek, 3id Bert. (b. 1845), being the well-known jurist and iegal historian, fellow of Trinity College, Cambridge, and Corpus professor of Jurisprudence at Oxford ( 1883 -1903), and the second son, Walter Herries Pollock (b. 1850 ), being a well-known author and editor of the Saturday Reaicup (rom $\mathbf{1 8 8 3}_{3}$ to 1894 . The chief baron's third son, George Frederick Pollock (b. 1821), became a master of the Supreme Court in 185:, and nucceeded his brother as queen's (king's) remembrancer in 1886; among his sons wetre Dr W. Riven Pollock ( $1859-1909$ ), Emest Murry Pollock, K.C. (b. 186z), and the Rt. Rev. Bertram Pollock (b. 1863), bisbop of Norwich, and proviously head master of Wellington College from $\mathbf{8} 893$ sill 1910. The chief baron's fourth son, Sir Charlet Edward Pollock (1825-t897), had a successful career at the bar and in 1893 became a judge, being the last survivor of the old burons of the exchequer; he was thrice married and had issue by each wife.

POM10K, 208Ext ( $798-1827$ ), Scottish poet, son of a small farmer, was born at North Moorbouse, Renfrewshire, on the 19 th of October 1798. He was trained as a cabinet-maker and afterwards worked on his father's farm, but, having prepared himsell for the univenity, he took his degree at Glasgow, and seudied for the ministry of the United Secession Chureh. He publiahed Toles of the Coocnanters while he was a divinity student, and planned and completed a strangly Calviniskic poem on the spiri tual life and destiny of man. This was the Course of Time (ngaph which passed through many editions and became a lavourite in serious houscholds in Scotland. It was written in hlank verse, in ten books, in the poetic diction of the r8th century, but with abundance of enthusjasm, impassioned elevation of feeling and copious force of words and images. The poem at once became popular, but within six months of its publication, on the 18th of September 1827, its author died of consamption.

POLOK\$HAWS, a police burgh and burgh of barony of Renfrewshire. Scotland, on the White Cart, now virtually a suburb of Glasgow, with which it is consected by electric tramway and the Glasgow \& South-Western and Caledonian railways. Pop. (rgor), 11,183 . It is named from the shows or woods (and is locally ptyled "the Shaws ") and the lands of Poilok, which have been held by the Marwells since the isth century. The family is now called Sofling-Marwell, the estate and baronetcy haviag devolved in 1865 upon Sir William Stirling of Keir, who then asumed the surgame of Maxwell. Pollok House adjoins the town on the west. The staple industries are cotton-apinning and weaving, silk-weaving, dyeiag, bieaching, calico-printing and the mabufacture of chenille and tapestry, besides paper mills, potteries and large engineering works. Pollokshaw whis created a burgh of barony in 1813, and is governed by a council and psovost. About 3 m . southwest is the thriving town of Thoraliebent (pop. 1452), which owes its existence to the cotton-works estahlished townards the end of the $38 t h$ contury.
pourtax, a tax levied on the individual, and not on property or an articles of merchandise, so-called from the old Endish poll, a bead. Raised thus for capilo. it is sometimes called a capitation tar. The most famous poll-tax in English history is the one levied in 1380 , which led to the revolt of the peasants under Wat Tyier in $1_{3}{ }^{1} 1$, but the first instance of the kind was in 1377, when a tax of a gralat aliead was voted by both clergy and laity. In 1379 the tax was sgain levied, but on a graduated scale. John of Gaunt, duke of Lancaster, paid ien marks, and the male descended from him to the peasents, who paid one graat esch, every perman over sixteen years of age being liable. In i380 the tax was aito graduated, but beas steceply. For some years after the risinf of 1381 money was oaly nilsed in this way from aliens, bat in 1513 a general poll lax was imposed. This, however, only produced about (50,000, insteed of $f 160,000$ at was expected, but polarax fevted thi 164 reaulited is a revenue of about (400,600. During che rifit of

Chaples 11. mones was obtained in this way on meveral occasions, duhough in $1676-1671$ especially there was a good deal of resentment against the tax. For tome yeass after 2688 polltares tere a favourite means of raising money for the prosecution of the war with France. Sometimes a single payment was askod for the year; at ocher simes quarteriy paynments wert sequired. The poll-as of 1607 included a meekly tas of cae penay from all persons aot rectiving alma In 1698 a quarterly polltas produced $\{321,397$. Notbing was required from the poor, acd thoee who were liable may be divided roughly into three ciames. Persoas worth less than C 300 paid one ahilling; those worth $f 300$, including the fentry and the profustional dasest, paid ewenty shilliges; while tradesmen and ehopkeepers paid ten shillings. Nor-jurors were charged domble these rater Like previous poll-uxes, the tar of 2698 did not prodece as much as was anticipated, and it was the last of las kind in England.

Many of the states of the Unised States of America raise money by levging poll-tares, or, us they are ubually called, capltation uaves, the payment of this tax being a necemary prelimioary to the exercise of the suffrage.

See S. Dowell. Hintory of Tasolion and Tases dan Euglend (1888). vol. iti.; and W. Subbs, Constimbional Histary ( 1896 ), vol. ii.

POLUNX. JULIUS, of Nancratia in Egypl, Greek grammarion end rophist of the and contury AD. He tavgin at Alhens, where, accordiag to Philostratus (Vib. Soph.), ho was appointed to the profesmorahip of thetoric by the emperor Commodus on eccourt of his melocilous voice. Surdas gives a list of bis theterical worke, none of which has survived. Philostrates recogaines his natural abiltics, but spalks of his rbetoric in very anderate terms. Yollax is probably the person attacked by Iuctan in the Lexiphamer and Tacoler of Rhetoriciass. In the Teocher of Rhetoricions Lucian satirizes a worthless and ignorant pernon who gains a reputation as an orator by sheer effronsery; the Lexiphomes, a zetire upon the use of obscure and obsolete words, may conceivably have beon directed againat Pollux as the aut hor of the Omamasticos. This wosk, which we still posscss, is a Greek dictionary in ten books, each dedicated to Commodus, and arrangod not alphabeticatiy bat acoording to subject-matter. Though mainly a dictionary of synonyme and phrases, chisfly intendod to luralsh the reader with the Attic names for indi. vidual things, it supplies much rare and valuable information on many polnts of clasical antiquig. It abo contaims numerous Anements of writers aow lost. The chiel authorilies used were the kescoological wortes of Didymus, Tryphon, and Pamphilus: it the gecond book the extant treatise of Rulus of Ephesus On ath Nemes of the Ports of the Hmecas Budy was specially contralted.

The chief extitions of the Onmmasticen are thoes of W. Dindorf (1824). with the notes of previous commentators. I, Gevker (1846), contatining the Crock text only, and Bethe (agoon). There are mono contaphe on spectal portions of the vocabulary: by E. Rohde (on alve theatricel termi, 1870 ). and F. von Stojentin (on comatitutional antiquidia, 1875).
poldot, or Powucren, a rave miseral, conalsting ol hydrove caralum and alerolaium silicate, $\mathrm{H}_{2} \mathrm{Ca}_{4} \mathrm{Al}_{\mathbf{\prime}}\left(\mathrm{SiO}_{3}\right)_{0}$ Carsinm oaide (Ces) is prowent to the extent of $30-36 \%$ the amount varying comwwhat owing to partial rephecement by other alkalis, chiefly sodian. The mineral crysiallizes in the cubte systern. It the colourlose and eraspareme, and has a vitreous lusire. There is no distinct cleavage and the fracture As conctoldet. The hardacter is 64 and the specific gravity $2 \cdot 90$. It accurs aparingly, together with the minstal "castof " (see Pamaste), in cavilics in the granite of the inland of Elba, and with beryl in pegmathe weins at Rumford and Hebrom in Maite.

7010, EASPAR 0ft (? $330-1391$ ), Spaniah novelist and pecti, tras born at Valowcia about 1539 He to often confused with Eif Polo, proferop of Greek at Valenda University between 1506 and 2573; bet chis profetsor was not named Gaspar. He is also confuect with his own son. Gaspar GI Polo, the anthor of De orfitue in Pregressm furis romand (ibts) and orther legal treatises, who pleaded before the Cortes as late $2516,6$. A aotary by profemion. Pole wis atcachod to the treasury
comanizsion thich riaited Valencia in $\mathbf{5 7 1}$, became condjutor to the chief accountation 1579, went on a special mistion to Barcelona in rg80, and died there in 159x. Timoneda, in the Serce de amor (1961), alludes to him as a pret of repute; brot of his miocellaneous veres only two conventional, ealogistic sonnets and a moag surviva. Pojo finds a plact in the bistory of the novel as the sulhor of Le Diane enemoreda, 2 contimatice of Montogayor's Diana, and perhape the mons saccemefol contiotertion ever written by anotber hand. Cerrantes, proming on the writer's asme, recommended that "the Dienc examorade should be guarded as carefully sa though it were by Apollo himsett ": the hyperbole is not wholly, nor even mataly, irenical.

The book is one of the most agrecable of Spanish pastorals: interestias in incident, written is duemt prose. and embelfished with medodious poerna, it was conatanuly repriated, was imitated by Cervantes in the Conto de Caliopa, and was tranclaced into English. French, German and Latin. The English version of Barthotomew Young. published in 1598 but current in manuscript fifteen years earificr, is said to have sugsested the Felismena opinode in the Two Geillemon of Vermas the Latin verion of Caspar Barth, entitled Erotodidascalks (Hanover, 16a5), is a per formance of uncommon merit as well as a bibliographical curiosity.

POLO, MARCO (c. :235-1324), the Venetian, greatest of medieval travellers. Vepetian genealogies and traditions of uncertain value trace the Polo family to Sebenico in Dalmatio, and before the end of the Irth centery one Domenico Polo is found in the great coancil of the republic ( 1004 ). But the ascertained line of the traveller begins only with his grandfather. Andree Polo of S. Felice was the father of three sons, Marco, Nicato and Mafico, of whom the second was the father of the subject of thls article. They were presumably "noble," i.e. belonging to the families who had seats in the great council, and were enrolled in the Lbro d' Oro; lot we know that Marco the traveller is officially so styled (nobilis air). The three brothers were engaged in commerce; the elder Marco, resident apparently in Constantinople and in the Crimea (especially at Sudak). auggests, by his celebrated wilt, a long busincsa partnership witb Nicolo and Maffeo.

About 8260 , and even perhape as early as 1250, we find Nicolo and Mafieo at Conseantinople. Nicolo was married and had telt his wife there. The two brotbers went on a speculation to the Crimea, whence a succesion of chances and openings carried there to the court of Barka Ehan at Sarai, farther north up to Boaghar (Kazan), and eventually across the steppes to Bokhara. Here thay foll in wilh certaln envoys who had been on a mission from the great Khan Kubiad to his brother Hulagu in Persia, and by them were persuaded to make the journey to Cathay in their company. Under the heading Cmina the circamsiances ate noticed with in the last half of the izth eentury and first half of the 14 th threw Abia open to Westem Iraveliers to a degree unk nown before and since-untid the soth century. Thos began the medieval poriod of intereourse between China and catholic Europe. Kublar, when the Polos reached his court, was either at Cambalue (Khanbaligh, the Khan's city), i.c. Peking, which he had just rebuile, or as his summer seat at Shangtu in the country north of the Great Wall: It was the first time that the khan, a masn futt of energy and inteligence, had fallen in with Europtan gentlemen. He was delighted with the Venetian brothers, Gutened eagerly to all they had to tell of the Latin world, and decided to wend them beck as his envoys to the pope. with letters requesting the despatich of a large body of educated men to instruct his people in Christitenity and the liberal arts. With Kublai, as with his predecestons, refigion was chiefly a pollital engine. Kublai, the first of his house to rise above the esaential barbarism of the Mongns, had perhaps discemed that the Christian Church could afford the aid he desired in taming his rounirgmen. It was only when Rome had faiked $t 0$ meet his advance that he fell bact upon Buddhism as his chief divffaing inst rument.
The brothers arrived at Acte in April 1269 . They leamed that Cliemem IV. had died the year before, and no new pope had yee been etrosen. So they took counsel with an eminent churchman, Tedaldo, archdeacon ol Litge and papal legate for the
whole realm of Esypt, and, being advised by him to wait patiently, weat home to Venice, where they found that Nicoto's wife was dead, but had left a son Marco, now fifteen. The papal interregnum was the longest that had been known, at least since the dark ages. After the Polos had spent two years at home there was atill no pope, and the brothers resolved on starting again for the East, taking young Marco with them. At Acre they again saw Tedaldo, and were furnished hy him with letters to anthenticate the causes that had hindered their mission. They had not yet left Lajazzo, Layas, or Ayas on the Cilician coast (then ane of the chief points for the arrival and departure of the land trade of Asia), when they heard that Tedaldo had been elected pope. They hastened back to Acre, and at last were able to execute Kublai's mission, and to obtain a papal reply. But, instend of the hundred teachers asked for hy the Great Xhan, the new pope (styled Gregory X.) could supply but two Dominicsans; and these lost heart and turned back, when they had barely taken the first step of their journey.
The second start from Acre must have taken place about November $\mathbf{1 2 7 1}$; and from a consideration of the indications and succession of chapters in Polo's book, it would seem that the party proceeded from Lajazzo to Sivas and Tabriz, and thence by Yead and Kirman down to Hormus (Hurmus) at the mouth of the Persian Gulf, with the purpone of going on to China by sea; but that, abandoning their naval plans (perhaps from fear of the fiimsy vessels employed on this navigation from the Gulf eass. wards), they returned northward through Persia. Traversing Kirman and Khorasan they went on to Balkh and Badakshan, in which last country young Marco recovered from illness. In a passage touching on the climate of the Badakshan hills, Marco breaks into an enthusiasm whicb he rarely betrays, but which is easily understood by those who have known what it is, with fever in the blood, to escape to the exhilarating mountain air and fragrant pine-groves. They then ascended the upper Oxus through Wakhan to the plateau of Pamir (a name first heard in Marco's book). These regions were hardly described again hy any Europeen traveller (save Benedict Goes) till the oxpedition in 1838 of Lieut. John Wood of the Indian navy, whose narrative abounds in incidental illustration of Mareo Polo. Crossing the Pamir the travellers descended upon Kashgar, Yarkand and Khotan (Khutan). These are regions which remained almost absolutely closed to our know. ledge till after 1860 , when the temporary overthrow of the Chinese power, and the enterprise of British, Russian and other explorers, again made them known.
From Khotan the Polos passed on to the vicinity of Lop-Nor, reached for the first time since Polo's journey by Prjevalsky in 1871. Thence the great desert of Gobi was crossed to Tangut, as the region at the extreme north-west of China, both within and without the Wall, was then called.
In his account of the Gobi, or desert of Lop, as he calls it, Polo gives some description of the terrars and superstitions of the waste, a description which strikingly reproduces that of the Cbinese pilgrim Suan $T$ 'sang, in passing the same desert in the contrary direction six hundred years before.
The Venctians, in their further journey, were met and welcomed by the Great Khan's people, and at last reached his presence at Shangtu, in the spring of 1275- Kublai received them with great cordiality, and took kindly to young Marco, by this time about twenty-one years old. The "young bachebr," as the book calls him, applied himsedi diligently to the acquisition of the divers languages and written characters chiefly in use among the multifarious nationalities subject to the Khan; and Kublai, seeing that he was both clever and discrect, soon began to employ him in the public service. G. Pauthire found ia the Chinese annals a record that in the year 1277 a certain Polo was nominated as a second-class commissioner or agent attached to the imperial council, a passage which we may apply to the young Venetian. Among his public missions was one which carried him through the provinces of Shansi, Shensi, and Sxechuen, and the wild country on the borders of Tibel, to the remate province of Yunnan, called by the Mongois Karajang,
and into porthera Burma (Mien). Manco, during bis seay at court, had observed the Khan's delight in bearing of sempege countries, of cheir manners, marvels, and odditios, and had heard his irank expressions of disgust at the stupidity of exwoy and commimioners who could tell of nothing but their officil husiness. He took care to ptore his memory or bis note-book with curious facts likely to interest Kublai, which, on his reten to court, he related. This sooth-westem journey led wis through a country, which till about 1860 was almost a some incognila-though since the middle of the rgth centary we bave learned much regarding it through the journeys of Cooper. Garnier, Richthojen, Gill, Baber and ochers. In this region there existed and still exists in the deep valleys of the great rivers, and in the alpine regions which border them, a vais ethoological garden, as it were, of tribes of various orizin, and in every stage of semi-civilization or barbariam; these aforded many strange products and eccentric truits to entertain Kublai
Marco rose rapidly in favour and was often employed on distant missions as well as in domestic administration; but we gather few details of his employment. He beld for three yeers the government of the great city of Yangchow; on another occasion be seems to bave visited Kangrhow, the capital of Tangut, just within the Great Wall, and perhaps Karaliorum oo the north of the Gobi, the former residence of the Grcat Khans: again we find him in Ciampa, or southern Cochin-Chioa; amd perhaps, once more, on a seperate missioa to the southera steves of India. We are not informed whether his father and uncte shared in such employments, though they are mentianed as having rendered material service to the Khan, in forwardiag the capture of Siang-yang (on the Han rivet) during the war against southern China, by the construction of powerfal arillery engines-a story, however, perptexed by chronological difficulties.

Al the Polos were gathering wealth which they longed to carry back to their home, and after their exile they began to dreed what might follow Kublai's death. The Khan, however, was deaf to suggestions of departure and the opporturity onfy came by chance.
Anghun, khan of Persia, the grandson of Kublai's brothor Hulagu, lost in 1286 his favourite wife, called by Polo Baffowe (i.e. Bulughan or "Sable "). Her dying injunction was that ber place should be filled only by a lady of her own Mongol aribe. Ambassadors were despatched to the court of Peking to obtaie such a bride. The message was courteously recrived, and the choice fell on the lady Cocacin (Kukachin), a maiden seventeen. The overland foad from Peking to Tabriz was thee imperilled by war, so Arghun's eavoys proposed to telum by sea. Having made arquaintance with the Venetians. and eager to profit by their experience, especially by that of Marco, who had just returned from a mission to the Indies. they begged the Khan to send he Franks in thcir company. He consented with reluctance, but fitted out the party nobly for the voyage, charging them with friendly messages to the potentates of Christendtom. including the pope, and the kings of France, Spain and Enylami. They sailed from Zailore or Amoy Harbour in Fukien (a lown corresponding either to the modera Changechow or less prohathy to Tswanchow or Chinchew), then one of the chief Chinese hawras for forcign trade, in the beginning of 129:. The voyage involved long detention on the coast of Sumatra, and in south India, and two years ot more pasecd before ibey arived is Persia. Two of the inree envoys and a valt proportion uf therir suite perished by the way; but the three Venctiens survived all perils, and so did the young lady, who had come to book on them with filial regard. Arghun Khan had died even belore they quitted China; his brother reigned in his stead; and his on Ghazan succeeded to the lady's hand. The Polos went oa (apparently by Tabrix. Trebizond, Constantinople and Nespopont) to Venice, which they seem to have reached about the end of 1295.
The first biographer of Marco Pola was the famous gto graphical collector Jokn Baptist Ramusio, who wrote more lhas two centuries athes the traveller's death. Facts and date
sonetimes contradict his stacementa, but he oftes adds detail, erdently authentic, of great interest and value, and we need nol besitate to secept as a genuine tradition the substance of his story of the Polos' arrival at their family mansion in St John Chryestomparish in worn and outhandish garb, of the scomful denial of their identity, and the stratagem by which they secured acknowledgment from Venctian society.

We neat hear of Marco Polo in a militant capacity. Jealousies had been growing in bitterness between Venice and Genoa thuonghove the 23 th oentury. In 1298 the Genoese prepared to strike at thetr rivals on their own ground, and a powerful feet under Lambe Dorin made for the Adriatic. Venice, on hearing a the Gepoese armanent, equipped a fleet still more numerous, and placed it under Andrea Dandolo. The crew of a Venctinn gealley at this time amoonted, all told, to 250 men, under a comice or master, but besides this officer each gatley carried a sofracomile or gentlemmen-commander, usually a noble. On one of the galleys of Dandolo's fleet Marco Polo seems to have gone in this last capadiy. The bostije ficets met before Curzola taland oa the oth of September, and engaged next morningThe balte ended in a complete victory for Genon, the details of which may still be reed on the fagade of St Matthew's church in that diy. Sixty-six Venethan galleys were burat in Cureoh Bay, and eighteen were carried to Genot, with 7000 prisonens, one of whom wis Marco Polo. The captivity was of leme than a year's duration; by the mediation of Milas peace was made, on honourable terms for both republics, by July 1299 ; and Marco was probably restored to his lamily during that or the followiag month.
But hle captivhy was memorable as the lmmediate cause of his Book. Up to this time he had doubtess often related his enperiences emong his friends; and from these stories, and the trequent moployment in them (as it would seem) of grand mumertcal expretiona, be had acquired the nickname of Marco Mrimioni Yet it would seem that be had committed nothing $t 0$ writing. The narratives not only of Marco Polo but of everel olber famous medieval travellons (o.g. Ibn Betuta, Frime Odork, Nhoolo Conci) seem to have been extorted from them by a kind of pressure, and commlited to paper by other hande Examples, perhups, of that intense dislike to the use of pata and ink which still prevails among ozdinary respectable folk on the shores of tive Mediterramean
In the prison of Genco Merco Polo fell in with a certain person of wriling propensities, Rusticiano or Rustichello of Pise, also a captive of the Genoes. His name is otherwise known as that A a repectable literary back, who abridged and recant several of the Freach romances of the Arthurian cycle, then in fashion. Ele wrote down Dtarco's experiences at his dictation.

Wie learn bitle of Mareo Polo's personal or family history after this captivity; bet we know that at his death be Keft a wife, Donata (perhaps of the Loredano family, but tis is uncertain), and three daughters, Fantias and Bellela (married the former to Marco Bragadioo), and Moreta (then a spinster, bers mascied at a later dato to Rapusso Doldao). Ope last ginmpac of the traveller is eathered from his will, pow in Si Mark's library. On the gh of January 1324 the traveller, in his seventiech year, rent for a neighbourias priest and notary to make his textamene. We de not know the emet time of his death, but it fell almost certalnly within the year 8124. for we know frosp a scanty serics of documents, ladaning in June 1325 , that he had at the latter data been some time dead. He was buried, In accordance with hie will, in the Church of St Locenso, where the fanilly burytng-place Fas marked by a sarcopharus, erected by his flitia care for his lather Nicolo, which existed till near the ead of the isth century. On the renewal of the chunch in $3 g 9$ thin moms to have ditappeared.

The archives of Veaice live gielded a few treces of our tryvellec. Berifies his own will jose alluded to. there are the wills of Whencle Marco and of hif yeurgur brolher Mafteo; a few lepal decumente compected wlith the hove property in St John Orymotetp, and other papers of similar ehancter; and
two or three entrios to the record of the Maggior Coosiglio. We have mentioned the sobriquet of Marco Militions Ramusio tells us that he had himself noted the use of this name in the public books of the commonwealth, and this statement has been verifed in an entry in the books of the Great Council (dated April 10, 1305), which records as one of the securities in a certain case the "Nobilis vir Marchers Pamo Minon." It is alleged that long after the traveller's death there was always in the Veretion masques one individual who ascumed the character of Marco Millioni, and told Munchausen-like stories to divert the vulgar. There is also a record (March 9, 1311) of the judgment of the court of requets (Curia Petitionum) upon a suit broeght by the "Nobilis vir Martus Polo" againat Paulo Girardo, who had been an agent of his, to recover the value of a certain quantity of musk for which Girardo had not accounted. Another document is a catalogue of certain curiosities and valuables which were collected in the bouse of Marino Faliero, and this catalogue comprises several objects that Marco Polo had given to one of the Faliero family.

The most taggible record of Polo's memory in Venice is a portion of the Ca' Polo-the mapaion (there is reason to believe) where the three travellers, after their long absence, were denied entrance. The court in which it stands was known in Ramusio's time as the Corte ded millioni, and now is called Corte Sabbionera. That which remalos of the ancient edifice is a passage with a decorated archway of Italo-Byzantine character pertaining to the $13^{\text {th }}$ century.

No genuine portrait of Marco Polo exists. There is a medallion portrait on the wall of the Sala dello Scudo in the ducal palace, which has become a kind of type; but it is a work of imagination no older than 1761. The oldest professed portrait is one in the gallery of Monsignor Badia at Rome, which is inscribed Marcus Polus acnetus cotime orbis a Indis percgrater primus. It is a good picture, but evidently of the 16 h century at eariliest. The Europeans at Canton have absurdly attached the name of Marco Polo to a figure in a Buddhist temple there containing a gallery of "Arhans" or Buddhist saints, and popularly known as the "cemple of the five hundred gods." The Venetian municipality obtained a ropy of this on the occasion of the geographical congress at Venice in 1881 .
The book indited by Rusticiano is in two parts. The first, or peolswue, an it is termed, is unfortunately the only part which conshts of actual personal narrative. It relates in an interesting thom,h extremely brief fashion the circumstances which led the tw: vilder Polos to the Khan's court, togesher with those of their second journey (when accompanied by Marco), and of the return to the west by the Indian seas and Persia. The second and staple part consists of a series of chapters of unequal length and unsystemalic structure, descriptive of the different states and provinces of Asia (certain African islands and regions included). with occasional ax ions of their sights and products, of curious manners and remisible events, and especially regarding the Emperor Kublai, hi suurt, wars and administration. A weries of chapters near the tlise treats of sundry wars that cook place between various beanches of the bouse of Jenghis in the latter half of the 1 gth cestyry. This last serics is cither ominted or greatly curtailed in Ell MS. cupics and vernions except one (Paris, National Library $\mathrm{F}_{\mathrm{i}} \mathrm{C}$; $\mathrm{Fr}_{\mathrm{r}}, 11(6)$.

It was long doubtful in what language the work was originally vitten. That this had been some dialect of Italian was a natural presumption, and a contemporary statement could be alleged in fte favour. Bu! there is now no doubt that the original was French This was firse indicated by Count Baldelli-Boni, who published an elibinrate edition of two of the lialian texts at Florence in 1827. and who found in the oldeat of these indisputable signs that it wat a inalation from the French. The argument has since been foliuwod up by others; and amancripl in rude and peculiar French. belonging to the Namional Library of Paris (Fonds Fr. 1816). Which was printed by the Socitte de gegraphir in 1824, is evidently either the original or a cloee transcript of the original dictation. A varicty of ite characteristice are strikingly indicative of the unpevied product of dictation and are such as would necwlatily have diappreared either in a translation or in a revised eoy. Many illustrations could be adduced of the fact that the use of Fethch was not a circumscance of surprising or unusual nature: for thin: lamguage had at that time, in tome points of view, even a with: diffumon than at present, and examples of its literary emphyment by writen who were not Frenchmen (like Kusticiano Elumelf, a compilet of Freach romances) are very numerous.

Eighty-Gve MSS. of the book are known, and their texts exhibit considerable differences These fall under four principal typers. 1) these, type $i$. is lound completely only in that old French codex which has been mentioned (Paris, National Lihrary, Fy. iti6). Type ii. is shown by several valuable MSS. in purer French (Paris, Nat. Libr., Fr. $2810 ;$ Fr. 563t; Fr. 5649; Bern, Canton Library, 125), which formed the basis of the edition prepared by the Late M. Pauthier in 1865. It exhibits a text condensed and revised drom the rude original, but without any exactness, though perhaps under some general direction by Marco Polo himself, for an inscription prefixed to certain MSS. (Bern, Canton Libr. 125 ; Paris, Nat. Libr., Fr. 5649) records the presentation of a copy by the traveller himself to the Seigneur Thuébault de Cepoy, a distinguished Frenchman known to history, at Venice in the year ${ }^{2} 306$. Type ini. is that of a Latin version prepared in Marco PJlo's lifetime, though without any sign of his cognisance, by Francesco Pipino, a Dominican of Bologna, and translated from an Italian copy. In this, condersation and curtailment are carried a good deal further than in type it. Some of the forms under which this type appears curiously illustrate the effects of absence of effective publication. not only before the invention of the press, but in its carly days. Thus the Latin version published by Grymacus at. Basel in the Novus Orbis (1532) is different in its language from Pipino"s, and yet is clearly traceable to that as its foundation. In lact it is a netranslation into Latin from some version of Pipino (Marsden thinks the Portuguese printed one of 1502). It introduces changes of its own, and is worthless as a text ; yet Andreas Muller. who in the $17^{\text {th }}$ century took so much trouble with Polo, unfortunately chose as his lext this fifth-hand version. The Freach editioos problished in the middle of the 16 th century were translations from Cry nacus's Latin. Hence they complete this curious and vicious circle of Eransmission-French, Italian, Pipino's Latin, Portuguese, Grynaeus's Latin. French.

Iype iv. deviates Largely from those already mentioned; its Jistory and true character are involved in obscurity. It is only represented by the Italian version prepared for the press by John Buptist Ramusio, with interesting preliminary dissertations, and published at Vemice two years after his death, in the second volume of the Navigations e ouske. Its peculiarities are great. Ramusio seems to imply that he made some use of Pipino's Latin, and various passages confirm this. But many new circumstances, and snecdotes orcurring in no other copy, are introduced; many names assume a new shape; the whole style is more copious and literary than that of any other version. While a few of the changes and interpolations seem to carry us farther from the truith, others contain facts of Asiatic nature or history, as well as of Polo's alleged experiences, which it is difficult to aacribe to any hand but ilre traveller's own.

We recognize to a certain extent tampering with tbe text, as in cases where Polo's proper names have been identified, and more modern forms substituted. In some other cases the editorial spirit has gone astray. Thus the age of young Marco has been altered to correspond with a date wnich is itself erroneous. Ormuz is derecribed as an island, contrary to the old texts, and to the fact in Pofo's time. In spcaking of the oil-springs of Caucasus the phrase "camel-laads" has been substituted for "ship-bads," to ignorance that the site was Baku on the Caspian.

But, on the other hand, there are a number of now circumstances sertainly genuine, which can hardly be ascribed to any one but Polo himsilf. Such is the account which Ramusio's version gives of the oppressions excreiwel by Kublai's Mahommedan minister Ahrad. iclling how the Catlayans rose against him and murdered him. with the addition that Messer Marco was on the spot when all this happened. Not ouly is the whole atory in substantial accordance with the Chincse annals, cven to the name of the chicf conspirator (Vamchu in Ramusio. Wangches io the Chinese records), but the annals also tell of the frankness of "Polog asseseor of the privy council," io opening Kublai's eyes to the iniquities of his agent.
Polo was the first traveller to trace a route across the whole longltude of Asia, maming and describing kingdom after kingdom Which he had ecen; the first to speak of the new aod brilliant court which had been established at Peking; the first to reveal China in all its wealth'and vastness, and to tell of the nations on its borders: the first to ecll more of Tibet thao its name, to speak of Burma. of Laos, of Siam, of Cochin-Chira, of Japan, of Java, of Sumatra and of other istands of the archipclago, of the Nicobar and Andaman Istands, of Ceylon and its aucred peak, of India but as a country eeen and partially explored; the first in medieval times to give any distinct account of the scciuded Cbristian Empire of Abysednia, and of the semi-Christian island of Sokotra, and to speak, however dimaly, of Zanzibar, and of the vast and distane Madagascar; whilst he carries us also to the remotely opposite region of Siberia and the Arctic shores, to speak of dogesledges, white bears and reindeerriding Tumguses.

The diffusion of the book was hardly so rapid as has been sometimes alleged. We know from Gilles Mallet's catalogue of the books collected in the Louvre by Charles V., dating e. 1370-1375, that 6 ve copies of Marco Polo's work were then in the collection; bot on
the other haad. the 302 known MSS. and the numerous carly printed
editions of "Mandeville," with his Iying wonders, indicates a much grater popularity. Dante, who lived iwenty-three years after the book was dictared, and who touches so many things in the seen and unseen worlds, never alludes to Polo, tor, we believe, to any. thing that can be connected with him: nor can any trace of Pulo be discovered in the book of his contemporary. Marino Sunudo the Elder, though this worthy is well acpuainted with the work, later by some years, of Hayton the Armenian, and though many of the subjects un which he writes in his own book (Secreta Fudelium Crucis ${ }^{1}$ ) challenge a reference ta Polo's experiences. "Mandeville" bimself, who plundered right and keft, hardly ever plunders Polo (see one example in Dewn of Sodern Ceography, iii. $3^{23}$. note). The only literary works we know of the i4th century which show acquaintance with Polo's book or achievements are Pipino's Chronicle. Villani's Florentine Iistory. Pietro d'Abano's Concilsutor; the Chronicle of John of Ypres, and the poctical romance of Boudousit de Seboupc, which last borrows thesnes Largely from Folo.
Within the traveller's own lifetime we had the carliest examples of the practical and truly scientific coast-charts (Portodani). based upon the experience of pilots, mariners, merchants, © ic, In twn of the most famous of the tith oentury Portolani, we trace Marcu Pola's influence-first, very slightly in the Laurentisn or Nediceam Portolano of 1351 (at Florence), but afterwards witls clearoess and in remarkable detail in the Catalan Allos of 1375 (now at Paris). Both of these represent a very advanced stage of medieval knowledge, a careful attempt to represent the known world on the basis of collected fact, and a disregard for theological or peeudoscientific theory; io the Catalum Allas, as regards Central and Further Asia, and partially as regards India, Marco Polo's Book is the basis of the map. His names are often much perverted, and it is not always casy to understand the view that the compiler took of his itineraries Still we have Cathay placed in the true position of China, as a great empire filling the southeast of Asia. The trans-Gangetic peninsula is absent, but that of India proper is, for the first time in the history of geography, represented wich a Lair approximation to correct form and position.
It is curious that, in the following, agc, owing pertly to his en. happy reversion to the fincy of a circular disce, the map of Fra Mauro (1459), one of the greatest map-making enterprises in history, and the result of immensc labour in the collertion of facts and the endeavour to combine them, gives a much less accurate ides of Asia than the Carta cololama. Columbus pormessed a printed copy of the Latin version of Poto's book made by I'ipino, and on more than seventy pages of this there are manuscript notes in the admiral's handwriting, testifying, what is sufficiently evident from the whole history of the Columbian voyages, to the immense iofluence of the work of the Venetian merchant upon the discoveref of the new world.

When, in the 16 th century, attempts were unade to combine new and old knowledge, the results were unhappy. The eartiest of euch combinations triud to realise Columbus's ideas negarding the identity of his discoverice with the Great Khan's dominions; but even after America had vindicated its independent existence. and the new knowledge of the Portuguese had named China where the Catalan map had spoken of Cathay, the latter country, with the whole af Polo's romenclature, was shunted to the north, forming a separate system. Herceforward the influence of Polo's work on mape was simply injurious: and when to his narmes was added a sprinkling of Ptotemy's, as was usual throughout the thth century, the result was a hotchpotch conveying no approximation to facts (sec (urther Map).

As th the alleged introduction of important inventions into Europe by Polo-although the striking reemblance of eady European block-books to those of China seems clearly to indicate the derivation of the art from that country, chere is no reason for connecting this introduction (any more than that of gunpowitr or the marincr's compass) with the name of Marco. In the thth century not only were missions of the Roman Church established is some of the chief cilies of eastern China, but a regular overland trade, was carried on between Italy and China, by way of Iana (Azov). Astrakhan, Orfar, Kamul (Hami) and Kanchow. Many a traveller other than Marco Polo might have brought home the block-books, and wnie might have witneised the process of making them. This is the less to be ascribed to Polo, because be so curiously nmits to sneak of the process of printing, when, in describing the block-printed paper-money of China, his subject secrus absolutely to challenge a description of the art
Sce the Recued of the Paris Geographical Society (I8af), val i. giving the text of the fundamental MS. (Nat. Libr. Paris, Fr. it16: see above), as well 25 that of the oldest Latin version: $G$ Pauthier's elition, Live do Maree Polo. (Paris, 1865). based mainly upon the shree Paris BISC. (Nat. Libr. Fr, 2810 : Fr. 5531 : Fr. 5649: sce alove) and accompanied by a commentary of great value; Baldelli-Boni's ltaliss edition, siving the oldest Italian version (Florence, 1827 ); SIr Heary Yule's edition, which in its final shape. as revimed and augmented by Henri Cordier Morce Polo... London. Iqoj), is the mont complete
${ }^{1}$ Printed by Bongars in the collection called Gesh Dei per Fingrias (16ti). ii. t-28t.
 of at the beat students of the subject, and giving the emence of buche worle as thoer of Major P. Molesworth Sytces (Ten Thomsumd Avira in Purio. de.) so far as them touch Marto Polo; the Archimaddete Palludius Katharevis "Elucidations of Marco Polo" (frove vol If of the Joumat of the North Chinn Branch of the Toyal Asiatic Society (18y6), Pp. z-54i F. voa Richthofen, Letters * Shanter Chatinber of Converce: E. © Babert Thoweds. . . im
 cina In Tang Pae (Oct 18qo), and other atudioe in Tomar-Peo (Deme 1 Ags and July 18,0). There are is ant 10 Fropch oditions of Polo as well if 4 Tatín editions, 27 Itallan, 9 German, 4 Spanish, 1 Porturues, 12 Endith 2 Rusian i Dutch. IBohemian (Chekh), - Denim and 1 Swedish. See alwo E. Bretechneider, Modiounal

 C. Saymond Bealley, Derin of Modern Geogaphy, iin, 15-160, $545-347,534,586-563$

Pallo (Tibetan pols, beli), the soot ancinot of tanes with tick and ball Eockey, the Irinh mationti game of hurfing Honegr (and pomithy golt and calcket) are derived fron polo. back in Bockey and hurling are gole an foot.

The endiest reourd of pole are Pemiton, From Perin the Prue spread meatwand to Constantincplo, metwards through Turtexin to Tibet, China and Japan. From Tibet polo treveltied te Cilgit and Chilral, possihy also to Mnnipur. Polo also fourished SIndi i the soth ecotury. Then for ace yeers its records in Inti cetie, tim in 1854 polo came into Berpal from Masipur by trey of Cachar and in 1862 the game was played in the Panjeb.

There have been twalve varickies of the game during its -risteacn of at leat 2000 years. (1) A primitive form councters of fente of hervamanship and of still with stict and ball. (9) Early Perslan, deseribed ta Shahoman, a hishly ocmenised pome with sules, played four a side. (3) Latcr Derilat, zoth cenery, the grounds 300 by 170 yds. Sir Aaphony Shitley stys the Fane meambled the rourg football of the same perlod in Endand. (4) The gatne In the 17 th century in Persis. A move hishly organived game than No. 3, as described hy Chandin. (3) Tho Bymantine form played of Constantioople in the sth onptury, A leathern bah the sise of an epple and a racquet were used. (6) The Chinese gave, aboat A.D. 600 played rith a light wooden ball. The goal was formed by twe poote with a boarding betwen, in the lituer a bole being cut and a net atached to it in the form of a bag. The aide which bit tive batr mo the bag were the whumers. Another Chinese form wis two teams ranged on opposite sides of the gound, each dofending in own goal. The object of the same was to drive the ball through the encmy's gonl. ( (7) The fapanese game, pepainr in leudal limes, still survives under the nance of Dakiu, or ball match. The Japanese game has a bourded gond; 5 ft . from the ground is a circular hole st. $\operatorname{ta}$ th dianeter with bat behind. The bolle ate of piper will a cover of pebbles of bamboo fibre, diameter 14 th., witite is on. The stichs ave sucket shaped. The कbject it to 1 ift over or carty the ball with the racket apd ptow it in tho ber, (B) Callad ret, phyed with + lons otick whin virict tha ball wan drbobled along the ground. (o) Ancther andent Indian forg io which tive sides zanged up on opposite side of the gronted and the tell was tirown in. Thi is grouhiy the form of the gring which reached Indin from Persis and is reposented ef the preaent day by Manipur and
 cdd Indian game. (10) Modoen Engish wilh heary ball aod sickan pixyed in Eachand and the colonies nad wherrver polo高 pisyed in Europe. Its chatuctertstics axe: offide; severe mentlas for brach of the tules; close conbination; rether thert pasiay; low woring, and strong defence. (is) Indian pelo has a cishotr buth, to boarde to tbe ground, which ane cometly fulvized; a monitiad ofindorule, but the gath system of poninies. It to quicker gatue than the Fortich. (is) The Amoictin fenchat no ofide and no pendties, in the Eoginh
 feater and more susiained Amerteng piatees art mact cutais
gom-hitters and thei soring is hishas : They defeated in English playert is igog with ease.

Polo wes fart played in England by the reth Huanas in $\mathbf{1 8 6 9}$. The game epread rapidly and ame good play was sean at Lillie Bridge. But the orgatation of polo in England dates from its adoption by the Hurlinghan Club in 1873. The zound was boarded along the sides, and this device, which was employed ts a remedy for the irregular shape of the Hurlinghan ground, has beoome almoat universal and has greatly affected the developapent of the game The club compittec, in 1874, drev up the first code of rules, which reduced the number of playess to five a side and included offside. The next step was the foundation of the Champion Cap, in $\mathbf{1 8 7 7}$. Then came the rute dividing the garne into. periods of ten minutes, with intervals of two minutes for changing panies after each period, and five minutes at halftime. The beight of pories was fixed et 1a**, and a little latex an official measurer was appointed, no pony being allowed to phy undens regiatered at Hurlingham. The next change was the present sonle of penalties for offside, foul ridiag or dangerous play. A shot time after, the crooking of the adversary's stich, unloes in the act of hitting the ball, was farbidden The game grew faster, patly as the reanit of these rules. Then the ten minutes' rule vas revised. The period did not cloae until the bell weat over the boundery. Thas the period might be extemded to iwelve or thirteen minutes, and although this time was deducted fman the mext period the strain of tbe extre ginuter wh too great on men and penies. It wastherefore Ifid down that the bill should go out of play an going ont of bounds or striking the board, whichever happened first. In 1910 a polo handicap was established, based on the American systens of extmoting the mumber of roals a player was worth to his side. This whe modified in the English handicap by, assigning $t 6$ each player a handicap number as at golf. The bighest namber is ten, the lowet one. The Hurlingham handicap is reviaed during the winter, agin in May, June and July, each madieap coming into force one month after the date of ingue In tournimests under bandicap the individual handicap numbers are added together, and the tean with the higher aggregete concedes goals to that with the lower, according to the conditions of the toumament. The handicap serves, to divide second from first class cournaments, for the former teams must not have ag agregate over as

The tite of the polo grousd is 300 yds. in longth and frogit 360 te 200 yds. i vidth. The larger size is only found now where boand ane not oped. The ball is made of willow root, is 34 in . in dimmeter, weight not over 51 oz. The polo stick has DO standand sise pr veight, and square or cigarthaped beads are used the thecretion of the player. On soft grounds, the former, on hard grounds the latter are the better, but Indisp and Amerion players noaty alwass profer the cigar shape.

The poal poets, mow generally made of papier zatiche, are 8 yds. apart. This in the goal line. Thirty yards from the gond like a line is merked out, nearer than which to the goal no ane of toulad side may be when the side fouling bas to hit outs as a penalty from behind the bact Hine, whicb is the goal lim peoduced. At 50 yds frem each goal there it generally a maris to guide the man who tales a free hit as a pentily.

Penallies ase awarded by the umpires, who should be two in mamber, well momnted, and with a good knowledge of the rules of the gane. The Hurlingbers and Ranelagh chub appoint oficial tmpisos. There should ales be a referse in case $O$ dingrocment betwees the umpices, and it is unal to have a man with 5 flat hehind each goal to sigpal when a goal is scoped. The Hurligghem club mekes and pevises the ruies of the grone, and jt code $i_{0}$ with some local modifications, in force is the United Kinsdon, Engliah-speaking colonin, the Argentine Republic, Calfornis, and throaghout Europe. Amepica and Indie are govered by their own polo aseociations

The Anerican fres have no ofride, and their penalties consist of maberaction a gial or the fraction of a poll, eccording to the offace, from the side which has incurred e penalty for fouking. The difereoces beimert the Euritigham and Indian rules
are very light, and they tend to assimilate more as time goes on.
Polo in the army is governed by an ariny polo committee, which fixes the date of the inter-regimental tournament. The semi-finals and finals are played at Hurlingham. The earlier ties take place at centres arranged by the army polo committee, who are charged by the military authorities with the duty of checking the expenditute of officers on the game. The value of polo as a military exercise is now fully recognized, and with the co-operation of Hurlingham, Ranelagh and Rochampton the expenses of inter-regimental tournaments have been regulated and restrained.

The County Polo Association has affiliated to it all the county clubs. It is a powerful body, arranging the conditions of county tournaments, constructing the handicaps for county players, and in conjunction with the Ranelagh club holding a polo week for county players in London. The London clubs are threeHurlingham, Rantlagh and Rochampton. Except that they use Murlingham rules the clubs are independent, and arrange the conditions and fix the dates of their own tournaments. Ranclagh has four, Rochampton three and Hurlingham two polo grounds. There are about 400 matches played at these clubs, besides members' games from May to July during the London season. At present the Meadowbrook still hold the cup which was won Inter by an English team in 1886. In 1902 an American eathara team made an attempt to recover it and failed. Pala.

They lacked ponies and combination; but they bought the first and leamed the second, and tried again successlully in tgog, thus depriving English polo of the championshin of the world.

Polo in England has passed through several stages. It was always a game of skill. The cavalry regiments in India in early The oame. polo days, the 5 th, 9 th, $12 t^{2}$ and 17 th lancers, the roth Hussars and the 3 3th Hussars, had all learned the value of combination. In very early days regimental players had leamed the value of the backhanded stroke, placing the ball so as to give opportunities to their own side. The duty of supporting the other members of the team and riding of opponents so as to clear the way for players on the same side was understood. This combination was made easier when the teams were reduced from five side to lour. Great stress was laid on each man keeping his place, but a more flexible style of play cxisted from early days in the 77 th Lancers and was improved and periected at the Rugby Club by the late Colonel Gordon Renton and Captain E. D. Milier, who had belonged to that regiment. For a long time the Rugby style of play, with its close combination, short passes and steady defence, was the model on which other teams formed themsclves. The secret of the success of Rugby was the close and unselfish combination and the hard work done by every member of the team. After the American victories of 1 nog a bolder, harder hitting style was adopted, and the work of the forwards brcame more important, and longer passes are now the rule. But the main principles are the same. The forwards lead the attack and are supported hy the half-back and back when playing towards the adversaries' goal. In defence the torwards hamper the opposing No. 3 and No. 4 and endeavour to clear the way for their own No. 3 and No. 4, who are trying not merely to kecp the ball out of their own goal but to turn defence into attack. Fach individual player must be a good horseman, able to make a pony gallop, must have a control of the ball, hitsing hard and clean and in the direction he wishes it to go. He must keep his eye on the ball and yet know where the goal-posis are, must be careful not to incur penalties and quick to take advantage of an opportunity. Polo gives no time for second thoughts. A polo player must not be in a hurry, but he must never be slow nos dwell on his stroke. He must be able to hit when galloping his best pace on to the ball and able to use the speed of his pony in order to get pace. He must be able to hit a backhander of to meet a ball coming to him, as the tactics of the game require.

Polo has given rise to new type of horse, an animal of 14 hads 2 in with the power of a hunter, the courage of a
racehorse and the docility of a pony. At frst the ponies wete small, hut now each pony must pass the Hurlingham official measurer and be entered on the register. The English Tse Rote system of measurement is the fairest and most Poey. humane possible. The pony stripped of his clothing is led lyy an altendant, nut his own groom, into a box with a perfenly level floor and shut of from every distraction. A veterinary surgeon examises to see that the pony is neither drugged nur in any way improperly prepared. The pony is allowed to stand easily, and a measuring standard with a spirit-level is then placed on the highest point of the wither, and if the pony measures $14^{-2}$ and is five years old it is registered for life. Ponirs are of many breeds. There are Arabs, Argentines, Americans, Irish and English ponies, the last two being the best. The Polo and Riding Peny Society, with neadquarters at 12 Hanover Square, looks after the interests of the English and Irish pony and encourages their breeders. The English ponies are nuw bred largely for the game and are a blend of thoroughbrud blood (the best are always the race-winning strains) or Arab and of the English native pony.

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(T. F. D.)

POLONAISB (i.c. Polish, in French), atately ceremonious dance, usually written in 1 time. As a form of musical composition it has been employed by such composers as Bach, Handel, Becthoven, and above all by Chopin. It is usual to date the origin of the dance from the clection (1573) of Henry duke of Anjou, afterwards Heary III. of France, to the throne of Poland. The ladies of the Polish nobility passed in ceremunial procession before him al Cracow io the sound of stately music. This procession of music became the regular opening ceremony at royal funcions, and developed into the dance.

The Ierm is also given 10 a form of skirted bodice, which has been fashionsble for ladies at different periods.

POLONNARUWA, a ruined city and ancient capital of Ceylon. It first became a royal residence in a.d. 368 , when the lake of Topawewa was formed, and suceceded Anuradhapura as the capital in the middle of the Rth century. The principat ruins date chiedly from the time of Prakrama Babu (A.D. 1155 1,80). The most imposing pile remaining is the Jetawnnarama icmple, a building 170 ft , in length. with walls about 8o ft. high and 12 ft. thick. The city is now entirely deserted, and, as in the case of Anuradhapura, its ruins have only recestly been rescued from the jungle.

Purbin a town of Rumia, in the government of Vitebsk. et the confurence of the Polota with the Dvina, 63 m . by rail N.W. of the town of Vitebsk. Pop. 20,751, Owing to the coatinuous wars, of which, from its position on the line of communication between cemtral Russix and the west it was for many centuries the scene, scarcely any of its remarkable antj. quities remain. The upper castle, which stood at the confluence of the rivers and had a stone wall with seven towers, is in ruins, as is the lower castle formerty enclosed with strong walls and connected with the upper castle by a bridge. The cathedral of St Sophia in the upper castle, built in the 12th century, fell to ruins in the 28th century, whereupon the United Greck bishop substituted a modern structure. Upwards of two-thirds of the inhabitants are Jews; the remainder have belonged mostly to the Orthodox Greek Church since 1839, when they were compelled to abandon the United Greek Church. Flax, linseed, corn and timber are the leading articles of commerte.

Polotesk or Poltesk is mentioned in 862 as one of the towns given by the Scandinavian Rurik to his mea. In gso it had a prince of its own, Ragvald (Rogvolod or Rognvald), whose daughter is the subject of many legeads. It remained an independent principality until the 12 th century, resisting the repeated athacks of the princes of Kiev; those of Pskov, Lithuasia, and the Livonian Knights, bowever, proved more efiective, and Polotsk tell under Llthuanian rule in 1320 . About 1385 its iodependence was destroyed by the Lithuanian prince Vitovt. If was five times besieged by Moscow in $1500-18$, and was laken by Iman the Terrible in 1563 . Recaptured by Stephen Bathory, king of Poland, sixteen years later, it became Polish by the trealy of $\mathbf{1 5 8 2}$. It was then a large and populous city, and carried on an active commerce. Pestilences and conflagrations were iss ruln; the plague of 1566 wrought crent havoe among jts inhabitants, and that of 3600 destroyed 15.000 . The castles, the town and its walls were burned in 1607 and 1643 . The Russians continued their attacks, burning and plundering the town, and twice, in 1633 and 1705 , taking postession of it for a few years. It was not definitely annexed, bowever, to Russia until 1771, after the first dismemberment of Poland. In 8812 its inhabitants resisted the French invasion, and the town was partlally deatroyed.

FOLTAPA, a govetnment of south-western Russia, bounded by the government of Chernigov on the N., Kharkov on the E., Ekaterinoslav and Kherson on the S., and Kiev on the W., and haviag an area of $\mathbf{8 0 , 2 6 0}$ sq. ma. Its surface is an undutating plain 500 to 600 fl above sea-level, with a few elevations reaching 670 ft . in the north, and gently alopling to 300 and 400 ft . in the south-west. Owing to the deep excavations of the nivers, their banks, especinilly those on the right, bave the aspect of hiny tracts, while low plains stretch to the left. Almost the whole of the aurface conslsts of Tertary depodits; Cretaceous rocks appear in the noreh-east, at the bottom of the deeper ravines. The goverument touches the granite region of the Dnieper only in the south, below Kremenchuy. Limeatone with dolerite veins occurs io the isolated bill of Ieachek, which rises above the marshes of the Sulh. The whole is covered with a layer, 20 to 60 st . thick, of boulder clay, which again is often mantled with a thick sheet of loess. Sandstone (sometimes suitable for grindstones) and limestone ape quarried, and a few beds of cypsum and peat-bog are known within the govemment. Wish the exception of some sandy tracts, the soil is on the whole very fortile. Paitava is drained by the Dafeper, which fows along its horder, navigable throuchout, and by its íributaries the Sula Psiol, Vorakia, Orel, Trubech, and several others, none of them navigable, although their courses vary from iso $t 0270 \mathrm{~m}$. each in leorth. Even thoee which used to be navigated within the historical period, such as the Trubezh and Supol, ase now drying up, while the othems are being partially transformed into marshes Deep sand-beds intersected by number. less ravinces and old arms of the siver stretch along the left bank of the Daieper, where accordingly the settlements are tew. Only $5 \%$ of the total ares is under forent; timber, wooden waren and pitch ase imported.

The estimated population in 1906 was $3,312,400$. The great majority are Little Russians. Agriculture is the principal pursuit, $60 \%$ of the total area being arable land. The crops chielly growd are wheat, rye and oats; the sunflower is largely cultivated, especially for oil, and the growing of tobacco, always important, has made a great advance. Kitchen gardening, the culfivation of the plum, and the preparation of preserved fruits are important branches of industry. At Labay, where an apothecaries' garden is maintained by the Crown, the collection and cultivation of medicinal plants are a speciality. The main source of wealth in Poltava always has been, and still is, ths live-stock breeding-borses, cattle, sheep, pigs. Some of the wealthicr landowners and many peasants rear finer breeds of borses. The land is chiefly owned by the peasints, who possess $52 \%$ of the cultivable area; $42 \%$ belongs to private persons, and the remainder to the Crown, the clergy, and the municipalities.

Among the manufactures distilieries bold the leading place, after which come flour-mills, tobacco factories, machine-making, tanneries, saw-mills, sugar-works and woollen manufactures. In the vilages and towns several domestic trades are cartied on, such as the preparation of sheepskins, plain woollen cloth, leather, boots and pottery. The fair of Poltave is of great importance for the whole woollen trade of Russia, and leather, cattle, horses, coarse woollen cloth, skins, and various domestic wares are exchanged for manufactures imported from Great Russia. The value of merchandise brought to the fair averages over $L 2,500,000$. Several other fairs, the aggregate returns for which reach more than one-hall of the above, are held at Romny (tobacco), Rremenchug (timber, corn, tallow and salt), and Kobelyaki (sheepskins). Com is exported to a considerable extent to the west and to Odessa, as also saltpetre, spirits, wool, tallow, skins and woollen cloth. The Duieper is the principal artery for the exports and for the fimport-timber. The chief river-ports are Kremenchug and Poltava. Steamers ply between Kiev and Ekaterinoslav; but the navigation is hampered by want of water and becomes adive oniy in the south. Traffic mostly follows the railway. Poltava is divided into fifteen districts, of which the chiel touns are Poltava, Gadyach. Khorol, Kobelyaki, Konstantinograd, Kremenehug, Lothvitsa, Lubny, Mirgorod, Pereyaslav, Piryatin, Priluki, Romny, Zenkov and Zolotonosha.

History.-At the dawn of Russian history the region now occupied hy Poltava was inhabited by the Slav tribe of the Syeveryanes. As early at 988 the Russians erected several towns on the Sula and the Trubezh for their protection against the Turkish Petchenegs and Polovtsi, who held the southeastern steppes. Population extended, and the towns of Pereyalan, Lubny, Priluki, Piryatin, Romny, begin to be mentioned in the I th and 12 th centuries. The Mongol invasion of $1230-42$ destroyed most of them, and for two centurics afterwards they disappear from Russian annals. About 1331 Gedimin, prince of Lithuanla, annexed the so-called "Syeversk towns" and on the recognition of the union of Lhthuania with Poland they were bacluded in the mited kingdom along with the remainder of Little Rusia. In 1476 a separate principality of Kiev under Polish rule and Polish fastitutions was formed out of Little Rusain, and remained so until the rising of the Comsek chief Bogdan Chmielmicki in $\mathbf{x} 54$. By the Andrussowo Treaty, the keft bank of the Drieper being ceded to Russia, Poltava beeame part of the dominioms of the Zaporcgian Cossecks, and was civided into "regiments," six of which (Poltava, Pereyasdavi, Mitaki, Gadyach, Lubny and Mirgorod) lay within the limits of the preseal government. They lost their independence in 1764 .
(P. A. R.; J. T. Be)

POLTATA, a cown of Rusela, capitil of the government of the sume name, on the right bank of the Vorskla, 88 m . by nil W.S.W. of Khateov. Pop. 53,060. The town is huilt on a platean which descends by meep slopes on nearly every side. Several suburbe, inhabited by Conascks, whose houses are buried amld gardens, and a German colony, surround the town. The olbea huibdings are a monastery, erected in 1650, and a wooden
church visited by Peter the Greal after the battle of Pollava. There are a military school for cadets, a theological seminary and two girls' colleges; also flour-mills, tobacco works and a tannery.

Poltava is mentioned in Russian annals in 1174, under the name of Ltava, but docs not again appear in history until 1430 , when, together with Glinsk, it was given by Gedimin, prince of Lithuania, to the Tatar prince Leksada. Under the Cossack chief, Bogdan Cbmielnicki, it was the chief town of the Poltava "regiment." Peter the Great of Russia defeated Charles XII. of Sweden in the immediate neighbourhood on the 27th of June 1709, and the victory is commemorated by a column over 50 ft . in height.

POLTERGEIST (Ger. for "racketing spirit"), the term applied to certain phenomena of an unexplained nature, such as movements of objects without any traceable cause, and noises equally untraced to their source; but in some cases exhibiting intelligence, as when raps answer a question by a code. In the word Poltergcist, the phenomena are attributed to the action of a Geist, or spirit: of old the popular explanation of all residuary phenomena. The hypothesis, in consequence of the diffusion of education, has been superseded by that of "electricity"; while sceptics in all ages and countries have accounted for all tbe phenomena by the theory of imposture. The last is at least a nera causa: imposture has often been detected; but it is not so certain that this theory accounts for all the circumstances. To the student of human nature the most interesting point in the character of poltergeist phenomena is their appearance in the earliest known stages of culture, their wide diffusion, and their astonishing uniformity. Almost all the beliefs usually styled " superstitious "are of early occurrence and of wide diffusion: the lowest savages believe in ghosts of the dead and in wraiths of the living. Such beliefs when found thriving in our own civilization might be explained as mere survivals from savagery, memorics of all
"The superatitions ide-headed eld
Received and did deliver to our age".
But we have not to deal only with a belief that certain appanently impossible things may occur and have occurred in the past. We are met by the evidence of sane and credible witnesses, often highly educated, who maintain that they themselves have heard and beheld the unexplained sounds and sights. It appears, therefore, that in considering the phenomena of the poltergeist we are engaged with lacts of one sort or another; facts produced either by skillod imposture, or testing on hallucinations of the witnesses; or on a mixture of fraud and of hallucination caused by "suggestion" There remains the chance that some agency of an unexplored nature is, at least in certain cases, actually at work.

A volume would be needed if we were to attempt to chronicle the phenomena of the poltergeist as believed in by savages and in ancient and medieval times. But among savages they are usually associnted with the dead, or with the medicine-men of the tribes. These perronages are professional "mediums," and like the mediums of Europe and America, may be said to have domesticated the poliergeish. At theirseances, sayage or civilized, the phenomene are reported to occur-such as rappings and other noises, loud or law, and " movements of objects without physical contact." (See, for a brief account, A. Lang, Cock Lane and Common Sesse, "Savage Spiritualism"; and see the Jesuit Letlres Edifantes, North America, 1620-1770, and Kohl's Kichi Gami.) But "induced phenomena," whero professional mediums and professional medical men are the agents, need not here be considered. The evidence, unless in the case of Sir William Crookes's experiments with Daniel Dunglas Home, is generally worthless, and the laborious investigations of the Society for Psychical Research resulted only in the detection of frand as far as "physical" manifestations by paid mediums were concerned.

The spontaneous poltergeist, where, at least, no professional is present, and no seance is being held, is much more curious and
interesting than the simple tricks playod in the dark by mopudeat charlatans. The phenomena are identical, as repurted, literally "from China to Peru." The Cieza de Lean (1549) tells us that the cacique of Pirsa, in Popyan, during his conversion to Christianity, was troubled by stones lalling mysteriously through the air (the mystcrious point was the question of whence they came, and what force urged them), while Cbristians saw at his table a glass of liquor raised in the air, by no visible hand, put down empty, and replenished! Mr Dennys (Folk Lore of China, 1876,p. 79) speaks of a Chinese houscholder who was driven to take refuge in a iemple by the usual phenomena -throwing about of crockery and sounds of heavy footialleafter the decease of an aggrieved monkey. This is only one of several Chinese cases of poltergeist; and the phenomena are described in Jesuit narratives of the 18th century, from Cochis China. In these papers no explanation is suggested. There is a lamous example in a punnery, recorded ( $\mathbf{1 5 2 8}$ ) by a notable witness, Adrien de Montalembert, almoner to Francis 1. The agent was supposed to be the spirit of a sister recently deceased.
Among multitudes of old cases, that of the "Drummer of Tedworth" ( $1662-1663$, sce Glanvil, Sadducismus friunaphates, 1666); that at Rerrick, recorded by the Rev. Mr Teller in 1695; that of the Wesley bouschold (1716-1717) chronicied in contemporary letters and diarics of the Wealey family (Southey's Life of John Wesley); that of Cideville (1851), fram the records of the court which tried the inw-suit arising out of the affair (Proc. Soc. Psychical Research, xviii. 454-463); and the Alresford case, attested by the great admiral. Lord St Vincent, are among the most remarkable. At Tedworth we have the evidence of Glanvil himself, though ft does not amount to much; at Rerrick, Telfer was a good chronicler and gives most respectable signcd vourhers for all the marvels: Samuel Wesley and his wife were poople of sense, they were neither alarmed nor superstitious, merely puzzled; while the court which tried the Cideville case, only decided that "the cause of the events remains unknown." At Alresford, in Hampshire, the phenomena attested by Lord St Vincent sind his sister Mrs Ricketts, who occupied the bousc, were pect liarly strange aad emphatic: the house was therefore pulfed down. At Willingtor Mill, pear Morpeth (1831-1847), the phenomena are attested by the joumal of Mr Procter, the occupant, a Quaker, "tec-totaller," and a man of great resolution. He and his family endured unspeakable things for sixteen years, and could find no explanation of the sights and sounds, among which were phantasms of animals, as at Epworth, in the Wesley case.

Of all these cases that of the Wesleys has attracted most critical attention. It was not, in itself, an extreme instance of poltergeist: at Alresford, at the close of the 18th century, and at Willington Mill in the middle of the igth the disturbsaces were much more violent and persistent than at Epworth, while our evidence is, in all three examples, derived from the conternporary narratives, letters and journals of educated persons. The Wesleys, however, were people so celebrated and so active in religion that many efforts bave been made to explain their "old Jeffrey," as they called the disturbing agency These attempts at explanation have been fruiticss. The poct Coleridge, who said that be knew many cases, explained all by a theory of contagious epidemic hallucination of witnesses. Dr Salmon, of Trinity College, Dublin, set all down to imposture by Betty Wesley, a vivacious girl (Fornighlly Recicu, 1866). The documents on which he relied, when closely studied, did not support his charges, for he made several important errors in dates, and on these his argument rested. F. Podmore, in several works (c.g. Sludies in Psychical Rasearch), adopted a theory of ecaggerative memory in the nartators, as one element. with a dose of imposture and of hallucination begotien of excited expectation. The Wesley letters and journals, written from day to day, do not permit of exaggetative memary, and when the records of 1716-1717 are compared with the reminiscences collected from his family by Join Wesley in 1726, the discrepancios are seen to be only such as occur in all tuman
evidence abont any sort of events, remote by nine or ten years. Thus, in 1726, Mrs Wesley mentioned a visionary badger seen by her. She did not write about it to her son Samvel in 1717, but her husbend and ber daughter did then describe it to Samuel, as an experience of his mother at that date. The whole family, in 1717, became familiar with the phenomena, and were tired of them and of Samuel's questions. (Mr Podmore's arguments are to be found in the Jowrnal of the Sindics of Psychical Research, ix. 40-45. Some dates are misprinted.) The theory of hallucination cannot account for the uniformity of statements, in many countries and at many datea, to the effect that the objects myateriously set in motion moved in soft curves and swerves, or "wobbled." Suppose that an adroit impostor is throwing them, suppose that the epectators ere excited, why should their excitement everywhere produce a uniform hallacination as to the mode of motion? It \& better to confess igrorance, and remain in doubt, than to invent such theoris.

A modern instance may be analysed, as the evidence was given contemporaneously with the events (Podmore, Proc. Soc. Prychical Rasearch, xii. 45-58: "Poltergeists"). On the 2oth or 21st of February r883 a Mrs White, in a cottage at Worksop, was "Washing up the tet-things at the table," with two of her childrea in the room, when "the table tilted up at a considerable angle." to her amasement. On the 36h of February, Mr White being from home, Mrs White extended hospitality to a girl, Eliza Rose, "the child of an Imbecile mother." Elizs to later deacribed as "hall-witted," but ao proof of this is given. On the zat of March, White being irom home, at about ix. 30 p.m. a number of things "which had been in the kitchen a few minutes before "came tumbling down the kitchen stairs. Only Mrs White and Elizs Rose were then ta the kitchen. Later some hot coals made an invasion. On the following alght, White belng at home in the kitchen, with his wile and Eliza, a miscellaneous throng of objects came in, Mr White made vain rescarch upstairs, where was his brother Tom. On tis return to the kitchen "a litile china woman left the mantelplece and rew tato the corner." Belog replaced, it repeated its light, and was broken. White sent his brother to fetch a doctor; there also came a policeman, named Higis; and the doctor and policeman aw, among other things, a basin and cream jug rise up automitically, fell on the floor and break. Next morning, a clock which had been silent for eighteen months atruck; a crash was heard, and the clock was found to have leapt over a bed and fallen on the foor. All day many things kept flying about and breaking themacives, and Mr White seat Miss Rose about her business. Peace ensued.
Mr Podmore, who vistied the scene on the 7th and 8th of April and collected depositions, says (writing in 1883): "It may be atated generally that there was no powability, in most cases, of the objects having been thrown by hand. . . . Moreower it is hard to conccive by what mechanical appliances, under the circumstances described, the movements could have been effeded. . . . To suppose that these various objects were all moved by mechanical contrivances argues incredible stupidity, amounting almost to lmbecility, on the part of all the persons present who were not in the plot,". Thereses Hiess, Dr Lloyd and a miner named Curase, an "certainly not wanting In intelligeoce," examiaed the objects and could frod no explanation. White attested that fresh invasions of the titchen by imanimate objects oceurred as Eliza was picking up the earlier artivalit asad te sam a milecalan Ay from the table whine Elien was in anothes part of the room. The amount of things troken vas valued by finite at fo. No cos was in the foom when the clock struck and sell. Hieres anw White mhat the cupboned doors, they instantly berst open, tand a large glace jar gew into the yaid and broke. "The far could not go in a straisht Hae from the cupboand out of the door; but it certainly did oo" (Higu). The depositions mere cigned by the witacemes (April -883).
L. $\mathbf{8 9 \%} 6, \mathrm{Mr}$ Podmort, after thirteen years of experience le examiaiag reports of the poltergest, produced his explases
tions. (1) The witnemes, though "booest and taifly futciltgent," were "imperfectly edvented, not skilied in accurate observation of any kied." (They deacribed, like many others, in many lands, the " wobling " movement of objects in flight.) (2) Mr Podmore took the evidence five weeks after date; there was time for exaggerated memorice. (Mr Podmore did not consult, it seems, the contemperary evidence of Higgs in the Retford and Gainsberough Times, gth of March 1883. On examination it proves to tally as preciacly as posaible with the testimonies which he gave to Mr Podmore, except that in March he mentioned one or two miraclea which he omitted five weeka later! The evidence in published in Lang's The Mating of Refigiom, 1808, p. 356.) (3) In the evidence given to Mr Podmore five weeks after date, there are discrepancies between Higss and White as to the sequence of some events, and as to whether one Coulter was present when the clock fell: he asserts, Higes and White deny it. (There is never evidence of scveral witnesses, five weeks after an event, without such discrepancies. If there were, the evidenoe would be tuspected as "cooked." Higes In April gave the same version as in March.) (4) As there are discrepancies, the statements that Eliza was not always present at the abnormal occurrences may be erroneous. "It is perhape not unreasonable to conjecture that Eliza Rose herself, as the instrument of mysterious agencies, or simply as a hallwitted girl gifted with aboormal cunning and love of mischief, may have been directly responsible for all that took place." (How, if, as we have seen, the theory of mechanical appliances is abandoned, "under the circumstances described"? We need to assume that all the circumstances are wrongly described. Yet events did occur, the breakages were lamentable, and we ask how could the most half-witted of girls damage 30 much property undetected, under the eyes of the owner, a policeman, a medical practitioner and others? How could she throw things from above into the room where she was picking up the things as they arrived? Or is that a misdescription? No evidence of Etiza's half-wittedness and abnormal cunning is adduced. If we call her "the instrument of mysterious agencies," the name of these agencles is-poltergeist! No later attempt to find and eramine the abnormel girl ta recorded.)

The explenations are not ideally satiffactory, but they are the resolt, in Mr Podmore's mind, of examinetion of several heter cases of poltergeist. ${ }^{1}$ In one a girh, casefully obeerved, was detected throwing thinge, and evidence that the phenomena occurred, in her absence, at another place and time, is discounted. In several other cases, erreferations of memory, melobeermaion and trickery combined, are the explanations, and the conchsion is that there is "strong gromed "for believing in trickery as the true explanation of all these deven cases, inctinding the Wortsop alfair. Mr Podmore amerts that, at Worksop, " the witneses did not give their testimony until some weeks after the event." That is an erropeous statement as far as Higes goes, the result apparently of miloberivation of the bocal newspaper. More or lese of the evidence wha printed in the week when the events occurred. Something more than unconselous eragreration, or mabobervation, seem needed to explain the amaxing statements made by Mr Newman, a gamekeeper of Lord Portman, on the 23rd of Jammery 1895, at Durmaton in another case. Amoos other thinga, he said that on the 18 th of December 1894 a boor bew out of a door. "I went and pat my foot on the boot and mid 'I defy anything to trove thin boot.' Jout as I stepped ofi, th rose up behfind me and tmocted my hat off. There was nobody behind me." Gamekeepers are acute obervers, and if the martative be mintroe, malobservation or defect of memory does not explam the fuct. In this case, at Durmeston, the rector, Mr Anderson, gave an account of
${ }^{1}$ The preape riter criticised Mr Podanora's explanation in The Miflita policiom Mr Podmore replind (Proce Soc. Psyckical Resparch, Ev. 133. 130), pointing out an error in the critic'e

 es the with he wo thery on thembiect thoukh be in por
 solution of the poltertien probiom
some of the minor phenomena. He could not exphin them, and gave the best character to the Nonconformist mother of the child with whosn the events were aseociated. No trickery was discovered.

The phenomene are frequenuly comnected with a person, often 2 child, suffering from nervous malady or recent nervous shock. No such person appears in the Alresford, Willington, Epworth and Tedworth cases, and it is not stated that Eliza Rose at Worksop was subjected to a medical examination. In a curious case, given by Mrs Crewe, in The Night Side of Natura, the young person was the daughter of a Captain Molesworth. Her own bealth was bad, and she had been depressed by the death of a sister. Captain Molesworth occupied a semi-detached villa at Trinity, near Edinburgh; his landlord lived next door. The phenomena set in: the captain bored holes in the wall to discover a cause in trickery, and his landlord brought a suit against him in the sherifi's court at Edinburgh.

The papers are preserved, but the writer found that to discover them would be a hercuican labour. He saw, however, a number of documents in the office of a firm of solicitors employed in the case. They proved the fact of the lawsuit but threw no other light on the matter. We often find that the phenomena occur after a nervous shock to the person who may be called the medium. The shock is frequently consequent on a threat from a supposed witch or wizard. This was the case at Cideville in 1850-1851. (See an abstract of the documents of the trial, Proceedings S.P.R. xviii. 454-463. The entire report was sent to the writer.) In 1901 there was a case at Great Grimshy; the usual flying of stones and otber ohjects occurred. The woman of the house had been threatened hy a witch, after that the poltergeist developed. No explanation was forthcoming. In Proc. S.P.R. xvii. 320 the Rev. Mr Deanley gives a curious parallel case with detection of imposture. In Miss O'Neal's Devonshire Jdylls is an excellont account of the phenomens which occurred aiter a Devonshire girl of the best character, well known to Miss O'Neal, had been threatened by a witch. In the famous instance of Christian Shaw of Bargarran (1697) the child had been thrice formally cursed hy a woman, who prayed to God that her soul "might be hurled through hell." Christian fell into a state which puzeled the medical faculty (especially when she floated in the air), and doubtless she herself caused, in an hysterical state, many phenomena which, however, were not precisely poltergcistish. A vegy marked set of phenomena, in the way of moveranis of objects, recently occurred in the Hudson Bay territory, efter a half-breed girl had received a nervous shock from a flash of lightning that struck near her. Heavy weights automatically "tobogganed;" as Red Indian spectators said, and there were the usual rappings in tent and wigwam. If we accept trickery as the sufficient explanation, the uniformity of tricks played by hysterical patients is very singular. Still more singular is a long secies, continued through several years, of the same occurrences where no hysterical patient is known to exist. In a very curious example, a carpenter's shop being the scene, there was concerned nobody of an hysterical temperament, oo young boy or giri, and there was no explanation (Prac.S.P.R. vii. 383-394). The events went on during six weeks. An excellent case of hysterical fraud by a girl in France is given by Dr Grasset, professor of clinical medicine at Montpellier (Proc. S.P.R. xviii. $464-480$ ). But in this instance, though things were found in unusual places, nobody over eight years old saw them lying about; yet all concerned were deeply superstitious.

On tbe whole, while fraud, especially hysterical fraud, is a vera camsa in some cases of poltergeist, it is not certain that the explanation fits all cases, and it is certain that detection of fraud has often been falsely asserted, as at Tedworth and Willington. No good chronic case, as at Alresford, Epworth, Spraiton (Bovet's Pardocmonium), Wallington, and in other classical instances, has been for months sedulously observed by sceptics. In short-lived enses, is at Worksop, science appears on the scene long enoogh after date to make the theory of exaggeration of memory plausible. If we ask scicnce to explain
how the more remarkable occurreaces could be produced by a girl ex hypothese half-witted, the reply is that the occurreoces never occurred, they were only "described as occurring "t bs untrained observers with "petent double magnifying" memories; and with a capacity for being hallucinated in a uniformo way all the world over. Yet great quantities of crockery and furniture were broken, before the eyes of observers, in a bouse near Ballarmina, in North Ireland, in January 190-. The experiment of exhibiting a girl who can break all the crockery without being detected, in the presence of a doctor and a policeman, and who can, at the same time, induce the spectators to believe that the dying objects waver, swerve and "wobble," has not been attempted.
An obvious difficulty in the scarch for authentic informarion is the circumstance that the poor and imperfectly educated are much more numerous than the well-to-do and well educated. It is therefore certain that most of the disturbances will occur in the houses of the poor and ill cducated, and that their evidence will be rejected as insufficient. When an excellent case occurs in a palace, and is reported by the margravinc of Bayreuth, sist cr of Frederick the Great, in her J/emoirs, the objection is that her narrative was written long after the events. When we bave contemporary journals and letters, or sworn cvidence, is in the affairs of Sir Philip Francis, Cidcville and Willington, criticisin can probably find some other good reasons for setting these testimonies aside. It is certain that the royal, the rich and the well-educated observers $t \mathrm{c}_{\mathrm{U}}$, in many cases, preciscly the same sort of stories about poltergcist phenomena as do the poor aud the imperfectly instructed.
On the theory that there exist " mysterious agencies" wbicb now and then produce the phenomena, we may ask what these agencies can possibly be? But no answer worthy of consideration has ever been given to this question. The usual reply is that some unknown but intelligent force is disengaged from the personality of the apparent medium. This apparent mediurn need not be present; he or she may be far away. The Highlanders attribute many poltergeist phenomena, inexplicable noises, sounds of viewless feet that pass, and so forth. to deadh, at influence exerted unconsciously by unduly strong wishes on the part of a person at a distance. The phrase falbh air fdrsaing ("going uncontrolled") is also used (Campbell, Wicheraft and Second Sight in the Scoltish Hightands, 1902, pp. 144-147). The present writer is well acquainted with cases attributed to Ldradh, in a house where he has often been a guest. They excite no alarm, their cause being well understood. We may call this kind of thing telethoryby, a racket produced from a distance A very marked case in Illinois would have been attributed ia the Highlands to the tdradh of the late owner of the house, a dipsomaniac in another state. On his death the disturbancess ceased (firsthand evidence from the disturbed Lady of the house, May 1907). It may be worth while to note that the phenomena are often regarded as death-warnings hy popular belief. The carly incidents at the Wesleys' house were thought to indicate the death of a kinsman; or to announce the appronching decease of Mr Wesley perc, who at fint saw and heard nothing unusual. At Worksop the doctor was called in, because the phenomens were guessed to be "warnings " of the death of a sick child of the house. The writer has first-hand evidence from a lady and her son (afterwards a priest) a very singular movements of untouched objects in their presence, which did coincide with the deuth of a relation at a distance.

Braciocrapist - The literature of the snbject is prolure bet scattered. For muciern instances the Procesdings of the Society for Psychicat Resecrch may be consulted, especially an exsy by F W. H. Myers. vii. 146-198. ahso iv. 29-36. with the encry by Podmore. alrcady quoted Books like Dake Owen'a Foeffals on the Bomacary of A wother World. and Fteanor': Recmall det the sarsaltons sur hes apparitions, are stronger in the quantily of anosdotes than in the quality of evidence. A Lang's Book of Dreent and Ghosts, contains outlandish and Celtic examples, and Teliair's (Telfer's) A True Relation of an Apparition (1694-1696) shoms zausual regned for securing signed evidence. Kiesewetter's Geschathe das maweren Ocrultismers and Graham Dalyell's Sarker Supso atilions of Seodend. with any collections of trials lur witcheralt
 Camen. The literature of the famous drummer of Ted worth (March 1662-April 1663) betins with an abutract of the sworn Depolitios of Mr Mompemon, whope houst wat the scente of the diaeurbacose. The abotract is in the Mercurixe poblices of April 2063. the evidence wate given in a court of justice on the isth of April There io aso a baliod, a rhymud newn-bbeet of 1663 (Anthony Woodt Collaction 401 (193). Bodleian Library). Pepys mentions "books" aboot the affair in his Diary for Jure 1663. Glanvil',
 The aworn ovidence of Morapemon proven at leata that be wat disturbed in an intolerable manner, certainly beyond any means at the disposal of his two daughters, aged nine and eleven or thereabowes. The agent mey have been the sidradt of the drummer whorn Moenpeston defended Glenvil in 1666 confused the deser. and. save for his own expectiencon, merely repeats the otarementi cuncent in 1602-1063. The baltad and Morpposeon's deponition are given in Proc. S.P.R. xvil. 30y-316, in a discumsion between the wriner and Mr Podenore, the dared and cometwanporary easmetive of Procter in the Willington Mill onot (2835447). in proned in the Jowre. S.P.R. (Dec. 8890), with sonce contemporary letiers on the subject. Mr Procter endured the бisturbances for sixtern years before he retrested from the place. There was no maughty litte tirl ia the affirt; no narvow or hyruterical pasenk. The Cckic hypolhais of Mrath, exarcieod by "the spisit of the living," inclodes visual apparitiona, and many a so-called "ghuse" of the dead may be merely the ciradh of a tiviag persoo.
(A.L)

ROLTROON, a coward, a worthlem ropue without courge or spirit. The word comes through Fr. poltron from Ital. polirone, an idle fellow, one who lolls in a bed or couch Milanese policer, Venctian poltrona, adapted from Cer. Polser, a pillow; cf. English "bolster"). The old guess that it was from Lat. pollice truncms, maimed in the thumb, and was first applied to those who avoided military service by sell-mutilation, gave rise probably to the French application of poterow to a falcon whose Culons were cut to prevent its attacking game
poltrot. JEAM DE (6. 153T-1563), sieur de Metre or Mercy a mobleman of Angoumois, who murdcred Francls, duke of Cuise. He had lived some time in Spain, and his knowledge of Spanish logether with his swarthy complexion, which earned him the nickname of the "Espagnoiet," procured him employment as a epy la the wars against Spain. Becoming a lanatical Huguenot be determined to kill the duke of Cuise, and gained admission as a deserter to the camp of the Cubholics who were besiegine Oricans. In the eveaing of the 18 th of February 1563 be hid by the side of a road along which be knew the duke would pass, fred a pistol at him, and Bed. Bul be was captured the next day, and was tried, tartured several times, and sentenced to be drawa and quartered. On the reth of March 1563 bo usderwent a Prightwal punishment. Tho horses not being able to dras of his timbs, he was hacked to pieces wilh cutlosacs. He had made everal cortradictory declaratlons regarding the complicity of Coligey. Tho adrairal proteated emphatically apainst the cocvaction, which appears to have had an forandation.

See Memoires du priace de Condf (London, 1743); T. A. D'Aubigns. Ilistoire ummerrnll? (ed. by de Ruble. Soc. de rhistoire de Fronct 2886): A. de Ruble, L'A usassinal du duc Frampote de Lerreime (Parian 1897).

Ponyacius, a Macedomian, who lived at Rome at a thetorcian and pleader in the mod cemtery a.b. When the Parthina War (26r-5) broke oat, Polynenus, too old to share in the campaign, dedicated to the emperors Marcus Aurelins and Luclus Verus a mork, aill exteat, called Spretagice or Stretegmata, a historical colbetion of stritagems apd madens of stratery written in Creek and struas tosether in the form of anectotes. It ts not skictly confined to warlike atratagems, bart includes also examples of rivdorn, comrage and cunnias drawn from civil and political ufe. The work is unctitically wititen, bat is bevertholese froporiant on scrome of the extracts it has preserved from bistories bow lone. It is divided lato eight books (parts of tho mixth and severth ane loat, and ariplanlly coptained mipe buodred ameodoles,
 tuteoded to write a history of the Purthian War, but there is 90 evidence that be did 90 . His wrorks on Mecedonie, on Thebes, asd on tuctics (perhaps ideatical with the Stratrica) are loct.
 -roveren tead to have bevis manded down by thail is a oort of
beirloom. From Rome it pased to Constanthople; at the ead of the gth oentury th was diligently studied by Leo Vil., who himsell wrote a work on tactics: and in the middle of the toth century Comatantine Porplyyropeniress memtioned it as one of the most valuable books in the imperial library. It wan used by Steobecue. Suidas, and the agoaymous author of the work Iow colorver (rce Palagpiantus). It in arranged as collow: bks. t., iit., iiii., strata. gerns occurting in Greek history; bk. iv.. stratagems of the Macedonina kinge and ascecsorn of Alezander ihe Great; bt. V., etrotamenas occurring la the hitary of Sicily and the Greak melands and colonies; bk. vi., pratapeme of a whole people (Carthapiniana Lacedaemonians, Arrives). together with some individuals (Philopoemen. Pyothus, Hannibal); bk vii., eratagems of the barbarians (Medes, Perians, Egyprianes, Thraciane, Scythiana, Celta); ble viii., rricapem of Romans and women This diso tribution is not, however, obmerved very stricdy. Of the negligence or hagte with which the work wat written there are many instances: e.f. he confounds Dionyaius the elder and Dionysius the youngre, Mithredate salrep of Artaversese and Mithradates the Great, Scipin the elder and Scipio the younger, Perreus, bing of Mecedomin and Persule the companion of Alerander; he mives up the atris gems of Cackur and Pompey; be brings into imanediate connexioa eveats which were totally distinct; he narrates mome events twioe over, with varitions secording to che differemt autbors from whom be drame. Thopint he wuilly.abridgea be ocomionally amplifies artatrarily the garratives of his authonities Ho never mentione his authorities, but amongut authors still extant he used Herodotus Thocydides, Xenophon, Pofybius. Diodorus. Plutarch. Frontinus and Suetontus: acmongat authors of whom only fragmente now serain be drew upon Ctwite. Ephorw, Tipoeet Phylarchwas and Nioolaus Darrincinale the atyle is clear, but monotonous and inelegant. In the forms of hie words be generally follows Attic usige.
Tive bex edition of the text in Woumln and Melber (Twobwer Serich 1887, with biblioenephy and editio princope of the Shame srmale of the emperor Leo); annoctated editions by lpatc Camubou (1SSO) and A. Corate ( 180 g ): I. Meiber, Ueber die Quellen wnd Werth ifr Stratcecmenerimembing Polyons (1885); Knott, De fide $\propto$ fontions Polvorni (isin), who largly reduce the number of tho aurthorities comalted by Pobyomes. Ent. tame by R. Shepherd ( 1793 ).

FOLTAMDET (Cr. mohfs, many, and defo man), the system of marriage between one woman and several men, who are ber husbands exclusively (see Fayity). The custom bocally legaliring the marriage of one woman to more then one hasband at e time has been variously accounted for as the result of poverty and of life io unfertile lands, where it was emential to chetk populition as the consequence of female infanticide, or, in the opinion of J. F. MicLennan and L. H. Morgan, as a natural phase throagh which human progresp has necessacily paseed. Polyandry is to be carefully difierentinted from communal marriage, where the woman is the property of any and every member of the tribe. Two distinct kinds of polyandry are practibed: one, often called Nair, in which, as among the Nairs of India, the husbasds are not related to each other; and the mecond, the Tibetan or fraternal polyandry, ia which the wocman is married to all the brothers of one family. Polyandry is practised by the tribes of Tibet, Rashmir and the Himalayan regions, by the Todas, Kooter, Nairs and other peoples of India, in Ceylon, New Zealand, by some of the Australian aborigines, in parts of Arica, in the Aleotian archlpelago, among lbe Koryaks and on the Orinceo.

See McLennanis Priwition Marriage (London, 1885): Shatits tim Areirnt History (London, 1885); "The Levirate and Polyalry."

 Family (Washiotron. 1869 ) Lord Avobury, Origin of Cimilimatios; E. Wentermirck, History of $\frac{B}{}$ unan Marrage.

Fot Tanitivs, one of the oldest of the socists' Bowers, is mrobebly derived from P. asiabilis, itself a crose between the common prisaroee and the cownlip; in difers from the primrose is haviag the umbeh of towen earried up on a stalk. The forists' polyamethes bas a golden marin, and is known as the gold-laced polyanthas, the properties beine vary discisctly hid down and rididly adbered to The chied of these are a clear, unchaded, bleckish or reddish poomed colour, as ovee marpin or lacing of yelow acteodias sonad asch sempeat and cutting through its contre dowe to the ground colour, and a yellow band surroundias the tube of ecactly the mane hos as the yellow of the lacing. The plats se quite hardy, and gryw beat in strone boemy soil talembly will eariched with well-decayed duag and leal-mould:
they should be planted about the end of September or not later than October. Plants for exhibition present a much better and cleaner appearance-if kept during winter in a cold well-aired frame.
For the flower borders what are called fancy polyanlhuses are adopted. These are best raised annually from seed, the young crop each year blooming in succession. The seed should be sown as soon es ripe, the young plants being allowed to stand chrough the winter in the seed bed. In April or May they are planted out in a bed of rich garden soil, and they will bloom abundartly the following spring. A few of the better "thrumeyed "sorts (those having the anthers in the eye, and the pistil sunk in the tube) should be allowed to ripen seed; the rest may be thrown away. In some remarkable forms which have been cultivated for centuries the ordinarily green calyx has become petaloid; when this is complete it forms the hose-in-bose primrose of gardeners. There are also a few well-known doubleflowered varieties.

POLYBIUS (c. 204-x22 b.c.), Greel historian, was a native of Megatopolis in Arcadia, the youngest of Greek cities (Paus, viii. 9), which, however, played an honourahle part in the last days of Greek freedom as a stanch member of the Achaean League (q.e.). His father, Lycortas, was the intimate friend of Philopostoen, and on the death of the latter, in 182, succeeded him as leader of the league. The date of Polybius's birth is doubtful. He tells us himself that in 18 I he had not yet reached the age (? thirty years, Polyb. xxix. g) at which an Aehsean was legally capable of holding office (xxiv. 6). We learn from Cicero (Ad Fam. v. 12) that he outlived the Numantine War, which ended in 132, and from Lucian (Macrob. 22) that he died at the age of cighty-two. The majority of authoritics therefore place his hirth hetween 214 and 204 8.c. Little is known of his early life. As the son of Lycortas he was naturally brought into close contact with the leading men of the Achaean League. With Philopoemon he seems to have been on intimate terms. Aiter Philopocmen's tragic death in Messenia ( 182 ) be was entrusted with the honourable duty of conveying bums the urn in which bis ashes had been deposited (Piut. Pkil. 21). In 18it, together witb his father, Lycortas and the younger Aratus, he was appointed, in spite of his youth, a member of the embassy which was to visit Ptolemy Epiphanes, king of Egypt, a mission, however, which the sudden death of Ptolemy brought to a premature cad (uxv. 7). The next twelve years of his iife are a hlank, but in 169 be reappears as a trusted adviser of the Achaeans at a difficult crisis in the history of the League. In 71 I war had hroken out between Rome and the Macedonian king Perseus, and the Achaean statesmen were divided as to the policy to be pursued; there were good reasons for fearing that the Roman senate would regard neutrality as indicating a secret leaning towards Macedon. Folybius therefore declared for an open alliance with Rome, and his views were adopted. It was decided to send an Achacan force to cooperate wlth the Roman gencral, and Polybius was selected to command the cavalry. The Roman consul declined the proffered assistance, but Polybius accompanied bim throughout the campaign, and thus gained his first insight into the military system of Rome. In the next year ( 168 ) both Lycortas and Polybius were on the point of starting at the head of 1200 Achaeans to take service in Egypt against the Syrians, when an intimation from the Roman commander that armed interference was undesirable put a stop to the expedition (xxix. 23). The success of Rome in the war with Perseus was now assured. The final victory was.rapidly followed by the arrival in Achaea of Roman commissioners charged with the duty of establishing Roman interests there. Polybius was arrested with 1000 of the principal Achaeans, but, while his companions were condemned to a tedious incarceration in the country towns of Italy, he obtained permission to reside in Rome. This privilege he owed to the infinence of L. Aemilius Paullus and his two gons, Scipio and Fabius (xxiii. 9). Polybius was received into Acmilius's house, and became the instructor of his sons. Between Scipio ( P . Cornelius Scipio Africinus the younger), the future conqueror of Carthage, and himself a friendship soon sprang up,
which ripened. into a llfelong lntimacy, and was of lnestimatie service to him throughout his career. It protected hime from interietence, opened to him the highest circles of Roman socirety. and enabled him to aequire a personal influence with the leading men, which stood bim in good stead when be afterwards came forward to mediate between his countrymen and Rome. It placed within his reach opportunities for a close sludy of Roore and the Romans such as bad fallen to no historian before bim. and secured him the requisite leisure for using them, while Scipio's liberality more than once supplied him with the meadas od conducting difficult and costly historical investigations (Pliny. N.H. v. 9). In 151 the few surviving exiles were allowed te return to Greece: But the stay of Polybius in Achaca was brict. The estimation in which be was held at Rome is clearly shown by the anxiety of the consul Marcus (or Manlius) Manilius ( r 40 ) to take him as his adviser on his expedition against Carthage. Polybius started to join him, but broke off his journey at Concyra on learning that the Carthaginians were inclined to yield (xxyvi. 3). But when, in 142 , Scipio himsell took the command in Africa, Polybius hastened to join him, and was an eyewitnesa of the siege and destruction of Carthage. During his absence in Africa the Achacans had made a last desperate attemnt to assert their independence of Rome. He returned in 146 to find Corinth in ruins, the fairest citles of Achaea at the mercy of the Roman soldiery, and the famous Achaean League shattered to pieces (see Achaean Ieacte). All the influence he possessed was freely spent in endeavouring to shield his countrymen from the worst consequeaces of thelr rashness. The exceseez of the soldiery were checked, and at his special intercession the staturt of Aratus and Philopocmen were preserved (xxxix. 14). An even more difficult lask was that entrusted 10 him by the Roman authorities themsclves, of persuading the Achacans to acquiesce in the tew segime imposed upon them by their canquerors, and of setting the new machinery in working order. With this work, which he accomplished so as to eam the heart teit gratitude of his countrymen (xxxix. 16), his public career seems to have closed. The rest of his life was, so far as we know: devoted to the great history which is the lasting monument of bis fame. Ite died, at the age of eighty-two, of a fall from his horse (Lucian, Macrob. 22). The base of a statue erected to him by Elis was found at Olympia in 1877. It bears the inssrip-


Of the forty books which made up the history of Polybius, the first five aione have come down to us in a complete form; of the rex we have oniy more or kes copious lragrmenta. But ite genent
plan and scope of the work are explained by Polybius himenl. His intention was to make plain how and why it was that "all the known regions of the civilized world had fallen under the sway of Rome (iii. 1). This empire of Rorne, unprecedeated in ins extent and still more so in the rapidity with which it had been ac quired, was the standing wonder of the age, and "wha." he exachime (i. 1), "" is so poor-spinted or indolent as not to wish to know by what means, and thanks to what sort of constitution, the Romana sulddued the world in something less than fifty-three years? These filty three years arc those between 220 (the point at whict the work of Aratus coded) and 168 日.c.. and extend therefore from the outbreak of the Hannibalic War to the deicat of Perseas at Pydna. To this period then the mairr portion of his history is devoted from the third to the thirtieth book inclusive. Bue for clearness' salke he prefixes in bks. i. and it. such a prelinuisary sketch of the earlicr history of Rome, of the First Punic War, and of the contemporary evente in Greece and Asia, as will enabile wh readers more fully to undericand what follows This ceemes to have been his origitil plan, but at the opening of ble iii., witices apparently after t46, he explains that he thought it desirable vo add some account of the manner in which the Romans moxised the power they had won, of their temperament and policy and the final catastropbe which dextroyed Carthage and for eymer broke ip the Achaeran League iiii. 4,5 ). To this apperdix, givise the hustory from 168-146, the lase ten books are devoted.

Whatever fault may be found with Polytius, there can be to question that he had formed a bigh eonception of the tact wetom hirs. He laye repeated strese on two quelitias as dietitrubling his history from the ordinary rua of historical compositiopan The Girst of these, its synoptic character, was partly necessitated by tis rature of the period. The varfous ratala fringing the badn of that Mediterrancan had become to inerticably interwoven that t Wha no loneer pomible to deal with them in inolation Polybias therefore claime for his history that it will cake a oompremonet

Nev of the whole contre of evente in the civitined werd, within the limits of the period (i. 4). He chuy aims at placing belore his thaders at each wiape a complete survey of the field of action from Spain to Syria and Esypt. This synoptic method proceeds from - true appracinaion of what is now called che unity of history, and to Polyoim mut be giver the credit of having firs frualy grapped and elanty eoforeed a keopn which the eveats of hin own time wite especinlly well calculated to teach. It is the great merit of hie work that it give twich a picture of the and and grd ceaturiea .C. as so erries of rpeciel narratives could have supplied.
The eacond quality upon which Polybius incite to diacinquishing his hiweory from all otbers ls ita "pragmatic " charteter. It deals, that in, ith eventa and with their causes, and alms at an mocorate rocord asd expianation of awertained facts. This "pragmatic soethod " (ik i) mabee hincory latelligible by explaimise the how and the why and, mocondiy, it it only when so written that hivery can perform its true fuaction of interveting and guidiag those who tudy it. For the great use of history, secording to Palybins, is to coatribute to the right conduct of humas IIe (i. 35). Bet this it can do only ${ }^{2}$ the historian bears in misd the true siture of his tard He mont remernper thit the hitorina chould not write as the dopmolite foom to charm or excite his audience for the moment (il g6). He Fill aim simply at exhlbitiag ovente in their true Ufhe, exting lorth "the why and the how "in each case, not cerafusing catuses and occastons, or dregring in old wives fibles, prodigies and marvels (ii. 16, iii. 48). He will onit nothing which can Belp to explain the events he st desling with: the panios and tempertment of particular peoples, their political and military sytuetns, the cherartors of the leading men, the geographical features of the cornery, muer ail be taken into account. To this conception of history Polybius to on the whole consistently faithful. it is true that hio maxiciy to instruet leade often to a rother resitome iteration of his favourite marima, and that his digresatons, ach as that on the military art, are occasionally provokingly long and didactic. But his comments and reflections are for the most part ound and instructive (e.e, those on the lcwom to be learme from the revolt of the mercearies in Africa, 5 . 65 ; froma the Celtic rside in Italy, ii. 35 : and on the Porman chtracter), while among his difressions are included auch invaluable chaptern as those on the Rompan constitution (bk. vi), the praphic description of Cimalpine Gaul (bk. Ii.) and the account of the rise and conatitution of the Achacan League (ii. 38 seq.). To his anxiety again to trace bact evente to their frat causes we awe, not only the carciul inguiry (bk. iii.) into the arigin of the Second Punic War, but the aletch of early Roman history, in bk. i., and of the early treaties between Rome and Cartbage in Itil. 22 "er. Among the many defects whikh he censures in previoas mitorians, not the leate metions in his eyes are sheir inattention to the political and zeographical surrounding of the history (ii. 16, ini. 36), and their mequect Culy to tet forth the causes of events (iii. 6)

Polybius is equally explicir as regande the personal qualifictions mecrssary for a good historian, and In this respect 100 hit practice is is close agrtemeat with his theory. Without a persomat knowledge of affalis a mriter will inevitably distort the true selations and importance of events (xii. 2月). Such experience woald have saved accomplished and fuent Creck writers ilke Timatus from many of their blunders (xii. 25.1), Lut the shortcominte of Roman mothiers and renators tike Q. Fabius Pictor show that it if not enough by itsoll. Equally indispenmble is careful painstaking remearch. Aft availible evidence must be collectel. thoroughly sifted, solverly Freighed, and. lastly, the hixtorian must be animated by a slocere love of truth and a colm impartiality.

It Is important co consider hom far Polybius himel comes op to his standard. In his personal acguaintance with affairs, to the varicty of his experience, and in his opportunities for forming a correct judgment on events he is without a rival among ancient historians. A great part of the period of which be treats tell within bis own lifetime (iv. 2). He may just have remembered the battle of Cynoscephalae ( 197 ), and, as we have sern, he was activeiy engeged in the militury and political altairs of the Achucan Lerue. During his exile in Rome he was able to study the Romsn cotistituion, and the peculiarities of the Romsn temperament: the made the encquaistance of Roman senators and became the intimate friend of the greatest Roman of the day. Lastly, the was able to ourvey with his own eycs the geld on which the preat etruggle belween Rome and Hinnibal was fought out. Ha left Rome only to witness the crowning triumph of Roman arms in Africa, and to gain a practical acrualntance with Roman methods of government by assisting in the ectilement of Achaea. When, in Toh bis public Hife cluck, be campletid his preparation of himedt Cor his great work by blorious investigations of archives and monuments, and by a cerelul persoasal examiation of biatorical sifes and ceres. To all this we must add that be wey dopply gead in the lamint of his day, sbove all in the writings of enther histgriant

Of Polybiusts enxiety to ges at the eruth mo butter proof can be dives than his conecientious investigation of originat documents and monuments, and his carelul study of geotraphy and ceporraphy
 auccent Livy, conapicwouty failod. Polvtive is cansul contenth to remind us that be vrites for those who are turanetio
lopers of leqowiodge, with whom trish is the firt concideration. He closely seudied the bronze tablets in Rome on which were ins ecribed the oarly treaties concluded between Romans and Carthaginians. He quoter the ectual lanquage of the treaty which ended the Firs Punic War (i. 6a), and of time between Hamoral and Philip
 had personally intpected in the archives at Rbodes, and in ini. 33 to the monument on the Lapimian promontory, recorting the number of Hannibal'a forces, Acoording so Dionyaice, i. i7. be got hin date for the foundation of Rome from a mablet te the pontifical archives. As inamaes of his careful metention to geography and topography we have not only the fact of his widely extended travels, from the Arrican coant and the Piltars of Hercales in the west, to the Euxine and the consta of Ais Minor in the care, but also the peographical and topegraphical fendiv seattered. throrghout hi history.

Next to the duty of original retearch, Polybius ranke that of impartiality. Soppe amoont of bias in favour of one's own country may, he thinks, be pardoned as patasial (nvi. 14); but it is moperdonable, he nys, for the hitorian to eot anything whatever above the truth. Agd on the whola, Polybius must be allowed bore again to have practised what he preached. It is true that his affection for and pride in Arcadie appear In more than one pasenge (iv. 20, 21). Wa also does his distike of the Aveolitas (ii. 45, iv. 3, 16). Hi
 League, and of Cleomenes of Sparta, its most constant enemy, is perhepe open to everer criticing. Certainly Cleomenes does not receive tull juatice at his hands. Similarly his views of Roone and the Romang may have been influerced by his frm beliaf in the neoumisy of mecepting the Rorman expremacy at loevitable. and by his intinacy with Scipio. He had a doep admiration for the great requblie, for her well-bain need conotitution, for har malitary syotern and for the charecter of her citivers. But just ase his patrlocisan doee not blind him to the fauts and follies of tife conutery-
 He notices the incigient degeneracy of Rome after 146 (xviii 35) He endeavours to hold the batance evenly between Roan atad Carthage; he strongly condemto the Roman occopation of Sardinia as a broch of faith (ain 28, 31): and be does full pustioe to Hinnibal. Monover, there cen be mo doubt that the ciretched ato Roman character in a mesterly fashion.
His interest in the atudy of character and tha still in Ice delinea. tion ace everywhere noticemble. He believen, indeed, in an overrulin' fortune, which suides the courve of eqents, It th forture which bate feshioned agev the face of the word in the owe dave ( $1 \mathrm{v}, 2$ ), which ha brousht the whole civilized world into subjection to Rome (i.4); and the Roman Empire itself is the mont marveilout of ther worlcs (viti. 4). But under fortune not only political and geographical conditions but the characters and ternperaments of nations and individuale piay their prart. Tive Ronmase had beea fitted by their previous terugiles for the conquest of the world (i. 63); they चere choven to punibh the treachery ol Philip of Macedon (xv. 4); and the greatest of them, Scipio himself, Polybius regerds as the especial fayourite of fortune (xxii. is; x. 5)

- In repect of form, Polybius is far the inferior of Livy, partly owing to hiswery virtues His laudable decire so prevent a picture of the whole political situation at each importart moment is fatal to the cpacianity of his notrative. Thus the thrilling mory of the Second Punic War is brokea is upon by digressions on the contemporary aflairs in Greece and Asia. More ecrlous, however. than this excesive love of aymchronism is his almont pedantic aminty to edify. Por grace and elegance of composition and for the artinte prementricion of evente, be has a hardly concealed centernpe. Hence a general apd almost atudied careleasness of effect. which mars his whole work. On the other hand he is never weary of presching. His favourite theories of the nature and tions of history, of tir distinction between the universal and epecial histories, of the duties of as historian, potud as mett of thepa are in thermcelves, are enforced wich wearimome iterationi more than once the ellect of a graphic picture is spoitt by obtrusive moralizing. Nor, instly, folybian style itself sach as to compensate for these defecte It is, indeed, often impressive from the evident earneste the of the witet, and fromat his wase of tha gravity of his eabject. and is unsnoik by chetoric or enoceit. It has about it the sing of railif: thit language is eocmetimes pithy and vigorous: and mow and ilith tw ment with apt netaphors, anch as thowe borrowed from liadin; ( 1,77 ). from cock-Ggating (i. 58), from draughts (i. 84), Bui. in to te of shame mederaing leatores, the prevailiag baldoete of Yol पinus's ofyle exduples hia troes the first rant amone clactical wizers; a: It is inpoeminie to quacrel with the verdict pronoueced by Dionysise of Halicmranery, whe places him among thow authore of later rintee who eqghered the grees of atyle, and whe paid for the ir n , in $x$ by logving behind than works " which no on was paition zmouch to mend throuth to the end."
it is ur value and rainty of his master, to his critical insighe. baitdith of viem and wide reacerch. end not leat to the mapersint isporiance and jateret of the pertod mith which he tols then Paylitul owes his pince smong the ecriters of hintocy. What is known as to the fortunes of his hinories, and the reputstion they enioyed. fully bears out phls conclusion. The sileoce reapectiog

Tin maintained by Quintilimand by Lucian may reazonably be iaken to imply their apreement with Dionyelus as to his perite is a mater of style. On the other hind, Cicero (De off. iii. 32) describes him as "bonus atuctor in primis '; in the De republica (ii. 14) he praises highly his securacy in matters of chronology and Cicero's younger contemporary, Mareus Brutus, was a devoted atudent of Polybius and was ergaged on the eve of the battle of Pharsalia in compiling an epitome of his histories (Suidas, s.e.: Plutarch, Brut, 4). Livy, however, notwithstanding the extent to which he used his writings (sce Livy), speaks of him in such qualified terms as to suggest the idea that his strong artistic mensibilitien had been wounded by Polybius's literary defects. He has wothing better to ey of him than that he is "by no means con. temptible" (xxx. 45), and "not an untrustworthy author" (xuxiii 1a). Posidonius and Strabo, both of them Stoics like Polybius himelf, are said to have written continuations of his history (Suidas. s.0.: Strabo p. 5t5). Arrian is the eariy part of the and and Aetian in the 3 rod ceatury both speak of him with respect, though with refertnce mainly to his eacellence at an aushority on the art of war. in addition to his Historics Polybius was the muthor of the following smaller work: a Fife of Philopoemen (Polyb. x. 24), andetory of the Numantine War (Cic. Ad Fam, v. 12). a treative on tacticn (Polyb. ix 20: Arrian Tactica: Aelian, Tect. is). The eecraphical treatise, referred to by Geminus, is poesibly identical with the thirty-fourth book of the Histories (Schweighauser, Precf. p. 184
Authosuriss. - The complete books (i.-v.) of the Histories mere firat printed in a Latin translation by Nicholas Perotti in 1473. The date of the first Greek edition. that by Obsopaeus, in 1530. For a lull eccount of these and of later editions, ts well of of the extint MSS., wee Schweighluser's Preface to his edition of Polybius. Our knowledge of the content of the fragmentary booke is derived partly from quotations in ancient writers, but gainly from two collectiont of excerpts; one, probably the work of a fate Byentine compiler, was fint printed at Basel in 1549 and contains extrect: from books vi-xviii. (Tal mowariam, rept eworfe ach acolas); the other consists of two lrasments from the "select pasages" Irom Greel: historians compiled by the directions of Conmantise Porphyrogenitut in the soth century. To these must be added the Vatican excerpes edited by Angelo Mai in the present century

The following are the more important modern editions of Polybius: Ernesti (3 vols, 1763-1764): Schweighauser (8 vols., 1793 , and Oxford, 1823 ) : Bekker ( 2 vols., 1844): L. Dindorf (4 vols, 1866 1868, 2nd ed. T. Bürtner-W'obst, 5 vols., Leipzig, 188a-1904); Hulreh (4 vols., 1867-1871); J. L. Sirachan-Davidson, Selections from Polybius (Oxford, 1888). For the litcrature of the subject, sce Endcimann, Biblioth. script. class.: Seriph. graeci, Pp. 646650 (8th ed. Leipzig, 1880). See aiso WV. W. Capes, The HisLory of the Achacan Lecgue (London, 1888) : F. Susemih!, Gesch. d. griech. Litferatur in d. Alexandrinerieit, ii. 80-128 (Leipzig, s8g11892): O. Cuntz. Polybios und sein Wherk (Leipzig. 1902): $\mathbb{R}$ v. Scala, Die Siudien des Polybios (Srurtgart, 18gn); J. B. Bury, Ancient Greek IVistorians (agon). "a whole-hearted apprexiation of Polybius ": J. L. Sirachan-Davidson, in Hellemica, pp. 353387 (London, 1898). and in Apiandix!1. to Selcctioms from Polybius pp. 642-668 (Oxiord, 1858 )

POLYCARP (c. 69-c. t55), bishop of Smyras and one of the Apostolic Fathers, derives much of his importance from the fact that be links together the apostolic ageand that of nascent Catholicisn. The sources from which we derive our knowiedge of the life and activity of Polycarp are: (1) a few notices in the writings of Irenacus, (2) the Epistle of Polycarp to the Church at Philippi, (3) the Epistle of Ignatius to Polycatp, (4) the Epistle of the Church at Snyrna to the Church at Philomelium, giving an account of the martyrdom of Polycarp. Since these authorities have all been more or less called in question and some of them entirely rejected by recent criticism, it is necesarary to say a few words ebout each.

1. The Statements of Irenceus are found (a) in his Adwrswr harevet, iii. 3. 4. (b) in the Retter to Victor, where Irenteus gives an account of Folycarp's visit to Rome. (c) in the letter to Florinut-a most important dorvment which describes the intercourse between Irenseus and Polycarp and Polycarp's relation with $S_{i}$ John. No objection has been made againat the genuinenees of the statements it the Adverswy hoercses, but the amthenticity of the two letter has been stontly contested in mecent times by van Manen. ${ }^{3}$ The main attack is directed againat the Epistle to Florimus, doubtless because of its importance. "The manifest exaskerations," ey" vin Manen. "coupled with the lect that Irenserus never shows any aigns of acquaintance with Florinas . . . enable wo werceive cienerly that a writer otherwise unknown is speakite to us here." The criticish of van Manen has, however, lound no mpporters outide the Dutch chool. The eqiatio it quoted by Eumetius
 The relevant statemonts in the letter, moreover, are apported by the references to Polycarp which we find in the body of Irenaeus's great work.
2. The Epistle of Polycorp.-Though Irenseus atates that Polycarp wrote many " letters to the neighbourinc churches or to epriain of the brethren "4 only one has been preserved, viz. the well-knowrs letter to the Pbilippians. The epistle is largely involved in the Ignatian controversy (see Iovatius). The testimony which it affords to the Ignatian Epistles is 50 striking that thome cholars who regand these letters as spurious are bound to rejoct the Epicile of Polycarp altogether, or at any rate to look upon it as hargely interpolared. The former course has been adopted by Schwester, ${ }^{\text {a }}$ Zeller, ${ }^{6}$ and Hilgenfeld, the latter by Ritschi${ }^{2}$ and Lipmina. The rehabilitation of the Ignatian letters in modern cimew has, bowever. practically destroyed the attack on the Epistles of Polycarp. The external evidence in its lavour is of considerable weight lfement (iii. 3. 4) expresaly mentions and commende a "very sdequate (tenwridy) letter of Polycarp to the Philigpians, and we have no reagon for doubting the identity of this letter tmentioned by Irenmer with our epistle. Eusebius (iii. 36) quotes exsracts (rom the epistle, and some of the exifacts contain the very pasaget, which the critics have marked as interpolations, and Jerome ( $D$. Vhr. $/ \mu$. xvii.) testifies that in his time the epinale was publicly read in she Asiatic churches. The internal evidence is equally strong. There is aboolutely no motive for a forgery in the contents of the epistle. As Harnack says." There is no trace of any tendency beyond the immediate purpose of maintaining the true Christian line in the church and warning it against covetousness and against an unbrotherly spirit. The occasion of the letter was a case of embezzlement, the guilty individual being a presbyter at Philippt It ehowe a fine combination of mildacss with severity; the language lo simple but powetful, and, while there is undoubtedly a lack of original ideas, the author show remarleable skill in weaving together pregnant sentences and impressive warniags eclerted from the apostolic epistles and the first Epistle of Clement. In these circumstances it would never have oceurred to any one to doubs the genuinencss of the epiatle or to suppose that it had been interpolated, but for the fact that in several passagea referetrice is made to Ignatius and his epistces" The date of the epistle depends upon the dare of the Ignatian letters and is now gencrally fixed between 112 and 118. An attempt has been made in tome quarters to prove that certain allusions in the epistle imply the rise of the beresy of Marcion and that it cannot therefore be placed earlier than 840. Lighefoot, however, has proved that Polycarp's statements may equally well be dinceted against Corimhianism or any other form of Docetism, while wome of his arguments are absolutely inapplicable to Marcionism.
3. The Epistle of Ifmatius to Polycarp.-This epistle has of course been subjected to the same crisicism as has been directed against the other epistles of ligntius (sce icNatrus). Over and above the general criticism, which may now be said to have been complefely answered by the investigalions of Zahn, Lightfoot and Harnock. one or two special arguments have been brought against the Epiatle to Polycarp. Ussher, for instance, while accepting the other six epistles, rejected this on the ground that Jerome sars that Ignatius only went one letter to Smyrna-a mistake due to his misinterpretation of Eusebius. Sorme modern echolars (amnng whom Harnack was lormerly numbered, though he has modified his views on the point) leel a difficulty about the peremptory tone which Ignatius adopts towards Polycarp. There was some lorce in this argument when the Ignatian Episiles were dated about 140 , is in that case Polycarp would have been an old and vencrable man at the time. But now that the date is put back to abut 112 the difficulty vanishes, since Polycarp was not much over forty when be rreived the letter. We must remember, too, that lenatius was sriting under the consciousness of impending martyrdom and eridently felt that this gave him the right to criticize the bishops and churches of Abia.
4. The Retter of the Church at Simgma 10 the Philomelians is a most important document, because we derive from it all our information with regard to Polyrarp's martyrdom. Eusebies hat preserved the greater part of this epistle (iv. 15 ). but we poses is entire with varous concluding obscrvasions in several Creet MSS and also in a Latin translation. The epistle kives a minute description of the persecution in Smyrns, of the last days od Polycarp and of his trial and martyrdom: and as it contalne many instructive detsils and prolesses to have bern written nm loag aftes the events to which it refers, it has always bern regarded as one of the most precious remains of the and century. Certain receist critics, however, have questioned the auchenticity of the nerrative.
? Gesehichte der athetrisulichen Letrerodyr, I. 59x-594-

- Eariy Chrintian Literatmer (Eng, trans, 1097 ), p. Iga.
- Letter to Florinus es. Euseb. v. 20
- Nachaportolicelives Zeitaler, it. ISt.
- Aposthy aschiche. p. 52.

I Apostohisclue Vober, p. 273.



4paine biagel the dute of the eptitis down to about 360 , though We admias many of the stutemente as truatworthy. Keirn, too ${ }^{\text {: }}$ eacteavours to ahow that, although it was based on pood information, F could not have been composed till the middle of the zrd century. A timilar position has also been taken up by Scherer,' Holtzmann." Gebbardt, Rovilles' und vai Manen." The last mumed regarde the document "as a decorased narrative of the saint's gartyrdoce framed after the pattern of jesus martyrdom "t though be thinko that it cannot be put an late as 250, but musf falt with in the limits of the and century. It cannot be said, however, that the case eqainet the documpant han been at all subrtantiated, and the more Foderate echool of modern critics (e.e- Lightfoof: Haraack, Krager) to unanimous in regarding it as an authentic document. though it recognizes that here and there a few slight Interpolations have been inserted. 4 Besides these we have no other sources for the life of Polycarp; the Vide S. Polycarpor amelore Piomio (published by Uuchesen, Paris, 1881, and Lighuloot Igmatius and Polycarp. 1885, it. 1015-1047) is worthles.
Ascuming the genuinepsas of the documents mentioned, we now proceed to collect the scanty information which they afiond with repard to Polycerp's carcer. Very little is known about his early life. He musk have bean born sot later than the year 60 , for on the day of his dealh ( 6.855 ) be doclared that be had earyad the Lond for eighty-uix years (Marlyrimen, 9). The statement somms to ingly that he was of Christion perentase; Ine canoot have bees alder tlan eighty-ix at the time of his martyrdom, siace be bad paid a visit to Rome almont imonediately trefore. Irenseus cells us that is early lifo Polycarp" had been tenglat by apoetles and tived in tamiliar intercourse with many that had seen Christ " (iii. 3,4). This testimony is expeaded in the remartabie morde which Irenaeus addresen to Flocinus: "I mem thes when I was atill a boy (rais fru iv) in Lower Asia in eompeny with Polycarp... I can evea now point out the place where the bleseod Polycurp used to sit when he discoursed, and deactibe his going; out and his comings in, his manner of tifo and his persomal appearance and tho discourses which be delivesed to she people, bow be ued to speak of his intercourse Fich John and with the rest of those who had seen the Lord, and how be would relace their words. And everything that be bad beard tron them about the Lood, about His miracles and aboot Ifis teaching. Polycarp ued to tell us as one who bad received it from thowe who had seen the Word of Life with their own cyws, and all this in porfect harmony with the Scriptuses. To these chings I mad to limen at the time, throurh the mercy of Cod wouchaded to mon noting them down, mot on pagut but in my houst, and comarally by the pace of God I beood over my eccurate nocolimetiog." Thene ane poicoless words, for they exabiah a chalin of fradition (Joho-Polycerp-Ismaeria) which in whbout a parallel in curly charch bistory. Polycarp thus hoongea the livige link betwees the Apostolic age and the freat witcers who fowriabod at the and of the andcentury. Recent criticiam, bow wer, has epdea voared to destroy the focce of the words of Irenserss. Harnack, for instance, attecks this link at both adas" (a) The coanesion of Iremsets and Polycarp, be equas, is vory mak, because Irentoms was only a boy (sain) at the time, and his recollections thertfore carry very litile weifht. The fact $t 00$ that be never shows any digns of having been infurmod by Polycapp and oever once quotes his writiage is a furtbor proce thet ity reintion between them wres alighe- (b) The coanerion which Iremaera trlas to natablish beeween Polycup mod Joha the apeath is probally dee so a binader. Irvaeris ins coafued Joha the apoile and John the pretbyter. Polyoup met the disciple of the letter, not che focmes. In this sucond





- Zatisedr. I. Mist Thol ( 1075 ).
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$\Rightarrow$ Amonpat thene we ory probebly to hadude the expromion

 dete.
argument Harmaci: has the aupport of a considerable number of modern scholars who deny the Ephesian residence of John the mpostle. But, as Gwatkin" has pointed out, Harnact's arguments are by no means decisive. (a) When Irenaeus describes himself as a boy (raîs), he need not have nieant a very young lad, under thirteen, as Harnack makes out. Lightioot has cited many instantes which prove that the word could be used of a man of thirty. ${ }^{\text {w }}$ Nor does the aiternative phrase which Irenseus uscs
 militate against this interpretation, for clsewhere Irenseus himseff distinctly says "triginta annorum actas prima indoles est juvenis " (ii. 22, 5). It is true that Harnack has adduced arguments which cannot be discussed here to prove that Irenscus was not born till about 140;" but against this we may quote the decision of Lipsius, who puts the date of his birth af $130,{ }^{16}$ while Lightfoot argues for 120 it $^{17}$ The fact that Irenacus never quotes Polycarp does not count for much. Polycarp wrote very little. He does not seem to have been a man of great mental capacity. "His influence was that of saintliness rather than that of intellect." (b) A discussion of Harnack's second line of argument is impossible here. His theory with regard to the confusion of names is a gratuitous assumption and cannot be proved. The tradition of St John's residence at Ephesus is too strong to be easily set aside. In spite therefore of much modern criticism there scems to be do solid reason for rejecting the statements of Irenaeus and regarding Polycarp as the link bet ween the Apostolic age and the first of the Catholic fathers.
Though Polycarp must have been hishop of Smyras for nearly balf a century we know next to nothing about his carees. We get only an occasional glimpse of his activity, and the period between $1: 5$ and 255 is practically a blank. The only points of sure information which we possers relate to (1) his relations with Ignatius, (2) his protests against beresy, (3) his visil to Rome in the time of Aniect us, (4) his martyrdom.

1. His Redations with /gnatims.-Ignatius, while on his way to Rome to suffer martyrdom, halted at Smyrna and received a warm welcome from the church and its bishop. Upon reaching Troas he despatched two letters, one to the church at Smyrna, another addressed personally to Polycarp. In these letters Ignatius charged Polycarp to write to all the churches between Smyma and Syria (alnce his hurried departure from Troas made it impossible for him to do so in person) urging them to send letters and delegates to the church at Antioch to congratulate it upron the cessation of the persecution and to cstablich it in the faith. The letters of Ignatius illustrate the commandint positlon which Polycarp had already attained in Asia. It was in the discharge of the lask which had been hid upon him by Ignatius that Polycarp was hrought into correspondence with the Philippisns. The Church at Philippi wrote to Polyanp asting him to forward their letters to Antioch. Polycarp replied, promising to carry out their request and enclosing a number of the letters of Ignatius which he had in his possescion.
2. Polpearp's Atleck on Heresy.-All through his life Polycarp appears to have been an uncompromising opponent of heresy. We find him in his eptistie (ch. vii.) uttering a strong protest agingt certain false teachers (probsbly the followers of Cerimhus).
For every one who shall not conless that Jean Christ is come is the seah im amichrist: and whoovever sall pot consem the tewimony of the Crow of of the devil; and whowover wall pervett the oreclen of the lard to tio own lustis asd way that there io netther repurrection nor judement, that man is the firathern of Secas Wherefore let us formike their min doing and their fale teachise and turn nato the word which was delivered umto us from the bepinaing."

Payoup Biod to see the the of the Marcionite and Valentinian sects and vigoroesly oppoped them. Irenseus tells us that on
us Coutomp, Raviex. February 1897.

 bera over thirty at the time.
H. Chametio, i. 335-3,

- See Lightoot, op. chl 133 .

one ocrasion Marcion endeavoured to establish relations with him and accosted him with the words, "Recognize us." But Polycarp displayed the same uncompromising attitude which his master John had shown towards Cerinthus and answered, "I recognize you as the first-born of Satan." The steady progerest of the heretical movement in spite of all opposition was a ceuse of deep sorrow to Polycarp, so that in the last years of his tife the words were constantly on his lips, "Oh good God, to what times hast thou spared me, that I must suffer such thingel"

3. Polycarp's Visil to Rome.-It is one of the most interesting and important events in the church history of the and century that Polycarp, shortly before his death, when he was considerably over eighly years old, undertook a journey to Rome in order to visit the bishop Anicetus. Irenaeus, to whom we are indebted for this information (Haer. iii. 3. 4; Epist. ad victorem, ap. Euseb. v. 24), gives as the reason for the journey the fact that differences existed between Asia and Rome "with regard to certain things" and especially about the time of the Easter festival. He might easily have told us what these "certain things" were and given us fuller details of the negotiations between the two great bishops, for in all prohability be was himself in Rome at the time. But unfortunately all be says is that with regard to the certaln things the two bishops speedily came to an understanding, while as to the time of Easter, each adhered to his own custom, without hreaking off communion with the other. We learn further that Anicelus as a mark of special honour allowed Polycarp to celebrate the Eucharist in the church, and that many Marcionites and Valentinians were converted by him during his stay in Rome-
4. Polycarp's Marlyrdom.-Not many months apparently after Polycarp's return from Rome a persecution broke out in Asia. A great festival was in progress at Smyma. The proconsul Statius Quadratus was present on the occasion, and the asiarch Philip of Tralles was presiding over the garnes. Eleven Christians had been brought, mostly from Philadelphia, to be put to death. The appetite of the populace was inflamed by the spectacle of their martyrdom. A cry was raised "Away with the athelsts. Let search be made for Polycarp." Polycarp took refuge in a country farm. His hiding-place, however, was betrayed and he was arrested and brought back into the city. Atternpts were made by the officials to induce him to recant, but vithout effect. When he came into the theatre the proconsul urged him to "revile Christ," and promised, if he would consent to abjure his faith, that he would set bim at tiberty. To this appeal Polycarp made the memorable answer, "Eighty and six years have I scrved Him and He hath dove me no wrong. How then can I speak evil of my King who saved me?" | These words only intensified the fury of the mob. They clamoured for a lion to be let loose upon him there and then. The asiarch however refused, urging as an excuse that the games were over. When they next demanded that their victim should be burned, the proconsul did not interfere. Timber and laggots were hastily collected and Polycarp was placed upon the pyre. With calm dignity and unflinching courage he met his fate and crowned a noble Iffe with an heroic death.

The question as to the date of the martyrdom has evoked considerahle controversy. Eusebius in his Chronicon gives A.D. 166 as the date of Polycarp's death, and until the year 1867 this statement was never questioned. In that year appeared Waddington's Memoirg syer la chromolegie de la vie dur rhblewr Alkws Aristide, in which it was shown from a most acute combination of circumstances that the Quadratus whose name is mentioned in tbe Martyrium was proconsul of Asia in 155-156, and that consequently Polycarp was martyred on the azrd of Febrairy 155. Waddington's canclusion has received overwheleting support amongst recent critics. Fis views have been accepted by (amongst many others) Renan, ${ }^{2}$ Hilgenfeld, ${ }^{\text {z }}$ Gebhardt. Lipsius, "Hapack, ${ }^{3}$ Zahn, ${ }^{4}$ Lightfoot ${ }^{7}$ Randell: Agaivas 1 his
 - Zcilschty f. hisf. Theod. (1875), p. 356.


array of acholers only the following names of importance can be quoted in support of the traditional view-Keim." Wicseler ${ }^{\text {T }}$ and Ublhorn. ${ }^{1}$ The problem is too complex to admit of treatment here. These seemas to be little doubt that the case for the earlier date has been proved. The only point upon which there is division of opinion is as to whether Waddington's date 155 , or as is suggested hy Lipsius and supported by C.H. Tumer ${ }^{\text {then }}$ the following year 156 is the more probable. The bulance of opinion seems to favous the latter alternative, because it leaves more room for Polycarp's vist to Anicetus, who only became bishop of Rome in 154. Hamack, however, after careful investigation, prefers 155.

The significance of Polycarp in the history of the Churcti is out al all proportion to our knowledge of the facts of his cateer. The violent attack of the Smyrnaean mob is an eloquent tribute to his influence in Asia. "This is the teacher of Asia," they shouted, "this is the father of the Christians: this is the des(royer of our gods: this is the man who has taught so many no longer to sacrifice and no longer to pray to the gods." ${ }^{\text {n }}$ And after the exceution they refused to deliver up his bones to the Christians for burial on the ground that "the Christians would now forsake the Crucified and worship Polycarp." ${ }^{14}$ Polycarp wos indeed, as Polycrates says, ${ }^{4}$ "one of the great huminaries " ( his stanch and unwavering leadership that the Church was saved from the peril of being overwhelmed by the rising tide of the pagan revival which swept over Asia during the first half of the and century, and it was his unfaltering allegiance to the Apostolic faith that secured the defeal of the many forms of beresy which threatered to destroy the Church from within. Polycarp had po creative gerius. He was a "transmitter, not a maker," but herein bies his greatness. Much occurred between the Apostolic age and the age when the faith of the Church was fixed in the carliese creed and protected by the determination of the canon of the New Testament. This intervening period whs the most perilous epoch in the history of the ante-Nicent Church. The Apostolic tradition might have-been perverted and corrupted. The purity of the Gorpel might have been defiled. The Christian ideal mighe haw- been lost. That the danger was so fargely averted is to no small extent the resuit of the faithfut witness of Polycarp. As Irenacus mys (iii. 3, 4), " Polycarp does not appear to have ponsessed qualificmations for soccessfully conducting a controversial discuscion with erroneovs teachers... but he could not help feeling bow ualike their speculations were to the doctrines which be had learned from the Aposties, and so he met with indignant reprobation their attempt to supersede Christ's gosped with fictions of their own devishag." If is this that constitutes Polycarp's service to the Church, and no greater service has been randesed by wry of itt leaders in any age.
Bibliograpay.- I. B. Lightfoot, Apatalic Pathers, ph. II (zad od.0 1889). Pojycurp is dealt with in i 457-459, 530-7948
 (Zurich, 1885): T. Zahn. Forsch yingen sur Geschichle dor Eanons, 8 GG iv. 249, 279; I. M. Cotterit, The Epistle of Polycatp to the Philippians, fown. of Philot. (1891), xix., ${ }^{241 \text {--205; Harnack, }}$
 stolic Fatricts
(H. T. AM)

Foxpchriut, the mame of two Greek sculplose of the achool of Argest the first belonging to the fifth cerstury, the second te the esely part of the fourth.

1. The elder and beta known Polyclitus was a contemporary of Pheidias, and in the opinion of the Greeks his equal. He made a figure of an Amazon for Ephesus which was regarded as superior to the Amazon of Pheidias made at the same line; and hin coloesal Hera of gold and ivory which stood in the temple vaer Arges was considered at wortby to rank with the Zeus of Rtuidias

I? Aus dome Urchristontum, p. 90.

4 Stulte biblice (1890) ii, 105-156.
\# Redirncyh. f. proh. Theoh, and od. zii. 10s.
12 Martoriang, ch. is
41 find. 17.
4h Ap. Fuseb. v. 24

It would be hand for a modern cricic to nte polydites no tat the reason is that balance, rhythm and the minute pertourion of bodity form, which were the great merits of this sculptor, do pex eppeal to us as they did to the Greeks of the sth century., He worked mainly is hronse.

As reguds his chronology we have data in a papyrus pubHehed by Grenfell and Hunt containing lists of athletic victors. From this it eppears that he made a statue of Cyniscus, 2 victorious athlete of 464 or 466 8.c., of Pythodes (452) and Aristioa (452). He thus can scarcely have been born as late as 480 s.c. His statue of Eiera is dated by Pliny to 420 b.c., Fis artistic sctivity must thus have been long and prolific.

Copies of his spearman (doryphorus) (see Giexis Art, Plate VI. fis. 80), and his victor winding a ribbon round his head (diadnmenus) have long been recognized in our galleries. We see their excellence, bat they inspire no enthusiasm, because they are more flehy than modern figures of athletes, and want charm. They are chiefly valuable ass showing as the square forms of body affected by Polyclitus, and the scheme he adopted, throwing the weipht of the body (as Pliny says of him) on one leg. We must not, however, jodge of a great Greek scolptor by Roman coples of his works. This has been enforced hy the discovery at Delos, by the Freach excevators, of a dindumenas of far more pleasing type and greater finish, which aloo goes back to Polyclitus The excavalions at Olympia have also greatly widened our knowiedge of the sculptor. Among the bases of statues found on that site were three signed hy Polyclitus, still bearing on their surface the marks of attachment of the feet of the exatues. This at once glves us their pose; and following up the ctue, A. Furtwanger has idertified several extant statues as copies of byures of boy athietes victorious at Olympia set up by Polycitus. Among these the Westroscott thlete in the British Muscum is conspicuous. And it is certain that these boys, although the anstomy of their bodies seems to be too mature, yet have a real charm, combining beauty of form with modesty and unaffected almplicity. They enable us better to uaderstand the merit of the sculptor.:

The Amason of Polyclitus survives in several copies, imong the best of whlch is one in the British Museum (for Its type see Gaese Aer, fis. 40). Here again we find a certaio benviness; and the womanly character of the Amazon scarcely dppears through ber rohust limba. But the Amazon of Pheidias, if righely fdentified, is so better. The masterpiece of Polyclitus, his Hers of gold and ivory. has of course totally disappeared. The coins of Argos give us only the general type. Many archacoboghtst heve tried to find a copy of the bead. The moat defenalble of all these identifations is that of C. Waldstein, who shows that a head of a girl in the British Muscum (labelled as Polycitian) corresponds so nearly with that of Hert on sth century coins of Argos that we must regard it as a reflex of the head of the greatisatue. It scems very hard and cold beside such poble heads of the goddeas as those in the Ludovisi Gallery (Terme Museum)-Rome. Anerian archmologists aave in recent years conducted excavations on the site of the Argive temple of Fiera (Aroos and Garee Ary, fig. 39); but the sculptural fagments, heads and torsos, which seem to belong to the temple erected in the time of Polyclitus, have no clowe atylistic resemblance to other statues recogniaed as his; and at present their position in the history of art is matter of dispute. .

The want of varicty in the works of Polyclitus was brought as d riprosch agninst him by ancient critics. Varro says that his staties were spuare and almoot of one pattern. We have already obocrved that there was small variely in their altitudes. Euccept for the statue of Hert, which was the work of his old age, be produced scarcely any poteble statue of a deity. His feld was ancowly lixdited: but in that field he was unsurpessed.
3. The younger Polyclitus was of the same family as the elder. and the works of the two are not easily to be distinguished. Some eristin bases, bowever, bearing the name are inecribed In charactery of the sth century, at which time the edder sculptor cannot hive been alive. The most noted work of the younger ariot was a statue in marble of Zeus Milichius (the Merciful)

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of his conquers are uncertain, but in $\mathrm{L}_{4} \mathrm{~h} \ldots$, .
Cyclades he maintained an allingce with the ixi
of Naros, and curried favour with the Dellan Al... 'p",
cating to him the island of Rheneia. He alio rlan,wnta, 1,
heavily defeated a coalition of two great maval perwin iA 1, . Aslatic coast, Miletus and Lesbos. Doubuess wihh Use di, $\mathrm{L} / \mathrm{i}$ of erpanding the flourishing foreign trade of Samos, be entait into alliance with Amasis, king of Egypt, who, according in Herodotus, renounced his ally because be feared that the gods, in envy of Polycrates' excessive good fortune, would hring ruin upon him and his allies. It is more probable that the breach of the compact was due to Polycrates, for when Cambyses of Persis favaded Egypt (525) the Samian tyrant offered to support bim with a naval contingent. This squadron never reached Esypt, for the crews, composed as they were of Polycrates' political enemies, suspecting that Camhyses was under agreement to slay them, put back to Samos and attacked their master. Aver a defeat by sea, Polycrates repelled an assault upon the walls, and subsequently withstood a siege hy a joint armament of Spartans and Corinthians assembled to aid the rebels. He maintained his ascendancy until about 515 , when Oroeted, the Persian governor of Iydia, who had been reproached for his fallure to reduce Samos by force, hured him to the mainland by false promices of gain and put him to death hy crucifixion.

Beside the political and commercial pre-eminence which he conferred upon Samos, Polycrates adorped the city with puhlif works on a large sale-an aqueduct, a mole and a temple of Hern (see Snyos; Aqueoucts). The splendoar of his palace is atterted by the proponal of the Roman emperor Caligula to rebuild it. Foreign artists worked for himat high wages; from Athens be brought Democedes, the greatest phyzician of the age, at an exceptional salary. He was also a patron of letters: be collected a library and lived on terms of intimate friendship with the poet Anacreon, whose verses were full of references to his petron. The philosopher Pythagoras, however, quitted Samos in ordar to escape his tyranny. (M.O. B. C.)
Polfctates, Athenian sophist and thetoricias, flourished in the 4th century b.c. He taught at Athens, and afterwards in Cyprus. He compoted declamations on paradoxical themes -an Encamix on Clytaemenestra, an Accusation of Socrales, an Encomivm on Burins (a mythical king of Egypt, notorious for his inhumanity); also declamations on mice, pots and counters. His Encominm on Busiris was sharply criticized by leocrates, in a work sill extant, and Dionysius of Halicarnasaus characterizes his style as frigid, vulgar and inelegant.

PORFGAMY (Gr. rahls, many, and yamos, marriage), or as it is sometimes termed, Polyginy (ruh, woman), the system under which a man is married to several wormen at the same time. Derivatively it includes the practice of polyandry, bat it has become definitely restricted to expressing what has been, and still is, far the commoneti type of relations between the sexcs (see Fanme aod Marinace). Among Oriental nations plurality of legal wives is customary. Mahommedans are allowed four. A Hindu can have as many as be pleases: the bigh-caste sometimes having as many at a bundred. Polygamy is the rule amond

African tribes, and is common among those of Auseralia and Polynesia. In China, however, only one wife is lawful. In many polygamous countries the practical obstacle of expense preventa men from taking advantage of their privileges. While polygamy was the rule in bihlical days among the ancient Jews, and was permitted and even enjoined in certain cases by the Mosaic law, the Christian Church, though it is nowhere forbidden, except for "bishops," in the New Testament, has always set its face against it. There have, however, been divines who dissented from this general disapproval. The Anabaptists insisted on freedom in the matter, and Bernardino Ochipo conditionally defended plurality of wives. When in ${ }^{5} 540$ Philip the Magnanimous, the reforming Landgrave of Hesse, determined (with his wife's approval, she being a confirmed invalid) to marry a second wifa, Luther and Melanchthon approved "as his personal fricads, though not as doctors of theology"; while Martin Bucer assisted at the marriage. In lator times the Mormons (q.v.) in America provide the most notable instance of the revival of polygamy.

POLPGEMIST, the term applied to those anthropologists who contend that the several primary races of mankind are separate species of independent origin. (See Monogenists.)
 for a book which contains side by side versions of the same text in several different languages; the most important polyglotes are editions of the Bible, or its parts, in which the Hebrew and Greek originals are exhibited along with the great historical versions, which are of value for the history of the text and its Interpretation. The first enterprise of this kind is the famous Hexapla of Origen in which the Old Testament Scriptures were written in six paralleI columns, the first containing the Hebrew text, the second a transliteration of this in Greek letters, the third and fourth the Greek translations by Aquila and Symmachus, the fifth the Septuagint version as revised by Origen, the sixth the translation by Theodotion. Inasmuch, however, as cinly two languages, Hebrew and Greek, were employed the work was rather diglott than polygbott in the usual sense. After the invention of printing and the revival of philological studies, polyglotts became a favourite means of advancing the knowledge of Eastern languages (for which no good helps were available) as well as the study of Scripture. The series began with the Complutension printed by Arnaldus Guilielmus de Brocario at the expepse of Cardinal Ximenes al the university at Alcalk de Henares (Complutum). The first volume of this, containing the New Teatament in Greek and Latin, was completed on the roth of Januacy 1514. In vols. ii.-v. (finished on July 10, 1517) the Hebrew text of the Old Testament was printed in the first column of eacb page, followed by the Latin Vulgate and then hy the Septuagint version with an interlinear Latin translation. Below these stood the Chaldee, again with a Latin translation. The sixth volume containing an appendix is dated 1515 , but the work did not receive the papal sanction till March 1520 , and was apparently not issued till 1522 . The chief editora were Juan de Vergara, Lopez de Zuniga (Stunica), Nufez de Guzman (Pincianus), Antonio de Librixa (Nebrissensis), and Demetrius Ducas. About half a century after the ComplaEensian came the Antwerp Polyglott, printed by Christopher Plantin (1569-1572, in 8 vols. folio). Of this the principal editor was Arias Montanus aided by Guido Fabricius Boderianus, Raphelengius, Masius, Lucas of Bruges and others. This work was under the patronage of Philip II. of Spain; it added a new inguage to those of the Complulension by including the Syriac New Teatament; and, while the earlier polyglott had only the Targum of Onkelos on the Pentateuch, the Ant werp Bible had also the Targum on the Prophets, and on Esther, Job, Psalros and the Salomonic writings. Next came Le Jay's Paris Polygoll ( 1645 ), which embraces the first printed texts of the Syriac Old Testament (edited by Gabriel Sionita, a Maronite, but the book of Ruth by Abraham Ecchelensis, also a Maronite) and of the Samaritan Pentateach and version (by Morinus). It has also an Arabic verion, or rather a series of various Arabic versions. The last ereat polyglott is Brian Walton's (London, 1657), which is much less beautiful than Le Jay's but more complete
in verious ways, including, among other thing, the Syniac of Esther and of several apocryphal books for which it is wartins in the Paris Bible, Persian versions of the Pentateuch and Coupels and the Psalms and New Testament in Ethiopic. Walton was aided by able scholars, and used much new manuscript material His prolegomena, too, and collections of various reedinem mark an important advance in biblical criticism. It was in connerion with this polyglott that E. Castell produced his famous Baftadate Lexicon ( 2 vole. folio, London, 1669), an astounding monument of industry and erudition even when allowance is made for the fact that for the Arabic he had the great MS. Eexicon compiled and left to the university of Cambridge by the almost forgoten W. Bedwell. The liberality of Cardinal Ximenes, who is anid to have spent half a million ducats on it, removed the Complostemrias polyglotl from the riaks of commerce. The other throe editions all brought their promoters to the verge of ruin. The later polygiotts are of little acientific importance, the best recent texts having been confined to a single language; but every biblical student still uses Walton and, if he can get it, Le Jay. Of the numerous polyglott editions of parts of the Bible it may suffice to mention the Gemoa psalter of 1516 , edited by Giustialani, bishop of Nebbio. This is in Hebrew, Latin, Greek, Chaldee and Arabic, and is interesting from the character of the Chaldee text, being the first specimen of Western printing in the Arabic character, and from a curious note on Columbus and the discovery of America on the margin of Psalm xix. (A. W. Po.)

POLYONOTUS, Greek painter in the middle of the sth ceatury b.c., son of Aglaophon, was a native of Thasos. but was adopted by the Athenians, and admitted to their citizenship. He painted for thern in the time of Cimon a picture of the taking of Ilium on the walls of the Stoa Poecile, and another of the marriage of the daughters of Leucippus in the Anaceum. In the hall at the entrance to the Acropolis other works of his were preserved The most important, however, of his paintings were his frescoes in a building erected at Delphi by the people of Cnidus. The subjects of these wrere the visit to Hades by Odysecus, and the taking of Ilium. Fortunately the traveller Pausanias has left us a coareful description of these paintings, figure by figure (Paus. $x$. 25-31). The foundations of the building have beea recovered in the course of the Freach' excavations at Delphi. From this evidence, some modern archaeologists have tried to reconstruct the paintings, excepting of course the colours of them. The best of these reconstructions is by Carl Robert, who by the help of vase-paintings of the middle of the fifth century han succeeded in recovering both the perspective of Polygrotus and the character of his figures (see Greex Art, Gg. 29). The figures were detached and seldom overlapping, ranged in two or three rows one above another; and the farther were not smaller nor dimmer than the nearer. The designs are repeated in Frazer's Pausanias, v. 360 and 372 . It will bence appear that paintings at this time were executed on almott precisely the same plan as contemporary sculptural reliefa. We learn also that Polygnotus employed but tew colours, and those simple. Technically his art was primitive. His excellence Lay in the beauty of his drawing of individual figures; but especially. In the "ethical" and ideal character of his art. The contemporary, and perhaps the teacher, of Pheidias, the had the seme grand manner. Simplieity, which was almost childike, sentiment at once noble and gentle, extreme grace and charm of execution, marked his works, in contrast to the more anfmated, complicated and technically superior paintings of a later age.
(P. G.)

POLYCOI (Gy. ToNAs, many, and rowla, at angle), in geometry, a figure enclosed by any number of linet-the sideswhich intersect in peirs at the corners or vertices. If the sides are coplanar, the polygon is said to be "plane "; if pot, then it is a "skew" or "gauche" polygon. If the fyure lies entirtly to one side of each of the boundlng lines the figure is "convex": it not it is "re-entrant" or "concave." A "regular" polypon has all its sides and angles equal, i.e. it is equilateral and equiangolar; it the sides and angles be not equal the polygon it "Irtegular." Of polygons inscriptible in a circle an equilateral

Exare is mecessarily equilangular, bat the converse ts onity itac Thim the number of sides is odd. The term regular polygon Is manalty restricted to "convex" polygons; a special class of polygoos (rogular in the wider sense) has been mamed "star polygone" an poount of their resemblanse to star-rays; these ero, howiver, copeave.

Polypogar especially of the "regular" and " tear" typen wero entendivaly audid by the Greek geometers. There are two important corollaries id prop. 32, book i., of Euclid's Elemouts relating to polygons Having proved that the aum of the anglea of e trinagle is em monight angle, ine. two right angien it is readity seen that the cum of the internal angles of a polygon (neceacarily Copvex) of $n$ sides $\mathrm{m}_{\mathrm{n}} \mathrm{n}-2$ utraight angles ( $2 \mathrm{n}-4$ right angles), for the polygor can be divided into m-z triangles by kinea joining one verticx to the othet vertices. The aecond corollary is that the aum of the ampplemerns of the interanal angles, moenured in the tame direction is 4 right angles, and is thus independent of the gumber of sides

The gytematic discumion of regular polygonas with reapect to the Inscribed and circomscribed circles is given is the fourth book of the Elemones. (We may note that the conscruction of an equilateral triangie and aquare appear in the firat book). The triangle is div cuensed in prope 2-6; the square in propa. 6-9; the pentagoh (5-ide) in propa 10-14: the heangon ( 6 -aide) in pimp. 15: and the quint dacapos in prop. 16. The triangle and square call for no sjerial meation bere, other that that any triangle can be inscribed or chacumgribed to a cfrele. The pentrgan is of more interest. Euclid bacers hio conseruction upon the fact that the isonceles triangle formed by jolning the extremisies of one side of a regular pentia. soon to the oppomite vertex has each angle at the base double she angle at the vertex. He constructe this triangle in prop. 10 , by dividing a tine in medial section, ie. the square of one part equal to the product of the alber part and the wh le line (a construction given ia book 13. 11). and then thowing that the greater acyment is the tase of the roquired triangle, the rema ining aides being each equal to the thole lioe. The Inecription of a pentagon in a circle is eflected by inscribiag an inometes triangle similar to that constructed in prep. to, bieectime the anglet at the luse and producing she bisectors to meet the circle. Eucild then proven that thesc interwections and the three verriocs of the triangle ar the vertices of the required pentagon. The circurmeription of a pentasod is cilititu iy tuntaructing an inweribed pentagon, and drawing tanpent: to the circle et the vertioce Thin muphition a geocral method for circumecribing a polyzon if the inacribed be givon, and converwely. In book xiii., prope to, an akeernative method lor inecribing a pentagon in indicated. lor it is there shown that the mum of the sen?ers of the sidce of a oquare and hexagon incribed in the sal:e circle enjuals the equare of the cide of the pentarion If may ic incidenally noticed that Euctid's conatuction of the fanceles triangle which has ite bead angtes double the vertical angle solves th problem of quinguewecting a right angle; moreover, the bese of the triangle is the ade of the regular decagon inseribed in a circle having the wertex os centre and the aides of the triangle as redise. The inscription of a hexaton in a circle (prop. 15) reminds ooe of the Pythagorean reate that Has equilateral triangles placed about a commnn veriex form a plane; bence the basel lorm a regular hexagon. The side of a mexapon onscribed is a circle obvioundy oquals the tarlius of the drele. The inserfpeion of the quindecagon in a circle is made to depend upon the fact that the difierence of the arce of a cifele Intercepsed by covertical sides of a megular pentagon and equitateral infingle is $1-1,=8$. Af the whole circumferetten, and hesce the troction O thin intercepted arc (by book iii, 30) gives the aide of the quinderagon.
The methods of Euclid permit the conatruction of the followina eries of imerribed polycons: from the square, the a-side or octagom, i6. 35 . . . of generally 4 staide; form the heratpon, the 19 -idie or dodecagon, $24.4^{2}$. ... or senerally the 6 "-aide; fom the pentsoon, the to-aide or docagon, 20, 40 . . .i or generilly $3.2^{\circ}$ ide; Irom the quindecagon, the 30,60 .
or cherally $15 . \mathrm{x}^{2}$ ide It was long suppoed that no other inceribed polycons were pomitie of conmercetion by elemencary mothads (i.e. by the roler
 he sobsequently peneralised hia menthod for the $\left(a^{2}+1\right)$-ide, when this number is pritie.
The probtem of the conmetuetion of an insorftied heptagon, nonagon. - gemerally of any polypia havias an odd narmber of bidea is readlly moced to the comprusion of a cennin iposectes trianglo. Sappote the polytom to have $(2 \pi+1)$ sident Join the extremitics of ooe
side to the opponite vertex, and consider the triangle to formed. It is readily geen thas the ande at the buse is m timpet the ande as the vertex. In the beptagoo the ntio is 3 , in the monagon 4 , and so on. The Arabian geometers of the gth cent ury showed that the heptapon required the solution of a cubic equetion, thus resemblin the Pythagorean problems of "duplicating the cube" and "trimeting an areila." Edmund Halley pave solurions for the bepragon and nomagon by meana of the parabola and circle, and by a parabola and hyperbola respectively.
Although rigorous methoda for inseribing the peneral polygons in a circle are wanting, many approximate ones have been deolsed. Two such meaboded are bere elven: (1) Divide the diameter of the circle into as many parts as the polytion has sides. On the diameter construct an equilateral triangla; and from its vertex draw a line through the second divimion along the dameter. meiverred (rom an extremity, and produce this line to intercept the circle. Then the ehord joining this point to the extremixy of the diameter la the side of the required polyton. (2) Divide the diameter as before, and draw alio the perpendicular diameter. Take points on these diameters beyond the circle and at a dis tance from the circte equal to one division of the diameter. Join the peints to obtained; and draw a line from the poine nearear the diviled diasseter where this line insercepts the circle to the third division from the produced extremity; this line is the requircd length.

The construction of any regular polygon on a given side may be readily performed with a protractor or scale of chords, for it is anly necessary to lay off from the extremitics of the given side Lines equat in length to the given base, at angles equal to the interior angle of the polygon, and repeating the process at each extremity wo obtainel, the angle being always taken on the same side; or lines Ey be laid off at one half of the interior angles, describing a circle reving the meet of these lincs as centre and their length as radius, and then measuring the given base around the circumlerence

Shar Polygons. - These figures were studied by the Pyuhagorcans, and subsequently engaged the attention of many geometers Boethius. Athelard of Bath. Thomas Bradwandine, archbishop al Canterbury, Johannes Kepler and othera. Mystical and magical properties were assigned to them at an early date; the Pythagoreans regarded the pentagram, the star polygon derived from the pentagon, as the symbol of health, the Platonists of well-being, white others used it to symbolize happiness. Engraven on metal, \&ec., it is worn in almost every country as a charm or amulet.

The pentagun gives rise to one star polygon, the bexagon gives none, the heptagon two the octagon one, and the nonagon two In general, the number of etar polygons which can be drawn with the verisces of an n-point regular polygon is the number of numbers which are not lactort of $n$ and are leas than jon.


Pentagrame.


Heptagrame


Nonograns

N'umier of mapoint and m-side Polygows. A polygon mery be ngholid as determined by the joins of points or the meets of figes. The termination gram is olten applied to the fgures determinad b) tines e.g. pentagram. hexagram. It is of interest to know how many polygons can be formed with n given points as vertices (mo three of which are collinear), or with $\pi$ given lines as sides (mo two of which are jurallel). Considering the case of points it is obvivue that w. wh join chosen noine with any one of the remaining ( $\mathbf{m - 1}$ ) px luts: any one of these $(n-1)$ points can be joined to any one of the remataing $(3-2)$, and by proceeding similarly it is scen that We can phas through the $w$ poonts in $(n-1)(m-2)$...2.1 or $(n-1)$ ! ways. It 5 obvious that the direction in which we pase is immatcrial: hence we muw divife this number by 2, thus ol taining $(1-1)!/ 2$ as the required number. In a sinuilar manner it may be shown that the number of pulygon determined by $n$ lines in $(\pi-1)!/ 2$. Thus five points or lines determine 12 pentagona 6 printe or lines 60 hexagons, and so on.

Momrwalion. - In the regular polygons the fact that they can be Inscrited and circumseribed to a cincle afford cogvenient expresdong for their area, Ac. In a m-gon, i.e. a polygon with t-kides each sicle subtends at the centre the angle $2 \pi / m_{0}$ i.e $3(x, 1 / m$ and each internal angle is $(m-2) \pi / m$ or $(n-2) 180 \% / \mathrm{m}$. Call me the lensth of sile a we may derive the fallowing relations: Ares

|  | Triangle. | Square. | Pentagon. | $\begin{gathered} \mathrm{S} \\ \text { Hexagon. } \end{gathered}$ | Heptagom | Octagon. | Nonagon. | 10 <br> Decagon. | Undecagon. | Dodecagon. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & 60^{\circ} \\ & 170^{\circ} \\ & 0.43701 \\ & 0.5731 \\ & 0.3685 \end{aligned}$ | $\begin{aligned} & 90^{\circ} \\ & 190^{\circ} \\ & 0.70710 \\ & 0.3 \\ & \hline \end{aligned}$ | $\begin{gathered} 108^{4} \\ 72^{4} \\ 1.72046 \\ 0.8065 \\ 0.4819 \end{gathered}$ | $\begin{gathered} 120^{\circ} \\ 60^{\circ} \\ 2 \cdot 59600 \\ t \\ 0.86602 \end{gathered}$ | $\begin{aligned} & 1284^{\circ} \\ & 3.610^{\circ} \\ & 3.35191 \\ & 1.0323 \\ & 103 \end{aligned}$ | $\begin{gathered} 135^{\circ} \\ 4.85843 \\ 1.3065 \\ 1.2071 \\ \hline \end{gathered}$ | $\begin{gathered} 140^{\circ} \\ 40^{\circ} \\ 6.18182 \\ 1.4619 \\ 1.4737 \\ \hline \end{gathered}$ | $\begin{aligned} & 144^{\circ} \\ & 7.60^{\circ} \\ & 1.698190 \\ & 1.5318 \\ & \hline \end{aligned}$ | $\begin{aligned} & 1471^{\circ} \\ & 32 \\ & 9.36964 \\ & 8.7747 \\ & 3.7088 \\ & \hline \end{aligned}$ | $\begin{gathered} 150^{\circ} \\ 30^{\circ} \\ 11.19615 \\ 1.9118 \\ 1.2660 \\ \hline \end{gathered}$ |

 radius of in-circle $(r)=\frac{1}{2} a \cot (\pi / \pi)$.
The table at foot of p. 1592 gives the value of the internal angle (a), the angle $\beta$ subtended at the centre by a side, area ( $A$ ), radius of the circum-circle ( $R$ ). radius of the inscribed circle ( $r$ ) for the simpler polygons, the length of the side being taken as unity.

POLYGONACEAE, in botany, a natural order of Dicotyledons, conthining 30 genera with about 700 species, chiefly in the north temperate zone, and represented in Great Britain by three genera, . Polygonum, Rumex (Dock, q.r.) and Oxyric. They are


Fig. t.-Leal of Polygonum, with part of stem (s, ocrea). mosily herbs characterized by the union of the stipules into a sheath or ocrea, which protects the younger leaves in the bud stage (6g. 1). Some are climbers, as, for instance, the British Polygonum Convoloulus (black bindweed). In Muehlenbeckia platyclada, a native of the Salomon Islands, the stem and branches are flattened, forming ribbon-like cladodes jointed at the nodes. The leaves are alternate, simple and generally entire; bud the edges are rolled back in the bud. They are generally smooth, but sometimes, especially in mountain specics, woolly. The small regular, generally bes maphrodite flowers are borne in large numbers in compound inflorescences, the branches of which are cymose. The parts of the flower are whorled (cyclic) or acyclic. The former arrangement may be derived from a regular trimerous flower with two whorls of perianth leaves, two staminal whorls and a thrce-sided ovary -such a flower occurs in the Californian genus Petrostcgits (Gg. 2). The flower of rhubarb (Rhewm) is derived from this by doubling in the outer staminal whorl (fig. 3), and

that of the dock (Rumex) by doubling in the outer staminal whorl and suppression of the inner (fig. 4). In Koesigio, a tiny annual less than an inch high, native in the arctic and sub-arctic regions and the Himalayas. there is one perianth and one staminal whorl only. Dimerous whorled flowers occur in Oxyria (mountain sorrel), another arctic and alpine genus, the fowers of whicb rescmble those of Rumex but are dimerous (Gg. 5). In the acyclic llowers a 5 -merous perianth is fellowed


Fig. 5-Oxyria.


Fic. 6.-Polygonwm.


F10. 7.-Dry one weded fruit of dack (Rumex) cut vertically (enlarked).
ow, Pericarp formed from ovary wall.
3. Seed.
4. Endosperm.
$p$, Embryo with radicle point. ing upwards and cotyledons downwards
by 5108 stamens as in Polygonum (fig. 6). The perianth leaves are generally uniform and green, white of red in colour. They are free or more or less united, and persist till the fruit is sipe, often playing a part in its distribution, and aflording useful characters for distinguishing genera or species. Thus in the docks
the three inner leaves cnlarge and envelope the fruit as three membranous wings one or more of which bear on the back large fleshy warts. Less ofted, as in the South American genus Triploris, the tbree outer perianth leaves form the agent of distribution, developing into long tat membranous wings, the whole mechanism suggesting a shuttlecock. The number of the carpels is indicated by the three-sided (in dimerous flowers twosided) ovary, and the number of the styles; the ovary is unilocular and contains a single erect ovule springing from the top of the floral axis (fig. 7). The fruit is a dry one-seeded nu*, two-

sided in bicarpellary flowers, as in Oxyria. The straight or curved embryo is embedded in a mealy endosperm. The flowers are wind-pollinated, as in the docks (Rumex), where they are pendulous on long slender stalks and have large hairy stigmas; or insect-pollinated, as in Polygonum or rhubarb (Rheum), where the stigmas are capitate and honey is secreted by glands near the base of the stamens. Insect pollinated lowers are rendered conspicuous chiefly by their aggregation in large numben, as for instance in Bistort (Polygonsm Bistorto), where the perianth is red and the flowers are crowded in a spike. In buckwheat ( $9.0 .$, P. Fagopyrum) the numerous fiowers bave a white or red perianth and are perfumed; they are dimorphic, i.e. there are iwo forms of flowers, one with long styles and short stamens, the other with short styles and long stamens. In other cases self-pollination is the rule, as in knot-grass ( $P$. aviculare), where the very small, solitary odourless flowers are very rarely visited by insects and pollinate themselves by the incurving of the three inner stamens on to the styles.

Polygonaceae is mainly a north temperite order. A few genera are tropical, e\& Coccolobs, which has 135 species restricted to tropical and sab-etropical America. Polygowwe bas a very wide distribution spreading from the Ilmits of vegetation in the northern bemisphere to the mountains of tropical Alrica end South Airica. shrough the highlands of impical Asia so Australia, and in America as far south as Chile. Most of the genera have, however. a limited distribstion Of the three which are native in the Britioh Ilcs Polytetest hat

12 species: Rumer (fig. 8) (1 : speetw) includes the veribos species of
 plant (monutain aorrgit. takes its generic name (C) ifts, sharp) from the acidity of it leaves Rbew (Rhubarts, ges) is cenaral Arintic
pobraonal Mutbext, in mathematics. Suppose we heve a number of equat ctrculer counters, then the number of counters which can beglaced on a ragular polygon sp that the tangents to the ontor tow fon the regular polygon and all the internad counters are in contact with its neighbours, is "polygonal number " of the onder of the polygon. If the polygon be a triangle then it is readily seen that the numbers arei $3,6,10,15$ $\ldots$ and zenerally $1 n(n+1)$; it a square, $4,9,16, \ldots$ and generally $\boldsymbol{H}^{2}$; if a peolagon, $5+12,22 \ldots$ and generally $n\left(3 x^{2}-1\right)$; if a hexagon, $6,25,28, \ldots$ and generally $m(2 n-1)$; and similanly for a polygon of trides, the gencral expreseito for the cotresponding polyponal mumber is twif(r-r) $(r-2)+z)$

Almebrically, polygonal numbers gay be regarded as the gutss of centecutive infme of the atishmetical progressions having 1 for the frot term and $1,2,3, \ldots$ Ior the common differaces Taking anit common dificrance wa have the eerics $1: 1+2 m 3 ; 1+a+3$ -6: $1+3+3+4=10 ;$ or generally $1+2+3$. in $(n+1)$ chen are uianalar numbers. Wiah a commen dieerence 2 we heve : $1+3=41 \quad 1+3+5=9: 1+3+5+7=16 ;$ of generally $1+3+5+\ldots+(2 \pi-1)=\sigma^{*}$; and scherelly for the polygotil pumber of ithe rth order we cales the atrobe of coneccutive ternas of ithe aeries.

$$
1.1+(r-2), x+2(t-2), \ldots t+n-1 . y-2 ;
$$

and bomce the whi polygonal number of the rth order is the surr. of - terme of this terken, d.p.

$$
\begin{aligned}
& 1+t+(r-2)+1+2(r-2)+\ldots+(1+\overline{1}-1 . r-3) \\
& -1+(m-n . r-2 .
\end{aligned}
$$

 nurabere" (cf. Ficurate Numgeres).
polybional wulrexas, in mathematios. These numbers are rolutod to the polyhedra (sce Poiruucomon) in a manner
 and polysons. Take the case of tetrihedral numbers. Let AB,
 $A C, A D$ be three covertical edges of - regular ceitahodroa. Divide AB, $\cdots$ inco parts oench equal to $A 1, x^{\circ}$ that tefrahedre having the common verter A are obtained, whose lincear dimeasions iscresice aribhmetically. Imadine thate me have a number of apheres for shon) of a diameter equal to the distance Ar. It is seen that 4 thot having thair centros os the ventices of tho totrihodron $A 1$ will form a pyrwaid. In uhe ase of the tetrohedron of odge A; we require 3 along each side of the base, i.e. 6,3 along the basc of $A x$, and i at $A$, making 10 in ill. To add a thind hayers wo will require 4 along each bene, isa, 9 , and r in ancentre. Hences to the tetruhedron A3 we have 20 shot. The numbers $8.4,10,90$ are polyhedral numbers, and from their uscociation with the tetrabedron ise terned "tetrahodral numbers."
This illustration may zerve for a defindtion of polybedral nambers: a polytiedral number represents the sumber of equal spheres which can be plecod within a polybedron so that the spberes rooch oee another or the ides of the polyhedres.

It the ane of the minhluivin wive seen the members to be 1. 4, 10,20 ; the ceneral formula for the تth cetrahedral number is (in $(1+1)(3+2)$ Cube mankers are y, 8. 27. 64. 125. Er.;




 andid fruse owatained by glane facen If the frges be entionty
 and it is obvious that the feces enwrap the centre ance; $f$, on the othel bend, the figuet is 10 boan tidas of every face it is gnid to be



usually restricted to the five forms in which the centre is singly enclosed, vit. the Flatonic solids, whtle the four polyhedra in which the centre is multiply enclosed are referred to as the Kepler-Pointot solids, Keplor having discovered three, whike Poinsot discovered the fourth. Another group of polyhedra are termed the "Arctimedean solids," named after Archimedes, who, according to Pappus, invented them. These have faces which are all regular polygon, but not all of the same kind, while afl their tolid angles are equal. These figures are often termed " seni-regular solids," hut it is more convenient to restrict this term to sollds hiving all their rigies, edges and faces equal, the fatter, bowever, not being regular polygons.

Plotonic Solids. The mames of these five solids are: (1) the Letrahedron; enclosed by four eqnilateral triangles; (2) the cube or bexabedron, enclaeed by 6 squares; (3) the octabedron, encloced by 8 equilateral triangles; (4) the dodecahedron, enclosed hy 12 pentagons; (5) the icosshedron, enclosed by 20 equilsteral triandol.

The fint three were oetatnly knewn to the Esyptians; and it is probabie that the icosahedron and dodecahedion were added by the Greeks. The eube may have originated by placing three equal squares a combion vertex, so as fo form a trinedral angle. Two such setscan be placed so that the froe edges are broutint lato coincidance while the vertices are kept distinet. Thets sulid has therefore 6 feces, 8 vertices and 12 edges. The equilateral triangle is the basis of tho tetrahedron, octaliedron and icomarion: If thres equitateral triangles be placed it a cormmon vertem with their covertical side coincident in print, It is seen that the bese is an equal equilateral triangle; hence four eqnal equiluteral triangles onclose a space This solid has 4 facea, 4 vertises and 6 edgen. In a similar maniver, four covertical equitateral trisagles thand on a square hase. Two surk sets placed base to buse ferth the octabedron, which'consequently hats 8 faces, 6 verticu and i2 edims Five equalumal tringhles covertlcally placed woutd stand on a pentagonal base, and it was found that by forming soveral sets of such pyramaids, s solld could be obained which had 20 triangular faces, whlch met in paire to form 30 edges, and in fives to form 12 vertices. This is the foctahedran. That the triangle could give rise to no other solid follewed from the fact that six coverticaly placed triandes formed a plene. The pentagon is the bacis of the dodecahedron. Three pentagons may be placed at a common vertex to form solid angle, and by forming several such sets and placing them in juxtaposition a solid is obtained having 12 pentagonal laces, so edres, and 20 vertices.

These solids played an important part in the geometry of the Pythagoreans, and in their cosmology symbolized the five elements: fire (tetrahedron), air (octahedron), water (icosahedron), carth (cube), universe of ether (dodacthedron). Thoy wurt aloo dincused by the Putonists, to much to that they becant tnown as the "Platonic solids." Euchid discusses them in the thirteenth book of his Eflaments, where be proves that no more repular bedies are pecible, and shows hew to inscribe them in a gopere This latter problen reccived ethe attertion of the Arabtan atromocnet Abul Wefs (soth century A.D.), who solved it with a single opening of the compasses.

 pepmetry, the property that these solide miny be imscrited id and citcumerited to comontric sploeres baing enpecially uneful.
 the number of facmeptr vertex, and ithe leagth of an edge, and w
 the volare by $V$, the medius of ite circum-aphere by $R$, and of the inomphere by f, the followin genernl formulat hold, being written for 2r/m, and $p$ for $x$ Ir/






Tin the language of Procius, the commentator: "Tbe equitaterit triangle it the proximate cause of the three clemenis, 'Gre", 'air' and "vater ": but the equare is andened to the "earth.".

The following Tabie gives the values of A. V, R, f for the five Polyhedra:-

|  | A. Area. | $\begin{gathered} \text { Volumene } \\ \mathbf{V} . \end{gathered}$ | Radius of Circum-sphere. R. | Radius of In-eplowe r. |
| :---: | :---: | :---: | :---: | :---: |
| Tetrabedrom. | $\begin{gathered} 8 . \sqrt{3} \mathrm{~m} \\ (1 \cdot 7321 \end{gathered}$ | $\begin{gathered} b / 6 \sqrt{2} m \\ (0.11785 m) \end{gathered}$ | l. $\sqrt{6 / 4}$ | 1. $16 / 12$ |
| Cube | 68 | $\beta$ | 1. $\sqrt{3 / 2}$ | 1 |
| Octabedron | $\begin{gathered} n .2 \sqrt{3} \\ (3.4642) \end{gathered}$ | $\begin{gathered} b . \sqrt{2} / 3 \\ (0-47140 d) \end{gathered}$ | $1 / 12$ | 1/86 |
| Dodeeabedron | $\begin{aligned} & 1.15 \sqrt{(1+2 v 5}) \\ & \left(20.6457^{8} 1\right. \end{aligned}$ | $\begin{gathered} \text { P. } 5 \sqrt{ } \mid(47+21 \sqrt{ }(5) / 401 \\ (7.663119)^{(1)} \end{gathered}$ | 1. $\|11(5+3 \sqrt{5}) / 2\|$ | 1. $\sqrt{1(20+11 \sqrt{3})}\langle 401$ |
| Iensahedron . . . . . | $\begin{gathered} P .5 \sqrt{3} \\ (8.6605 \end{gathered}$ | $\text { B. } \mid \sqrt{\mid 2 \cdot 18+3 \sqrt{1}} 1(7) / 2\}$ | 2. $2 \sqrt{ } /(5+\sqrt{5} / 21$ | $1.1216+3 \sqrt{2} / 161$ |

## Kepler-Poinsot Polyhedra.-These solids have all their faces

 equal regular polygons, and the angles at the vertices all equal. They bear a relation to the Platonic solids similar to the relation of "star polygons" to ordinary regular polygons, inasmuch as the centre is multiply eaclosed in the former and singly in the latter. Four much solids exist: (1) smath stellated dodecahedron; (2) great dodecahedron; (3) great stellated dodecahedron; (4) great icosahedron. Louis Poinsot discused these solids in his memoir, "Sur les polygones et les polyedres" (Jours. Ecole poly. [iv.] 1810), three of them having been previously considered by Kepler. They were afterwards (reated by A. L. Cauchy (Jowrs. Ecole poly. (ix.] 1813), who showed that they were derived from the Piatonic solids, and that no more than four were possible. A. Caytey treated them in several papers (e.s. Phil. May., 8859, 17, p. 123 seq.), considering them by means of their projections on the circumacribing sphare and not, as Cauchy, in solide.The small stellosed dadecahedron is formed by stellating the Platonic dodecabedron (by "stellating " is meant developing the faces contiguous to a specified base so as to form a rugular pyramid). It has 12 pentagonal faces, and 30 edges, which in! creert in fives to form 12 vertices. Each vertex is singly enclowit by the five faces; the centre of each face is doubly enclosed by the succession of faces about she lace: and the centre of the solid is tioully enclosed by the faces. The great dodecahedron is determined by the intersections of the twelve planes which intersect the Platotic cosahedron in five of its edges: or each face has the same boutilaries as the basal sides of five covertical faces of the icosahedron. It is the reciprocal (see below) of the small stellated dodecahedron. Each vertex is doubly enclosed by the succession of cuvertical faces, while the centre of the solid is triply caclosed by the faces. The great stellated dodecahedron is formed by ttellating the faces of a great dodecahedron. It hass 12 faces, which meet in 30 edges; these intersect in threes to form 20 vertices. Each vertex is singly enclowed by the succession of faces about it; and the centre of the solid is quadruply epclosed by the faces. The preat icosahedron is the reciprocal of the great stellated dodecaheriron. Each of the twenty ifiangular faces subtend at the centre the same anciv as is subtended by four whole and six half faces of the Platonic icombedron: In other words, the solid is determined by the twenty fiviee which can be dratn through the vertices of the three faces contiguous to any face of a Platonic icosahedron. The ceatre of the solid is septuply enclosed by the faces.

A connexion between the number of faces, vertioes and edges of regular polyhedra was discovered by Euler, and the result. Which assurnes the form $E+2=F+V$, where $E, F$, V are the number of edges, faces and vertices, is known as I'mler's theoren on poly. hedra. This formula only holds for the Platonic solida. Poimot gave the formula $E+2 k=e V+F$, in which $t$ is the number of times the projectinns of the faces from the cemtre on to the euface of the circumscribing sphere make up the spherical aurface, the area of a stellated face being reckoned once, and "is the ratio" angles at a vertex $/ 2 \pi^{\prime \prime}$ as projecied on the sphere, $E, V, F$ being the mane as before. Cayley gave the formula. $E+2 D^{2}=\mathbb{V}+\mathbb{E}^{2}$. where e. E, V, F are the same as belore, D is the same as Poinsot's $\boldsymbol{k}$ with the distinction that the area of a stellated face is reckoned as the sum of the triangles having their vertices at the centre of the lace and standing on the sides, and $\theta^{\prime}$ is the ratio: "the angtes sobtended at the centre of a face by its sides /2r."

The following table gives these constants for the regular polyhedra: $m$ denotes the number of sides to a lace, $m_{1}$ the number of faces to e vertex:-

|  | F | V | E | $\cdots$ | 的 | $\bullet$ | ${ }^{\prime}$ | D | $t$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Tetrabedron | 4 | 4 | 6 | 3 | 3 | 1 | 8 | 8 | 3 |
| Cube . . . . | 6 | 8 | 12 | 4 | 3 | 1 | 8 | 8 | 1 |
| Octabedron . . . . | 8 | 6 | 12 | 3 | 4 | 1 | $E$ | E | 1 |
| Dodecahedron | 12 | 20 | 30 | 5 | 3 | 1 | 1 | 1 | 1 |
| Icomhedroa | 20 | 12 | 30 | 3 | 5 | I | 1 | 7 | I |
| Small stellated dodecabedron | 12 | 12 |  |  |  |  | 2 |  | * |
| Great dodecahedron | 12 | 12 | 30 | 5 | 5 | 2 | 2 | 3 | 3 |
| Great stellated dodecabedron | 12 | 20 | 30 | 5 | 3 | 1 | 2 | 7 | 4 |
| Great icombledron . . . | 20 | 12 | 30 | 3 | 5 | - | 1 | 2 | 7 |

Archimedean Solids.-These solids are characterized by having all their angles equal and all their faces regutr polygons, which are not all of the same species. Thirters such solids exist.

1. The truncalad atraluden in formed by truncating the vertions of a regular terrahedron 60 as to leave the oripinal faces hearegom (By the truncation of a vertex or edge we mean the cutting a way d the vertex or edge by a plane making equal angles with all the faces composing the vertex or with the two laces forming the edge.) It is bounded by 4 triangular and 4 hexagonal faces; there are ik ed.en and 12 vertices, at each of which two bexagons and one triangie are covertical.
2. The cuboctahedron is a tesserescae-decahedrop (Gr. reoremenent dece, fourteen) formed by truncating the vertices of a cube wo as to leave the original faces equares it is enclosed by 6 muare an 8 triangular faces, the latter belonging to a coaxial octabedroe. A is a common crystal form.
3. The trumcated cube is formed in the mane manmer as th cuboctabedron, but the truncation io only carried far enougth th leave the original faces octasona It has 6 octagonal faces (belonging to the original cube), and 8 triangular ones (betoaging to the coaxial octahedron).
4. The truncased oclahedoon is formed by truncating the vertices of an octahedron so to to leave the original faces bexagons: cos equently it is bounded by 8 hextgonal and 6 square laces.
5. 6 Rhombicubocthemira.-Two Archimedean solids of at faces arc derived from the cowxial cube octahodroa and ato refular (rhombic) dodecahedron (see below). The "emall foraticuboctahedron" is bounded by 12 pentagonal." 8 triangalar and 0 square faces; the "great stombicuboctabedra" by 12 deceronal 8 triangular and 6 aquare faces.
6. The kosidodecahedros or dyocectriacontahedron (Gr. arest tpincoeta, thirty-two), is a 32 -faced solid. formed by truncating die yertices of an icoselhedron so that the original faces become tria It is encloned by 20 triangular laces belonging to the oricial icna hedron. and 12 pentagonal laces belongiag to the coarin dodecthedron.
7. The aruncated icosahedrom is formed similarty to the inoaidodecahedron, but the truncition is only carried far encuth to leave the original faces hexagons. It is therefore encloeed by 20 haragond faces belongiag to the icosabedron, and 12 pentagonal facso belone: to the coaxial dodecahedron.
8. The truncaled dodecahedron is formed by trunction the veatises of a dodacahedron parallel to the laced of the coaxill icoubedios so as to leave the former docrpon it in enclued by 20 tinaguin faces belonging to the icombeptron and ta decagone belongingto of dodecahedron.
9. The swab cuble ia a 38-faced solid having at each corser 4 ta angles and 1 घquere; 6 faces beiong to a cube. 8 to theicounid octaliedron. and the remaining is to mo racular ablid.

I1. 12. The rhombicasidedecahedre-Two 6afroed gilis are derived Iron the dodecahedron, icomahedron and the memintiret
trfacoatahedroo. In the "amall thombiconidodecahedron" there are 12 pentaroanal facen belonging to the dodecahedron, 20 triangular feces belonging to the icosaliedron and 30 squate darre luelonging to the triacontahedron. In the "great mombleowidodecahedron" the dodecahedral laces are decagons, the icoabedral hexagons and the tracontabedral squares; this solid is sometimes called the - truncated lcouldudecahedron.
13. The sumb dodecahedrom is a 92 .faced solid having $\&$ triangles and a pentazon at eart corner. The pentapons belong to a doderahedron, and 20 triongles to an icomahedron : the remsiaing 60 triangles belong to no regular solid.

Sembrapular Polybelra-Although this term is frequently given to the Archimedean molids, yet it is a convenient demotation for solids which have all their angles, faces, and edges equa, tho facts mot beine maular palygons. Two sach solids exiat: (1) the "rhombic dadecahedron," loraved by rivar cating the edges of a cube, is bounded by it equal shombs; it is a common crystal form (sce Carstalloceaphy); and (a) the "semi-regular triacoatahedron," which is enclosed by 30 equal strombe.

The inturrelations of the polyhedon enmencrated ebove are conaiderably clucidated by the iniraduction of the followiwg termas: (1) Corraspondence. two polybedre correrpond when the madii vectores frome their coatres to the mid.point of the edgen, centre of the faces, and to the verticen, can be brought into coincidence. (2) terifeceed. Two polybedra are reciprocal when the facee and verthes of ope comstrpond to the verices and (aces of the octher. (3) Sxmmital or facial. A polyhedeon ( A ) in stid to be the summital of lacial holohedron of another (B) when the faces or werticen of A correspond to the edges of B, and the vertices or faces of A correspond to the vertices and Gaces togetior of B. (4) H(smethedrat. A polybedmn ts aid to be the bemibodral focm of saother polywedron when ita laces correspond to the altormate faces of the hater or holohedral form; conmequenty a hermhedral form bes hall the number of facee of the boohhedral form. Hemihedral forms are of epecial inportance in eryutallography, w whikh erticle the meder is reforral for a lulter explamefion of thes and other modifiontione of polywedra (tecturnbodral. entantioteropic. Ac.).
it is readily mepn that the extrahedron to ite own rectprocal, is. it is self-reciprocal; the cube and octahedron, the dodecahedron and icsonhodron. the ameil etelimeod dodecahediron and great dodecabedroik. and the great atellated dodecabedron and sreet loomenedroa arv exa mplest of rectorociles. We may aloo note that of the Archimedean tolids: the crumcated setrahedron, trupcatod cuber and truncaled dodecahodron, ate the rectprocile of the erywal formes eriatio tetranodrom, triakiopetatiodron apd irfaktwicombedron. Since the setrabedron tio the bemithodral forma of the actabedron, and the octehedron and culte are pociprocel, we may berm thope two latter colide " reciprocal bolohedre" of the teerabedrom. Oiher examples of seciprocal holohodra are: the thomble dodecahedron and oubocts. hedron, dith reyard to the cube and octehedroa: and the semat refular triscomenhedrom and icomidodeceliedros, with relard to the dodecelbedron and kecembedroa. At examples of lacial molebedra we may notice the annall thomelientoctabadroo and rbombie dodecahedron, and the manall thombicosidodocahedroa and the werireyular triscontahedron. The correuponderice of the facee of polyheetra is also of tmportance, as may be seen from the manner in which one polyhedron may be detived from another. Thus the faces of the cuboctahedron, the trancated cube, and teruncated octabedrom, eorrespond; likewive with the truncated dodecthedres. trumetated icomphedron, and icomidodecabedron; and with the mall and sreat thombicosidodecabedra.
The general theory of polyhedra properiy belongs to combthatoria! analyais. The determination of the number of different polywadre of $n$ lacrs, ie. m-hedrona, is reducible to the problem: in how macy ways sun multipieta, ie. sripleth quadruplets, ac., be made with $n$ symbola, wo that (1) every contigeoce petr of symobods in oae meltiplet are a concizuose paris in const ocher, she fien and leat of ory prul. tipict being considered contifucis, and (2) wo three ayabole ta any multiper arall oceus in any other. This problem is tereted by the Rev T. P. Kiriman in the Manchestep Memeirs (185s, 1857-

 $2 w$ Ifophologin der folytor ( 1001 ).
 simplest members of which are aturated bydrocarbons of gencral formula C.ficm whore menay be ito o. and knowe as tri., tetro, pentar. beras, and bepta-methylene, Be., or egelopropase, -butane, peatase, dexane, -heptanc, ace::-


Geneva system in which the terminetion -am is replaced by-anc, diene, tricne, according to the number of double linkages in the compound, the position of such double linkages being chown by a numeral immediately following the suffix ame: for example I. is methyl-cycl-bitxadiene-1. s. An alternalive meathod employs A. v. Becyer's sysobol A. Thus $\Delta 2.4$ indicates the presence of two dorthe boads in the molocule situated immediately after the earbea atoons 2 and 4 ; for example II. is $\Delta 2-4$ dihydrophthatic acid.


As to the stability of these compounds, mat trimethytene denvatives are comparatively unstable, the riog being broken fairly readlly; the tetramethylene derivatives are racher more stable and the penta- and bexa-methylene compounds are very stable, showing litule tendency to form open chisia compounds under ordinary conditions (see Carmmray: Organic)
/somerism. - No isomerism can occur in the monowubstitution derivatives but ordinary position isomerism exists in the diand poly-substitution compounds. Stereo-isomerism may occur: the sipuplast examples are the dibasic acids, where a cis(makeinoid) form and a mons. (fumaroid) form have been observed. These womers may frequently be distioguished by the facts that the cis-acids yield anhydrides more readily than the frans-acids, and are generally converted into the tramsacids on heating with hydrochloric acid. O. Aschan (Ber., 1902, 35, p. 3389) depicts these caves by representing the plane of the carbon atorns of the ring as a arright line and denoting the substituted bydrogen atoms by the letters X, Y, Z. Thus for dicarbosylic acids ( $\mathrm{CO}_{2} \mathrm{H}-\mathrm{X}$ ) the possibilities are represented by

$$
\underline{X}(1), \frac{x}{X} \text { (trane), } X(1) \text {. }
$$

The trans compound is perfectly asymmetric and 30 its mirror trnage (I) abould exist, and, as all the trans compounds synthetically prepared are optically inactive, they are presamably racemic compounds (see O. Aschan, Chenie der alicyidischen Verbinduasgew, p. 346 seq.).
Gencral Mehods of Formation-Hydrocarbons may be obtained from the dibalogen parafins by the action of sodium or zinc dust, provided that the halogen atoms are not attached to the same or to adjacent carbon atoms (A. Freund, Moncls., 2882, 3, p. 625 ; W. H. Perkin, jun., Jowrm. Chent. Soc., 1888, 53, P. 213):-

$$
\mathrm{CH}_{3} \mathrm{CH}_{4}-\mathrm{CH}_{4}+\mathrm{Br}+2 \mathrm{Na}=2 \mathrm{NaBr}+\mathrm{CH}_{2} \cdot \mathrm{CH}_{2} \mathrm{CH}_{2}
$$

by the action al hytriodic acid and phosphores or of phosphonium iodide on bensease hydrocarbons (F. Wreden, Awn., 1877, 187, p. 153; A. 7. Beeper, ibid., 1870, 155, p. 266), benzene giving methylpatarseltyluan; by pasing the vapour of benzene hydrocarben over finely divided nichel at $180-290^{\circ} \mathrm{C}$. (P. Sabatior and J. B. Senderen, Complas remdus, 1901, 132, p. 210 seq.); and (rom hydrasines of the type $\mathrm{C}_{a} \mathrm{H}_{2 \rightarrow-} \cdot \mathrm{NH} \cdot \mathrm{NH}_{3}$ by oxidation with altaline potasium serricyanide (N. Kijnet, Journ frak. Chima, 190r, 64, p i1j). Unanturated bydrocarbons of the series may be prepared from the correaponding aloobols by the dimination of a molecule of water. using eilber the renthopenic ester method of L. Tschugacil
 $\rightarrow \mathrm{C}_{0} \mathrm{E}=\mathrm{C}+\mathrm{CO}+\mathrm{R}, \mathrm{SE}$; or stmply by debydractag with aniydrous cerolic acid (N. Zell-1y. Ber., 1901, 34. P. 3249); and by eliminatiag the baboen acid from mono or di-haloped polymethylene compounds by mating them with quatition.

Akeotels are obtained from the correaponding halopes compounds by the action of mofs silver oxide, or by warming them witb silver acesate and acetic acid; by the reduction of ketones witb metalic sodium; by paising the vapours of monohydric phemels and hydrogen over finety divided nickel (P. Sabatier and J. B. Senderems, 10 . cili); by the reduction of cyelite eters with
sodinss and aloobol (L.Bowpeault and G. Blanc, Comples rendus, 1903. 136, p. 1676; 137, p. 60); and by the addition of the elemeats of water to the unsaturated cyclic hydrocarbons on boiling with dikute acids.

Aldehydes and Ketones.-The aldehydes are prepared in the usual manner from primary alcohols and acids. The ketones are obsained by the dry distillation of the caicium salts of dibasic saturated aliphatic acids (J. Wislicemus, Anm., 1893, 275. p. $3_{9}$ ) : [ $\left.\mathrm{CH}_{2} \mathrm{CH}_{4} \cdot \mathrm{CO}_{2}{ }_{2} \mathrm{Ca}_{2}+\mathrm{CH}_{2} \cdot \mathrm{CH}_{4}\right]_{2} \mathrm{CO}_{3}$, hy the action of sodium on the esters of acids of the adipic and pimelic acid series (W. Dieckmann, Ber., 1894, 27, Pp. 103, 2475) :-

```
CH
```

hy the action of sodium ethylate on $\delta \cdot$-ketonic acids (D VorHinder, Ber., 1895, 28, p. 2348):-

from sodio-malonic ester and af-unsaturated ketones or ketonic esters:-
$\left(\mathrm{RO} \mathrm{C}_{2} \mathrm{CH}_{3}+\mathrm{Ph} \cdot \mathrm{CH} \cdot \mathrm{CH} \cdot \mathrm{CO} \cdot \mathrm{CH}_{5} \rightarrow \mathrm{PhCH}^{\left(\mathrm{CH}_{2}-\mathrm{CO}\right.} \underset{\mathrm{CH}\left(\mathrm{CO}_{2} \mathrm{R}\right) \cdot \mathrm{CO}}{ } \mathrm{CH}_{3}\right.$; from aceto-acetic ester and esters of a $\beta$-unsaturated acids, followed by elimination of the carboxyl group:-

## $\mathrm{CH}_{3} \cdot \mathrm{CO} \cdot \mathrm{CH}_{2} \cdot \mathrm{CO}_{2} \mathrm{R}+\mathrm{R}_{2}^{\prime} \mathrm{C}: \mathrm{CH} \cdot \mathrm{CO}_{3} \mathrm{R} \rightarrow \mathrm{CO} \underset{\mathrm{CH}_{2} \cdot \mathrm{CO}}{\mathrm{CH}_{2} \mathrm{CR}^{\prime}}>\mathrm{CHCO}_{2} \mathrm{R}$;

by the condensalion of two molecules of accto-acetic ester with aldehydes followed by saponification (E. Knoevenagel, Ann., 1894, 28i, p. 25; 1896, 288, p. 321; Ber., 1904, 37, p. 4461):-

from $1 \cdot 5$-diketones which contain a methyl group nexi the keto-group (W. Kerp, Ann., 1896, 290, p. 123):-

$$
3 \mathrm{CH}_{3}, \mathrm{CO}^{2} \cdot \mathrm{CH}_{8} \rightarrow\left(\mathrm{CH}_{3}\right)_{2} \mathrm{C}<\begin{gathered}
\mathrm{CH}_{3} \cdot \mathrm{C}\left(\mathrm{CH}_{3}\right) \\
\mathrm{CH}_{3} \longrightarrow \mathrm{CO}_{3}
\end{gathered}
$$

by the condensation of succinic acid with sodium ethylate, followed by saponification and elimination of carbon dioxide:-

$$
{ }_{2} \mathrm{CH}_{4}(\mathrm{CO} \mathrm{H})_{-}-\mathrm{CH}_{2} \cdot \mathrm{CH}_{2} \cdot \mathrm{CO}_{3}
$$

and from the condensation of ethyl oxalate with esters of other dibasic acids in presence of sodium ethylale (W. Dieckmann, Ber., 1897, 30, p. 1470; 1899, 32, p. 1933):-


Acits may be prepered by the action of dihalogen paraflins on sodio-malonic ester, or sodio-motomotic ester (W. H. Perkin, jun. Jowrn. Chem. Sac., 1888, 53, p. 894):-
$\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{Br}_{2}+2 \mathrm{NaCH}\left(\mathrm{CO}_{2} \mathrm{R}\right)_{\rightarrow \rightarrow}\left(\mathrm{CH}_{4}\right)_{2} \mathrm{C}\left(\mathrm{CO}_{2} \mathrm{R}_{3}+\mathrm{CH}_{2}\left(\mathrm{CO}_{3} \mathrm{R}\right)_{3} ;\right.$ etbyl butane tetracarboxylate is also formed which may be converted into a tetramethylome carborylic ester by the action of bromine on its disodium derivative (W. H. Perkin and Sinclair, ibid., 1829, 61, p. 36). The eaters of the acids may also be obtained by condensing sodio-matonic estet with a-halogen derivatives of umsaturated acids:-

## $\mathrm{CH}_{3} \cdot \mathrm{CH}: \mathrm{CBr} \cdot \mathrm{CO}_{2} \mathrm{R}+\mathrm{NaCH}\left(\mathrm{CO}_{2} \mathrm{R}_{4} \rightarrow \mathrm{CH}_{3} \cdot \mathrm{CH} \quad \begin{array}{l}\mathrm{CH} \cdot \mathrm{CO}_{2} \mathrm{R} \\ \mathrm{C}\left(\mathrm{CO}_{2} \mathrm{R}\right)_{2}\end{array}\right.$

by the action of diazomethano or diasoacetic ester on the esters of unsaturated acids, the pyrazoline carboxylic esters so formod losing nitrogen when heated and yiclding acids of the cyclopropano series (E. Buchner, Ber., 1890, 23, p. 703; Ann., 1895, 284, p. 212; H. v. Pechspann, Ber., 8894, 27, p. 1891):-

and by the Grignard reaction (S, Malmgren, Ber, 1003. 36, pp. 668, 2622; N. Zelinsky, ibid., 1902, 351 p. 2687).

Cyclo-propane Group.
Trimethylewe, $\mathrm{C}_{1} \mathrm{H}_{\mathrm{c}}$ obtained by A . Freund (Monots., 88 sq . p. 625) by heating (rimethylene bromide with sodurn, is a gas, whict may be liquefied. the liquid bolling at $-35^{\circ} \mathrm{C} .(7+9 \mathrm{~mm}$.). It dim solves gradually in concentrated sulphuric acid, forming propyl sulphate. Hydrodic acid converts it into $n$-propyl iodide If decomposed by chlorioe in the presence of sunlight, with explosive violence. It is stabic to cold polassium permanganatc.
Cyclo-propane corboxyiuc acid. $\mathrm{C}_{2} \mathrm{H}_{3} \cdot \mathrm{CO}_{2} \mathrm{H}$, is prepared by heating the I.I-dicarboxylic acid; and by the hydrolysis of its nitrile, former by heating $\gamma$-chlorbutyro-nitrile with potash (L. Henry and $\%$ Dalle, Chem. Cemtralblat, 1901, 1, p. 1357. 1902, 1, D. 91,3) it is a colour less oil, moderately soluble in water.
The 1.1 dicarboxylic acad is prepared from ethylene dibromide and sodio-malonic cester. The ring is split by sulphuric or hydroteromic acide. The cis 1.2 -cyclo-propone dicarboxylic acid is formed by elians nating carbon dioxide from sych-propane tricarboxylic acid -3-3 (from ap-dibrompropionic estcr and sodio-malonic cstec). The trons-acid is produced on heating pyrazolin-4-5-dicarbaxylic extef or by the artion of alcoholic potash on a-bromglataric ester. It does not yield an anhydride.

Cyclo-butane Growp.
Cyclo-butame, $\mathrm{C}_{4} \mathrm{H}_{4}$, was obeained by R. Willsaiterer (Bep., 1907 ; 40, p. 3979) by the reduction of eyclobutont by the Sabatier and Senderens method. It is a colourless liquid which bolie at is $-12^{\circ}{ }^{\circ}$. and its vapour burna with a lummous flame. Reduction as seos $200^{\circ} \mathrm{C}$. by the alove method gives $n$-buiane.
Cyclo-butene, C.He Iormed by distilling trimethyl-cyde-butyammosium hydroxide, boils at $1.5-2.0^{\circ} \mathrm{C}$ (yee N. Zelinsky, Bien. P. 4744; C. Schweter, ibid., p. 1604).

When sodio-malonic ester is condcased with trimethylene bromide the chief product is ethyd pentane tetracarboxylate, tefommothing LI -dicarboryice ester being abso formed, and from this the fres acid may be obtrained on hydrolysis. It mels at $154^{-15} 5^{\circ} \mathrm{C}$. locing carbon dioxide and passing into cydo-butane carboxylic acia, $\mathrm{C}_{4} \mathrm{H}_{7} \mathrm{CO}_{3} \mathrm{H}$. This basic acid yiedh a monobrom derivative thich by the action of aqueous potash, gives the oorresponding hydreas cydobutane carboxylic actul. $\mathrm{C}_{4} \mathrm{H}_{6}(\mathrm{OH}) \cdot \mathrm{CO}_{1} \mathrm{H}_{\text {. }}$. Xtconpts to elinis. wase water from shis acid and so produce an unsaturated acid move unsuccessful; on wirming with sulphuric acid, carton mosoxicte is eliminated and cyclo-butanone (kero-tetramethylene) is prabebly formed.

The irweillic acods, $\mathrm{C}_{\mathbf{u}} \mathrm{H}_{4} \mathrm{O}_{4}$ which result by the hydrolytic sation ting of truxiline, $\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{~N}_{2} \mathrm{O}_{2}$, are phenyl derivatives of cyclo-butime Their conatitution whe determioed by C. Lieberonann (Bepo 2889, 21, p. 2342: 1889, 22, p. 824 seq.). They are polympers of cianamis acid, into which they readily pase on distillation. The e-acid on oxidation yiekd benzoic acid, whilot the $\beta$-wcid yietda benal is addition. The a-acid is diphenyl-2.4-cyclo-butane dicarboustic acid -1.3: and the pacid diphenyl-3.4-cydo-butane dicartonylic acid -1.2. By alkalis they are transformed into atereovmonors the e-acid giving $\gamma$-truxillic acid, and the $\beta$-acid d-truxillic acid The aneid was ayprhetized by C. N, Ruiber (Ber., 1902, 35, p. 241: 1904, 37, e .2274 ), by oxidizing diphen yl-2.4-cych-butane-bismetby lene malonic acid (fron cinnamic aldehyde and mabonic acid in tie presence of quisolise) with potiselum permanganme.

Cyclo-pentane Group.
Derivatives may be prepared in many cases by the breaking dowa of the benzene ring when it contains an accumulation of nogative atoms (T. Zincke, Ber., 1886-1894; A. Hantzsch, Ber., 888 . 20, f $27^{80}$; 1889,22, p. 1238), this type of reaction being gencrally brought about by the aetion of chlorine on phenols in the presence of alkalis (sce Chemistry: Organic). A somewhat related example is scen in the case of croconic acid, which is formed by the action of allatise oxidizing agents on hexa-oxybenzene:-


Hem-oxybenzene. Rhodizonic acid. Croconic acid.
Cyclo-pentane, $\mathrm{C}_{3} \mathrm{H}_{10}$, is obtained from eyrdo-pentanone by redocing. it to the corresponding secondary alcohoi, converting this invo the iodo-compound. which is finally reduced to the hydrocarbon (1. Wisticenus, Ans., ${ }^{1893}, 275, \mathrm{p} .327$; It is a colourless liquid whike boits at $50-51^{\circ} \mathrm{C}$. Iathy-eyclo-pentane, $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{CH}_{5}$, first obrained by F. Wreden (Anm., 1877, 187, p. 163) by the action of hydriodic acid and red phomphorus on benzenc, and considered to be bemahydrobenzene, is obtained synthetically by the action of sodium on 1.5 dibromhexane; and by the action of magnesium on acetylbuty iodide (N. Zelinatry. Ber., 1903, 35. p. 2684). It in a figuid boiling at $77^{\circ} \mathrm{C}$. Nitric acid (sp. gr. i-42) oxidizet it to macinic and acett acids. Cyclo-penteme, $\mathrm{C}_{3} \mathrm{H}_{4}$ a liquid obstinod by the action of alcobolic porach on iodo-pelo-pentane boils at $45^{\circ}$ C. Cyclopratadiewe, $\mathrm{C}_{3} \mathrm{H}_{4}$. is found In the firat ruanimgs from crude benseme distillations It is a liquid which boils at $47^{\circ} \mathrm{C}$ It rapidy polymerixes to di-cyclo-pentadient. The $\mathrm{CH}_{2}$ - groap is very reetive and behaves in a similar manner to the grouping - $\mathrm{CO} \cdot \mathrm{CH}_{r} \mathrm{CO}$. in opee chain compounds, af. with aldehydes and butorna it gived the
faloness, subntances characterized by their intense oragge-red colour (J. Thicle, Bef., 1900, 33. p. 669). Phewy/uleen, $\mathrm{HC}: \mathrm{CH}$ $\mathrm{HC}: \mathrm{CH}$ $\mathrm{C}: \mathrm{CHPh}_{4}$ obtained from benzaldehyde and cyelo-pentadiese, forms dark red plates. Dighew Wulam, from bensophenone and syelo-pentadiene, cryatailises in deep red prieme, Dimaltylfulern is an orage. coloured oil which oxidizes sapidiy on exposure. Concentrated salghuric acid converte is into a deep ned tar.

Cyclo-pendanow. $\mathrm{C}, \mathrm{H} \mathrm{O}$, frot prepared pure by the dintillation of calcium adipute (J. Widicenus, $\lambda$ mn., 1893, 275. p. 312), is also obcained by the action of sodium on the esters of pimelic acid; by the dimelltation of calcium succinate; and by hydrolysia of the cyclepentanone carboxylic acid, obtained by condensing adipic and oratic enters in the prevence of sodium echylate. Reduction gives <sulo-pentanol, $\mathrm{C}_{\mathrm{H}} \mathrm{OH}$.

Crocomic acid (diosy-cycle-ppatese-trione). $\mathrm{C}_{\mathrm{a}} \mathrm{H}_{3} \mathrm{O}_{3}$, in formed when triquisoyl is boiled with watcr, or by the audiatian of hexa-axybenwene or dioxydiquinoyl in alhalime solution (T. Zincloe, Ber. 1887 . 20. P 1267). It has the character of a quinone. On axidation it yielde cyclo-pentane-pentingoes (lemconic acid).

Derivatives of the cydo-pentane group are met with in the break-ine-down products of the terpence (av.).

Campholartame, $\mathrm{C}, \mathrm{H}, \mathrm{O}$, is the luctone of trimethyl-2:2-3-eyclo-pentanol-5-carborylic acid-3. For an icomer, isocam pholactone (the lactone of trimethyl-2.2-3-cyclo-pentanol-3-carboxylic aeld.1) cee W. H. Perkin, jun., Proc. Chem. Soc., 1903, 19, p. 63. Lauronolic asid. $\mathrm{C}_{2} \mathrm{H}_{1} \mathrm{O}$, $i=$ trimethyl-2-2.3-cyelo pentene-4-acid-1. Isolomuomolu acid, $\mathrm{C}_{\mathrm{a}} \mathrm{H}_{1} \mathrm{O}_{\text {t }}$, in trimethyl.2-2.3-cyclo-pentene-3-acid-4

Campholic acid, $\mathrm{C}_{1} \mathrm{NH}_{4} \mathrm{O}_{4}$ is retramethyl. $\cdot \mathbf{2} \cdot 2 \cdot 3-6 y \mathrm{c} 0$-peritane acid-3. Camphanonic acid, $\mathrm{C}_{1} \mathrm{H}_{1} \mathrm{O}_{3}$, is trimethyl-2 2-3- (yelo-pente-none-1-carboxylic acid-3- Camphorpherome, $\mathrm{C}_{1} \mathrm{H}_{1} \mathrm{O}_{\mathrm{H}}$ is methyl. 2 isobuty-lene-5-ryelo-pentanone- 1 . Izothujone. $\mathrm{C}_{10} \mathrm{H}_{1} \mathrm{O}$, in dim ethyt-i-2-isopropyl-3-cydo-pentene-1-one-5. (F. W. Seramier, Ber. 1900. 33. p. 275-)
L. Bouveaule and G. Blane (Compler rradus, 2903, 136, p. 1460), prepared hydrocarbona of the cyelo-pentane geries from cyclo. hexame compounds by the exhaustive methytation procets of A. W. Hofmann (sce Pymonse). For phenyl derivatives of the cyclopentane group we F. R. Japp. Jour. Chem. Soc., 1897, 71, pp. 139, 14:: F. Stobbe, A"n., 1901, 34, p. 111 ; 313, p. 219 seq.: 1903. 326, p. 347.

## Cyelo-herane Group.

Hfydrocarbont.-Cyclo-hasase, or hexahydro bensene. C. 13 ?ss is obtained by the action of wodium on a boiling alcoholic zolution of 1.6-ditromhecane, and by pasuing the vapour of benzenc, mixed with hydrogen. over fincly divided nickel. It is a llquid with an odour like that of bentene. It boils at $80-81^{\circ} \mathrm{C}$. Nitric acid oxidizes it to adipic add. When beated with bromine in a scaled sube for some days at $150-900^{\circ} \mathrm{C}$. It yields $\mathrm{t} \cdot 2 \cdot 4 \cdot 5$-tetrabrombenzene ( N . 2tiasky. Ber.: 190t, 34 en 2801). It ia ctable towarde balogens at ordinary temperature genaent herxachoride. $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{Cl}_{4}$ is formed by the ection of chlorine on benzene In eundight. By recrystallization from hot bensene, the a form is obtained in large prisms which melt at $157^{\circ} \mathrm{C}$., and ai thels boiling poirte decompome into hydrochloric gedd and trichlorbenzene. The oflorm results by chlorivating bolling bentace in semitight, and tatay be weparased fom the a variety by distllation in a current of steam. It cublimes at about $310^{\circ} \mathrm{C}$ Simllar varkettes of benacne hexabromide are froown.
Harahydrox ywow (methyl-i-isopropyl-4-rydo-bexane), $\mathrm{C}_{10} \mathrm{~F}_{\mathrm{m}}$ io importame ance it it the paremt mbstance of many terpenes (g.e.). If is obtained by the reduction of 1.4 dibromupethane with sodium (J. de Montpolker, Amm. atim. phys., reso 15). 19, p. (58), or of Fomene, limonene. ac., by sabatier and senderens's method. If is a colourleses liquid which boils of s $80^{\circ} \mathrm{C}$

Cyclo-heweme (terrabydrobensene). CoH $1_{10}$ was obtained by A. 7. Beeyer by removing the elemente of hydriodic acld from iodo-cyct-herane on bofing it winh quinoline. It is a liquid which boils
 whilat potawium permanganate oxidizes it to crelo-hexandi-ot.

Cycio-baxellome (dial y drobensene), C ${ }^{\text {Ho }}$ - Two homers are poo-
 Baeyer obrained that was prohably a mixture of the 2 wo by
 1903. 338, p. 80 ) obtained them trierably pure by the dry diatilation
 The 1.3 compound boils of $81-82^{\circ} \mathrm{C}$. and on oxidation yiedds soecinic and oxalic acida. The $1-4$ componend stoo boile at $88-82^{\circ} \mathrm{C}$. and on oxidation gives suceinic and malonic acida

Aleotheds.-Cyiclo-mextool. $\mathrm{C}_{1} \mathrm{H}_{11} \mathrm{OH}_{2}$, is produced by the reduction of the corresponding ketone. or of the iodhydrin of quinite. Nitrle acid ouddises in so adipic artd, and ehromic acid to rydo-hexanone. Qwimete (cyelo-hexanediol 1 -4) is prepared by reducing the correspond ing betont with modiman amalram. ris: and trams-modificationa
 equeove wolution of phlompiacion with wodiam (W. Wisticenus, Ber.



Pr, 392), crystallixes in colourlest prisms which melt at $334^{\circ} \mathrm{C}$. When heated in pacmo to $240^{\circ} \mathrm{C}$. it yields hydroquinone, quinone and pyroganol. It is dextro-rotatory. A laevo-form occura in the Pleaves of Gymmate sylvestre (F. B. Power, Jowrn. Chem. Soc., 1904. 85. p. 624).

Inorile (cydo-hexane-hexal), $\mathrm{C}_{8} \mathrm{H}_{8}(\mathrm{OH})_{2}$-The inactive form occurs in the muscles of the heart and in other parts of the human body. The d form is found as a methyl ether in pinite Ifrom the juice of Pinss lambertine, and of caoutchouc from Naleza roritina of Madagascar). from which it may be obtalned by heating with hydriodic acid. 71 Iform is also found as a mucthyl ether in quebrachite. By mixitg the d. and 6 . Forms, a racemic varicty melting at $253^{\circ} \mathrm{C}$. is abta:ind. A dimethyl ether of inactive inosite is dambonite which oc uns in caoutchouc from Cabon.

Ktemes.-Cyclo-hcxonone, $\mathrm{C}_{6} \mathrm{H}_{10} \mathrm{O}_{\text {, }}$ is obtained by the distillation of cativium pimelate, and by the electrolytic reduction of phenol. using an alternating current. It is a colourless liquid, possessing a 9 pipermint odour and boiling at $155^{\circ} \mathrm{C}$. Nltric acid oxidizes it to adipic acid. It condenses under the influence of sulphuric acid to form dodecahydrotriphenylene, $\mathrm{C}_{4} \mathrm{H}_{\mathrm{i}} \mathrm{ta}$ and a mixture of ketonce (C. Mannul, Ber., 1907 . t0, p. 153). Medhyl- 1 -cy clo-hexanone-3. $\mathrm{CH}_{3} \mathrm{C}_{1} \mathrm{H}_{2} \mathrm{O}_{\text {. }}$ is prepared by the hydrolysis of pule gone. It is an optically active liquid which boils at $168-169^{\circ} \mathrm{C}$. Homologues of menthone may be obtained from the ketone by sucocssive treatment with sodium amide and alkyl halides (A. Haller, Comptes rendus, 4905. 140, p. 127). On oxidation with ritric acid (5p. gr. (14) at $60-70^{\circ} \mathrm{C}_{4}$ a mixture of - and- methyl adipic acids is ohtained (W, Markownikoff, Ann. 1905, 336, p. 299). It can be transformed into the isomeric methy-i-cyclo-hexanome-2 (O. Wallach, Ann., 8904. 329, p. 368), For methyl-1-cyclo-hexanome-4 obtained by distilling $\boldsymbol{\gamma}$-methyl pimelate with lime, sec O. Wallach, Ber.v 1906. 39. p. 1492.

Cyclo-hexame-diame 1.3 (dihydroresarcin), $\mathrm{C}_{1} \mathrm{H}_{1} \mathrm{O}_{2}$, was obtained by G. Merling (Ann. 1894. 278, p. 28) by reducing resorcin in hot alcoholic solution with sodium amalgam. Cyclo-hexane-dione-1. 4 is oblined by the hydrolyais of auccian-auccimic ester. On reduction it yields quinite. It combines with benzaldehydc, in the presence of bydrochloric acid, 10 form 2 -benzy 1 -1y droquinone. Cyclo-hexame-Arione-: $\cdot 3 \cdot 5$ (phloroglucin) is obeained by the fusion of many resins and of resorcin with caustic alkali. It may be prepared synthetically by fusing its dicarboxylic ester (from malonic ester and wodio malonic eater at $145^{\circ}$ C.) with potash (C. W. Moore. Jowrn. Chem. Soc.. $1904{ }^{8} 57$ P. 165 ). It crystallizes in prisms, which mole at $218^{\circ}$ C. With lerric chloride it give a dark violet coloration. It exhibits tautomerization, since in many of it reactions it shows the propertics of a hydroxyllc substance. Rhodisonic ocid (dioxydiquinoyl), $\mathrm{C}_{4} \mathrm{H}_{1} \mathrm{O}_{4}$ is probably the enolic form of an oxypenaketo-gyclo-bexane. It ia formed by the reduction of triquinoyl by aqueous sulphurous acid, or in the form of its potasmum elt hy washing potassium hexa-oxybenxene with alcohol (R. Nietzki, Ber. 1885 . 18 . pp. 513 . 1838 ). Triquinoy (hexaketo-cyclo-hexane) $\mathrm{C}_{2} \cdot 8 \mathrm{H}_{2} \mathrm{O}_{1}$ is lormed on oxidizing rhodizonic acid or hexa-oxybensene. Stannous chloride reduces it to hexa-oxybenzene, and when boiled with water it yields croconic ecid (diaxy-rydo-pentene-(rione).

Cyclo-bexenencs.-Two types of ketones are to be noted in this group, namely the af and By ketones, depending upon the position of the double linkage in the molecule, thus:

( 4 A)
(0y)
These two classe show characteristic differences is properties. For example, on reduction with aine and alcoholic potach, the as compounds give saturated lowowes and also bi-molecular compounda, the or betigg unafiected: the $P$ y meries react with bydrotylamine in a normal manner, the of yield oxamino-oximes

Melhyl- B -cyclo-hexeme-1-one-3. $\mathrm{CH}_{4} \cdot \mathrm{C}, \mathrm{H}, \mathrm{O}$, is obtained by condensint eodium aceto-acetate with methylene iodide. the ester so formed being then hydrolywd. Isocam phorphorone, $\mathrm{C}_{1} \mathrm{H}_{1} \mathrm{O}$, is trimethyl 14.6. -ryla-hekene-1-one 6. Isacamphor, $\mathrm{C}_{10} \mathrm{H}_{10} \mathrm{O}$, is methyl-sis aropyl-3-cydo-hexene-1-one 6 .
Actu-Hexahydrobensoic acid, $\mathrm{C}_{1} \mathrm{H}_{11}, \mathrm{CO}_{3} \mathrm{H}$, is obtained by the relucsion of benzoic acid, or by the condensation of 1.5 dibrompen. tall aith disodio-malonic ester. It cryvallizes in small plates which mitt at $30-31^{\circ} \mathrm{C}$, and boil at $232-233^{\circ} \mathrm{C}$. (I. C. Lumeden, Jowrw. CYes. Soc, 1905, 87. D. 90). The sulphochioride of the acid on refacion with tin and hydrochloric acid gives hexahydrahnophemol. $\mathrm{C}_{\mathrm{a}} \mathrm{H}_{1}$ S11, a colourlese oil which boits at $158-160^{\circ} \mathrm{C}$. (W. Bornche, Be, 1.806. 39. D. 392).
 acd), is found in coflee beans and in quinia bark. It crystallizes in cotburiess prisms and is optically active. When heated to about $25^{\circ}$.- it is sransformed into quinide, probably a lacime, which on he ing wirh buryta waree glves mn inactive quink acid.
Hexahydrophethatic acids, $\mathrm{C}_{2} \mathrm{H}_{13}\left(\mathrm{CO}_{7} \mathrm{H}\right)$ ) (cyrlo-hexanedicarboxylie aeids). -Three acids of this group are known. containing the Carb-oxyl-groups in the 1-2, $\mathbf{1}$,3, and $\mathrm{x}-4$ positions, and each exists in tmo mereo-thomeric forms (cis- and traws.). The anhydride of the cis-1-2
arid obtained by hea ring the a nhydride of the trans-acid, forms prioms which melt at $192^{\circ} \mathrm{C}$. When heated with hydroclioric acid it passes intu the trans-variety. The racmic trans-acid is produced by the perluction of the dihydrubromide of $\Delta$-tetrahydrophthalic acid or $\Delta^{\text {rit }}$ dihydrophthalic acid. It is split into its active components by means of its quinine salt (A. Werner and H. E. Conrad, Ber., 1699. 32, p. 3046). Hexahydroisophthalic acids (evelo-hexane-1.3dicarboxylic acids) are obtained by the action of methylene iodide on disodiopentane tetracarboxylic ester (W. H. Perkin, Jourm. Chen. Soc.-1891, 59, p. 798): by the action of trimethylene bromide on disodio-propane tetracarboxylic ester; and by the reduction of isophthafic acid with sodium amalgam, the tetrahydro acids first formed being converted into hydrobromides and further reduced (A. v. Baeyer and V, Villiger, Ann., 1893, 276, p. 255). The cisand trans. Forms can be separated by means of their sodium salts. The frans-acid is a racemic compound, which on heating with acetyl chloride gives the anhydride of the cis-acid.

Fiexah)droterephthalic acids (cyelo-hexane-t 4 -dicarboxylic acids). These acids are obtained by the reduction of the hydrobromides of the di- and tetra-hydrotercphthalic acids or by the action of ethylene dibromide on disodio-butane tetracarboxylic acid. An important derivative is succimo-succimic acid, $\mathrm{C}_{6} \mathrm{H}_{3} \mathrm{O}_{3}\left(\mathrm{CO}_{4} \mathrm{H}\right)$ z, or cyclo-hexane-dione-7.5-dicarboxylic acid-1-4, which is obtained is its ester by the action of sodium or modium ethylate on succinic estes ( $\mathbf{H}$ Fehling. Anm., t844, 49, p. 192; F. Hermann, Anv, 1882,211, p. 306). It erystallipes in needles or prisms, and diseolves in alcohol to form bright blue fuorescent liquid, which on the addition of ferric chloride becomes cherry red. The acid on heating loses $\mathrm{CO}_{3}$ and gives eycla-hexanedione-1 4 .

Tetrahydrobensoic acid (cydo-hexene--carboxylic acid-1), $\mathrm{C}_{8} \mathrm{H}_{3} \cdot \mathrm{CO}_{4} \mathrm{H}$. Three etructural isomers are possible. The $\Delta^{2}$ acid results on boiling the $\Delta$ acid with alkalis, or on eliminating hydrobromic acid from 1 -brom-cycho-hexanecarboxylic acid-1. The $\Delta^{2}$ acid is formed on the reduction of benzoic acid with sodium amalgam. The $\Delta^{\prime}$ acid is obtained by climinating the elemenss of water from s-oxy-cyclo-bexane-i-carboxylic acid (W. H. Perkin, jun., Josrn, Chew. Sor., 1904, 85, p. 431). Shikimic acid ( $3 \cdot 46$-triosy- $\Delta$-tetrahydrobenzoic acid) is found in the fruit of Illucium religiosmm. On fusion with alkalis it yields para-oxybenzoic acid, and nascent hydrogen reduces it so hydroshikimic acid. Sedanolic arid, $\mathrm{C}_{32} \mathrm{H}_{2} \mathrm{O}_{3}$ which is found along with sedanonic acid. $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{2}$, in the higher boiling fractions of celery oil, is an ortho-oxyamyl- $\Delta^{\text {d }}$ terrahydrobenzoic acid, sedanonic acid being ontho valeryl- $\Delta^{\text {²tetrabydrobenzoic acid (G. Cianzician and P. Silber, Ber.. }}$ 1897. 30, pp. 4)2, 501, 1419 seq.). Sedanolic acirl readily decompoess into water and its bactone sedanolid. $\mathrm{C}_{12} \mathrm{H}_{10} \mathrm{O}_{2}$, the odorous constituent of celery oil.

Tetrahydrophthalic acids (cycle - hexene dicarboxylle acids). $\mathrm{C}_{1} \mathrm{H}_{4}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{2}$. Of the ortho-ecrics four acids are known. The $\Delta^{\prime}$ acid is obtained at its anhydride by heating the $\Delta^{2}$ acid to $220^{\circ} \mathrm{C}$., or by distilliag hydropyromellitic acid. Alkaline potascium permanganate oxidizes it to adipic acid. The $\Delta^{3}$ acid is formed alont with the $\Delta^{\prime}$ acid by reducing phithalic acid with rodium amalanm in hot solutions. The $\Delta^{4}$ acid exises in cis- and hansforms. The trans-variety is produced by rellucing phthalic acid, and the cis-acid by reducin客 $\Delta^{3 \cdot 1}$ dihydrophithalic acid.

In the meta-weries, four actide are also known. The $\Delta^{2}$ acid is formed along with the $\Delta^{4}$ (cis) acid by reducing isophthatic acid. The trans $\Delta^{\prime}$ acid is formed by beating the cis-acid with hydrochloric acid under pressure. The $\Delta^{2}$ acid is formed when the anhydride of tetrahydro rimesic ach is distilled (W. H. Perkin, jusf, Sown. Chenn, Sec., 8905. 87. p. 293).

In the para-meries, three acida are known. The $\Delta^{1}$ acid is formed by the direct reduction of terephthalic acid; by boiling the $\Delta^{t}$ acid with caustic soda; and by the reduction (in the heat) of $\Delta^{t \cdot t}$ dihydro terephthasic acid. The $\Delta^{\prime}$ acid exists in cis- and trans- forms; these are produced simultascously in the reduction of $\Delta^{1.5}$ or $\Delta^{1.4}$ dihydroterephthalic acids by sodium malgam.

There ere Gue pomsible dihydrobenzoic acids. One was obtained in the form of its mmide by the reduction of benmanide in alkaline colution with modium amalgam (A. Hutchinson. Ber., 1891, 24 , P 177). The $\Delta^{1.5}$ acid it obtained on oxidiaing dihydrobenzaldeGyde with silver oxide or by the reduction of meta-trimethylaraipobensoic said (R. Willst ${ }^{\text {It }}$ ter, Ber.. 1904, 37. p. 1859),

Of the dihydrophthalic acids, five are known in the ortho-serice, two of which are sterso-isomers of the cis and trams-type, and a cimilar number are known in the para-serics. The all acid is obtained as its anhydridu by heating $\Delta^{9 \cdot 4}$ dihydrophthalic anhydride
with acetic anhydride. When boiled with caustic sods it laonerime to a mixture of the $\Delta^{2 \cdot 1}$ and $\Delta^{1.4}$ dihydrophthalic acids. The $\Delta^{3.6}$ acid is obtained by boifing the dihydrotroraide of the $\Delta^{t 4}$ acid wich alcoholic protash or by continued boilino of the $\Delta^{2+4}$ acid with caustic soda.

The $\Delta^{164}$ acill is formed when phthalic acid is reduced in the cold by sodium amalgam or by heating the $\Delta^{1 \cdot 1}$ and $\Delta^{31}$ acids with caustic soda. The frans-motification of $\Delta^{1 / b}$ acid is pnoulveed when phthalic acid is reduced by sodium amalgam in the presence of acetic acid. When heated for some time with acetic anhy drule it changes to the cis-form. The trans-acid has been resolved by meant of ite strychnine salts into two optically active isomerides, both of which readily pass to $\Delta^{i+4}$ dihydrophthalic acid (A. Neville, Jowem. Chem. Sec. 8906, 89, p. 1744).
Of the dihydroterephthalic acids, the $\Delta^{1 \cdot 1}$ acid it obtained by heating the dibromide of the $\Delta^{\prime}$ tetrahydro acid with alcoholic polteh. Ie cannot be prepared by a direct reduction of terephthalic actd. On Whrming with caustic soda it is converted into the $\Delta^{1 \cdot 4}$ acid. The $\Delta^{1 \cdot 6}$ acid is also obtained by the direct reduction of terephthatic acid. It is the most stable of the dihydro acids. The $\Delta^{1+3}$ acid tis obtained by boiling the cis-and traws- $\Delta^{1 \cdot 6}$ acids with water, which are obtained on reducing terephthalic acid with sodium amalkam in faintly alkaline solution. The relationships existing between the various hydrophthalic acids may be shmon is foltow's:


## Cyclo-heprane Growp.

Cyclo-hoptane (tuberane), $\mathrm{C}_{7} \mathrm{H}_{14}$, obtained by the redtiction at suberyl iodide, is a liquid which buils at $117^{\circ} \mathrm{C}$. On treatment with bromine in the presence of aluminium bromide it gives chienty pentabromtolucne. When heated with hydriodic acid $10230^{\circ} \mathrm{C}$. is gives nethylheramethylene. On oxidation with mitric acid (sp. gr. (-4) it yields pimelic acid. Disubery, $\mathrm{C}_{4} \mathrm{H}_{1}{ }^{\circ} \mathrm{C}_{2} \mathrm{H}_{1}$ an a thick suberyl bromide

Cycio-beptene, $\mathrm{C}_{1} \mathrm{H}_{15}$, 15 obtained by the action of atcoholic potash on suberyl wodide; and from cyclo-heptane carbony lic acid, the amide of which by the action of sodium hypobromite is conwerted inie cydo-heptanamine, which, in its turn, is deaructively methylated (R. Willstarter, Ber., 1901, 34. 131). Cyclo-heptadiene 1-5, C. $\mathrm{H}_{3}$ is obtained from cydo-heptenc (Willstitter. loc. cit.). It is ideacical with the hydrotropilidine, which results by the destructive methytation of aropane.

Eulerpenf (trimethyl-8-4.4-cyclo-beptidiane t-5). $\mathrm{C}_{18} \mathrm{H}_{\text {se }}$ in prepared from dilydrocucarved. By the actis:s of hydrobromic acid (in glacial acctic acid solution) and reduction of the resulting product It yiolds t-2 -dimethyl-4-ethylbenzene (it. v. Baeyer. Ber., I8g7. jo, p. 2075). Cyclo-hepratriene (aropilivine), $\mathrm{C}_{2} \mathrm{H}_{2}$ is lommed on dit tilling tropinc with baryta: and from cyclo-heptadiene by formine its addition promluct with bromine and hoaling this with quinoline to $150-160^{\circ} \mathrm{C}$. (R. Willstister. boc, cif.). Chromic acid oxidives it to benzoic acid and benzaldehyde. Wish bromine il forms a dibromide, which then heated to $t 10^{\circ} \mathrm{C}$. docompotes iato hydrobromic acid and benzyl bromide.

Cyclo-heplanol. $\mathrm{C}_{1} \mathrm{H}_{13} \mathrm{OH}$, is formed by she redurtion of suberome. and by the action of silver nitrite on the hydrochloride of eyde hexanamine (N. Demjanow. Centralldolt, 190s, i. p. 1214).

Cyclo-Acptanome (suberonc), $\mathrm{C}_{7} \mathrm{H}_{1} \mathrm{O}_{1}$ is formed on the distillacion of auberic acid with lime, and from eliromarolo-heptane carboxylic acid by treatment with baryta and sulnmuwent distilstion over lead peroxide ( $K$. Willadtur. Bera 1mos, 11, p. 75p7).

 - emothgtimpine methyl mydroxide, and by the hydrolysis of $g$ ency wroputhe whit dute hydrochloric acid. If in ab oily liquid
 anowend and gives an oynmethylene derivative and casnot be axind 80 an axd, resctiona which point to it being a ketone concintrs theroping $\mathrm{CH}_{\mathrm{r}} \mathrm{CO}$. It in thus to be regarded as a

 -1med by the reduction of rycioheptene-i-cartoarylic acid: tur Brap-sycta-hepane by the Crignard reaction; and by the reeramet of myderkmpitidine carbosylic acid by sodium In alcobollic mene (R. Witmitter, Bep., IEqs. 31, p. 2504). The correuponding apria io thained by the hydrolynis of the atrile, which is lermed 7 ye addition of hydrocyanic acid se euberope ( A . Spingth, atmen


 $\rightarrow$ Land eopoctermed Indruchtoric scid to $390-130^{\circ} \mathrm{C}$.
 arad hato ithe cyde-heptene compound. Cyclo-tarphene-3-cerborylic and ta formed by the reduction of relo-heptaticne 246 -arb cir achsi. On beilimg with cauntic ande it fomperimet to the urrenang liecid

 tangritated a follom:-

Ans

anmp

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ater

In encel (eimoplenylacetic scid) is obesined by the hydrolynie - papheayluctamide, formed by condensing fiapopoetic erter

 ex - formed by atrongly heating perudophcaylacetic ceter la an - tat acoled tube and hydrulynus the resulting o-imphenylacetic ent r-Irepangracstic ecid is ubsained by heating the ond a mon follog time with akubolic potash (A. Einhorn, Ber.. 189 .
 anty and is obtained by keating the iodmelhylate of aahydro equal enter wilh dilute cavatic and (A. Einhorn, Ber.. 1893, 26 - 391 .

Selmerone enipo-derivatives of the cyd-heptane aeries have been mequed by $R$. Wallethter in the axurse if hit investixations on the
 - atreiend by the redustion of sulmrune onime or by the action of ad. hypabromite on the amicte of cychotioplaes cartomylic ecid.

## Cyclo-actase Gromp.

Fan maber of this croup ore known. By the distilation of the cong alt of arthic acid H. Mayer (Amm.. (893. 275. p. 363)


 - Too W. Miler and A. Techitechkin. Ceroremen, 1399. I.. - tal
 a momperatite is a derivative of cydo-octane, and resembles ypure that It contatise a nitroges bride betwen two carbon tan It is ath Inactive benc. and abo has lietomic propertien. 2e onintetion it yiehde methyd eranatic eotef. which. by the exthaustio
 - HOCEH CHCH, CH, CII:CHCOff, from which soberic nes the obatined oo reduction. Withen moluced is akrowotic


 z-anfen over siac dut yirkso pyidine Methyl gramatoline on enem rith oydriodic acid and rod phomphorese followed by
 $\rightarrow$ bydriodic ead and phopphome to so ${ }^{\circ}$ C. is converted into




 He Monre piold the correqpoadise amanemen hydracide.



$\mathrm{CH}_{1} \mathrm{Cl}-\mathrm{CH}_{3} \mathrm{CH}_{3}-\mathrm{CH}-\mathrm{CH}_{4} \quad \mathrm{CH}_{4} \mathrm{CH} \cdot \mathrm{CH}$ CHs Ne Cll $-\mathrm{CH}_{2} \mathrm{CHO}_{2} \mathrm{NMex} \mathrm{CH}_{5}-\mathrm{CH}_{4} \mathrm{CH}$ $\mathrm{CH}_{3} \mathrm{CH}=\mathrm{CH} \quad \mathrm{CH}_{3}-\mathrm{CH}=\mathrm{CH} \quad \mathrm{CH}_{3} \mathrm{CH}_{3} \mathrm{CH}$
A-des-rnthyt
cyclo-octadiens
granatanine
 Fhich decolorises potaniusn per mangan uke colution inetamenmonty. If readily polymortice to a dicyolo-octudient and polyter (CaHs)
 Siber, Ber. 1893, 26, p. 2750 . A. Iriccumi, Caks. 1g00, 32, i p. 360).
 ion lin thylate.

Cytlo-oclone. CoH 0 in obusined by the reduction of the abont un iinurated bydrocastion by the bat gr and Sendertas's mothed. It is a liquid which brile as $14^{6+} 4^{\circ} \mathrm{C}$. and pomersers a strong camphor adour. Un oxidatmon it vields eaberic acid (R. Wmistitter.
 253 $5: 1903,36$, p. 4318) obeainel mompurads Flich in al probabt Lit Pre egclo-acturfinnes. tus the anstill ution of E-vinylecrylic acid. oorvic acol and cinatistaty mciplic aid with aohydrous beryta.

## Cyclo-monem Grouna

Aocordite to N. Zelinaky (Bet. 1907, 40. p. 780) cralemmeneme, $\mathrm{C}_{3} \mathrm{H}_{10} \mathrm{O}$, a lyuid boiling at $95-97^{\circ} \mathrm{C}$.. is furmed on dixallins ectracic acd with lime and from this, by reduction to the currempondin accondary alcohol, conversion of the latter into the iodide. and subuequent Iteduction of this with riac, cyclomomem, CoHzs, a liquid boiling at $170-173^{\circ} \mathrm{C}$. is obtaiged
 morectime med to over the thole of the ocomic ialands in the contal and mestern Pacific, bet peoporly for the eastern d the three great diviaions of ther ghande. The chtef gronpe thw included are Itwail, the Ellice, Ptomaire, Uaion, Mandid and Marquent frouph, Satoos and Tonge, the Cool, Socieny, Tubsai and Tuamote poupa, and many other learer mionds (See Pacinc Occax, enction an leland, and emprate articies Ce the priscipel groupen, (kc)

The Polymesian Race.-For the ethnological problems ofend by Polynesia no thopoughly atisfoctory solvilons have yet been fotind. By some the term Polyncsisn has boen treated a syncery for Mialayo-Polyneaina, and has been made to iaclede all the bewn reces of Malayia, Melanesim, Microead and Polymesia. Linguistically, phyaically and mentally this view is untemale. Whatever be the origin of the Polynesians, they an not Malay, thourh, thenmetves of mised blood, they tave probally certain racial elements in common with the lation. who ate updombtedly hytride. There is every reacon te belirve that the Polymentins are elhnologically a far older meote than the Malays, who, athey sow exist, te a comparnitualy modern people; and thes Friedrich Moller's and D. G. Brtates'a theory, that they form a bratech of the Malay, fatls Joerph Denilet dectare the Polyneaine a meparte chatc froup of the Indo-Precifc area, and is this view be is followed by A. H. Keane, who gevets that they afe a branch of the Camonic division of mankind who poesibly migrated ta the Neolithic period from the Asiatic manaland Of the migration itasM no doubt in now folt, but the first entrance of the Polywetions into the Pacifc must have boen an event so remote that melther by tindition not otberwise can it be even apporimatdy fred. The journey of these Caucsing moald naturally be in maget Their carticat halting place was probably the Mainy Archrpelago, viacre a lew of their lin lingt in the Mentawi Irlanda on the rest copet of Sumatra. Therce at n date withio hixtornc tigea a migration eavirnand took pince. The abocsce of Sap. thrit reots in the Polynemian languates appears to Indicate that this migration was to pre-Sanalritic times. Whether anyhing like a defratte date can be froed for in may well be questioned. Abralnen Foemooder' hat bouever, with freet proliabitity. ireod beck the history of the tiavaiom to the gth centriry. He has atudied tha folk-loes of thoes inlunds exmatetrelly, and from this enerce conve to the ceschurion that the Polymentan migration fron the Ifdian Arclipelapo nay be appoctinntely angoed to the done of the ste or to the and contury. The tseditione of many of the Polymeien peoples tend to malre Saval, the leogest of the Samona Ifland, their ancestrel bope in the Fint Fafice and lingulaic and other oviderot pon to

support the theory that the first Polynesian settlement in the East Pacific was in Sapoa, and that thence the various branches of the race made their way in all directions. Most likely Samon was the first group permanently occupied by them. Owing to the admixture of the Polynesians with the Papuans in Fiji some authorities have thought the first settlement was in those illands, and that the sertlers were eventually driven thence by the Papuan occupiers. We can, however, account for the presence of Polynesian blood in Fiji in another way, viz. by the intercourse that has been kept up between the people of Toaga and Fiji. If the first resting-place of the Polynesians was in that group, there is good reason to believe that Samoa was the first permanent home of the race.

It used to be doubted whether these people could have gone from the Indian archipelago so far eastward, becausc the prevailing winds and currents are from the east. But it is now well known that at times there are weaterly winds in the region over which they would have to travel, and that there would be no insuperable dificulties in the way of such a voyage. The Polynesians are invariably navigators. There is ample evidence that in early times they were much better seamen than they are at present. Indeed their skill in navigation has greatly declined since they have become known to Europeans. They used to constract decked veasels capable of carrying one or two hundred persons, with water and stores sufficient for a voyage of some weeks duration. These vessels were made of planks well fitted and sewn together, the joints being caulted and pitched. ${ }^{1}$ It is only in recent times that the construction of such vessels has ceased. The people had a knowiedge of the stars, of the rising and setting of the constellations at differeat seasons of the year; by this means they determined the iavourable season for making a voyage and directed their course.

The Polynesians were by no means a savage people when they entered the Pacific. Indeed their claborate bistorical logends show that they possessed a considerable amount of civilization. Those who are familiar with these legends, and havo studied native manners and customs, see many uamistakahle proofs that the Polynesians had, at their migration, considerable knowledge and culture, and that the race has groedy deteriorated.

The Polynesians are physically a very fine race. On some islands they average 5 ft . 10 in . in height. De Quatrefages, in a table giving the stature of different races of men, ${ }^{2}$ pots the natives of Samos and Tonga as the tallest people in the word. He gives 5 ft .9 .92 in. as their average belght. They are well developed in proportion to their beight. Their colour is a brown, lighter or darker generally according to the amount of their exposure to the sum-being darker on some of the atolls where the people spend much time in fishing, and among fishermen on the volcanic islands, and lighter among women, chiefs and others kess exposed than the bulk of the people. Their hair is dark brown or black; smooth and carly, very dificereat from the fitinly mop of the Papuan or the lank straight locks of the Malay. They have very little beard. Their features are generally fairly regular and often beautifui; cyes invariably black, and in some persons oblique; jaws not projecting, except in a few inetanocs; lips of medhum thickness; the noees arennaturally long, well shaped and archal, but many are artifitally flattened at the hridge in tufancy. Their foreheads are fatrly high, but rather narrow. The yousg of both maxes are good-looking. The men ofter have more regular features than the women. Formenty the men paid more attention to personal appenatace than the morma. Pobvenians generally are of dagularly clearly hablts, love baching, and hive a tacte for neatneas and order. Their clothins is simple: a loin cloth for the men and for the womus a girdle or petticoat of leaves. Sometimes woithen sover the shoulders, and on great occulions the men robe themectives in tape, berk-cloth. The men are usailly

[^0]tattooed in elaborate designs from the asvel to the thigh, and often around mouth and eyes.
As a race the Polyncsians arc somewhat apathetic. An encrvating climate and lavish natural resources incline them to lead casy lives. On the more barren islands, and an thoee more distant from the equator, they show more energy. Under certain circumstances they become excitable, and manifest a kind of care-for-nothing spirit. As savages they were strict in their religious observances and religion came into almose cvery action of life, and they have been, in mont instances, eacily led to accept Cbristianity. Their essential trait is their perconial cheerfulness, and their fondness for dance and song and cvery sort of amuscment.? They arc shrewd, inteligent and possess mucb common sense. Where thoy have from carly years enjoyed the advantages of a good education, Polynesian youths have proved themselves to posseas intellectual powers of no mean order. They are almost invariably fluent speakers; with many of them oratory seems to be a natural gift; it is also carefully cultivated. An orator will bold the interest of his bearers for bours together at a political gathering, and in his speech he will hring in historical aliusions and precedents, and will make apt quotations from ancient legends in a manner which would do credit to the best parliamentary orators. Many of them are very brave, and think little of self-sacrifice for others where duty or family honour is concerned.
Polynesian society is divided into the family and the clan. Each - Jan has a name which is usually borne by one of the ofdest members, who is the chiel or head for the time being. This clan syitem no doubt generally prevailed in early times, and was the origin of the principal chieftainships. But changes have been made in most of the islands. In some the head of one clan has becorne king over several. In ruany cases large clans have been divided into seetiona under secondary heads, and bave even been subdivided.
As a rule near relations do not intermarry. In mome inhads this rule is rigidly adhered to. There have been exceptions, howeyer. respecially in the case of high chiefs: but umally great care is taken "prevent the union of those within the prescribed limits of conanguinity. Chiddren gencrally dwell with their kin on the father's side, but they have equal righus on the mother's alde, and mometimes they take up their abode with their mother's tamity. The only names used to express particular relationahipe are fatber and mother, son and daughter, brother and oliter. There be unally no distinction between brothers (or sisters) and cousina, all the children of brothers and sisters speak of each other as brochern and sisters, and they call uncles and aunts fathers and mothers. Above the relationship of parents all are simply ancenors, 50 term being used lor grandlather which would not equally apply to any more temote mile ancestor. In the same way there is no diskinctive term for grandchild. A man apeaks of his grandebild as his eoa or daugher, or simply as his chald." Polygamy was often practised especially by chiefs, and aleo concubinage. In some places a widow was taken by the brother of ther decrased bumbend, orf filing the brother, by some other rclative of the deccesind, menn modtiomal wite. Divorce was an casy matter, and of frequent oocurrence: bate, as a rule, a divorced with would not marry aghia wichout the consent of her former hushand. An adulteror was alwaye linble to be killed by the apgriased husband, or hy some ramber of his cles. II the culpnt himself could not be reached, any merobor of othe chan "as liable to suffer in bis stead. In somd inlanda fermine virtue mate hinhly regarded. Perhaps of all the groupe Semoe crood hipheet in this respect. There was a special orrleal chrough which a bride passed to prove her virginity, and a pronf of ber lamopallity broughe disgrape upon ali her relatives. Bu: in oilher i्यlands there mana moch freedom in the rclation of the severs. Owing to the almont promio cuous intercounse which prevailed smonis a portion of the moce, in some groups titles descended through the mother and not thromel the father. In Hawaii there was a pecullit nyutem of mamiage
'Wresling and boxing. a kind of hockey and fook-all, casoen and foot races, waiking-matches, swimming, schery, cuodiefating, fuhing-matche and pigcon-catchius are ancas their pantimet Of indoor garnes they have a nuriber. many bete of parmbing nature. Much cinse is opent, espocisily after the evenint mand in asking ridellics, in rhyming. Sce. The necitel of soegs and mythe is a common amusement, and on sincial ocemons dhere by deacine. The night dances were gerterally in cumpanied by much imbleoney end immorality

- Dr Lewis H. Mongan, in Ancient Socidy, pp. 419-423, nalves the Polynesians to have distinctive berms for priadfarmer, surdumathert graodson and granddsughter. In this he ta mistaloen. Je is evident from his own lists that the Hawaian kypura meane gimply, an
 of any generation after the firm.


 It an al citatala that they did not pervell in Haw.id in








 it the Fition. Everywher infentain preveind; in ome 4 the ent in ilacde it wres atoulated by haw in ordor te provent

 In muctice of dopoint chidres rath and mill is, coomors Oftem


 - efus of wheda le mane a Marg portion of the body is







 P-prty Lequin to clan is beld la common Exch clan


 $H_{1}$ = lor a titete to an outsider ; and oven he in expected to obtain Es winat of the heads of familice before be alienales the property. Tha ind in manded dowa throesh moccemive gencrations uncer the neared of the rocigniand heed of the ctas. Changet
 tat zave to doube thit the joint ownernhip of pruperty in clent est aminmos anony the entire race in former timea
Ea carty cimen the head of each chan me oupreme among his (ang bet in all maters he had arocinted with Mim two

 det and cher pere independera of every other dan. There are la -ne ping v-ifen of this primitive rtate of society atill remainios; the mention to a hinfred or to a dexpotie monarchy may bo traced

 conter dan apother, and its chid beiag mabitious, it is easy to en thy conquering a neighboraing cian be increased the import-- of tio cino and extended tis owm prover. In come of the islande
 -un!e. Kh may evis ene ivo the atero of the protrina to morinece a certain clan hies the right to nominate the principal $\rightarrow$ af ent an fatire district: though it is known as the ruling clan, m ont 6 Eninh confined to this nominntion, and to decision for or 2 2er. In all ofher nepects the dixtrist enjoys the pivile rach, *r ever an entire ishand, an be elocted only from among the indbers of a crrtain cian, the mumarr hy bring elective within that -ump. for dia fing han liptle authority. In oker cave a more



[^1]Irade of clans sometimes still hold their 1 repaty and nele over oheip own people, only rendering a kine oi fanfal mevice and paytan th bute to the king.

Ibe I'olyncsinns are exreedingly iontiof man and of etalen Moch 4 Herence is puil to chiels and iz perices of rant; asd apociol arms are generally employed in asilrosing theen. Every part of a elicf: body and all his belunging, hive alime difleremt from thon
 a cuprea will often le indicated by the learunge in which he to aldremed. Thum, in Samou there are liur divertat ternatior eme: saw is k (re a common man; muliu mate is a rupectius terna Gar a permon withoul a tirle: smsm mai fra tithed chef; and awo mai for a mernber of the royal lamily. In eddemeng cifeta, or
 of the permonal promoun is rarely used; tle dual ia employed inetend? -the dual of dierity or of respect.

Uthces and titles are meldom bercditary fin ear mane of the termo a descending from father to won. They me rather elactive within the limits of the clan, or the divisisis ol a then. A compmon practict $i$ for the holder of a high title to nominate a euccener; fard hin munimation is senerally confurtaed by the flicis, or haeds of hoeesWilds, with whom the right in election reitas In ancient thane the
 drecile of goverarment. But in Itawas hare are traditions of a wha Bing who imserested himelf in promonin! the weial well-bains of the people, and foade gend Laws fog iner guidance. Cmally all Eatters affectiog a district of an ialast mere wetled by she chlefs of the district. while thowe of a single viliast wert wetlad by


 of any aighen atzihoong. Indeed the rile wea for each clan or div-
 tratividme din the perwod injured, or ancher member of hin

 or edubery: bert often venseasoe would fall upoa another perme inptead of the wroosdoer. In eveging wrode, a atember of the villat or of the clan to which the ciptorer beloned. would mart
 could zot be exily menchod. Soactione all the membert of the Gaifly, or of a villige, to whici a culpril beloated mould ace frome theif horres and make reflage in another villare, or texek cive protection of a
 the fartily or villepe moeld coaver the culprit bound-tornitione ever corryin hin Mre a pis that io to be hilled-and plece hive with epolopies befort thon egaint whom had tranagreated. The


 conderined to here their permond biberty os ecomat of eri' conduct.
Pottery wa not manuinctured by the Polynniass: a lact which, it ha been arped, goes lar to prove the remoteres of the Pols. maian migntion frow the Maly Achipelngo, when chere in mor a cingle tribe ritich does af popeate tho ert. It day, henver. ho
 thon withori miterinin they loot the art. Thoed of then whe ponered potery otraind if from the Papmane In mont of theit manulacture they were bowever. in aremce of tha Papmage


 bark of the bendfinit towe and the hibiacus. This in formes times franind them gith eoth of their clochiog. They olso mate varions lifids of mates, bectocta and lam from the leaves of the pan-


 pooves The proph dee tee the vatious Abreprodracing piants ler



The Polynciave, who brve alveys been entirely without metale, ap clever trolets in Frood. Cavoe and hove buildiag are unde movally confined to etretia inoniliet. Tha large canget in which they
 of maller canoe ere and from the commoneti, which it diuply - hallowid-aut ente cat inso larm, to tho fecty chaped ene built upon a lowe, the jointe of the variou pioces beins nicriy Gited, and the mbole witcind emothet vill cond made from she huak of cocoauts. Some of the larger canors are ormamented Fith rede carving;
 inhid molner-d-ment The houev are generally weil and ciabor: ateily Eade, but merty oll the ormaxeatation is put on the facide of aterof.

They mannifacture everil nooden stemails let homerivold una
 nevery 8
such as dirhes or deep bowts, head-renta and stools. Haviag no metal or ckher verels in which to boil wrater, all cooking is done by baking, generally in holes in the ground. They also make wooden pongs, or drums. They ued to mako wooden firhbooks, clubs, epears and bows. They still make wreden fishspearsand carved and inlaid combs. They employ the bamboo for making drums and Gutes. Formerly lnives were made of bamboo, which is still sometimes used for that purpose. In the manulacture of these things they employed adres made of stone, shell or hard wood, and a wooden drill pointed with stone, shell or bone. They made moihcr-of-pearl Gishbooks, and they still use a part of those old hooks-or artificial bait-in combination with steel hooks, the native-made portion being generally shignd like 3 small fish. For water-vessels, \&e. they employ gourd and large coco-nut shells, in preparing which they pour in water and allow the pulp or the kemel to decay, so that it may be removed without breaking the rind of shell. Their driaking cups are made of half a coco-nut shell. Shariss teeth, sheils and bamboo were formerly gencrally used as cutting instruments for shaving and su-sical operations. They employ vegetable dyes for peinting their I I k-cloth, calabashes, \&e. In some islands they also use a red eath for this purpose. Their cloth is generally ornamented with gimetrical patecrns. Any drawings of animals, Ge., which they make are exceedingly inartistic, and no artempe is made at perspectisc. Their musical instruments are lew and rude -consisting of the Jrums and futes already mentioned, and shell trumpets.

The Polynesians were all polytheists. Without doubt many of their gods are deified men; hut it is clear that some are the Iorces of Nature personifiod, while others appcar to represent human pations which have become identified whit particular pereons tho have an existence in their historical myths, But the conception which they had of Tangaloa (Taaroa and Kanaloa in some islands) is of a higher order. Among the Tahitians he was regarded as "the first and principal goc, uncreated and existing from the beginning, of from the time he emerged from po, or the world of darkness." "He was said to be the father of all the gods, and creator of all thinge, yet was scarcely reckoned an object of warship.'" Dr Turner says, "the unrestricted, or unconditioned, may fairly be reganded as the name of this Samoan Jupiter." $"$

The worship of certain of the great gods was common to all the people in a group of imlands. Others were gods of villages or of familiks, whife others were gods of individuals. The gods of clans were probably the spirits of the ancestors in their own-line. In come ialands, when the birth of a child was expected, the ald of the pods of the farnily was invoked, beginning with the god of the father. The god prayed to at the instant of birth became the god of the child. In other places the name of the child's god was declared when the umbilical cord was severed. The gods were supposed to dwell in various animals, in trees, or even in inanimate objects, at a ctone, a shell, \&c. In some islands idols bearing more or less rewem. blance to the human shape were made. But in all cases the material objects were regarded aimply as the abodes of the immaterial spirits of the gods.

Tbeir temples were either national, for a mingle village, or for the god of a family. They were eometimes targe stone enclonures (maroe), sometimes a grove, or a house. The principal priests were - particular order, the priesthood being hereditary. In sorse cases, however, the father of a family was priest in his own household and prewented offerings and prayers to the family god.

In some islands human macrifices were of frequent occurrence; in others they were offered only on very rare and exceptional occasions, when the demand was made by the priests for something specially valuable. The usual offerings to the gods were food. The oystem of taboo was connected with their religious sites. There were two ways by which things might beoome taboo: ( 1 ) by contact with anything belonging to the god, as his visible reprosentation or his priest. Probably it was thought that a portion of the sacred esaence of the sod, or of a sacred person, was directly communicable to objects which they touched. (2) Thing wewe made taboo by being dedicated to the godiand it is this form of taboo which is still hept up. II, e.f., any one wishes to preserve hiv coco-nuts from being taken, he wili put something upon the trees to indieate that they are sacred or dedicated. They cannot then be used until the taboo is removed. Disease and death were often connected with the violation of taboo. the offended gods thus punishing the offenders. Discase wan generally attributed to the anger of the gods. Hence ofierings, A. c., were made to appease their anger. The firt-fruits of a crop were usually dedicated to the gods to prevent them from being angry; and new canoes, fishing-nets, \&e., were dedicated by prayers and offerings, in order that the gode might be propitiows to their anmens In their use.

[^2]The Polynoinum invariably beliew to the exthance of she apirte of man after the death of the body. Their traditionan on the coindis tion of the dead vary considerably in dillerent groupa; yet elwerse is a
 subterrancan. When the spirit leaves the body ic is coarvyed by waiting spirits so the shodr of npirits. In soot fatade the plate of descent is known. It is gencrally towande the vast Im ponpe traditions there is a distinction between chif and comuper peophe in the spirit world. In ot liers all are much alike in coodition. Soupe traditions indicate a markrd distinction between the pidits of warriors and those of others: the former go to a place there they are happy and are immortal, while the laiter are dovoured by the gods and are ammihlated. In some, howevtr, the spirits are and to live again after being caten. Some speak of the abode of opitits as being in darkness; but uxually the condition of thinge is simpilar 10 that which exists upon eark. Amongte all the people tit believed that the apirits of the dead are abie to terisit the sesoet of their earthly life. The visits are gencrally made in the midere, and are often greatly dreaded, especially when there may beany aupponed reason for spite on the part of the dcad toward Living refatives. Some writers have connected Polynesian cannibalism with sefietion. In the Cook and Society Islands, when a human being west efiered as a sacrifice, the priest presented an eye of the victim to the kins who either ate it or pretended to do ea. Probably the enriee human secrifices were the bodies of enemics stain in battle. At it was supposed by some that the spirits of the dead were eaten by the gods, the bodies of those sain in batte may have boen eaten by their victors in triumph. Mr Shortland appears to think that cannibalism among the Maories of New Zepmed reay have thus originated." Among the Polynesians genarally it appens to have been the practice at times to eat a portion of a slain eserny to make his degradation the greater. But where canaithelism tas practised as a manans of subsistence, it probably originated in times of actual want, auch as may bave cocurred duting the loas voytare of the people.

The Polynesian race has been continuously, and in some places rapidly, decreasing since their first coptact with Enoro peans. Doubte have been thrown on the current stateneste regarding the rate of decrease, which some good authorities believe to be not 50 great as is commonly represented. They bold that former estimales of the number of inhabitants in the various insular groups were mere gueswort, Thus it is pointed out that Cook's estimate of 240,000 for the Society Archipelago (Tahiti) was at the time reduccd by his associate, Forster, to 250,000 , 50 that the 300,000 credited by him to the Sundwich Islands should also be heavily discoupted. That is peobably true, and it may be admitted that, as a mie, the eariy calcalaLions erred on the side of excess. But when full allowance Is made for all such exaggerations, the following facts will show that the decrease has been excessive. The Tahitians, 250,000 in 1774, fell from 17,000 in 1880 to 10,300 is 1899 ; and in thi group, while the pure stock appears to be dying out, there is a small increase amongat the half-breeds. When New Tealand was occupied (1840) the Maorl were sald to number 120,000 , and were doubtifully stated 10 be still 56,000 in 2857 ; since then the returns of the 1881 and i89y censuses gave 44,000 and 40,000 respectively. During the last two decades of the 19th cenlury the decrease has been from 30,000 to 17,500 in Tongs; from 11,500 to 8400 in the Cook group; from 8000 to 3600 in Wallis; from 1600 to 100 in Manahiki; from 1400 to 1000 in Tubual: and from 600 to 100 in Easter Ishand. A general decline seems thus to be placed beyond doubt, thongh it may be questioned whether it is to be attributed to a decayed vitality, some bold, or to external cuuses, as is the more general opinion. The prevalence of elephantiasis and the occurtence of leprory, tar instance, in Haweii, would seem to point at least in some places. to a racial taint. due perhaps to the unbridled licentionsness of past generations. On the other hand, such a decrease ss hes occurred in Tahiti and Tonga, can be accounted for only by an accumulation of outward causes, such as wars, massacres, and raidings for the Australian and South American labour man kets before this traffic arss suppresied or regulated. Orher destructive agencies were epidemics, such especially as menne and small-pox, which swept avay 30,000 Fifians in 1875 ; the introduction of strong drinks, lncluding, besides vile epirits. - most pernicions concection hrewed is Tahili from eperger;

1 Mowi Ruthion end MYtholog, pe.t.
 tody sapersuasitive to cheages of bewperature; maty, the action of over-mentors retrionadies ins suppresting the dapces, merrymaking and tree foyous the of pagian tiroes, and tho preaching of a sombre type of Christianity, with deadnalits effects on the bughant secoporamest of these childesen of Nature. Moat of thoo shumb bave bean checked of removed, and the reaiks eapy parchape be derocted in a lese socklarated rate of decline, which no bouper proceds in geometric ppoportion, and wema wen almant arreated in come places, as in Simosa and New realand. If suok be lideed the cate, perthape the noblen of all puimidive mens atay yet be aived from what at ont cime seemed novituble extiaction; asd the Maoti, the Samoens, and Tahitimat miny, Mhe the Hawallame, take their place betide the
 ste now matyectich
 mipations (Paris, 1866): C. Turner, Ninemees Years in Polymeria (London, 1861): Pierre Adolphe Leswon, Lar Polymdiens, kewr
 (Parie, 1900 ): Masimilien Abert H. A. Le Crand, An gaye des Carequa (Peris 18qu): Str Ceorge Crey. Palymetiote Nyihalog (London, 18s5): T. A. Moerenhout, Vajagen ane Les do Grand Ocdas, Ge. (Paris, 1817); Abraham Farnander, Ae Accomet of the
 min dereriptive pararges in the Rev. S. J. Whitmee's articte in the Whed of tim Emey. Brif
PosTr, the anine diven by woologists to the forta of animal eppechethy chansetaristie of the subphylum Cnidaria of the Conlenter (ge.). In tho tubdivision Anthoeos, compriaing the mancermone ad corals, the todividund is alway a polyp; in the Elydromen, bowver, the findividual may be ettber a polyp or a madme (pa).

- A E: d mampla of a polyp may be meve in a common meatherone or in the well-known fresh-water polyp, Hydra (6). i). The body mey be moughty compared in strecture to


1. Pia en-lty mater polyo The animpalinattectbed op the sterm of a plant, and is repers leated stib the base of attachment uppersoof: the moth, met metualy unn in the dewrisus is athelower gatranicy of the bety, marogedet oy the gircle of sentrales en,Ovary; 4, teata a me, the wall of which is composed of two layers of cells. Twe eoter layer is koown technically as the ectoderm, the inper layer at the emiodarta. Between extoderna and endodern in a oupporting liyer of struetureleses selathotas mbstance termed mesogloen, aecreted ty the coll-hyyers of the body-wall; the mesogioes may be a very thin hayer, or mey mach a fait thickness, and then cometimes containt sketetal eloments formed by calle which have migrated these It from the ectoderm. The ase-ifise body builit up in chats way is attacbed usallly to some from object by lis blind end, and bears at the upper end the mouth arrounded by a circle of teataches. Each tentacle is a sorefinger-like outpashans of the whole wall of the anc and contatas typlaily a prolongation of itt foternal cuntly $y_{1}$ to that petmarily the cunticiop are bolion: but bo
 cavis. The matecins are organs which worre both for the lactile mase and for the captore of food. Sy means of the stingins

 the gane tive patelywd or Itvind, and by mothe of longtisedinal

tentecles are cometmoted and convey the food to the mouth. By meand of circularly disposed muscular fibrils formed from the esdodefn the tontackes can be protncted or thrust out after contraction. By masele-fibrea belonging to the same two mystems the whole body may be retracted or protruded.

We can distinguind therefore in the body of a polyp the columa, circular or oval in section, forming the trunk, resting on a base or foot and sarmounted by the crown of tertacles, which enclose an aren termed the peristome, in the centre of which again is the moath. As a rule there is no other opering to the body except the mouth, but in some cases excretory pores are known to occur in the foot, and pores may occur at the tips of the tentacles. Thus it is seen that a polyp is an animal of very simple structure.
The name polyp was given to these organisms from theit uppoved resemblance to an octopus (Fr. poulpe), with its ctrcle of writhing arms routd the mouth. This comparison, though far-fetched, is certainly more reasonable than the common name "coral-insects" applied to the polyps which form coral. It cannot be too emphatically stated that a coral-potyp is at far removed in organisation from either an octopus or an insect as it is from man himself.
The erternal form of the polyp varies greatly in different cases. In the first place the column may be long and slendet, or may be, on the contrary, so shert in the vertical direction that the body becomes diak-like. The tentacles may number many hundreds or may be very few, in rare cases only oue or two, or even absent altogether; they may be long and filamentous, of short and reduced to mere knobs or warts; they may be simple and unbranched, or they may be feathery in pattern. All these types are well illustrated by different species of British seaanemones. The mouth may be level with the surface of the peristome, or may be projecting and trumpet shaped. As regards internal structure, polyps exhibit two well-marked types of organization, each chanactertatic of one of the two classes, Hydroese and Anthozen.
II is an alonost universal attribute of polyps to pomess the power of reproducing themselves non-sexually by the method of budding. This mode of reproduction may be combined with serual reproductiveness, or may be the sole method hy which the polyp produces offspring, in which case the polyp is entirely without sexul organg In many cases the huds formed do zol separate from the parent but remain in continuity with it, thus forming colowies or stocks, which may reach a ereal sive and contain a vast number of individuals. Slight differences in the method of budding produce great variaLions in the form of the colonies, which may be distinguished in a grneral way as apreading, maxive or arborescen. The cen-building carals are polyp-colonios, strengthened by the formation of a firm skeleton. For further details of colonyformation the reader is referred to the articles Antrozon and Hyozomzpusaz.

For figures of polypa me P. Come, A History of are British Seot Amomomet end Conals (London ${ }^{1860}$ ) A. Andres "Le Axtinie" it
 Alloman, A Monograph of the Gymeoblatic or Tumularian Bydroide (Ray Society, 187i-1872).
(E. A. M.)

POLYPRECRON (incorrectly Polysperchon), one of Alexander's generab, and the suecessor of Antipater as regent in Macedonia in 310 s.c. He was driven out by Cassander in 317 s.c. (See Paocion.)
Pomyfinisive, in Greek mythology, the most famous of the Cyclopes, son of Poscidon and the nymph Thooss. He dwelt in a cave in the south-west corner of Sicily, and was the owner of large locks and herds. He was of gigantic stature, with ene eye in the miditie of his forchead, a consumat of human Iesh, without respect for the laws of god or man. Odysseus, having been cau ashore on the coast of Sicily, fell into the bands of Polyphemus, who shat him up with twelve of his companions is his eave, and blocked the entrance with an enormous rock. Odysens at length succeeded in making the giant drank, blinded bim by plunging a buralnt stake into his eye while be lay alecep. and vith alx of tha triends (the others having been
devoured by Polyphemus) made his ascape by clinging to the bellies of the sheep lei out to pasture. Euripides in the Cyclops essentially follows the Homeric account. A later story aseociates Polyphemus with Galatea (set Acrs).

Homer Odyssey, ix:; Ovid. Melam. , xiii 749: Theocrieas xi. See W. Grimm, Die Sage woin Polyphem. (1857); G. R. Holland, in Leipxiger Studien (1884), vii. 139-312.
POLYPODIUM, in botany, a large genus of true ferns (g.v.), widely distributed throughout the world, but specially developed in the tropics. The name is derived from Gr. mohis, many, and nofoov, a little foot, on account of the foot-fike appearance of the rhizome and its branches. The species differ greatly in gize and general appearance and in the character of the frond; the sori or groups of spore-cases (sporangia) are borse on the back of the leaf, are globose and naked, that is, are not covered with a membrane (indusium) (see fig. 1). The common polypody (fig. 2) ( $P$. mulgare) is widely diffused in the British Isles, where it is found on walls, banks, trees, \&c.; the creeping, densely-scaly rootstock bears deeply pinnately cut fronds, the fertile ones bearing on the back the bright yellow naked groups of sporangia (sori). It is also known is edder's foot. golden maidenhair and wood-fern, and is the oakfern of the old herbals.


Fig. 1.-Portion of a pinna of leal of Polypodium bearing sori, s, on its back.


Fig. 2.--Polypodiwos oulgare, common polypody (about if net. size).

1. Groupof spore-casea (sorus) on back of leaf.
There are large number of varicties, differing chiefly in the form and division of the pinnse; var. cambricm (originally found in Wales) has the pinnae themselves deeply cut into narrow segments; var. cornubiense is a very elegant plant with finely-divided fronds; var. cristolum is a handsoine variety with fronds forking at the apex and the tips of all the pinnae crested and curled. $P$. dryopteris, generally known as aakfern, is a very graceful plant with delicate fronds, 6 to 12 in . long, the threc main branches of which are themselvee ginnately divided; it is found is dry, shady places in mountain districts in Great Britain, but is very rare in Ireland $\boldsymbol{P}$. phegopleris (beechfern) is a graceful species with a black, slender root-atock, from which the pinnate fronds rise on long stalks, generally about 12 in . long, including the stalk; it is characterized by having the lower pinnac of the frond deflexed; it is generally distributed in Britain, though not common. Many other species from different parts of the world are known in greenhouse cultivation.

POLYPU8, a term signifying a tumour which is attached by a narrow neck to the walls of a cavity lined with mucous
membrane. A polypus of polypoid tumoor may beloag to eay variety of tumour, either elopple or mabignant. The most come mon variety is a polypus of the noese of simple chacacter and casily removed. Polypl are also reet with in the ear, laryme. uterus, bledder, vagins, and rectum. (See Tunoors.)

POLYTECHEIIC (Gr: melis, many, and There, an art) a term which may be beld to designale any inatitution formed with a view to enocurage or to illuetrate various arts ind sciences. It has, bowever, been used with difietent applications in severn European countries. In France the first drole golvachanigus was founded by the Nadonal Convention st tha eed of the 28 m in century, as a praction protest aginst the almon enchivive devotion to literary and ahetract atudies in the places of higher learning. The institution is described as one "od l'on instrufik les jeuncs gens, destinta a entrer dans les colies speriales d'artillerie, du genie, des mines, des ponts et chan-lies, cust e1794 sous le nom d'ecole centrale den trevarux pubiaques, et en 1795 sous cehui qu'elle porte atjourd'hut " (Limos). In Germany there are nine technical colloges which, in like manner. have a special and industrial rather than a general educational purpose. In Switzeriand the princtpal ednctional instiketion, which is not maintained or mdmimistered by the communal authorities, but is non-local and provided by the Eederal government, is the Polytechnikum at Zarich In all the importane towins of the Federation there are tende and tectinical schools of a mbre or less special character, adapted to the loced haterstries; e.s. schools for silk-weaving, wood-cerving, watchmakine or agriculture. But the Zurich Polytechnikum has a wider and more comprehensive range of work. It is a college designed to give instruction and practical trining in thpea miances which stand in the closest relation to manufactures and commeres and to skilled industry in general and its work is of univernity rank.

To the English public the ward polytachenic has onty recently become familiar, in connexion with some London institutions of an exceptional character. In the reiga of William graple IV. there was an institution in London culbed after Pmbrame tbe name of his consort-"'The Adelaide Gallery " mand -and devoted rather to the display of new aciontfic invertions and curiosities than to research or to the teeching of science. It enjoyed an ephemeral popularity, and wat moon imitated by an institution called the Polytechnic in Regent Street, with a somewhat more pretentious programme, a divinsbell, electrical and mechnanical apparatus, besides occationa! illustrated lectures of a popular and more or less recreative character. In the popular mind this institution is inseparably associated with "Profensor" Pepper, the author of The Boy" Playbook of Science and of Popper's Ghast. Both of these institutions, after a fow years of success, failed fonacially; and in 1880 Mr Quintin Hogg, an active and generous philapthropist, purchased the disused building in Regent Street, and reopened it on an altered basis, though still retainlag the name of Polytechnic, to which, bowever, he gave a new significance. He had during sirteen years bean singularly ancoesaful in gathering together young ahopmen and artisans in Londen in the evenings and on. Sunday for religious and social intercomrse, and in acquiring their confidence. But by rapid degrees his entorprise, which began es an erangelintic effort, developed into an educational institution of a novel and comprebensive character, with classes for the serious study of science, art, and literature, a gymnasium, library, reading ciscles, liboralories for physics and chemistry, conversation and debating clabes, organized conntry excutsions, wimming, rwoins, and matural history mocieties, a alavings bank, and choral singling, besides religious services, open to all the mecobern, though not oblsgatory for any. The founder, tho frota the first took tha clowest perwonal interest in the studenti, wall describess his twen aims: "What we wanted to drveiop ear inntilute into was a place which should necogriee that God had given man mese than one side to his character, and where we ceuld gratity any masonable taste, whether athletic, intollectual, apicitual or social. The euccess of this effort was remerkable. In the firth winer

6000 members joised, paying fees of. 33. per term, or 100 . 6d. per year; and the members attadily increased, until in 1900 they reached a total of 25,000 The average daily attendance is 4000; 连x hundred clames in different grades and subjects are beld weekly; and upwards of forty clube and societies have been formed in connerion with the recreative and sochal depertments.
The precedent thus established by privite initintive has since bean followed in the formation of the pablic institutions which, uader the mase of "Polytectnics," have become tomene to promineat and have exurched such beneficent arte atm infuence amons the working popriation of London. The principal resources for the fonndation and tmantemance of chese insetutions have been derived from two furde-chat administered under the City Purochial Charities Act of 1883 , and that furniched by the London County Council, at fart under the tarms of the Local Taration (Cuntoms and Ereciet Aet of $\mathbf{8 8 0 0}$, and the Technical Instruction Act 1889 , but tince the ist of May sgon under the Eduction Act 1902, a applied to London by the act of 1903. More detnited reference to these two acte seems to be nectevery in this plice.

The royal comminalon of inquity into the parochial charlties of London was appointed in 8878 , mininty at the instance neat. of Mr James Bryoe, and under the prealdency of pracer der the Dake of Northumberland. Its report appeared In s8to, pivias particulars of the fincome of the pariabes, and revelling the tact that the funds had barsely cutcrown the origion parposes of the endownents, Which were ill adapted to the modern needs of the chass for Whowe bencfit they were Intended. The act of parliament of 1解s was designed to tre effect to the recommendations of the commiscioners. It provided that whilo five of the largest parishes wero to setain the management of their own charitable funds, the endownents of the remaining IOT parishes in the cky. ahould be adminitered by a corporte body, to be enchiled "the Trustees of the Londoa Parochial Charities" (otherwhe known in relation to the polytectinios as "the Contrad Governing Body "), thin body to iachuck Ave nominees of the Chowe and four of the corperation of London. The remaining rembers were to the droean undar a subsequeat scheme of the chasity commiosion, which added four somisees of the Lon don County Councit, two of the Eocleriastical Commisioners, and oare each appointed by the wiveraity of London, Uaiversity College, Cing's College, the Clity and Cuilds institute, and the governing bodies of the Biahopegate and the Cripplegate foradations. For the propose of Iraming the scheme, a special
 to the charity corminalon and it thas beame the duty of the comalanion to prupere a etatement of the charity property pomaned by the rol parthee, distinguikhing between the secular and she eocleninstical parts of the endowments. The annul tocoue derfrod from the occledintical fund was (35,000, and Thit trom the teculas portion of the find fsop00. The scheme assigned capital grants amounting to $\{155,000$ to the provition of open sproces, and f140,500 to varlou fast trations, inctudias trea Bibraries la Bishopsagate and Cripplefate, the Depple's Pulece, ibe Regent Street and Northamption Inatitutee, and the Victoria Finc A capital sum of lighsss out of the cociuslatizal fend was devoted to the repart of city ctracties; and the balance of the anseal income of thif fraod, after sllowances for ecrinin vested interests, was dreeted to be paid to tho Eeciesfastical Commindioners. This belance bas varied by alight increases from rear to rear, and smounted in 1906 to © 20,875 . The remainims fund thus eet free for secular pupposes wis by the scheme largely devoted to the erection and maincenance of polytechuic institerions, or "f indeatrial finstitutes," as thoy were at fint called. It was the opinion of Mi Abstle and his fellow-comsinitoners that in this way it would be pomelble es anest one of the mont urgent of the intelloctual neede of the metropolis, and to render acrvice betuly alin to the original purpoms of the obmolece churfable codownents. For the gear apo6-spor the grants made to the polytechnice end kindrod ingitritions (Me Worting Men's College, College for Working

Women, Acc.) by the Central Coverning Body amonnted to G39,140, and the total amount contributed by the Ceatral Governing Body since its creation amounts to $£ 543,000$.
The general scope and sims of the institutions, thus contemplated by the commissioners are defined in the "general regulations for the management of an industrial inslitute," which are appended as a schedule to the several schemes, and which run as follows:-

The object of this institution is the promotion of the industrial akill, gepcral knowledge, health and well-being of young men and womea belonging to the pporer clacma by the following means:-
i. Instruction is-
2. The geoeral rulat and prisciples of the arts and aciences applicable to any bandicrift, trade ar burineme
6. The practical application of auch general rules and priticiples in any baoditraft tride or buiceme.
a. Branches or details of asy handicraft, trade or businese. Gacilities fot acquiring the kowtedse of which cannot unality be oberimed in the wortshop or other place of bumpere.
$T \times$ clames and lectures sball aot be designed or armaged to as to be in aubatitution for the practical experience of the worterbop or plece of buinesta, but so as to be upplempentary thereso.
ilitisuruction witable for persons interoding to emigrate
iii. Inatruction in pocts other brachbe and subjects of ant. ccience, langmge, thersture and general knowledge ta may be approved by the sovericiag body.
iv. Public bectures or cournes of bectures, masical and other cotertainments and extithtoos.
$v$. Instruction and proctice in manomatics, drill, suimering and other bodily extertives.
vi. Facilities for the formation and racotian of clube and societion.

Wi. A library, mneum and reading room or rooma.
Whthin the limite prescribed, the poveming body may from time to time, out of the funds at their dispoeal, provide and matintaia buildingt and groands, imeluding wortatops and laboratories saitable for all the purpowes herein specifed, and the mecemary furnitura fittiogs, appertise, models and booka, and may provide or receive by fit or on loas worte of art or cientife comatruction, or objects of interest and cuffonity, lor the perpose of the instikutes, and for the purpooe of temporary erhibition.

Other provtions in the scheme require: (i) that the educational benefita of the institute shall be available for both gexel equally, but that common rooms, refreuhmeat fooms, gymoasid and swimmine-baths may be establisbed separately, onder such suitable arrangements as may be approved by the governing body; (2) that the fees and subecriptions shatil be 20 fixed as to phace the bencfits of the institute within the reach of the poorer chaver; (3) that no intoxicating Ifuors, smoting or gambling shall be allowed in any part of the building; (4) that the brildings, growod and premites ahall not be teed for any politica, denominatioaal or sectarian purpose, although this rule shall not be dommed to probibit the diseumion of political mbijects in any debating society approved by the governing body; (s) that no person ander the age of sixteen or above twenty-ive ahall be admitted to membership except on special grounds, and that the number thus specially admitted shall not esceed $5 \%$ of the total number of members.

Thes and the the provitona have locmed the common besia for all the metropolitan polytectnion In 1890 a large sum was placed by the Local Taxation (Customs and Excise) Act at the disponal of the county and county The Thet borough counctis for the gresed pmpones of tech-afo nical education, and fin 2803 the London Connty Lemene Council deternined to devote a considerable portion antert of this reverse to $t$ is ferther development and gustentution of poiymebades White the funds granted by the Central Coveming Body may be employed in aid of the socit and recreative as well as the educational pupposes of the virions facticites, it if a stetutory obligation that the sums contribused by the Londen County Council should be applind to educational wort only.
Dr Willinm Gardett, the edreational adviter of the London Cruaty Comand, hes, in a polbenked lecture delivered betive the Intomational confrea on wechnical eduction fo Jue re9k the desorbed the copilitions wader which the chancil offers financial belp to the London polytechnics:-

The objects which the tocboical edacation board has had in view in its dalings with the polyrechnics have been.-

1. To allow to the several governing bodies the greatest ponsible ireedom in the conduct of social, recreative and even peligious work within the provisions of the echomes of the Charity Commiseioners.
2. To mecure to each polytechnic the services of an educatiomal principal, who should be responsible to his governing body for the organization and conduct of the whole of the work of the institution.
3. To provide in each polytechnic a permanent stafi of teachers, who should be heads of their respective departments and give their whole time to the work of the institution, and thas to eatablish a corporate or collegiate life in she polytechric.
4. To ensure that all branches of experimental wienee are taught experimentally, and that the etudents have the opportunity of carrying out practical laboratory work, at an indusive lee not cxceeding ten shilliggs for any one subject.
5. To provide efficient workshop instruction in all practical trade subjects.
6. To secure that the number of atudents under the charge of any one teacher in laboratory or workehop clamech or in other classes in which personal supervision is of paramount importance, shall not exceed a stated limit fifiten in the workshop, or twemy in the laboratory).
7. To exclude from clasees students who, for want of preliminary training, are incapable of profting by the inatruction provided; and to this end to restrict the artendence at workenhop clames to those who are aectually engaged in the trades concerned, and have thus opportunities of acguiring the necemary manual dexterity in the performance of their daily duties.
8. To lurnish an adequare fixed stipend for all teachers, in place of a contingent interest in fees and grats.
9. To encourage private subscriptions and donations.
10. To establish an efficient symtem of inspection.
11. To facilitate the advertisement of polytechnic clames, and erpecially to invite the eo-operation of trade nociecies in supporting their rempective clasees.
12. To encourage the higher development of sorse apecial branch of stody in cach polytechnic.
13. To utilize the polytechnic buildings as far as posesible in the foytime by the establithment of technical day achoolk, or otherwise. 14. To secure uniformity in the keeping of accounta.

The regulations under which the council has attempted to secure its objects by means of grants have been changed from time to time as the work of the polytechnics has developed, but they provide that the council's aid should be parlly in the form of a fixed grant to each institution, partly a share of the salaries of the principal and the permanent teachers, partly a grant on attendance, the scale depending on the subject and character of the instruction, and partly a subsidy ( $15 \%$ ) on voluntary contributions. In addition to the annual grants for maintenance, substantial grants for building and equipment are made from time to time.
The acale of grants adopted by the coustil for the scesion $3907^{-1908}$ wat the following:-
i. A Gixed grant ascijned to each polytechnic.
i. Three-lourths of the salary of the priscipal (subject to cestain conditions).
iii. Fitity per cent. of the salaries of beade of approved departmeats.
iv. Ten per cent. of the salaries of other teachers.
v. Fifteen per ceat. on (voluntary) annual cubecriptions or donationa.
vi. Attendance crants on evening clames varying from 1 d . to 6d. per student-hour (subject to certain coaditions of minimum attendacoe, eligibility, ace.).
vit. Special grants not exceeding f 50 for cournet of lectures on particular subjects required or approwed by the council.
viii. Special grantt towards any departments which the council may desire to see established or maintained.
ix. Equipment grants and building graots in accordance with the special requirements of the inatitutions.
The above grants are independent of any contributions which the conncil may make sowards socoudary day schoole or day uchools of domestic economy or training colleges of donsers ic economy In the polyteclanice

- With a view to a due divinion of hbour, and aiso to the coeperation of the peblicic bodies concerned, the "London Polyvectrace Coancll" was created in 1894 . It wis composed of
reprecentatives of the Central Coverning Body, the techaical education board of the London County Council, and the City and Guilds of Londan Institute, and its duty was to comalt as to the appropriation of fupds, the organiza-Lesoon tion of teaching, the holding of ncodful examina- Pirtuchets tions, and the supervision of the work gencrally. ©atith
Afier ten years of work the London polytechsic council was dissolved in the summer of 1904 in consequence of the abolition of the technical education board of the London County Council, when the council became responsible for an grades of oducation. A statement below shows the number and names of the several institutions, and the extent to which they have been severally sidod by the Central Governing Body and the London County Council.
The "People's Palace" owes its origin in part to the popularity of a novel by Sir Walter Besant, entilled $A D$ Sorss and Conditions of $M$ an, in which the writer pointed out the sone noed of the inhabitants of East London for social improvement and healthy recreation, Prepirs: and set forth an imaginary picture of a "Palace of Delight," wherein this noed might be partly satisfied. Much public interest was awakened, large subecriptions were given, and the Central Governing Body sided the project; but the munificence of the drapers' company in setting aside fyocor a year for its permanent maiptenance released the London County Council from any obligation to make a grant. Apart from the social and recreative side of this popular institution, the educational section, under the name of the East London Technical Colloge, steadily increased in numbers and influence under the lostering care of the drapers' company and has now been recognized as a "school" of the university of Londan under the tide of "The East London College" and is being utilised by the London County Council in the same way as other "schools of the university."

|  | Contral Governing Body. London County Cournell |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Under Scheme. | Voluntary Granta | $\begin{aligned} & \text { Buildinga } \\ & \text { and } \\ & \text { Equipment. } \end{aligned}$ |  |
| Battersa Polytechoic | 2.500 | 1,701 | 1.545 | 4,760 |
| Birkbeck College. ${ }^{\text {Brash }}$ - | 1,000 2.500 | 1.005 1.563 | 445 820 | 3.450 58285 |
| City of London College . | 2,500 | 901 | 515 | 3.725 |
| East London College | 3.500 | 224 | nil ${ }^{\text {a }}$ | 3il |
| Northampton Institute | 3.350 | \% 585 | 2415 | 4.593 |
| Northern Polytechnic ${ }^{\text {Regen Street Polytechnic }}$ - | 1.500 3000 | 2.183 | 2,660 | 4.145 |
| Regem1 Street Polytechnic - | 3.500 | 3.916 2.091 | \%65 | 7.653 |
| Woolwich Ponytechnic . | 1.500 | 2,091 1,000 | 1,275 $\mathbf{2 , 5 2 5}$ | 6,265 |
| Sir John Casses Institute. | nil | - 50 | 2,510 | 2,400 |
| Total . . . . 4 | 20,350 | 16,189 | 24,675 | 47.715 |

Tha Golkmilas Inspute at New Cross owed its existence and fis anptal maintenance to the generoas Indiative of the encieat oiky fitd whose name it bore. It was cherefose entirely independent ot pecuniary subsidy froce may other public body. In the yens 1900 the number of class eatries to this institute was 7574. In 1gen the goldsmiths' company presented the premies, togethes with at annual subsidy, to the university of London for the purposes of a trainide college for teachers, so that from that date it ceased to be one of the London polytechnics, afthougt, peading the providion of other premises, many of the tetbnicet eveatug classes have beta continued under the London County Council hy permission of the tuiversity with the approval of the company. The coothworkers' compeny has also coarsibuted $\mathrm{f} 18,000$ to the Nocthern Polytechnic at Holloway.

In all chese institurions the gencral aims have been practically the alome, althoogh apecial leatures have been differentiated Ahanati in order to mect the local needs and the wishes of moctacs the inhabitanch in all there are laboratories and lecture rooms, trode clasocs, art sudios, gympasia, provision tow menoal triming and domestic ecomomy and applied seience. In nearly an, at frst, mechanical and manaual instruction were the prominent objocts in view, partly owing to the condtions undor which grants were made by the science and an departivent. Bor of late incroased attention has been pald year by year to literary and humaner aludies, and to seneral mental cultivation, pursued pari passum wilh technical and acientife training. The aid of the London organimation for university extension, now a department of the university, has betn especially serviceathle in providing courses of lectures and clames in litorfry subjects at nearly all the polytechnics. As subsidiary to their main work. corne of them have established jurifor conttauation schools, with a view to provide suitable Inatruction lor scholars who have left the public elementary schoots and are not yet prepared to chter the technica! and inde ciassea. Although the workshops and the classes for artisans are used chiefty in the eveningi, there to an increasing number of day students : e.g. at the Northampton Polytectnic Institute in Cietkenwell there is a very important day school of engivering condected on the "standich yystem," the tudents emtering englneeting works for the summer months and returaing to the polytechnic for tho winter semion; at the Battersea Polytechnic there is a very important training ool. loge for teachers of domestic economy; at Resent Siret there ere day achools tin engimerting, architeet tre, photo-process and empthye-building; at the South. Westem Polytechate there are important schools of texhanical and electrical enginering and - iralaing college for wasen teachers of phyrical exercises; at the Niorthers Polytermaic, a at Batterten, there in a trainity colbge for seachers of domestic economy, and there are depertments of commerce and of physics and chemistry, while the Woolwich Polytechnic recejves in the daytime, hy apecia! efragement whin ibe wes office, large number of engineeting eppremtioes employed in the ersmal. In short, the scticmes of the several inathutfors are so elastic thet the goveming bodies mean uberty to epen any ciames or to iry any educational or recreative experment for which they ean find a genuine local stemand. The totat member of scholars in the polytechnics and their brawch jastitutions it vwiotrily entimated at from tope00 to gove0, and the zotal trumber of regular sebolans in the eveaing mabouls of the curncil doces not encred reacoco. These
 wivin show that whth the metropolkan area there are jan-4 4 persons berwern the agen of thisteen and twentypae. I is a motoworthy fact that, whernes in the population atatiaici for the whate of England and Walas the number at ench yeur of are is regularfy diminished hy death from decht years onwards, there is a steady increase in Loadon, year by yoar, from fourteen up to the age of thirty. This fact in owing to the compant immigration of youts men and women five the pertuces to the metropolts. The censeas commiraloaers in their leport for $1901(p .15)$ compured thet more than
one-third of the population of London were not natives. They show also that, ill all England and Walcs be Laken together, the number of persoses between tweaty and twenty-ase is less by $12.8 \%$ than the number between thirteen and forrieen; but that, laking London alone, the number of persons between twenty and twenty-one is greater by $\mathbf{4 . 4} \%$ than the zumber betwecn thirteen and fourteen. Hence, the proportion of the inbabitants who are of an age to benefit by polytechnics and continuation schools is in London exceptionally Large. It would not be right for Londoners to complain that there is thus cast upon them the duty of providing suitable instruction for $\infty 0$ many immigrants, for if the great city drains the rural districts of some of their best brain and muscle, she gains much from their industry and productive power. The fgures, however, point to the necessity for taking every means possible to raise the standard, both physical and intelicetual, of the London boy. The immigration into London of youths and young men means to a great cxtent the substitution of the provincially trained improver or artisan for the less fit London boy, who consequently falls into the ranks of the unskilled, then of the unemployed and ultimately of the unemployable.

But it follows from the particulars thus given that neither the supply of suitable provision for mental improvement and rational recreation for the wage-earning clases, nor the demand for such provision on the part of the workers themselves is conmensurate with the moral and intellectual needs of a community of nearly seven millions of people (four and a hall milllons whithin the administrative county). The provision in evering achools, insiltutes, classes and polytechnics is still in some respects tar inferior to that which is to be found in most Germate and Swiss cowns, and needs to be greatly incressed. Io matiers relating to the higher life, demand does not always precede sopply; it is simply which is needed not only to satisly the public demand, but to create it. As new and well-devised opportunities for mental culture are placed within reach, they will be more and more appreciated, new and healthier appetites will be stimulated, the art of employing leisure wisely and happily will be more systematically studied, and the polytechnics will berome still more important centres of civilling and educating Influence than they have hitherto been.
In particular, the reconstituted university of London hats been placed in new and moat helpful relation to the best of the polytechmics. By the statutes the senate of the uaiversity is empowered to inchude in the list of "schoots of the university" all institations which are duly equipped and able to fumish sritable instruction of an advanced and scholatly type; and also to recognize all thoroughly qualified prolessors in their several facukies and aubjects as "teachers of the uriversity." although some of their clases may meet in the evening oaly, and no sfudent is to be prevented from taking a degree as an internal atudent of the univervity solely because be can attend clasecs onty to the evening. There is thus a way open for the due recognition of the polyrectonics as part of the teaching mathinery of the university, and for the admission of the best students as undergraduates, with all the rigbls of internal saudents. The great pomibilitios of the metropolitan univering under the new conditions were at firt hardly revealed or aceurately forescen. But there were during the session 1906-1907 no kess than cighty-six recogenized "teachers of the university" on the steffs of the Loadon pelytectinics and more than 750 zudepts who were working for London University degrees In the polytechnic ctaners. There is no reason to fear that the recreative, social. manmal and industrial training, to which at first the special atication of the founder of the Regent Strem Polytechnic was directed, will sutiter from a fuller expansion of the acadente and literary side of "polytechnic" life. Rather it may be boped that the due co-ordination of the practical with the puraly intellectual perpoess of these institutions will merve to give to all the auderta, whatever their future destination aray be, a truer and broader conception of the value of meatal cahure for lis own sake

See also a paper by Mr Sidney Webb, The London Polytechnic Institutes, in the second volume of special reports on educational subjects (1898) issued by the Education Department; the Report of the Central Governing Body of the London Parochiol Charilier: the Annual Reports of the London Comnty Conncil; the Polytechwic Magazine, published from time to time at the institute in Regont Street; and various memoirs and papers contained in the Procesedimgs of the International Conpress on Technical Education (1s,7), especially two-that by Mr Quintin Hoge, detailing his own ary experience in founding the first polytochnic, and that of Dr Whifum Garnett, then secretary of the Technical Education Board.
U. G.F.; W. G.)

POLY XEAA, in Greek legend, daughter of Priam, king of Troy, and Hecuba. She had been betrothed to Achilles, who was slain by Paris in the temple of Apollo Thymbracus, where the marriage was to have been celebrated (Hyginus, Fab. 110). The shade of Achilles afterwards appeared to the returning Greeks in the Thracian Chersonese and demanded the sacrifice of Polyxena, who was put to death by Neoptoleraus, son of Achilles, on his father's grave (Ovid, Metam. xiii. 440 sqq.). The tragic story is the subject of the Hecuba of Euripides, the Troades of Seneca and the Polyxena of Sophocles, of which only a lew fragments remain. According to Philostratus (Heroice, 20, 18), Polyxena fled to the Greeks after the murder of Achilles and committed suicide on his tomb.

POLYZOA, in 200logy, a term (introduced by J. V. Thompson, 1830) synonymous with Bryozoa (Ehrenberg, 183I) for a sroup commonly included with the Brachiopoda in the Molluscoidea (Milne Edwards, 1843). The correctness of this association is questionable, and the Polyzon are here treated as a primary division or phylum of the animal kingdom. They may be defined as aquatic animals, forming colonies by budding; with ciliated retractile tentacles and a U-shaped alimentary canal. The phylum is suhdivided as follows.

Cless I. Entoprocta (Nitsche). Lophophore circular, in cluding both mouth and anus. Tentacles infolded, during retraction, into 2 vestibule which can be closed by a sphincter. Body-wall not calcified, body-cavity absent. Definite excretory organs present. Reproductive organs with ducts leading to the vestibule. Zooids possessing a bigh degree of individuality. Loxosoma Pedicallina (ig. 1), Urnatello.

Class II. Ectoprocta (Nitsche). Lophophore circular or horseshoe shaped, including the mouth but not the anus. Tentacles retractile into an introvert ("tentacle-sheath"). Bodywall membranous or calcified, bodycavity distinct. Specific excretory organs absent, with the doubtful exception of the Phylactolaemata. Reproductive organs not continuous with ducts.
6 Zooids usually connected laterally with their neighbours.
Order i. Gyunolaemata (Alman).-
(After van Beseden.) Lophophore circular, with no epistome.
Fig. 1.-Part of the Body cavities of zooids not continuous Fig. 1.- Part of the Body-cavities of zooids not continuous eroeping stolon, with with one another, Body-wall not muscular. belgica.
c. c, Stalks of zooids matic or cylindrical, with terminal orifices, of different ages; $b$, their wall thin and simple in structure bud. $\quad$ proximally thickened and complicated distally. Cavity of the zooccium subdivided by transverse diaphragms, most numerous in the distal porion. Orifices of the zooecia often separated by pores (mesopores).
Sub-order 2. Cryptostomata (Vine): Fossi.-Z Zooceia usually short. Orifice concealed as the bottom of a ventibular shaft, surrounded by a solid or vesicular calcareous dcposit.

Sub-order 3. Cyclostomata (Busk)-Zooceia prismatic or cylindrical, with terminat, typically circular orifice, not protected by any special organ The ovicells are modified zooecia. and contain numerous embryos which in the cases so far investipated arise by fission of a primary embryo developed from an egs. Crisia (fig. 2). Tubulipora, Hormera, Lichenapara.
Sub-order ${ }_{4}$ Ctenostamata (Buak).-Zooecia with woft uncalci-

Gedr malls, the external part of the inerovert beine cloved Anerine retraction by a membranous collar. Zoocia either ariting frous a stolon, Fithout lateral connexion with one anolher, or laveraly



## (Aher Eliocku)

Fica 2.- Part of a Branch of Crisic eburman. \&, zooecia; $x$, imperfectly developed ovieell,
Sub-order 5. Chemostomata (Buak).-Zooocia with more or lems calificed walla. Orifice cloeed by a lid-tike openculurn. Polymorphiam usually oceurs, cortia individuals having the form of avicularia or vibracula The ovicells commonly found as globular swellings murmounting the orificen are not direct modifications of zopecin and each typically contains a cirede egi or embryo. Membranipona Fiwstra, Owy hocella; Zorrex licer. Siemanoporella, Serrapos


(After Elischas)
Fic. 4-Zooceis of Dubowsila paponello, showing a pair ol minute avicularia on eitber side of the orifice of exach sooecium.
(Nter Hiocke)
Fig. 3.-Part of a branch of Bowerbankia pustulosa, showing the thread-like stolon from which arise young and mature zooecia. The tentacles are expanded is some of the latter.
Mcmbramiporclle, Cribviliva, Cellavia, Mficropars, Selmenie, DP bonula (rg. 4). Lepralia, Schisoporella, Cellepora, Murnande Smiltia, Resepore, Catenicelle, Microporilla, Adeona.
Order 2. Phylactolazmata (Allman),-Lophophore horweshoe shipet, or in Frederieclle circular. Mouth guarded by an epistome Bedyuavities of zooids continuous with one anotber. Bodr-wnin upcakified and muscular. Reproxlucion mexual apd by mestan of "itaichlasts," peculiar internal bises protected by a chitimous chell Fictrotcilo, Plumatella (fig. 5), Lothofms, Cristotelle, Pectinalallo.
Hatschek (r888) (reated the Entoprocta as a division of his group Scolecida, characterized by. the posecesion of a primary body-cavity and of protonephridia; while be placed the Ectoprocta, with the Phoronida and Brachiopoda, in a distinct groups the Tentaculata. Against this view may be urged the exsential similarity between the processes of budding in Entoprocta and Ectoproct2 (cl. Seeliger, Zoilschr. wiss. Zool. wlix. 168; 1., 560), and the rescmblances in the development of the two clasees
Of the forms above indicated thers is no palsecatological evidence with regard to the Entoprocth. The Tropotomata are in the main Palacozoic, allhough Heleropora. of which recent species exime is placed by Gregory in this division. The Cryptostomata arr also Palacozoic, and include the abundant and widely-distribared genus Femasiella. Tbe Cyclostornatia are numerove in Palacomole rocks, but attained a specially predominent position in the Croct ceous strata, where they are represented by a profusion of emeners and species; while they atill survive in considerable nombers at the present day. The Ctenostomata are ill adapted for preservation as fossilg, though remsins referred to this group bave been

[^3] din morm Paypor Twe Cheilosombes are uerally believed to


(Hinit Anme)
Fice s. - Zonid of Amandes, sith parded tentacles.
a Anss:
t. Traticken arramed
on a hormshoe thaped lopho. phore:
(Eriocyst:
4. Cacine of stormach. dominaat group at the present day, and ore reprenelad by $\rightarrow$ lare number of geatra and specien The Phylactolnemata are a somall group confied to frrsh water, and pones cloar indications of adaptation to tint lempitat. The freah-wrater fauna almo cometing trperentative of the Eatogrocta (Uruatelles) two or three Crenostemes, wuch as Fictovella and Palwdualls, and one or two epecies of Chriloyomaca Whith these enceptions the cisting Polyson are marise furms, oceur:
 The Folysoa are coloniat animals, the colony (serhum) origlaning in mose cures inw a free-mionming harva, hich attaches itself to some sold object and becomes matamorphosed into the primary individy, of cifuertrifa." In lhe Fhylmeal semath, however, a new colony may origanate mot only from a larva, but also from a peculins form of bud known as - vatobletes or by the fimion of a fully-deviloped colony. The ancestrula inugurates a procers of budding continued by its progeny, and thus gives rise to the mature colony. In Laxosomes the buds break of as soun as they become mature, and a rollonial lorm is thus hardly asmund. In oxher Entoprocta the buds retian a bigh degre of individuality, 2 thread-like stolon riving of the cylindrical stalts ench of which dilates at its end into the body of a zooid. In some of the Ctenostomata the colony is imilarly constituted, a branched stolon giving 4 danda, which are not coanected with one another. In thejority of Extoprocta there is no stolon, the zooids sroving ad of une another and being ustatly ammeed so as to form con. tratem shapts of branches. In the ercrusting type, which is l.ad ba large proportion of the genera. the rooids are vsually In I single layer. nith their orificen facing anay from the suburysim; but in certain apecien the colony become multilamioar Of contimend superposition of new moids over the free curfaces d a der ones, thoee orifices they maturalty ocrlude. The mon ary rise up into erert groyths composed of a single layer Aman, the orifices of which are all ou one miriace, or of two layers aride pheced bark to berk, with the orifices on both sides of the froms of plates. The tifid Cheilowomes which have this
 to in commo to a mumber of penera, and there can be mo doubs then is in itrell as Indiktion of afinity. The body-wall is nowively calcifed in the Cydortomata and in moot Chrilo-
 chiminar genus Kafopors, or may consict of wary anostonnosing
 buturis of risich may have a diameter of many inchet In and Critontomes the aspount of calcification may be much lese, the epportier skeirtion beine largety componed of the organic ancif cthtia. In Finsta and other forms beloncing to this yow the geatum is aceordindy lecitle, and enther bilaminar - chambar. In many calcareous forms both Cheiloutones and Graponets the soarium is nexdered Sexible by the interponition chracer jointe at intervals. Thishabit in charscteristic of the
 orthe gerie of orher gemer. The form of the colnay muy thus - 1 gred graetic chararter, on, on the contrary, a simge genus of mat poefre may asame a varinty of diferent forms While aty al Pobroce are permanendy foed to one epot, the colonirs
 dour fiom plare to place.
Anvery -The sooide of thich the coiomies of Ectoprocta art nand coude of $8 w 0$ parts: the body-all and the viscral - that These bere at one thre belleved to reprement

 antreth wich contathe if the "gonciom." This vicw find minclpely on the fact that the life of the polypide and 1 the racocish are mot corstenaive it is one of the moot re - Lele facts in tive metral hiveory of the Polyeon that a ingle
 Cpiotere The perfotical histolysia saly be party due to the cure of pencific ecritory ortant and to the accutmulation of



mented whatances assume a spheroidal form, which efther remains as an inert " brown loody " in the body-cavity or is discharged to the enterior by the atimentary canal of the new polypide. Thit is formed as a two-layered " polypide-bud," which usentily develope from the inner wide of the moorcial wall, and soon oceupies the pime of the previous polypide. The inner layer of the polypide-bud gives rine to the seructures usually reparded as ectodermie and endodermic, the outer layer to the mewodermic organs.

The polypide consists of a " lophophore" bearing a eeries of ciliated tentacles by which Diatomi and or her micromeopic bodiet are collected as food, of a U-tmaped alimentary canal, and of a central nerrous oystem. While the mouth is immantily encincted loy the bases of the temtacles, the anus lies within the terice in the Entoprocta and outside it in the Ectoprocta. The fophophore is a simple rincle in all Polyroa except in the Phytactolaemata, where it iypically has the form of a horse shoe outfined by the bater of the tempeles. In Prodericetla bedonging to this order it is, however. circular, but the systematic position of the genus is aufiriently indicared by it q qussestion of an "cpistome" a lip-like structure guarding the anal side of the mouth in all "Mylac olomemata and aheent throughnut the G; mmolarmata. The cavities of the hotion tentacles open into a circutar canal shich aurrounds the orsophagus at the buse of the lophophore. This is conilnuout with the general tody-avity in the Phylactolsemata. while in the Gymnolecmata it develops in the bud as a part of the lody-cavity. from which it becomes completefy aparaied. In the Entoprorta the tentarles are withdrawn by being infolded into the "vestitrule," a depremion of the oral surface which can tre ciosed by a sphincter music. In the Eetoprocta they are retractue into an introvert, the "o tentacteshesth " (fog. 9), the external opening of which is the "orifice" of the monerium in the Cyclosomata, further distinguished by the c)lindrical or prismatic form of their highly catanied zooecia, the orifice is typinally circulas, without any defiaite foatar organ. In the Che ilessomata is is closed by a chitinous (rarely calourous) "operculum" (fz. 9. C), while in the Cienostomata it is gyended by a delicate memirane qimilar to a piece of paper roiled into a Inmitudinally creased cylinder. During retraction this " colle" lies concealed in the Ueginning of the introvert. It becomes visibte when the polspide begins to protrude its tentarles, making the appcarsince through the orifice as a delin ate hyaline frill through whach the tentactes ance pustred.

In the fhylactolaemats the outermost Listr of the bodywall is a fievible. uncricifed cutrie or "ertiryst," bebeath which follow in succession the ectoderin, the muscular laser and the coclumic eputhelium. Is a fev Cymnolarmata the ertocyst is merrly chitimoun, alinough in moot cases the four verical walks and the basal wall of the zooerium are calrarcous The free (frontal) wall may remuia memphranous and uncakified. as in Mcminguripers (6gs 8 A. 9 A), but is many Chefiostomes the fronta) surface is protected by a cal. carcous shald, which grows from near the free edges of the vertixal walls and commonly increase in thicknes as the songrium grows obler ly the activity of the "rpithera, a Laser of fivits iscue outsine it. The liodywall fs revily implified fa the (eyriri laemata, in correlation with the functional importance of the skeketal part of the win. Even the ectoderm can rarriy the mrosnired as an olvinus ef itbelium exrept in rxprens where budiling tis galing flace. Ehile muculir layers are alwass abuent and a erelomic rip thelum ean eddom be obmencel. The hadvenvity in howrier iraverved by mus ckes and by etrands of rame: dermic "furnular tisour."




UTF Alma!
Fic. 6-7aoid of Petelicality cotu whas ( - flowherg).

## 4. Aamer <br> Lr. Expanded tentucion Eicorvel.

. '. Parvermaginal anncia Retraxer musche Ohary. Ortarinegras
a Cexure af temach tesin

1. $\boldsymbol{x}^{\prime}$. Funixul.
through perforated "rowere-plates" in the dividing walk. In the Phylactolacmata a siugle definite funiculus panes from the bodywall to the spex of the exomach. This latter organ is pigmented in all Polyroa, and is produced, in the Ectoprocta. beyond the point where the intestine leaves it into a conapicuous cmecum (fig. 6. 0 ). The nervous syatem ia represented by a ganglion ituated between the mouth and the anus The ovary (0) and the teatis (i) of Ectaprocta are developed on the body-wall, on the momach, or on the funiculus Both kinds of reproductive organs may occur in a single zooecium, and the reproductive elements pase when ripe into the body-cavity. Their mode of escape is unknown in most caner. In some Gymnolaemata, polypides which develop an ovary posume a flask shaped " intertentacular organ." dituated bet ween two of the tentacles, and affording a direct paseage into the introvert for the egge or even the apermatozos developed in the same woecium. In other cases the reproductive celts perhaps pass out by the atrophy of the polypide, whereby the body-cavity may become continuous with the exterior. The statoblats of the Phylectolaemata originate on che funiculus, and are said to be derived partly from an octodermic core postesued by this organ and parly from ita external nacsoderm (Braem), the former giving rise to the chitinous envelope and to a nucleated layer (fig 7. oct). Which later invaginates 10 form the inner vesicle of the polypide-bud. The mesodermic portion lecomes charged with a yolk-like material (y). and, on the germina. ion of the statoblast, gives rise to the outer layer (mes) of the bud. The production of a polypide by the gratoblast thus differs in no essential respect from the formation of a polypide in an ordinary zooecium. The statoblasts require a period of reas belore germination. and Braem has shown that their property of floating at the surface may be beneficial to them by expoaing them to the action

(Nter Breen.)
Fig. 7.-Section of a Germinating Statoblast of Cristatella macelo.
ann. Chitinous annulus, containing aircevities which mable the utatoblast to hloat.
ect, Thickened part of the ectoderrs. thich will give rice to the inner layer of the polypide-bud.
mes, Mesoderm. (orming the outer layer of the bud.
sp. Anchoring spines of the statoblast. y. The yolk-like mesodermic mase.
body-wall exerts a pressure on the fluid body-wall exerts a pressure on the fuid of the bod the muacular the cause of the protrusion of the polypide. In the Gymoolaemata protrusion is effected by the contraction of the parictal muicles, which pasa freely across the body-cavity from one part of the body-wall to another. In the branching Cienomomes the entire body-wall is flexible, so that the contraction of a parietal mumcle act! equally on the two pointa with which it is connected. In encrusting Cienostomes and in the Membramiforo-like Cheilostomes (figs. $8 \mathrm{~A}, 9 \mathrm{~A}$ ) the free surface or (rontal wall is the only one in which any consider. able amount of movement can take place. The parictal muscles ( 0. .w.). which pass from the vertical walls to the frontal wall. thus act by depreasing the latter and so exerting a presaure on the fluid of the bodycavity. In Cheilostomata with a rigid (rontal wall Julliee chowed that protrusion and retraction were rendered pomible by the existence of a "compents. inn of Membranipore; $\mathrm{B}_{\mathrm{C}}$ of in p.m., Parietal muscles.
tion-eac." in communication with the external water
In its moet fully-developed condition (fig. 9. C) the compengation$\operatorname{sac}(6.4$.) is a large cavity which lies beneath the calcified Irontal wall and opens to the exterior at the proximal border of the oper. culum (fig. Io). It is joined to the rigid body-wall by numerous muscie-fibres the contraction of which must exert a pressure on the fluid of the body-cavity. thereby protruding the polypide. The emehange of fudd in the anc may well have a respiratory engnificance, in addition to ito object of facilitating the mavernente of the tentacles.

The evolution of the arrangementa for protrufiag the polypide acema to have proceeded aloge several diatinct Ines. (i) In certain
 free-wall, is protected by s menies of calcareous spimet, which start Irom ite periphery and arch inwards Ia Crividue niver apines


Fig. 9.-Diagrammatic Longitudinal Sections of Cheiloutomatous Zooecia.
A. Membranipora (after Niteche): B, Cribriline; C, Some of the Lepratioid forms b.c., Body-cavity, cr.. Cryptocyat. 1.s., Compensation-atc. f.m., Frontal rembrane. o., Onfice, through which the tentacles are protruded. op., Operculum. p.m.. Parietal mascles. 8.5., Tentack-sbeath.
are developed in the young rooecium. but they soon unite withone aporher laterally, leaviag rows of porea along the sutural line (5ig. 10). The operculum retains its continuity, with the frontal membrane (fig. 9. B) into which the parictal muscles are still inserted. As indications that the conditions described in Kcmbramipora and Cribrilina are of special mignificance may be noted the fact that the ancestrula of many gencra which have well-developed compensationsacs in the rest of their zooecia is a Lembramiporc-like individual with a serics of marginal calcareous spinces. and the further fact that oonsiderable proportion of the Cretzacous CheiloeLompes belong either to the Membraniporidae or to the Cribrilinidae. (ii.) In Scrupocellaria, Menipea and Caberca a single, greatly filated marginal wpine, the " scutum" or "fornix," may protect the frontal membrane. (iii.) In Umbonsle the frontal membrane and parictal ruscles of the young zooecium are like those of Membranipora, but they become covered by the growth, from the proximal


Fig. $10 .-$ Zoocrium of Cribritime, showing the entrance to the compensation tace on the proximal side of the operculum (op). and lateral sides, of a calcareous lamina cevered externally by a cort membrane. The arrangement is perhape derivable from a Cribrilina-like condition in which the outer layer of the spines has become membranous while the spines thernecives app laterally united from the furat. (iv.) In the Microporides and. Steganoporclidae the body-cavity becomes partially uldivided by a calcareoua lamina ("cryptocyate" Jullien) which erowe froct the proximal asd latcral sides in a plase parallel to the froneal membrane and not far below it. The parieial wuscles are usanily reduced to a single pair, which may pase chrough formmina ("opesiules") in the cryptocyst to reach sheir insertion. There is no compeneation act in there families (va) Many of the Lepralioid forms offer special difficulcies, but the catcareons layer of the fropal surface is probably a cryptocyst (as in fig. 9. C), the compermationo sac being developed round its distal border. The "epithere " noticed above is in this casa the persintent frantal menabrase. (vi) In Microporclia the opening of the compensationmeth has become eeparatcd from the operculum by calcereous matter, and is known as the "nedian pore." Jullian bolieved thet this perse opens into the tentacle-steath, but it appears probioply that it reaily communicates with the comperastion-sac and not with the teaterls. sheath. The mechanisn of proermaion in the Cycfotocrata ita subject which requirea further examination.
The most angular of the axarnal append gen found in the Polyzon are the avicularis and wibracula of the Cheilonamete. The avicularium is op calied from ita reserablanot, in ite mon highly difierentisted condition. to the beed of abird, It A math for instance, a cakcangots Avicularium of this type ia atucher by - narrow nerk to each moceium. Tbe avicularium can move a a whole by means of spaxiel sumeles, and it chitincus lower jow.

- Erpediole" can be opemed and clowed It in rezarded as a and mooctum, the pols pide of which has berome verigial, an andin it commoaly repreented by a eense-organ, besining
 otv it eccitagr pumits have become enormout In the vibera - an phert mponention the zocecium is relatively malker,
 and frojects far beyond the pogecial portion of the structure. Ia Cating the vibraculin are known to move oynchronously, but croentention of this kind is otherrive unlown in the Pofyzon.
 vany of th Cheilostonara In its leat dufferentintod form the
 wenternem ${ }^{*}$ ). (rom mitacit it is distinguished by the greater Cunteremert of the ogercolum ind its musles, white the polypide - $x_{2}$ not functional. Avicularia of this type occur in the moring in fre Onychoreilidae, remes of Mambranipors, and
 Qubuen, the aviculteria are, oo to speale, forced out of the Lary min of moner, with which ilvy are rigidly connected. Bra ene compatively fex ctees in whul, as in Zugule. they are os movalic joint. Altbough at first sight the armanenit of thericulatials (heioutomes appent to fothow no general
 Tra ecriar an pititicular in relition wifh the orifice of the zooerium -t cith thet of the coayennetionar. This delicate strucpure * furpently caardad by an aviculariurn at ite entrance, while mengin are leo commony found on eisher eide of ithe operculum - a elver pontions chove to that structure. It ann handly be drubted the de Jenecting of these avicularia is the pruterion of the tenutand couptenationtac. The sugution that they are concerned Lus dos not tet of eny defnite evidence, and is probuhly

But evicularia or vilmacula may also occur in orher the luciot of unilamimat erext forms. alone the sutural It mopecin and on their frontal eurface. These are probalisy n gurealest by proventing brva from fixine on the zoarium. tr. cin are of lat frpuent occurpence than evicularia. with which it cy coctiot as th Srraperellario. Where they ocrur on the

 4 tuocind form of sanium, they maty reach a very high decree
 $\square 5$ Ebentient in bromotion " needs verifoation.
Cumat Afintios.-It is tenerally admitted that the n-. Entopriala (hg. il) has lue struciure of a Trocho-


 Ft emper enal pmiate and revolven in the median - 1 des of $180^{\circ}$, sccompanich by part of the lanai
 bace lommed by the rroction of the nral ourlace

 sifucture nut unlake that of phe Larval Pedcrelita. The princigal diffencmces are the compluacion of the ciliated lumd, the aluence of she encretory organ. the ureat lateral compression of the body the Imaseseion of a pair of shelts protectink the sudes, the presence it $4 n$ orran known at the " [yrnorm oryan." and the orcurrence : a suckes in a position correspondion wath ble dejoressiun meen letween (m) and (a) in Gg. It. Fiwation tabes pllte by means of this bucker, which is evericl for the purjome, pars of ips epirivelium lecoming the lamal ectoxcrm of the ancestrula. The pyriform "kurn haw probathy assisted the larva to find an appropriate place ar fuation (rf. Rupelwivaer, 18): but. like the alionentary cinal asi! most of the other lanal oryans, it undergese a process of histe, ins, and the larva becomes the ancestrula. containin; the primsary iliown body derived from the purely larval organa. The polypide is formed, se in an ordinasy sooccium alter the lue of its polypide. ronti a lnolypide-tud.
The Cyphomowier tyme has been shown lyy Prouho (24) to ocrur in two or three widely different sycrics of Cheilostumata and Ctenoommata in which the rgse ate laid and devilhop in the external water. In most Ectoproris. hrwever, ihe develogment taloes plere internally or in an ovicell, and a concideralile quansisy of yolk in prevent. The alimentary cansl, which may be repreented by a sestigial etructure. is accordingly not funstional, and the larva does not become pelapic. A pyritorm organ is present in mont Gymnolacmata aes well an the surker by which fixation is effected. As in the case of ciphowavies, the larval otyano dupcocrate and the lana becomes the ancestrula from which a polygide is developed as a bud, In the C;elostomata the primany cmitryo undergoce wheared fiswion withnup dervloriong defiute organs. and each of
 no alimentary canal. Fimally, in the Phylactolatemapa, the larve becrmmes an ancest ruls before it is hatchert. and one or ecveral polypides may the preteri when fixation is fflected

The devehoment of the Fietopeocis is intelligilate on the hypohasis that the Entoprocta form the starting-print of the cerics. on the view that she Phyluctulaemala are nearly related to Phorom is (see Promonidea), it is extremely difficule to draw any conclusions with regard to the significance of the facis of development. If the Phytactolaemata were evoled from the type of a ructure rejurcented tiy Phopenis or the l'terobrambia (gre.), the (iyinnoluernata atwild be a further modification of this byive, aral sbe compurative Whady of the embryology of the two ortera would appear to te thamingisse. It weems more natural to draw the concluswon that the reserthanres of the l'hydactolsemata to Phomewis are devoid of phylmermetic signifrance.
Bulnoweaphi:-For general scrounts of the structure and Jeveloproent of the Polyzoa the reader' attention is specially
 a 32: for Iresh-water Iorms, to $1-3.7-10,1$; ( for an indespenatile dranonymic list of menct marine forme to 15: for Entuprocia, to 10, 88, 34: fut the clasafication of Gymmolacmata, to $21,14,40$ 13. 20; for Palaeontakyy, 10 27, 22

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 (:, 000), i. 357.

Fonadz, or Pomatum, scented ointment, used formerly for soltening and beautifying the skin, as a lip-salve, \&tc, but now principally applied to the hair. It was made originally from the juice of apples (Lat. fomum), whence the name.

POMANDER (from Fr. poonme d'ombre, i.c. apple of amber), a ball made of perfumes, such as ambergris (whence the name), musk, civet, \&c., and formerly worn or carried in a case, also known by the same name, as a protection against infection in times of pestilence or merely as a useful article to modify bad smells. The glohular cases which contained the "pomanders" were hung from a neck-chain or attached to the girdle, and were usully perforated and made of goid or sivver. Sometimes they contained several partitions, in each of which was placed a different perfume. There is an early Spanish pomander set with emeralds, and a fine ath-century one, drediged from the Thames, in the British Muscum.

POTBAL, SEBAGTIKO JOSE DE CARVALKO B EIETLO, Marquess or (1699-1782), Portuguese statesman, was born at Soure near Pombs, on the $13^{t h}$ of May 1699 . He was the an of Manoel de Carvalho e Athayde, a country gentleman (Gdatgo) and of his wife D. Theresa Luizs de Mendonça e Mello. He studied lav at Coimbra University, served - for a short time as a private in the army, and afterwards lived the life of a man about town in Lisbon, hharing in the diversions of the "Mohocks" who then infested the streets. In 1733 he abducted and married D. Theresa de Noronha, a widow belonging to one of the most distinguished families in Portugal. He then retired to Soure, where, oa the recommendation of Cardinal de Motta, King John V. commissioned him to write a series of biographical studies. In 1739 be was sent as Portuguese ambassador to. London, where he remained until 1745. He was then transferred to Vienna. His first wife having died on the 7th of January 1739 , he married, on the r8th of Detember 1745, Leonora Ernestine Daun, daughter of General Count Daun. In 1749 he was recalled to take up the post of secretary of state for foreign affairs and war. The appointment was ratified on the zrd of August 1750 , by King Joseph, who had succeeded John V. in that year. Carvalho's carecr from 1750 to 1777 is part of the history of Portugal. Though he came into power only in his sist year, without previous administrative experience, he was able to reorganize Portuguese educstion, finance, the army and the navy. He also built up new industries, promoted the development of Brazil and Macso, and expelled the Jesuits. His complete ascendancy over the mind of King Joseph dates from the time of the great Lisbon earthquake (Nov. 1, 2755). Though the famous words "Bury the dead and feed the living" were probably not spoken by him, they snmmerize his action at this time of calamity. In June 1759 his suppression of the so-called "Tavor plot" gained for him the tite of count of Oeyras; and in September 1770 he was made marquess of Pombal. His severe administration had made many enemies, and his life had been nettempted in 1769. Soon after the death of King Joseph, in 1777، Pombal was dismissed from office; and he was only saved from impeachment by the death of his bitterest opponent, the queen-mother, Marians Victoria, in January 1781. On the 16th of August a royal decree forbade him to reside within twenty leagues of the court. He died at Pombal on the 8th of May 1782.

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POIERORAMATE. The pomegranete (Punice Gramabum) is of exceptional interest by roason of its structure, its history, and its utifity. It forms a tree of small stature, or a busb, with opposite or alternate, shining, lance-shaped leaves, from the
axils of some of which proceed the brilliant scarfet flowers These are raised on a short stalk, and consist of a thick fieshy cylindrical or bell-shaped calyz-tube, with five to seven shore lobes at the top. From the throst of the calyx proceed five to


Fio. 1.-Ponnegranate, Pmica Gramalum. flowering branch,

1. Flower cut lengthwise: the petals have been removed.
2, Fruit. about one-third matural size.
2. Same cut acroca, shoring sueds. 4, Seed.
seven roundish, cumpled, scarlet or crimson petals, and below them very numerous stender stamens. The pistil consists of two rows of carpels placed one above another, both rows embedded in, and partially inseparate from, the inner surface of the calyz. tube. The styles are confluent into one slender columa. The inuit, which usually attains the size of a large orange, coosists



> Fic. 2.-Pusica Gramalum.

A, Floral diagram. B, Longitudinal section of the oviry.
of a hand leathery rind, enclosing a quantily of pulp derived from the costs of the numerous seeds. This pulp, filled as it is with refreshing acid juice, constitutes the chide value of the tree. The more highly cultivated forms contain more of It than the wild or hall-wid varieties. The great structural peculiarity consists in the presence of the two rows of carpele ane abow enother (a state of things which occurs exceptionally in apples and orangea), and in the fact that, while in the lover series the seeds are attached to the inner border or lower angle of the cavity. they occupy the outer side in the upper serics, as if during gromit the upper whorl had become completely bent over.

By Bentharn and Hooker the Pumica is induded as an-anomelous genus in the order Lythrscose; others consider it mose nearly allied to the myrules; while its peculinnites ere so great ans is the opinion of many botanists, to justify its inctomion far a
meparate ooder, Punicacsec. Not only is the frut valuabie in bot countries for the alke of its pulp, but the rind and the bert and the outer part of the root (containing the alkaloid pollcsierime) are valuable as astringents. The bark of the root is likewise valued as an anthelmintic in cases of tape-worm.

The tree is wild in Aighanistan, north-western Iodis, and the districts south and south-west of the Caspian, but it has boen so long cultivated that it is dificult to any whether it is really mative in Palestine and the Mediterranean region. It has been cited as wild in porthern Africt, but this appenss to be a pritate. Professor Bayley Balfour met with a wild species, herctofore umEnown, in the island of Socotra, the flowers of which have only a single row of cappels, which suggests the inference that it may have been the source of the cultivated varieties. Dut, on the other hand, in Afghanistan, where Aitchison mot with the tree truly wild, a double row of carpels was present as usual. The satiquity of the tree as a cultivated plant is evidenced hy the Sanskrit nanse Dddimba, and by the referencess to the fruit in the Old Testament, and in the Odysscy, whers it is epoken of as cultivated in the gardens of the kiogs of Phacacia and Phrygis. The fruit Is frequently represented on arcient Assyrian and Reyptian sculptures, and had a religious significance in connezion with aeveral Oriental cults, expecially the Phryaian cult of Cybele (Arnoh. V. 5 seq; 500 also Bapdisain, Shadion, iL 207 mequ). It was well known to the Greckesad Romane, who were acquainted with its modicinal propertios and its use an a tamoing material. The name given by the Romana, malum gmicum, indicates that they reccived it from Carthage, as ladoed is expromily stated by Pliny; and.this circumstance hes given rian to the motion that the tree was indigenous in morthers Africa. Ona nevlew of the whole evidence, botanical, literary and linguintic, Alphoone de Candolla (Origin of Cubliected Plands) promorncos againat its Arrican ocigin, and decides in lavous of its source in Preaie and the neighbourias countrics. Acconding to Sappote, the pormegresate eriotod in a fomil state is bode of the Plioome epoch naer Meximicux in Burgundy. The pomegranate in eometimes roet with in cultivation againet a wall ha Englasd, but it is soes tesder to withstand a severe winter. The doablo-kowered varieties are specially desirable foc the betiky and long durntion of their Bowers
porighayla (Carman, Pommern), a teritory of Gemany and a macitime province of Prumit, bounded ca the N. by the Baluc, on the W. by Meckleaborg, on the S. by Braodenbute, and on the E. by West Prestio. Ite aren is 81,68089 m., and the popmlation in 1005 was 1,684,23s, ehowing a deouity of 445 inhablestes to the equare mile. The prevines is officinlly divided into the three districts of Stralamed, Stettia asad Koelh, but mome ristorical inererest altacties to the namea of Vopoonmen and Hinterpommern, or Hither and Facther Pomeranis, the formos being applied to the territory to the weat, and the hatter to that to the east of the Oder. Pomernain is one of the flateve parts of Germany, altbough ceast of the Oder it is traveraed by a ange. of bow hill, and there ane abo a sew inolated erminences to the thest. Od the reat coest, which is wary lrregular, ble the inlands of Rogen, Usodona and Wollin; the coen of Farther Pornernin is maooth in outline and is bordered with duees, or madbanks. Beciden the Oder and it aflementa, the dibif of which ase the Peame, the Uchers and the Ihna, chere are several maller tivers foring into the Baltic: a tew of theso are gavigable for ships, but the greeter pacaler only carry trefs. Many of them end in smell lates, which are topmoled from the see by ancow stipt of land, through which she water eacupes by one or more oullets The fisterion of the provines is alpo thicidy tapiokied with hles, the combined trae of which is equil to about ono-twendech of ehe molter eurtact.

The mil of Pomesmaia is- for the noost part thin abd mandy, bet puctis of gond had ase formed mase and there. About $55 \%$ of the minite in under tillage, whille $36 \%$ condits of meadow and patture and in \% is covered by foresta. The principel crope are potatota, rye mad pata, but whatt and backy are grown in the more futile critricta; tobacce, 解x, hope and beetroot are also

primetive fachion, and as a ruke the livestock is of an inferior quality, though the breed of horses, of a beavy build and mostly used in agriculture, is held in high esteam. Large flocks of sheep are kepe, both for their flesh and their wool, and there are in the province large numbers of horned cattle and of pign Geese and goose feathers form hucrative articles of export. Owing to the long line of coast and the numerous lakes, fishing forms an important industry, and large quantities of berrings, eels and lampreys are sent from Pomeranin to other parts of Germany. With the exception of the almost ineshastible layers of peat, the mineral wealth of the province is insignificant. Its industrial activity is not great, but there are mannfactures of machinery, chemicals, paper, tobecco and sugar; these are made chiefly in or near the large towns, while linen-weaving is practised as a domestic industry. Ship-building is carried on at Stethla and at several places along the const. The commeroe of Pomeranit is in a flourisbing condition, its principal ports being Stettis, Stralsupd and Swineminde. Education is provided for by a university at Greifswald and by numerous schools. The province seuds 14 mombess to the German Reichatat, and 26 to the Prusain house of sepresestatives. The beir to the Pruscian crown beas the tille of governor of Pomerania.
Hishory.-In prehintoric times the southern clast of the Baltic seeme to have been occupied by Celts, who afterwards made way for tribes of Teutonic stock. Thene in their turn mignated to other settlements and were replaced, about the end of the sth century of our era, by Slavonic tribes, the Wiaxi and the Pomerani. The mane of Pomore, or Pornmern, meaning "on the sea," was givea to the dietrict by the talter of the tribes about the time of Charlemagne, and it has often changed its political and $800-$ graphical significence. Originally it seems to have denoted the const district between the Oder and the Vistula, a territory which was at first more or las dependent on Pobnd, bot which, comards the ead of the iath century, was alled by two aative prisces, who sook the tille of duke about 1170 and admitted the authority of the Germaa king in 118I. Afterwards Pomerant ertended much ferther to the west, while being correspondingly curtailed on the east, and a distinction was made betwern Slavioin, or modern Pomerania, and Pomerellen. The latter, corcetpeoding substantially to the present province of Weet Pruafit, remained subject to Poland until 1309 , when it was divided between Brandenburs and the Teutonic Order. Christianity wat introduced in the $\mathbf{2 t h}$ century, a biabopric being founded in the sland of Wollin, and its idvance ment rapidly hand in hand with the Germanizing of the district.
The hintory of Pomeranie, as distiact from that of Pemerelien, consists matinly of an almost endless succestion of divisions of territory among the difierent lises of the ducal house, and of mumerows expansions and contractions of territory throush constant boutilities with the eloctor of Brandenburg, who claimed to be the immediate feudal superior of Pomerania, and with other neighbouring rulers. The aames of Vorpommern and Hinterpommen were at first syonoymous with Pomerania proper, or Slavimia and Pomerellen, but towards the cione of the 14th century they were transierred to the two duchies into which the former was divided. In 1625 the Whole of Pomeranla became united under the stay of Duke Bogislas XIV., and on his deatll without issoc, in 1637 , Brandenburg claimed the duchy by virtue of a compact made in 1575 . In the meastime, however, Pomernia had becn devastated by the Thirty Years' War and occupied by the Swedea, whe had taked pomescion of its towns and fortresses. At the peace of Wexphalia they claimed the ducly, in opponition to the elector of Brandenhurg, and the tesalt was that the letter was obliged to conteat himell with eastern Pomeraain (Hiblerponmern), and to see the wetern part (Vorpommern) awarded to Sweden. In 3730, by the peace of Stockholm, Swedish Pomerania well custalied by extenive concessions to Prusia, but the district to the west of the Peene remained in the posession of Sweden until the general European setthement of IBIs. Then Sweden ascigned ber German ponestions to Demmart in exchange for Normay, whereupos Promis, pertly by parchate and partly by the cemion
of the duchy of Lauenburg, frially succeeded in uniting the whole of Pomerania under her rule.
For the history, see J. Bugenhagen, Pomeravia, edited by 0. Heinemann (Stertin, 1guo); von Bohlea, Die Enverbws Pommerws durch die Hohersollern (Berlin, 1865): H. Berghaus, Landbuch des Herraghmes Pommern (Berlin, $1865-1876$ ): the Codez Pomeranine diplomalicus, edited by K. F. W. Hasplbach and I. G. L. Kusegarten (Greifswald, 1862); the Powncrsches Urkundewbwch, edited by R. Klempin and others (Stettin, 1868-1896): W. von Sommerfeld, Geschichte der Germanisicrung des Herrophums Pommarn (Leipzig, 18g6) ; F. W. Barthold, Geschiche won Rugen und Pommern (Hamburg, 1839-1845) ; K. Mass, Pontmersche Geschichte (Stettin. 1899): M. Wehrmann, Geschichte von Pommepr (Gotha, 1904-1906); and Uecker, Pommern in Worl and Bild (Stetrin. 1904). See also the publications of the Gersel!whift fuir fummersete Geschichic und 1 licrlumshunde.
POMEROY, a village and the county-seat of Meigs county, Ohio, U.S.A., on the Ohio river, about 85 m . S.S.E. of Columbus. Pop. ( 1890 ) 4726; ( 1900 ) 4639, including 453 foreign-born and 280 negroes; (rg10) 4023. Pomeroy is served by the Hocking Valley and (across the river) Baltimore \& Ohio railways, by inter-urban electric railway, and by passenger and treight boats to the leading river ports. It occupies a strip of ground between the river and a range of steep hills. Bituminoua conal and salt abound in the district, and there are deposits of building stone, firectay and glass sand. The first settlement here was established in 1816, coal mining was began three years later, and in 1827 a town was laid out and named Nyesville. There was litule progrema, however, until 2833 , when Samuel W. Pomeroy (in whose hoocur the present name was adopted) formed a company, which began mining coal on a large scale. Pomeroy was incorporated as a village and was made the county-seat in 1841. In 18 go the first of several salt wells, from 1000 to 1300 ft. in depth, was operated.

POIEREET, JOHM (1667-1702), Engtish poet, son of Thomas Pomfret, vicar of Luton, was born in 1667 . He was educated at Bedford grammar echool and at Queens' College, Cambridge. He became rector of Maulden, Bedfordshire, in 1695, and of Millhrook in the same county in 1703 . Dr Johnson says that the bishop of London refused to sanction preferment for him because in his Choice be declared that be would have no wite. although be expressed a wish for the occasional company of a modest and sprightly young lady. The poet was married in real tife all the same, and-while waiting to clear up the misunderstanding with the hishop-he died in November 1702. The Chice or Wish: A Pocm wrillen by a Persom of Qualily ( 1700 ) expresses the epicurean desires of a cultivated man of Pomfret's time. It is smoothly written in the heroic couplet, and was widely popular. His Miscellany Poems were published in 1702.

P01MEL (through O. Fr. pomel, from a diminutive pomellus of Lat. fomum, fruit, apple), any rounded object resembling an apple, e.g. the rounded termination of a saddle-bow; in archicecture, any round knob, as a boss, finial, dec.; more particularly the rounded ead to the hilt of a sword, dagger or other hand weapon. used to prevent the hand from slipping, and as a balance to the blade. "Pommel" is also a term used of a piece of grooved wood used in graining leather. This word may be the same in origin, or more probably from Fr. pammelle, from pasme, the hand, palm.

POMIMRR, or Boarsard (Fr. hautbois; Ital. bombardo, bombardont), the alto, tenor and basses of the shawm or Schalmey family, and the forerunners respectively of the cor-anglais, bassoon or lagotio, and double bassoon or contrafagotio. The main differenct to the casual observer between the medieval instruments and thone of our orehestra which were evolved from them would be one of size. In the Pommers no attempt had been made to bend the tube, and its lengh, equal to that of an open organ pipe of the same pitch, was outstretched in all its unwieldiness in an oblique position in front of the performer. The great contrabass Pommer was 9 ft . long without the crook and reed, which, however, were bent downwards. It had five open fingerholes and five keys working inside a perforated case; in order to hring the holes within reach of the finger, they were cat obiliquely tbrough the tube. The compese extended
from $F$ below 8 f . C to E or $F$ in the base stave, two octaves in all The other members of the family were the bass Pommer, from 8 ft . C to middle C, corresponding to the modern bastoon or fagoto; the tenor or basset Pommer, a fifth higher in pitch; the alto pommer or nicolo, a fourth or a fifth above the tenor; and the high alto, or Klein Alt Pommer, an octave higher than the tenor, corresponding approximately to the cor-anglais.
For the history of the Pommer lamlly wee Owe and Bassoon.
(K. S.)
ponionh. an old Italian goddess of fruit and gardens. Ovid (Med. xiv. 6.3) tells the story of her courtshlp by the silyan deities and how Vertumnus, god of the turning year, wooed and won her. Corresponding to Pomona there seems to have been a male Italian deity, called Pomunus, who was perhaps identical with Vertumnus. Although chiefly worshipped in the country, Pomona had a special priest at Rome, the flamen Pomonalis, and a sacred grove near Ostia, called the Pomonal. She was represented as a beautiful maiden, with truits in her bosom and a pruning-knife in her hand.

PONONA, a city of Los Angeles county, in southern Calllomis, U.S.A., about 33 m. E. of the city of Los Angeles. Pop. ( $\mathbf{2 8 9 0}$ ) 3634 ; ( 1900 ) 5526 ( 567 foreign-bom); (1910) 10,207. It is served by the Southern Pacific, the San Pedro, los Angeles \& Salt lake, and the Atchison, Topeka \& Santa Fe raitways, and by an inter-urban electric line. The city is aboat 850 ft . above sea-level, and has a Carncgie library and several parks, including Ganesta park ( 45 acres), which commands a fine view. At Claremont, about 3 m . north, is Pomona Colitge (1888, coeducational), which in 1908 had 34 instructors and 488 students. Pomona is In the midst of a prosperous fruit region, devoted especially to the growing of orangen. Orchards of oranges, lemons, apricots, peaches and prunes surround the city for miles, and some olives are grewn; allalfa and sugar-beets are ralsed in large quantitics in the immediate ncighbourbood. Poroona was setiled by a colony of iruit-growers in 1875, and was chartered as a city in 1888.

POMONA, or Mangand, the central and largest taland of the Orkneys, Scotland. Pop. (iopot), 16,235. It in 25 m . long from N.W. 10 S.E. and 15 m . broad from E. to W.; eren, 100 sq. m.: but where the coast is cut into, on the N. by Kirkwall Bay and on the S. by Scapa Flow, the land is less than om. meroes. Consequently, the portion of the island to the west of the waise of Pomona is sometimes described as the West Island, and the portion to the East is the East Island. The west cosst is admost unbroken, the bays of Birsay and Skaill being the only bays of any importance. The east and south shores, on the other hand, are extensively carved out. Thus on the cass side me found Eynhullow Sound, Wood Wick, the bags af Isbisser, Firth, Kirkwall, and Ingancss and Dee Sound, and oo the south Holm Sound, Scaps Bay, Swanbister Bay and Bay of Ireland. The highest points of the watershed from Castix Head to the Scape shore are Mindoe ( 734 ft .) to the noeth-east of Ishister and Wideford Hill ( 740 ft .) to the west of Kirkwall. There are also a few eminences towards the wouth-rest, Werd Hill ( 880 (t.) in the parish of Orphir being the trighest peak in the island. There are numeroos lakens, some of eonsiderable size and most of them abounding with troal Lock Harmy it 41 m . long by from t m . 10 about 2 m . wide, and Loch Sterness if m. long by from it 10 at m . wide. Lochs Swanmey, Boardhouse and Hundzand are situated in the extrente morth, while Loch Kirbister lies near the south const and Loch Tankernest adjoina Deer Sound. Of the enst coase lie the islands of Roassy. Egishay, Viern, Eynhallow, Gairsay and Shapinshay, and of the mouth Copinshay and Lamb Holm. The hilly country is mostly moorland, and peat-mosses are met with in some af the low-lying land, but many of the valleys cantain fertilt soil, and there are productive tracts on the eastern and worthern moabond. Kirkwall, the capital of the Orkneys, and Strowneas are the oaly towns.

In Harray, the oaly parish in the Orineys not trepchod s. some poiat by the ses, Norse custoras have aurvived loagur then edsewhere in the group ance in North Romaldainy. In Deerrieme
 ofamily wor tuieoners at the batik of Bothwell Brif. They were esponding to utro Burbedos, to be cold as aloves for the phantations, it Pommer, , thle ablp loundered in Deer Sound, and all wree drowned. fourth or a itidende Bay, in the same parich, the feet of Maloolm I Pommer, at oc was deferied by that of Jant Thorfina; and at sximately to tr eradate, coverde the noribern bese of the hils of Otphir. moner tamily mises Stachitr, governor of Kitkwall, vancuishod Lord and 500 CNithnces men in 1599 .
1 goddes of texinsfquites of Pomoon ane of great intersut. The emmples story of be wereh remelias trilude brocks or rowed towens, chambered rus, god of it 5 , or buildingo of atone coversed in with earth, and weems, ding to Pome whyround dweltinge aturwardo soofed in. At Severock, called Ponewcat wins of Kitw will Bay,a zood specimen of an eartb-



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was ampected, ss well as ber boceber, aftermerds anemul of Marigny, to be the child of a very weality fanaocier and farmergeneral of the revenuss, Le Normaul de Tournobem. He at any rate took upon himself the charge of her education; and, as from the beauty and wil she showed from childbood sbe secmed to be bom for some uncommon dexiny, be doclared bes "un morceuu de roi," and specially oducated ber to be a king's mistresa. This idea was confirmed in her childiah mied by the propbecy of an old woman, whom in alter daya she pensioned for the correctrose of ber prediction. In 1741 the was married to a nephew of her protector and guardian, Le Normant d'Ecioles, who was passionately in love with ber, auks she soon becume a queen of fashion. Yal the world of the financiers at Paris wis far apart from the court world, where she wished to reign; she coald get no introduction at court, and could only try to caich the king's eye when be went out hunting. But Lowis XV. was then under the influence of Mme de Mailly, who carefully prevented any farther intimacy with "In petite Ekioles," and it was not until after her death that the king met the firir queen of the financial world of Paris at a ball given hy the city to the dauphin in 1744, and he was immodiately subjuygated. She at once gave up ber husband, and in 1745 was eatablished at Versailks as "maltresse en titre." Lovis XV. bought her the estate of Pompadour, from which she took her title of marquise (ruised in 1752 to that of duchess). She was hardly established firmly in power before she showed that ambition rather than love had guided ber, and began to mix in politics. Knowing that the French people of that time were ruled by the fiterary kings of the time, she paid court to them, and tried to play the part of a Maecenas. Voltaire was her poct in chief, and the founder of the physiocrats, Quessay, was her physician. In the atts she was even more successsul; she was hersclif no mean etcher and engraver, and she encousaged and protected Vanboo, Boucher, Vien, Greuze, and the engraver Jacques Guay. Yet this policy did not prevent her from being lampooned, and the famous poiscardes agzinst ber contributed to the ruin of many wits suspected of being among the authors, and notably of the Comte de Maurepas. The command of the political situation passed entirely into ber hands; she it was who brought Belle-Isle loto office with his vigorous policy; she corresponded regularly with the generals of the armies in the field, as her lettets to the Comte de Clermont prove; and sbe introduced the Abbe de Bernis into the minisery in order to effect a very great alteration of French politics in 1756. The continuous policy of France since the days of Richelieu had been to weaken the house of Austria by alliances in Germany; but Mme de Pompadour changed this hereditary policy because Frederick the Greal wrote acandalous verses on ber; and because Maria Theress wrote her a friendly letuer she entered into an alliance with Austria. This alliance brought on the Seven Years' War, with all its disasters, the battle of Rosbach and the loss of Canada; but Blme de Pompadour persisted in ber policy, and, when Bernis failed ber, brought Choiseul into office and supported him in all his great plans, the Pacte de Farmille, the suppression of the Jesuits, and the peace of Versilics. But it was to internal politics that this remarkable woman paid most attention; no one obtained office except through ber; in imitation of Mme de Maintenon. she prepared all businces for the king's eye with the ministers, and contrived that they should meet in her room; and she daily ezamined the letters sent through the post office with Janelle, the director of the post ofice. By this continuous labour the made herself indispensable to Louis. Yet, whea ater a year or two she had lost the heart of her lover. she had a diffecult tast before her; to maintain ber infuence she had not only to save the king as much trouble as possible, but to find him (resh pleasures. When he frrst began to weary of her sbe remembered her talent for acting and her private thentricab as Elfoks. and established the "thetire des petits cabinets." in which ahe acted with the greatest lords about the court for the king's pleasure fo tragedies and comedies, operas and balloti. By this meass and the "concerts spirituess "she kept in fovour tor a time; but at lace she found a
surer way, by encouraging the king in his debaucheries, and Louts wept over her kindness to his various mistresees. Only once, when the king was wounded by Damiens in 1757, did she receive a serious shock, and momentarily left the court; but on his recovery sho returned more powerful than ever. She oven ingrathated berself with the queen, after the example of Mme de Mainsenon, and was made a lady-ln-waiting; but the ond was soon to come. "Ma vie eat un combat," she said, and so it was, with business and pleasure she gredrally zxew weaker and weaker, and when told that death was at hand she dresed bersolf in full court costume, and met it bravely on the 15th of April 1764, at the age of forty-two.
See Capefigue, Medame la marquise da Pompedour (1858)! En and J. de Concourt, Les Maftresses de Lowis XV., vol. ii. (1860); and Campardon, Madame de Ponspadour at he cour de Lowis XV. an milien du dix-huifizme sizde (1867). Far more valuable are Malassis's two volumes of correspondence, Correspondance de Madame de Pompadour cuscc son pere M. Poisson, et som frare M. de Vandiercs, arc (1878), and Bonhomme, Madame de Pompadour, statral d"armbe (1880), containing her letters to the Comte de Clermont. For her artistic and theatrical tastes see particularly J. F. Letureq, Nolice sur Jacques Guay, erasour sur pierres fines da roi Lowis XV.: Doxwments indits emenant do $G_{\text {may }}$ et notes sur les emares do provivis en laille douce es en pierres dwes do ha merguise de Pompodowe (i873); and Adolphe Jullien, Histoire du theture de Madame de Pompodour. dif Thedire des Petits Cabinets (1874). See also P. de Nolhac, La Marquise de Pompadour (1903).
POMPEII,' an ancient town of Campania, Italy, situated near the river Sarnus, nearly 2 m . from the shore of the Bay of Naples, almost at the foot of Mit Vesuvius. Of its history before 79 s.c. comparatively little is recorded; but it appears that it had a population of a very mixed character, and passed successively into the hands of several different peoples, each of which contributed an element to its composition. Its foundation was ascribed by Greek tradition to Heracles, in common with the neighbouring city of Herculaneum, but it is certain that it was not a Greek colony, in the proper sense of the term, as we know to have been the case with the more important clties of Cumae and Neapolis. Strabo (v. 4, 8), in whose time it was a populous and Alourishing place, tells us that it was first occupied by the Oscans ${ }^{2}$ (to whom we must attribute the Doric temple in the Foro Triangolare), afterwards hy the Tyrthenlans (i.e. Etruscans) and Pclasgians, and lestly, by the Samnites. The conquest of Campania by the last-mentioned people is an undoubted historical fact, and there can be no doubt that Pompeii shared the fate of the neighbouring cities on this occasion, and afterwards pessed in common with them under the yoke of Rome. But its name is only once mentioned during the wars of the Romans with the Samnites and Campanians in this region of Italy, and then only incidentally (Liv. ix. 38), when a Roman fleet landed near Pompeii in 309 A.c. and made an unsuccessful marauding expedition up the river valley as far as Nuceria.' At a later period, however, it took a prominent part in the outbreak of the nations of central Italy, known as the Social War (91-89 b.c.), when it withstood a long sicge by Sulla, and was one of the last cities of Campania that were reduced by the Roman arms. The inhabitants were admitted to the Roman franchise, but a military colony was setuled in their territory in 80 b.c. by Sulla (Colonio Cornclia Vencria Pompcianorwm), and the whole population was rapidly Romanized. The municipal administration here, as elsewhere, was in the hands of two duosiri iure dicundo and two aediles, the supreme body being the city council (decuriorres). Before the close of the republic it became a resort of the Roman nobles, many of whom acquired viltas in the reighborrhood. Among them was Cicero, whose letters abound with allusions to his Pompeian vill. The same fashion continued under the empire, and there can be no doubt that, during the first century of the Christian era, Pompeii had become a flourishing place
${ }^{1}$ The etymology of the name is uncertain; the anciente derived \& from ponipe or plarre (Gr. send), in alluwon to the joumey of Heracles with the osen of Geryon, but modern authorities refer to to the Oncala pmape (five).
1 For the Occan incriptions found in Pompeii ree below od fin.

- Pompeli was attacked as a member of the Nucerine League. see Conwsy. Italic Dialets. p. 51; J. Beloch, Cempamien. and ed., p. $\mathbf{3 9}$.
 of lts history dering this period. In a.D. 59 a terrult took place in the amplaitheatre between the citinens and visitere from the nelghbouring colony of Nucerin. Many wers killod and wounded on both sides. The Pomprians were punished for this viokent outbreak by the prohibition of all thenatial exhibitione for ten years (Tacitus, Ama, xiv. 17). A chanceetistic, thougt rude, peinting, found on the wails of one of the bouses gives a representation of this evert.

Four yeass afterwards (ADS, 63) an earthquake, which affected all the neighbouring towns, vented its force eapecinlly upon Pompeif, a large part of which, including mont of the public buildings, wis either destroyed of 30 serioundy demaged as to require to be rebuilt (Tac. Amm. 2v. 22; Senees, PN. vL 3). From the existing remaine it is clear that the inheblanit were still actively engaged in rapairing and reatoring the ruined edficest when the whole city was overwhelmed by the great eruption of an. 79. Vesuviss (q-.s), the volcanic forces of which had been slumbering for unknown ages, anddenly butat into violent eruption, which, while it cartied devastation all arownd the beantiful gulf, buried the two cities of Hereulaneum and Pompeii under dense beds of cinders and asher. It in singular that, while we possess a detailed description of this fanous eruption in two letters of the younger Pliny (Episs, vi. 16, 20), he does not even notice the destruction of Pompeii or Herculeneum, though his uncle perished in the immediate neighbourhood of the forguer cily. But their fate $\begin{aligned} & \mathrm{a} \\ & \text { noticed by Dio Cancius, and its circuan- }\end{aligned}$ stances may be gathered with certainty fromat the condition in which the city has been found. These were such as to corduce to its preservation and intereat as a retic of antiquily. Pompeii was merely covered with a bed of lighter substances, cinders, small stones and ashes, which fell in a dry state, while at Fiercuilanemo the same subatances, being drenchod with water, hasdened fato a sort of tufa, which in places is 65 ft . deep. The whole of thin superineumbent mas, nteining to an average thichocen of from 18 to soft., was the product of one epuption, though the materials may be divided generally into two distinct atrata, the one consinting principally of cinders and small walcunic stones (calted in Italian lasfilli), and the other and uppernost laycr of fine white ash, often conoolidated by the petion of water from above so as to take the moulds of objects contained in it (such as dead bodies, wobdwock, 8ec), like clay or glanter of Park. It was found imposaible to rebuild the town, and its territory was joined to that of Nola. But the survivors returned to the spot, and by digging down and tunnellint were able to retoova ail the objects of value, even the marble facing slabs of the lage buildings.

In the middle ages, however, the very site was largoten. Two inscriptions wese found in makins an underground equadtuat acroes the site in $\mathbf{5 9 4 - t 6 0 0}$, but ix was not until 1748 that a mort careful inspection of this channel revealed the fact that bencesth the vineyards and mulberry grounda which covered the sile there lay entambed ruins far more accesmible, if not more interesting, than those of Herculapeum. It was not till 1763 that syatematic escavations were bogun; and, though they were cacried on during the rest of the isth century, it was only in the beginaing of the roth that they asmamed a regular character; the troek, which had rentived a vigorous stimulus durias the period of the Freach government (1806-18L4), was prosecuted, though in a lese methodical manner, under the rule of the Bourbon kings ( $1815-1861$ ). Sinct 185 it bat been carried on under the Italian govermment in a more sciequific manner, on a system devised by G. Fiorelli (d. 1896), acoonding to which the town is for convenjence divided into aine region-though this aests on a miscosception, for there is really no strees between the Capua and the Nocera gatet-and the resules bave been of thr highest intereat, though the rete of propmes has been very slow.

The towa wac situated on Jaing tround less than a mile from the foot of Vesuvius. This eminence is iself due to an cutions of lava from that mountain, during some previous eruption in peabistoric times, for we know from Strabo that Vesuvites had
 asonts in this part of Italy. Pompeii in ancieat ulmes was a prospervess meaport tewes situnted clowe to the seashore, from which it is now moariy 3 m . distant, and adjoicing the mouth of the siver Sarnte of Sarno, which now enters the sce meurty I in from its ata. The peesent course of this stream is chue in part to modern alteration of its channel, as well asto the - focte of the great eruptien. The prospecily of Pompeii was cuno pactly to its comapecte, a the port of the peighbouring somme, partly to the fertility of ite territery, which produced strons mine, olive oil (a comparatively small quantity), and vegetables; fish sances wose made bere. Millstones and pumice were also etportal, but lof the former the more gritty lava of Rocea Menfina was leter on proferred.

The arma occupied by the ancient city wets of an frregular oval form, and about 2 m. in circumference. It was sursounded by a will, which ts still preserved for more than two-chirds of its extent, but no traces of this are found on the side towarde the see, and there is no doubt that on this sido \& had been already demolished in anciont times, so as to give soom for the free cuternoton of hooaes and other buildings in that direction. ${ }^{2}$ These walls ate strengthenod at intervals by mumeroas towers, occupying the full width of the wall, which occur In some parts at a distance of only about 100 yds., but in peneral much less frequently. They are, however, of a difierent ayie of coastruction lrom the walls, and appear to have been added at a later period, probably that of the Social War. Similar ovidences of che addition of subeequent defences are to be traced also in the case of the gatet, of which no leas than eight are found In the exsting circuit of the wills. Some of these presunt a tryy claborate sysem of defence, but it to evident from the decayed condition of others, as well as of perts of the walis and towers, that thoy had ceaned to bo maintainod for the purposes af lortification long bolore tho destruction of the city. The gamea by which the gates and strects ase known are eatirely of arodern origit.

The general pian of the town is very regular, the streets bains generally atruight, and croesing one anothor at right angtes of nearty so. Bet exceptions are found on the weat in the street leadin' from the Porta Ercolancse (gite of Hercuianeum) to the forum, which, though it must have been one of the principal thoroughares in the city, was crooked and lrragular, as well as wery narnow, in some parts not excueding is to 14 ft . In width, tacluding the rised footpachs on emeh side, which oceupy a considerable part of the space, so that the carriage-way could caly have admitted of the passage of one vebiclo at a time. The erpienation is that it follows the line of the deroolisated city wall. Another exception is to be found In the Stradia Suhlana (Stabian Street) or Carda, which, owieg to the extetence of a natural depression which affects also the line of the street fust east of it, is not paraliel to the other nortb and south strects The other main strocts axe in some cases broader, but rarely eatceed 20 f . In width, and the broodest yet found is about 32, while the beck strects running paralled to the main lines are only abovi is fl. (It is to be remembored, however, that tho stapdard width of a Roman highroed in the neighbourhood of Rome itscl is about is $f$.) They are uniformly paved with large poly. eonal blocks of hard bacaltic lava, fitted very closely togecher, though now in many cases marked with doep nuts from the parsage al vabicles in sociont times. They are aleo in all cases bordered by rised footway on both sides, paved in a similar mennor; and lor the conveaience of foot pesocngers, which was evidendy a mose important consideration than the obstacle which the arrarement prosented to the passage of vebicles, which indeod were probably aoly allowed for grods trafic, these are connected from piece to pleco by stepping stanes raised sbove the level of the carriage-way. In otber respects they must have resernbled thece of Oriental citics-the living apartments all opening cowards the interior, and showing only blank walls towarts
It comioted of two parallet wone walls with buttreaper, bout is fi. equot and si in. divict, the inturvening ppepe being find

the atreet; while the wiodows wree moarally to be found anty in the upper storey, and were in all caseas small and insignificanh, without any attempt at architectural effect. In some instanctes indeed the monotony of their external appearance was broken by small shops, occupying the front of the principal houses, and let off separately; these were in some cases numerous enough to form a continuous facsede to the street. This is seen especially ia the case of the street trom the Porta Eroalanese to the forum and the Sirada Stabiana (or Cardo), both of which were among the mont frequented thoroughfarcs. The sureets were also diversified by fountains, small water-towers and reservoirs (of which an especially interesting example was found in 1902 close to the Porta del Vesuvio) and sureet shrises. The source of the water-supply is unknown.

The first-mentioned of the two principal streets was crossed, a litule before it reached the forum, by the street which led directly to the gate of Noln (Surada delle Terme, della Fortuna, and di Nola). Paraliel to this last to the south is a street which russ from the Porta Marina through the forum, and then, with a slight turn, to the Samo gate, thus traversing the whole area of the city from east to west (Via Marina, Strada dell' Abbondanza, Strada dei Diadumeni). These two east and weat streets are the two decumoni.

The population of Pompeii at the time of its destruction cannot be fired with certainty, but it may very likely have exceeded 20,000. It was of a mixed character; both Oscan and Greek inscriptions are still found up to the last, and, though there is no trace whatever of Christiamity, evidences of the presence of Jews are not lacking-such are a wall-painting, probably represenling the Judgment of Solomon, and a scratched inscription on a wall," Sodoma, Gomora." It has been estimated, from the number of skeletoos discovered, that about 2000 persons perished in the city ilself in the cruption of A.D. 79.

Almost the whole portion oi the city which lies to the west of the Strada Stabiana, towards the forum and the sea, has been more or lese completely excavated. It is over ono-half of the whole exteat, and that the mont important portion, inasmuch as it inclades the forum, with the temples and public buildings adjacent to it, the thermae, theatres, amphitheatre, \&c. The greater part of that on the ocher side of the Strada Stabiana remains still unexplored, with the exception of the amphitheatre, and a small space in its immediate neighbourhood.

The forum at Pompeii was, as at Rome Itself and in all ocher Italian cities, the focus and centre of all the life and movement of the dity. Hence it was surrounded on all sides by public baildings or edifices of a commanding character. Il was not, however, of large size, as compared to the open spaces in modern towns, being ouly 467 fl. in leangth by 136 in breadth (excluding the colonnades). Nor was it accessible to any description of wheeled carriages, and the nature of its pavement, composed of broad flags of travertine, shows that it was only intended for foot-passengers. It was adorned with numerous statues, some of the imperial family, others of dis tinguished citizens. Some of the inscribed pedestals of the latter have been found. It was surrounded on three sides hy a sories of porticos supported on columns; and these porticos were originally surmounted by a gillery or upper storey, traces of the stalircases loading to which still remain, though the gallery jtself has altogether disappeared. It is, however, certain from the existing remains that both this portico and the adjacent buildings had suffered severely from the earthquake of 63 , and that they were undergoing a process of rcstoration, involving material changes in the original arrangements, which was still incomplete at the time of their final destruction. The north end of the forum, where alone the portico is wanting, is oecupied in great part by the imposing temple of Jupiter, Juno aod Minerva beins also worshipped bere. It was raised on a padium 10 ft . high, and had a portico with six Corinthian columans in tront. This magnificent edifice had, bowever, beee evidently overthrown by the earthquake of 63 , and is in its present condition a mere ruin, the rebuilding of which had not bane betun to the time of the eruption, so that the cult of
the three Capitoline divisities was then carried on in the socalled temple of Zeus Milichius. On each side of it were two arches, affording an entrance into the forum, but capabie of being closed by gates. On tbe east side of the forum were four edifices; all of them are of a public character, but their names and attribution have been the subject of much controversy. The first (proceeding from the north), once known as the Pantheon, is generally regarded as a mocellum or meat-market, consisting of a rectangular court surrounded by a colonnade, with a twelvesided roofed building (holws) in the centre On the south side
and Q. Catulus (78 日.e.), and therctore belongs to the Onote period of the city, before the Iniroduction of the Roman coloas:It was an oblong edifice divided by columens into a central hat and a corridor running round all the four sides with a tritounat opposite the main entrance; and, unlike the usual basilicee, it had, instead of a clerestory, openings in the walls of the corridior through which light was admitted, it being almost as lofty as the nave. The tempte was an extensive edifice, having a coat paratively small cella, raised upon a podium, and stendins in the midet of a wide space marrounded by a portico of columest


were shops, and in the centre of the east side a chapel for the worship of the imperial house. Next to this comes the sanctuary of the Lares of the city, a square room with a large apse; and beyond this, as Mau proves, the small tempic of Vespasian. Beyond this again, bounded on the south hy the street known as the Strada dell' Abbondanza, is a targe and spacious edifice, which, as we learn from an extant inscription, was erected by priestess named Eumachia. Its purpose is uncertain-possibly a cloth-exchange, as the fullers set up a statue to Eumachis here. It is an open court, oblong, surrounded on all four sides by a colonnade; in front is a portico facing the forum, and on the other thrce sides there is a corridor behind the coionnade with windows opening on it. On the south side of the Strada dell' Abbondanza was a building which Mau conjectures to have been the Comitlum. At the soutb end of the formm are three halls side by side, similar in plan with a common façade-the cent ral one, the curia or council chamber, the others the ofices respectively of the duumvirs and aediles, the principal officials of the city; while the greater part of the west side is occupied hy two large buildings-a basilica, which is the largest edifice in Pompeii, and the temple of Apollo, which presents its side to the forum, and hence filts up a large portion of the surrounding space. The former, as we learn from an inscription scratched on its wills, was anterior in date to the consulship of M. Lepirfus
outside which again is a wall, bounding the sacred enclosure Between this temple and the basilica the Via Marina leads en direct to the Porta Marina.

Besides the temples which surrounded the formw, the remeins of five others have been discovered, three of which are situnted in the immediate neighbourhood of the theatres. Of these by far the most interesting, though the least perfect, is one which is commonly known as the temple of Hiertules (an appellation wholly without foundation), and which is not only by far the most ancient edifice in Pompeil, hut presents us with all the characters of a true Greet tempie, resembling in its proporlions that of the earliest tempic of Selinus, and probably of as remote antiquity (6th century s.c.). Unfortunately only the foundation and a few Doric capitals and other erchitectural fragmentis remain; they were coated wit h st uceo which was brightly peinted. In front of the temple is a monument which seems to bave been the tomb of the founder or founders of the city; so that for titwe this must have been the most important temple. The period of its destruction is unknown, for it appears certain that it cannot be ascribed wholly to the earthquake of 63 . On the other hand the reverence attached to it in the later periods of the city is evidenced by its being left standing is the midst of a trianguler space adjoining the great theatre, which it surnounded by a portico, so as to constitute a lind of form (the pecalled Pes
 rood s small templa which, as we learn from the inscription keill remaining, mas dedicated to Isis, and was robuilt by a cortain Popidius Celsinus at the age of cix(really of course by his parants). Lfter the original edifice had beep reduced to ruin by the great earthquake of 6 g . Thouch of small sise, asd by no means remarkable in point of architecture, it is intecentiag as the only temple that bas come down to us in a good state of preservation of elboee dedicated to the Raptian guddens, whore worship became so popular under the Romen Empire. The decorations wore of somewhont gady stucco. The plan is curious, and devialet much from the ardianry hype; the internal arrungements are adapted for the performagoe of tho peculier rites of this deity. Close to chis tespople was amothex, of very small aise, componaly known as the tample of Aesculapius, but probably dodicated to Zeus Milichius. More coesiderabio and importast vest a temple which stood at so great distanco from the fornim at the point where the so-caliod Slandn dil Mercurtion what cromed by the vide tine of thoroughfare (Stande della Fortuna) leading to the gate of Nole. We barn from an inecriplion that this was dedicated to the Fortume o( Augustus (Fortume Anguta), sad wes mested, wholly at his owe com, by 1 citive of the man of M. Tultis This tomple appear to have aufiered very eevarsly focen the enrinquake, and as poment afords tille evidace of its original architectural ormanon; but wo lown from ariating semains that its malls were covared with slabis of martion and that the colurass of the pertico ware of the mang meterial. Tbe fith cemplo, chat of Veaus Pompeiana, lay to the weat of tbe berficen;
 mast in poogroen of rebuilding at the time of the eruption. Before
 aplendid cample of the whole cily. It wat marnounded by a larte colomande, and the aumber of mactle coluang in the whole bleck has been rechomed at aph.

All the temples above dacoribed mexpt that meribed to I oscules, which was appromehed by stept oa all four cidmes ages in
 meat usul wish all sionlar baidiope of Roman date. Neither

 and the carne way be citid to gaveril of thececher poblic builtinge.

 pocinion with owe anothoe. The larest of those which wate perily ceravated in the side of cho hill, was a buibites of cuoudteratio magnificence, being in groet part cesod with marbla, and imechbed wilh mats of the mane materiod, which heve, bowover, tem almote wholly recnoved les internal construction and arrangements resomile thom of the Rocasa shratres to gmoural, though mith some peculfarties that show Gsonk infmenot, and - be bern froci an inseriplion thas it wes erectod in Romas umes by tro amblers of the ame lamily, M. Holocoiva Rufue and M. Holcosiun Celor, botb of whara beld taportant municipal cfices at Pompeif durine the selon of Augustes it appears, however, from a caretul ecranimation of the romalos that their work mis oaly a rucoostructiod of a most ancient edifict, the dato of the origial form of which cannot bo fured; whit ite fint thernion belougs to the "tufa "period, and three ceher periode is tos histery an be traced. Reomat invenigetione in regard to the wred quastos of the position of the ectors in the Greet thatre have as yex mof led to say certain cofution. The sumeller Lhatro, which was arected, as wheme from an loseription, by
 docurfous of the ciry, whe of ofder date than the lagze ose, and mox haveben coralruct od a bitit hefore the ITaphitheatre, s000 alter the utablinherat of the Roman colony uoder Sals. We Whe atoo that in wal pervatamely corvied, and k was probably uned for masieal entertalinments, bet in the casp of the larger Wheure abo the arringuments for the eccaciomal extension of an ewain (odoriwn) over the whofe are dintinctly tound. The

smaller theatre is compated to havo bees capable of coamining fifteen hundred spectitiors, while the larger could acoommodate Give thousand.

Adjoining the theatres is a large rectangolar enclomare, surrounded by a portiks, at first the colonayde connected with the theatres, and converted, about the time of Nero, into the barracks of the gladiatons, tho were permanently maintained in the city witb a view to the shows in the amphitheatre. This explains why it is so far from that boilding, which is situated at the south-astern angle of the town, aboat 900 yds from the theatres. Remains of sdediators' armour and weapons were loand in some of the rooms, and in one, traces of the slocks used to confine insubordinate gladiators. The amphithentre was erected by the aame two magistrates who built the smaller theatre, C. Quinctius Valgusand M. Percius (the former the father-io-law of that P. Servilius Rullus, in opposition to vhose bill relating to the distribution of the public lands Cicero made hit speech, Dt lage agraio), at a period when no permaneat edifice of a dimilar kind had yet been erected in Rome itself, and is indeed the oldest structure of the kind known to us. But apart from its cariy date it has so spocial interest, and is wholly wanting in the external architectural decorations that give such grnodeur of character to similar edifices in other instances. Being in enat part excavated in the surface of the hill, inatead of the seats being raised on arches, it is wanting abo in the picturesque archad corridors which contribute so mach to the effect of thowe other ruims. Nor are its dimensions ( 460 by 345 fL ) such as to place it in the first rank of structures of this class, nor are there any underpround chambers bolow the arena, witb devices for rainins wid beast, fer. Bat, as we learn from the cese of thete equabbie with the people of Nuceria, the games celebrated in the amphitheatre oa grand occutions would be visited by large uumbers from the meighbouring towns. The mating capecity wes about so,0002 (for illestration see Amparmentre).

Adjoining the amphitheetre was found a large open spect, mearly squere in form, which has been supposed to be a forum boariom of catth-martee, but, no buiddinge of intereat betes derooverd acound it, the excavation was filled up agela, and this part of the city has aor been sioce exambsed. Betweet the eatrance to the triangular forum (so-calted) and the temple of Lsis to the Pulaestra, an aree surrounded by a colonnade; It is a structure of the pro-Roman period, interded for boyn, not men.

Ancoay the more important public buildinge of Pompeif
 of this charseter have bewn dincovered, of which the first, ascetreted ia 8 E2f, the bathe neer the forum, built about 80 BC. wos for a lous time the only one known. Thoogh the saralleat of the three, it is in some respects the moot complote and interesting; and it was until of hate years the pritrcipal source frome which we derived our knowledse of this important branch of the ecomony of Roman lile. At Pompeii the beths are so well prewerved at to sbow at a giance the purpoee of all the different perto-whilo ebey are amons the mont richly decorated of all the hulldings in the city. We trace without disculty all the seperate apertmeats that are deecribed to us by Roman authors-the apolyterimm, frigidarimm, kepidorimn, collorimm, he. togetber witb the apparatus for supplying both water and heat, the places for dopositing the bather's elothes, and other minor dexails (see Barmes). The greater thermac (the so-callod "Stabian" baths), which were originally beilt in the and contury s.c., and repaired about 80 B.c., are ou a mach more extomave scale than the others, and combine with the special purposes of t be building a palaestra in the centre and obber apartacets for exwercte or recreation. The arrangemeats of the hathe theosetres are, bowever, almost similar to those of the lesepr thermae. In this case an inscription records the repair and restoration of tbe edifice after the
The interex talken by the Pompeiens in the sports of the amphicheetre is chown by the contents of de mumetow paisted and scratched inseriptions relating to them which have been found in Pompeit-acticei of combits, Zaudatory inseriptions. including even refervace to the edminmion witch gediators woo frow an tat mes, act
earthquake of 63. It appears, bowever, that these two estabhishments were fornd inadequate to supply the wants of the inhabitants, and a third edifice of the same character, the 50 called central bathe, at the corner of the Strada Stabiana and the Strada di Nola, but on a still more ertensive scale, intended for men only, while the other two had separste accommodation for both sexes, was in course of construction when the Lown was overwheimed.
Great as is the interest attached to the various public bulldings of Pompeii, and valuabie as is the light that they have in some instances thrown upon similar edifices in other ruined cities, far more curious and interesting is the insight afforded us by the numerous private houses and shops into the ordinary life and hahits of the population of an ancient town. The hotses at Pompeii are gencrally low, rarely exceeding two storeys in height, and it appears certain that the upper storey was generally of a slight construction, and occupied by small rooms, serving as garrets, or sloeping plsces for slaves, and perhapes for the females of the farilly. From the mode of destruction of the city these upper fioors were in most cases crushed in and destroyed, and hence it was long believed that the houses for the most part had but one storey; but recent researches have in many catea brought to light incontetable evidence of the existence of an upper floor, and the frequent occurrence of a small staircuse is in itself sufficient proof of the fact. The windows, as already mentioned, were generally small and insignificant, and contributed aothing to the external decoration or effect of the bouses, which took both light and air from the inside, not from the outside. In some cases they were undoubiedly closed with class, but its use appears to have been by no means general. The principal living rooms, as well as those inteaded for the reception of guests or clients, were all on the ground floor, the centre being formed by the atriwn, or hall, which was almost alwnys open above to the aix, and in the larger houses was generclly surrounded with columns Into this opened other sooms, the eatrances to which seem to have been rarely protected by doors, and could only have been clowed by curtains. At the beck was a garden. Later, under Greek influences, a peristyle with rooms round it whs added in place of the gurden. We notice thet, as in modern Italy until quite recent years, claborate precuntions were taken agninst heat, but none agninst cold, which was patiently endured. Eypocauste are only found in connexion wilh bathrooms.

All the apartments and armangements described by Vitruvius and ocher ancient writers any be roadily tricod in the houses of Pompeni, and in many inatanoes thone have for the first time caabled us to understand the technical terma and details tramegitted to us by Latin authers. We must not, however, hastily asume that the examples thus preserved to us by a sintular accident are to be takin as representing the style of building in all the Roman and Italian cowns. We know from Cicero that Capua was remarkable for its broad streets and wideapread brildinp, and it is probable that the Campanian towns in georal partook of the same character. At Rompeii indoed the streets were not wide but they were stmight and regular, and the bouses of the better clmes occupied comsiderable spaces, presenting in this respect no doubt a striking contrast, not only with those of Rome itself, but with those of many other Italian towns, where tha buildings would nocemarily be huddled together from the circumptances of their position. Even at Pompefi itself, an the wext side of the city, whece the ground slopes somowhat steeply towardin the sea, houses are found which consisted of three etareyn or more.
The excavalions have provided eramples of bouses of every description, from the bumble drelling-place of the artiean or proletarian, with only three or four amill roonas, to the stately mansions of Sallust, of the Faun, of the Colden Cupids, of the Siver Wedding, of the Vettii, of Panse, ${ }^{1}$ sec.- the last of which in among the mont ragular in plan, and may be takee as an almont

It may be obverved that the names odvea in mos cames to the troven are dither arbiteary or lounded in the firm lavenco upon erronous inferences
perfect model of a complete Roman house of a supertor cins. But the geaeral similarity in their plan and arrangemeat is very striking, and in all those that rise above a very humble class the keading divisions of the interior, the afrimm, cablinmm, peristyle, tac. may be traced with unfailing resularity. Another pecullarity that is found in all the more conslderable houses in Pompefif is that of the front, where it faces one of the principal streets, being oceupied whith shops, usually of small sive, and without any communication with the interior of the mansion. In a few instances indeed such a communication is found, but in these casea it is probable that the shop was used for the sule of arifices grown upon the entate of the propriator, such as wise, fruit, oil. 8ac., a practice that is still common in Italy. In general the shop had a very amall apartment behind it, and probably in most cases a sleeping chumber above it, though of this the onty remaining evidence is usually a portion of the staircase that led to this upper room. The front of the shop was open to the street, but was capable of being closed with mooden shulters, the remains of which have in a few instances been preserved. Not only have the shops of silversuniths been recognifed by the precious objects of that metal lound in them, bat targe quantilies of truits of varioses kinds preserved in glate vessels, varlous ofscriptions of corn and pulee, lonves of brend, moulds for pastry. fishing-nets and many other objects too numerous to mention. have been found in such a condition ta to be ldentified without difficulty. Inns and wine-chopt appear to bave been numerova; one of the latter we can see to have been a Ahennopoliumo, where bot drinks were sold. Baken' ahope are aloo frequent, ehoogh arrungements for grinding and bukting appear to have formed part of every large fanily etablichment. In ocher eaven, however, these were on $a$ inger scala provided with bumerote querns or haod-mills of the well-known form, evidently intended for public supply. Asother cutablishowent on a large scalo wat a fullonica (fuller's shop), where all the detmilis of the bueinese weme ilhatrated by patatingestill visibio on the wath. Dyers' ahopa, a tannery and a shop where colous were grownd and manufactured-an important butineme where almost all the rooms of every bouse were painted-ate of opecial interest, as is also the house of a surgeon, whese parpertens surgien tisctromeate were found, socne of them of a very ligenfore and chisorite doucription, but all mede of bronsa. Aspother curfous discovety was that of tho abode of a sculptor, conatiritig his tooln, as will as blocks of marble ind hali-fimined statuct The aumber of viensils of varions hdads found th the boases and alopas in ahoost cadiens, and, as these are in mote cuses of bromes, they cue generally in perfect preservation.

Of the numerous works of art dincovered in the coutse of the excavations the statuen and large morke of scupteture, whether
 but some of the brotice statucties are of exquisite workmanabion white the profurion of ormamental worta and objects th boonst and the elagance of theix detign, as woll as the fininted beatuty of their enecution, ere such at to excite the utmont admintitionmore especlally whea it in connidered that these are the casma! resules of the examination of a second-rete provincial town, which had, further, been ransacked for valuables (es Hesculaneum had not) after the eruption of 79. The eame impresion is producod in a csill higher degree by the paipting with which the walls of the private bousec, as well as tbose of the teuples and other public buildings, areadormed, mad which ase not merely of a decorntive charncter, but la many fistagces prevent pe wilh claborate componitions of fopures, hiatorical and mytholofieal scinces as well as reprocentations of the ortinary life and manaess of the peopla, which are full of intarear to us, though often of inferior artistic esecution. It has until lately been the practice to remove these to the muman at Naples; but the greater tendency to to leeve them (and even the movable abjupts found in the homes) in sim with all due preceutiona as to their preservaion (as in the bouse of the Veetif, of the Siver Wedding, of the Colden Cupids, He.), which adde topmensely to the intersat of the houser; tadeed, whit the mation of judicious retoration, cheir original condition $t$ th iarge
 to rocover ibe origtial arnagernent $\alpha$ the garden beds, and to replant thean sccordingty, thus giving an approprinte (ramowork to the gatuch tic. with which the gandema were docorrated, and which have been lound in situ. The same cbapacter of debornice docoration, zuibod almost vaibomaly by good tmee and artimic fectinst, in diaplayed in the monic pavempentes, which in all but the bumbiker ciome of bousen Irequeatly form the ocramosat of their foors. One of these, in tbe Howe of the Faun, well known as the batle of Alezander, prenents 40 with the meat atriking apecineen of artistic composision thas has been proserved to un from antiquily.

The anchitecture of Pompeci znust be tegarded as promeatins
 that of the Roman Empins. The teriples (as alresady obervod) bave always the Romace peculinaty of being rined on a malimem of considerable cturation; snd the anme characteristic is fonand fin moset of the caber public buildings. All the three orders of
 froely employed in the various edificest of the ciky, bat surdy in strict accordence wilk the rules of ant in their proportione aod detaiter while the potvate houses maturally exhithit still naore devintion and isregulafky. In manay of theot indeed we frad varinies in the orsementution, and oves in mooh tradiag leatures as the captisils of the cotumss, mbich remind one rulber of the vageries of medtevilarchilecture than of the strict rike of Vienavius or the regularky of Greak edibicen. One procice which is eapecinliy provelent, so na to strike overy casaal viatior. abd daxes fromen the earty yeurs of the empire, is chat of clling up the futhag of the columens for about oneed hird of their bodghe with a that coest of stucto, so as 10 give them the appearmece of botroy smooch columns without futings beiow, and onty fered above. The unpleading efiect of this anomaloos arrangement is greally asgrivated by ibe lowerpart of each oolumin being alocot abways coloured with ped or yeilow ochre, so as to render ibe contrask bet veen the tro portions rillia ronger. The archicesture of
 generally emploped. No good building sonve was at mend: and the public us well as private edifices wert conatructed dibler of velcanic tivti, of heve, or Sarno tumestone, or brick (the hitter only used for the corbers of walls). In the private hoveres even the columme are motely of brick, covered meendy with a cont of sencoo. In a few instancee only do we and them manking use of $x$ wisithe limenone wrongly caled tnevertise, whiche, thoagh infertor to the siduilat material so largedy smoployed at Rome, was better adapted than the ordinary tula loo purpouss where great soldity wes required. The portion of the portico surrounding the forum which was in the process of robullding at the time when the cily mas deatroyed wisc constructed of this material, while the entiret portions, as well as the priocipal temples that adjoined th, were composed in the ordinary manser of volcank tuff. Marble appears to have been acarce, and was sparingly employed. In wome fostances where it had been freely lotrodured, as in the great theatre. it would secen thet the dabs wust bave been removed at a period subsequecat to the entombment of the eity.
Thase materings are used in sereral different stytes of construction betonging to the six diferent periods which Mav traces to the aretitectural history of Pompefi.

1. That of the Doric remple in ite Foro Triangotare (GAh cemury
 aho of the oider perse of the ciky wallm-dete unceraion (Sarro limenerore end Prey Pula).
2. Thas of ghe limestone atriums fouter walts of the bouser of athier work of 5apno limertonc. inner wats th tramewort of
 batore 200 me
3) Croy tula priod; anhlar masonry of sula, coatod with fine white uucoo: nubble work of hera The arrintic charecer it atill creek. and be prorod cotnciden with the firm (incrumation) seyte of maral deoruion, which (probably originating in Alexandra) aimed ae
${ }^{2}$ The pinitage of the bourse of the lettit are perhape the

the infitation in atucco of the appearance of a wall vemeopel thin coloured marliles. No wall panatings cxist, hut there art often Gise boor movics. To this luclung a number of privace housea (a.2. the House of the Faun), and the colonnatie roused the formors the bacilica, the teroples of Apollo and Jupiter, the large theatre with the colonnades of the Foro Triangolare, tind the barracke of the gladiatore. the Stabian baths, the Palackicm, the exterior of the Perta Marina, and the interior of the ther gater-all the public buildinss indecel (except the Doric tempe mentioned under (1) which do not liclong to the time of the Kovian eolony). Daten and century B.c.
4. The "quatreticulate" period-walling faced with mavoury Dot yet quite so regulare as ent rediculatums and with brict quoins. coinciding with the scoond period of docoration (the architectural. parly imizating marble like the first gyle, but without retien, gad by colour only, and partly making yee of architect ural designs). It is represented by the menath theatre and the amphitheatre, the bathe mear the forum, the semple of Zeve Milichive, the Conitinu and the original temple of las bul only a few private bousen. The ornamentation is nuct leas tich and beautiful than that of tho precedige period. Date, from 89 nec. until meprly the ead of the Republic.
5. The period from the last decades of the Republic to the earthqu ike of A.D. 63. No homogeneous serics of buildings-we fud voinus styles of construction (quasi-reticulate, opus reticmolams of tula wish stone quoins, of the time of Augustus, opws feticmafum with bant quoins or with mingled stone and brick quoins, a littlo later): and three etyles of wall decoration fall within its limits The ond, already mentioned, the third or ornate, with its freer use of urnament and its introlluction of designs which suggest an Egyulian origin (originating in the time of Augustus), and the fourth 1 ir intricate, lating from about A.D. So. Marble Grst appears * berlding matcrai :n the temple of Fortuna Augusta (c. 3 B.C.).
6. The perfod from the earthquatre of a.D. 63 to the fral doe truction of the ciry, the buildings of which can eacily be secopmised. The only wholiy new edifice of any importance is the central baths-

Ourside the Porta Ercolanese, or gate leading to Herculaneum, in lound a house of a different chrracter from all the others, which from iss extent and arrangemomes what undoubtedly a mburban vila, beloaging 20 a person ol considerable fort une. It is calledas umal without any authority-the villa of Arrius Diomedes: but ite remaitss are of peculiar interest to us, not only for comparison wich the numerowe ruins of smitar buiking which oceur etse-where-aftes of greater extent. but in a much less perfect otase of preservation-fut as asisting us in understanding the decicription of ancient authors, such as Vitruvius and Pliny, of the numerous appurterances frequendy annesed to houses of this description.

In the cellar of this villa were discovered no leat chan twetsty shetizone of the unfortinate inhabitants, who had evidently fed thither for protection, and fowrteen in other parte of the hous. Almost all the ateletoms and remains of bodies found in the city were discovered in simitar situations, in ccllars or underground apartments-t hove who had sought nefuge in flight having apparonily for the post part eacaped from destruction, or having pertshed under circumesagees where their bodies Were eanily recovered to the survivors. Acoording to Camius Dio, a barge aumber of the inhabizants were ameribled in the theatre at the time of the catasrrophe. but no bodies have been found there, and they were probably cought for and removed shorly afterwards. Of late years it has been found pomible in many casces to take casts of the bodies founda comppite mould baving been formed around them by the fiee white ashea, perially consolidated by water.

As intereating farta hoove (lew examples have been so lar discovered in liaty) fe that at Boscoreale excavated in 1893-1894, whict contufted the treasure of onc hundred and three ailver vases now tht the Lotivre. The villat of P. Fannius Synhiteor, mot lar off, was eacarued in 1900: it contained fine wall paintinga, which, despite thei importanoe, were allowed to be exported, and sold by auction In Paris (oome now in the Louvre). (See F. Barnabe,


The road lending from the Porta Ercolanese towards Herculanoun is boederod on both sidee for a considerable entent by rows of tonbs as was the case with all the great roads leading into Rome, and indeed In all large Roman towns. These tombe are in many instances monuments of considerable pretension, and of a highly ornamental character. and maturatly peremt in the highest degree the pecultap advantage conmon to all that remains of Pompeij, in their perfect peeservation. Hardly any ecene evet in this extraondinary ciry H move aribing than the cowp reil of this long areet of lombe, preserving uninjurd the records of successive generations cighteen centuries ago. Unfortunately the names are all otherwise unknowin: but we leam from the inscriptions that they are for the moot part
 Mon of them belons to the early empire.

There appears to bave bere in the caroe quarter a eoniderable suburb. out siche the gate, extending on each side of the road tuwards Hiercubs neum. apparently much resembling thoee whicb are now found throughout almont the whole distance from thence to Naples is mis mown by it mame of Pages Aupustas Feite

Suburbang. Oher eutourbe were citurted et vin hartore mid at the saltworts (solimes).
No manumeripts have been discovered in Pompeth. Insoriphione bave ataturally been found in considerable numbers, and we are Indebeed to them for much infonmation conoerning the municipal arrangernents of the town, as weil at the contruction of various edifices and other public works. The moot interening of thent are such as are writien in the Owan dialect, which spean to have continued in official une down to the time when the Roman celony was introduced by Sulla. Frotn that time the Latin languago was certainly the only one officially employed, though Oncan may baw otill been epoken by a portion at leat of the popritation. Still more curious, and almont peculiar to Pompeil, are the numerous writinge painted upon the walls, which have generally e terif public character, such as recommendations of condidates for municipal offices, sdvertimements, \&c., and the ccratched inscriptions
 impulse and feeling, frequeitly amatory, and not encommenily conveyed in rude and imperfect verses. In one house also a whote box wes found filled with written tablets-dipeycins and triptyche -containing the reoerd of the accounts of a benter named $L$. Caccilius Jucundus.

See A. Mau, Pomprit: its Lift and Art (trans. by F. W. Kelsey, and od, New Yorts and London, 1902; and revised edition of the Cerman oridinal, Pomectit is Lebern ind Kwiosh Leipeis. 190e), the beat peneral mecpunt written by the greateat aurhority on the oubject, to Which our description owos much, with full reforences to other sources of Inlormation; and, for fater excevations, Nowisif dedi Sceof and Ramische Mitteilungen (in the latter, artictes by Man), parsim. For the inscriptions on the tablets and on the walis, Coopass insariptionsum letimarum, vol. iv. (ed. Zangemeister and Mav). Recent worts on the Pompeian (rescoea are thowe of Benger, in Die Mallechmik des Allurthums, and A. P. Lauric, Growh and Romes Mctheds of Painting (1910).
(E.H.B.;T. As.)

Oscon Inscriptions.-The surviving inseriptions which can be dated, mainly by the gradual changes in their alphabet, are of the 3rd and and centuries B.C., some certainly belonging to the Gracchan period. The oldest of the Latin inecriptions are C.I.L. x. 794, the record of the building of coloanades in the form by the "guaestor" $V$. Popidius, and two or three election placards (C.I.L. iv. $39,30,36$ ) of one R. Caecilius, a candidate for the same office. It canpot be an accident that the alphabet of these inscriptions belongs distinctly to Sullan or pre-Sultan times, while no such officer as a quacstor appears in my later documents (e.c. in C.I.L. $x .844$, it is the duoviri who build the small theatre), but does appear in the Orcan inscriptions. Hence it has been inierred that these oldest Latis inscriptions are also older than Sulin's colony; if so, Latin must have been in use, and in lairly common use (if the progrommata were to be of any service), in Pompeii at that dato On the other hand, the grod condition of many of the painted Oncan inscripLions at the times when they were first uncovered ( 1797 onwards) and their subsequent decay and the number of Oscan stafinti uppear to make it probable that at the Christion erre Oscan was ctill spoken in the town. The two baguages undoubtedly exated side by side during the last century s.c., Latin being slone recognized officially and in societg, while Oscan was preserved mainly by intercourse with the country lolk who frequented the market. Thus beside many Latin frogrommeda Inter than thone just mentioned we have similar inscriptions in Oncan, addressed to Oscan-speaking voters, where $/ I I I$ mar. obviously relates to the quattuorvirate, a tille characteristic of the Sullan and triumviral colonies. An interesting stone containing nine cavitios for meantres of enpacity found in Pompeñ sad now preserved in the Naples Museum with Oran Inscriptions erased in antiquity thows that the Oscan system of measurement was modified so is to currespond more closely with the Roman, about 14 B.c., by the auoviri, who record their wort In a Iatin inacription (C.I.I. x. 793; Ior the Oscan see liat. Dial. p. 67).

See further Osca Limeva, and R. 3. Conway, 77 flatic Dialects, pp. 54 eqq; Nimen. Ponpeianische Studien; J. Beloch, Companten.
porpeq the common Endith form of Pompeites ihe nem of a Roman plebeian farmily.

1. Gnarus Pormeius ( $106-48$ s.c.), the tifurir, the first of his family to asume the sumame MacNus, was born ca the goth of September in the ssme yoar as Cicero. When only wnateen be fought together with his father it the Secial War.
 time, in conequence of the success of the Marint, the fapt in the background. On the return of Sulin frem tie Mithraterte War Pompey foined him with an army of three dagions, which he bad raised in Jicenum Thus eaty in Wfe be cemaneted himaet with the ceuse of the arimoracy, and a docitwo victery which he won in 83 over the Marian asmice gainod for him from Sulta the citic of Imparator. He follewed up his succemeet it Italy by defcating the Maring in Sictly und Airion, and on M ceturn to Rome in 85, theugh be was atill mercly as apar and not legally quallifiod to celebrate a eriumph, he vallowat by general consent to enjoy this distinction, while Sulta greted hin with the surname of Magnos, a title he always retainad and handod down to hia mona, Latterly, hin relations with Sall ware somewhat strained, but after his death he retisted the atetmpt of the consud M. Aemilius Lepidus to repent the eonstintions it conjanction with $A$. Lutatius Catyus, the etber corma, be defeated Lepidus when be tried to march upon Sterne, and dive him out of Italy (77). With some fear and mincringe the senate permitted him to rotain the comanand of his viatoriven army, and decided on sending him to Spain, whers the Mritas party, moder Sertorivs, was still formidebte Porifery wh fighting in Spain from 76 to 71, and though atime bat and Fith serious reverses he was ultipately succemfuh After Emenfus had fallen a victim to asmacination, Pompory anty defoned his maccesoor Pexperns and put an end to abe vrar. In $9 t$ he then fresh glory by finally crushing the slave inverrection of Spartion Thet mane year, amid greal popular collousienn, but dirment the heaty concurrence of the ternta, whoen he had alarend by talking of restoring the dreaded power of the tribumes, be wes elected with M. Licirims Crasus to the oneminhip, and eatesed Rome in triumph (December 31) for bin Spacien victacies He was legally ineligible for the ennem hip, bevins ladd pone of the lower offices of state and brinc yonter aps The following yeate sew the work of Sull madene the tribunge was restoaed, and the adminimration of juatioe was mo lang left emelusively to the senate, but was to be alaped by ft wit the wealhior portion of the middle ches, the equitel (gat) and the aribmi acrorii: The change wes mally paomen, the provincinls could never aet jusice froes a cemet compined of sanators, and it was onried into ofrett by Pompey with Cacords aid. Puapey sone still hishor in peapularity, and on the motion of the tribune Auhes crabiglive in 67 be was enticuted with an eadruondionty commagd ovar the prabies part of the empire epecially for the ecterminacion of gixecy it the Mediterrenen, by which the com supplies of Rene mere seripusly codangered, while tho high prices of popvidions caused great distrem He was completely muccoroful; the price of cocn fell immedintely on his eppointuneot, and in forty deys the Meditermaeen was cleared of the pirates Nezt year, on the progosal of the tribupe Manilius, his powers were sifil further extended, the care of all the provinces in the Bast beines put under his contral for three yoars together with the conduct of the war asainst Mithradates Vh, who had recpverod from the defeals he had sustained from Lucullus and merined bis dominions Both Caeser and Cicero supported the tribuncts propoal, which was ensily carried in spite of the fiterceted opposition of the aenate and the artstocracy, averal of whoma held provinces which would now be practicaty under Pompey* commend. The result of Pompey's opecation was eminently satidfectory. The wild tribes of the Csucusps were cowed by the Roman erms and Mthiredetes Mmmelt ind acrom the Black Sen to Pantlcapueum (modern Kerich). In the years 64 and 63 Syria and Palestine were annexed to Rome's empirr. After the captume of Jermalem Ponpey it and to beve eatesed the Temple, and even the Holy of Holies Acim and the Ent generally were feft under the eubjaction of petty lings whe tore mere vasals of Rome. Several dhies had been founded thites became centres of Crect life and civiliantion.

Pormpey, now in his forty-Afth yeur, returned to featy fo ti to
: Their himory and politieal chameter is obecurt: ahey vere at any

 witnersed as che comqueror of Spain, Africh and Asia (see A. Holm. Himp. of Greach, Eag. Lranin, vol. iv.). This triumph marked the sumping-poins of bis carver. is a soldier everything bad gone well with himp ns a polizician be was emilure. He found a greal change in public opioion, and the people indifferent to hus achisvermentes sbroed. The optimates resented the ertrourdinary powers thet had boen conferted upon hima; Lucultus and Crassus cospridersed that they had beea robbed by him of the hopour of conduding the war aginst Mithradeter. The carate refused to ratily the amrangements he made in Asis or to provide moonay and heds for distribation amongat his veceranar. In these circumstancos bo drew dover to Cresere on his return from Spein, and becume reconciled to Craseus. The retule wan the moalled frrs triumvirate (gee Rowa: Bistory).

The remeinder of hie life is ineatricably interwoven with that of Caepar. He was marriod to Crearr's dauchter Jolin, and as yet the relations bot ween the two had been firleadly. Ou more thas soe oconsion Caesaty hed supported Pompery's policy, which of hate hed been in a deddedly democzatic disection. Pompey was now in lacs ruiker of the zeester pare of the empire. while Claesar had owly the two proviocen of Gatil. The control of the capital, tho supreme command of the army to Ituly and of the Medivarranatas fieet, the gownmoahtip of the zwo Speins, the superintendence of the cocm supplies, wilich were mainly drawn from sicily and Alrica, and wo which the mer population of Romio was wholly dependena, were entiroly in the bands of Pompery, who was gradually losing the conofdroce of ell patitical
 I. L Surchen-Davidron'c Cicuro (1894): Warde Fowlers Jajes
 Republic (1902); notes in Tyrrell and Purser's Cernoppondence of Cícre (see index ic vii 80).

2 Gnaeus Poxprics, surnamed Strabo (squint-eyed), Roman stafesman, father of the triumvir. He tas sucomively questar in Serdinia ( 103 B.c.), practor (94), propractor in Sicily (93) and consul (89). He foupht with succens is the Social War, and was awarded a triumph for his services Probably towards the end of the zame year be brought forward the law (Lax Pompeia de Gollis Transpadona), which conferred upon the inhabitants of that region the priviteges granted to the Latin colonies. During the civil war between Martus and Sulla be seems to have shown no desire to attach himelif defnitely to cither side. He certainly set ont for Rome from the south of Italy (where be remained as procossul) at the bidding of the aristocratic party, when the city was threatened by Marius and Cinna, but be displayed lintle eneggy, and the engapoment which be fought belore the Colline gate, althouth botb contested, was indecisive. Soon afterwands be was killed by lightning (87). Although he posecseed great military talents; Pompeius was the beathated general of his time owing to hir cruchy, avarice and perfidy. His body was dragged from the bier, while being conveyed to the funemal pile, and treeted with the greatest indignity.
Sce Plutarch, Pompry, 1: Appian, Bell. cie. i 90, 52, 66-68, 80; Vell Pat. ii. 21; Livy, Epic 74-79; Florus iii. 18.
3. Gxazos Pampinus Macnus ( 6 75-45 s.c.), the elder son of the triumvir. In 48 m.c. during the civil war he commanded his facther's fiout in the Adriatic. After the batcle of Pharsalus he set out for Africa with the remainder of the Pompeten party, but, meeting with litile success, crossed over to Spain. Having been joined by his brother Sextus, be collected a considerable army, the numbers of which were increased by the Pompeians who iled from Africa after the betule of Thapous (46). Caesar, who regarded him as a Cormidable opponent, set out againet him in person. A batule took place at Munda on the 17 th of March 45, in which the brotbers were defeated. Gnecus managed to make hil excape after the engogement, but was scon (April 12) captured and put to death. He was generally unpopular owing to bis cruelty and violent temper.

Sce Previo-Oppius. Bellum hispaniense, 1-39: Lucan, Pharsatic, in. 120; Dio Cameiue ylii. 28-40.
4. Sextos Poyprits Macnus (75-35 B.c.), the younger son of the triumvir. Alter his father's death be continued the atragele maginat the new rulers of the Roman Empire. From Cypros, where bo had taken reluge, he made hit way to Africt, and after the defeat of the Pompeians at Thapras (40) cromed over to Spatio. Afler Cmesar's victory at the battle of Munde (45), in which be took no actual part, be abandoned Condube (Cordova), thousgh for a tiree be held his ground in the sourth, and defeated Asinius Pollio, the governor of the province. In 43. the year of the trtumvirate of Octavius, Antony, and Lepides, be wes prow ibibed along with the murderers of Caeser, and, not daring to chow himself in Italy, he put himell at the bead of a tieet manard chictly by slaves or proecribed persons, With which be made hlonself mester of Sicily, and from thence ravaged the concts of lialy. Rome was threateded Filh a taralion as the com supplios from Egypt and Africa were cut of by his ahips, and it was thought prudent to megociate a pesce Whh him at Miomum (30), whech was to leave him in posecsion of Sicly, Sardinin and Achaee, provided bo would allow Italy to be ficely eupplied whth com. But the armengement could wot bearried into diect, as Sextus renewed the war and gined rome conslderstite mecenem is ela. Howerer, in 36 his thet we deleated and dentroyed by Astippa at Naulochus off the north ceade of Sicily. After his defeal be fied to Mytilene, and trean thare to Alta Minop. In ibe attempt to make his way to Arumis 䲝 wis taken primen by Antonyts troope, and pot 10
 a geto of titily culvers.

Sm Dio Capius, xjvi-xdix: Appian. Bell cin. Iv. 8y-117, v. 2-143; Vell. Pat. it. 73-87; Plutarch. Aulony; Livy, Epis. 123. 128, 129, 131: Cicero, Philippics, xiti., and many references in Letvers to Ablicms.

POIPIGNAN, JEAR JACQUES LEFRANC, MAZqOES DE (17091784), French poet, was born on the 17th of August 1709, at Montauban, where his father was president of the cowr des aides, and the mon, who also followed the profession of the law, succeeded in 1745 to the same charge. The same year be was also appointed conseiller d'konnow of the pariement of Toulouse, but his courageous opposition to the abuses of the royal power, eapecially in the matter of taxation, brought down upon him $s$ much veration that he resigned his positions almose immediately, his marriage with a rich woman enabling him to devote himell to literature. His first play, Diden (2734), which owed much to Metastasio's opera on the game subject, gained a great success, and gave rise to expectations not fulfilled by the Adiour do Mars (1735) and some light operns that followed. His reputation was made by Potsics sacrter et philosophiques ( 1734 ), ruuch mocked at by Voleaire who pumed on the title: "Sacres its sond, car prosomene n'y louche." Lefranc's odes on profane subjects hardly reach the same levcl, with the exception of the ode on the death of J. B. Rosseenu, which secured him entrance to the Academy ( 1760 ). On his reception bo made an ill-considered oration violently attacking the Encyclopeedists, many of whom were in his audience and had given him their votea. Lefrunc soon bad reason to repent of his rashsess, for the epigrems and stories circulated hy those whom he had attacked made it imposible for him to remain in Paris, and be took refuge in his native town, where be spent the reat of his life occupied in making numerous trenalstions from the dissics, none of great merit.

La Harpe, who is severe enoagh on Lefrase in his correppondence, does his abilitica full justice in his Cours lifteraire, and ranke him next to J. B. Rousecau among French lyric poets. With thoee of other 18th-century poets his works may be studied in the Petits pootes frampeis (1838) of M. Prosper Poitevie His OExares aemprites (4 vols.) were published in 1781, elections ( 2 vols) in seov, 1813. 1822.

His brother, Jenn Gronges Lefrave de Pompicman (17151790), was the archbishop of Vienne against whose defence of the faith Voltaire launched the good-natured mockery of Les Lettres dwn Quaker. Elected to the Estates General, he pasaod over to the Liberal side, and led the 149 members of the clergy Who united with the third estate to form the National Aseembly. He was one of its first presidents, and was minister of puhlic worship when the civil constitution was forced upon the clergy.

POMPOWAZEAL PBETRO (PETRUS POMPOMATIUB) (1462-1525), Italian philowopher, was born at Mantus on the 16 ch of September 1462, and died at Bolognes on the s8th of May 1525. His education, begun at Mantua, was completed at Padua, where be became doctor of medicine in 2487 . In 1488 he was elected estraordinary professor of philosophy at Padua, where be was - colleague of Achillini, the Averroist. From about 1495 to $s 509$ be occupied the chair of netural philomphy until the closing of the schools of Padua, when be took a profemorihip at Ferrars where be lectured on the De anima. In 1512 he was invited to Bologna where be remained till his death and where be produced all his important works. The predominance of medical science at Padua had cramped his exergies, but at Ferrars, and even more at Bologna, the study of peycholony and theological speculation were more important in igat he produced his ereat work De immortaltale amimi, which geve rise to a storm of controversy between the orthodiox Thomists of the Catbolic Church, the Averroists headed by Apoutino Nifo, and the cecalied Alexadrist School. The treation whs barned at Venioc, and Pomponazri himself ras aecions riak of death at the hands of the Catholics. Two panphates followed, the Apologia and the Defensorivem, wherela be explained his parndosical position as Catholic and phitosophic materialin. His last two treatises, the $D_{1}$ incturationilus and the $D_{e}$ falo. sere ponthumoculy publiaked in an edition of his works peinsed * Bamel.

Pomponase is profoundly Interesting as the herate of the Repainance EIC was born in the period of tramition whee scholastic formalism was loung its bold over men both to the Church and outside. Jitherto the dogroas of the Church had been based on Aristocke as Interpreted by Thomas Aquinas. So close was thim identification that ady attack on Arfatotle, or even as attempt to reopen the old discusalons on the Aristotelian problems, was regarded as a dangerous beresy. Pome ponazed clalmed the right to study Aristotic for himaell, and devoted himself to the De anime with the view of showing that Thomas Aquinas had entirely misconceived the Ariscotelien theory of the active and the passive intellect. The Averrimete had to some extant anticfpated this attitude by their contention that immortality does not imply the eternal separate exintence of the individual soul, that the active principle which is common to all men alone survives Pomponasxit revolt went further than this. He held, with Alemander of Aprodisias, that, ta the soul is the form of the body (as Aquinas also awerted), is must, by hypothesis, perish with the body; form apart from matter is unthinkable The ethical consequence of such a view is important, and in radical contrast to the practice of the period. Virtue can no longer be viewed tolely in relation to rewand and pusishment in another existence. A new sanction is required. Pomponariz formd this criterion in tof wanoo thers -virtue for fis own alse. "Prmemium canentiale virtuds ex ipsamet virtue quac bominem felicem facit," be says to the Do imsuortaticte. Consequently, whether or not the sood be immortal, the othical criterion semains the mane: "Noque dilquo pacto dectinaodum est a virtute quicquid accidat post morten."" In spite of this philosophical materialism, Pomponasad declasod his adherence to the Catholic faith, and thus eetablished the primeiple that rellgion and philooophy, faith and tnowledge. may be diametrically opposed and yet coetist for the anme thinker. This curbous parador he exemplifies In the De incaine siome, where in one breath be sums up against the extriesce of demons and epirits on the basis of the Aristotelian theory of the conmon, and, as \& believing Christinn, asserts his faith in their existence. In this wort he insists emphatically uppon the orderiy mequence of mature, cause and effect. Mea grote to maturity and then decay; so relifions have thelr day and succumb. Even Christianity, he added (with the moral provia Chat be is speaking as a philowopher) was showits tadicatome of decline.
See A. HI. Dompha, Phildosophy and Pochoogy of Pietre Pampo
 The Remaiseance in Ihaly; Windeibazd, Hiselary of Phileapito
 permani.
J. M. M.)

Foypuntus, LUerros, called Bononicnsis from his birimplece Bononia, Latin comic poet, flourished about 90 घ.c. (or earlier). He was the first to give an artistic form to the Atellante Fabuine by arranging beforchand the details of the plot which had hitherto been left to improvisation, and providing a writen text. The fragments show fondness for alliteration and playing upon words, skill in the use of rustic and farcical lagarages and a considerable amount of obscenity.
Fragments in O. Ribbeck, Scenicce romanorwing poesis frapownta (1897-1898); wee Mommsen, Hisf. of Rome (Ent. tf.). bk. N. Ch. ij:

porposh, an abbey of Emilia, Italy, in the provione of Ferrara, 2 m . from Codigoro, which is 30 m . E. of Ferrara In the delta of the Po. The fine church, a work of the roth (?) century. with interesting sculplures on the fagade and a splendid Romsnesque campanile, contains a good mosalc pavement, and interestIng frescoes of the isth century-s "Last fudgment of the school of GSotto and others; and there are also paintings to the refectory. It was abandoned in 1550 on accontart of melarit.

Pontrine maparin, a low trect of had in the pootince of Rome, Italy, varying in breedis bet weon the Volxcian monpinims aed the me from 10 to 16 min, and secteading N. W. to S. E. fiven
iverents to Trarracion（ 40 m ）．In anciant dayn this low tract wren fertife and mell－cultivicod and contalined several prosperous nedlices（Seseme．Peanatie，Ulubrae－perhape the mod．Cisterna－ a．be．），bat，owfore to the dying out of the small proprietors，it
for the blind，a indies＇acylum，a bome for the findiseat and aged，and a military barracks．At the Quintana Baths near the rity are thermal springs with medicinal properties．The murrounding country is devoted chiefly to the cultivation of sugar cane，tobacco，oranges and cacao，and to the grasing of cattle．Among the monufactures are sugar，molusseh，rumi and inf and prepared coffec for the market．Ponce，named is bonour of Ponce de Leon，was founded in 2752 upon the site of a settlement which had been established in the preceding century， was incorporated as a town in 2848 ，and was made a city in 2878.

PONCELET，JEAY VICIOR（ $1788-1867$ ），French matho－ matician and engineer，was born at Meti on the ist of July 2788．From 1808 to 1810 be altended the Ecole polytechnique， and afterwards，till 1812，the Ecole d＇applicatiom al Metz．He then became licutenant of engineers，and took part in the Ruscian campaign，during which he was taken prisoner and was confined at Saratov on the Volga．It was duting his imprison－ ment here that，＂prive de toute espece de livres et de secours， surtout distrait par les malheurs de ma patrie et les miens propires，＂as be himself puts it，be begon his researches on pro－ jective geometry which led to his great treatise on that subject． This work，the Traite des propritets projectives des Agares，which was published in 1822 （2d od．， 2 vols．1865－1866），is occupied with the invertigation of the projective properties of figures（see Geonctizy）．This work entitles Poncelet to rank as one of the greatert of thooe who took part in the development of the modem geametry of which G．Monge was the founder．From i81s to 1825 he was occupied with military engineering at Metz；and from 8825 to 1835 he was professor of mechanica at the Ecale depplicalion there In 8826 ，in his Memoire 5 no les remes hydrawigmes d aubes courbes，be brought forward im－ provements in the construction of water－wheels，which more that doubled their efficiency．In 1834 be became a member of the Acodimic；from 1838 to $\mathbf{2 8 4 8}$ be was professor to the taculty of sciences at Paris，and from 1848 to 1850 comman－ dant of the Ecole polytechnique．At the London International Exhibition of 18 si he had charge of the department of machinery，and wrote a report on the machinery and toals on view at that exhibition．He died at Paris on the ayrd of December 1867.

## See J．Bertrased，Eloge historigue de Pemaliet（Partw，Firoh

PONCRER，ETIENGE DE（1446－1524），French prelate and diplomatise After studying layt be was early provided with a prebend，and became councillor at the parlement of Paris in 1485 and president of the Chambre des Enquettet in 1498. Elected bisbop of Paris in 1503 at the instance of Louis XII．， be was colrustod by the king with diplomatic miscions in Germany and Italy．Ater being appointed chancelior of the duchy of Milan，be became teeper of the seals of France in 1512， and relained that port wntil the accession of Francis 1．，whe employed bitm on various diplomatic missions．Poacher became archbishop of Sens in $\mathbf{1} 519$ ．His valuable Coustimutions synodales was published in 1514
 composer，was born near Cremona on the ist of September 1834 ． He studied at the Milan Conservatoire．His first dramatic wort，written is collaboration with two other composers，was II Sindece Bebben（ 18 g 1 ）．After completing his stodias at Milan he returned to Cremona，where bis opera I Promesti apesi was produced in－18po．This was Collowed by La Seagiands （1862，produced in a revised version as Lina in 1877），Roderigo． rt dai Gwi（1864），and La Skella ded monte（8867）．A revised version of I Prometri spari，which was produced at Milan in 1872，was his frat genuine auccess．After this came a ballet， Le Dm Crmelle（1873），and an opera， 1 Lituani（1874，produced in a revised version as Alduse in 1884）．Ponchiclli reached the eacitb of his tame with La Gioconda（1876），written to a libretto lounded by Arrigo Boito upon Victor Ilugo＇s tragedy，Angelo， Tyren de Padome．La Cioconda was followed by $1 /$ Figimel malip（ 1880 ）and Mariow Dolerme（ 888 s ）．Ameng his lem
fmportant works are II Parlatere eterno, a musical farce (1873), and a ballet, Clarina ( $\mathrm{IS}_{73}$ ). In 188ı Ponchielli was made macstro di cappella of Piacenza Cathedral. His music shows the influence of Verdi, but at its best it has a distinct value of Its own, and an inexhaustible flow of typically Italian melody. His fondness for fanciful figures in his accompaniments has been slavishly imitated by Mascagni, Leoncavallo, and many of their contemporaries. Ponchielli died at Milan on the ryth of January 1886.
PONCHO (a South American Spanish word, adopted from the Araucanian poncho or ponstho in the $17^{\text {th }}$ century), $a$ form of cloak worn originally hy the South American Indians, and afterwards adopted by the Spaniards living in South America. It is merely a long strip of cloth, doubled, with a hole for the head.

POND, JOHN (c. 1767-1836), English astronomer-royal, was born about 1767 in London, where bis father made a fortune in trade. He entered Trinity College, Cambridge, at the age of sirteen, but took no degree, his course being interrupted by severe pulmonary attacks whicb compelled a long residence abrosd. In 1800 he settled at Westbury near Bristof, and began to determine star-places with a fine altitude and azimuth circle of al it. diameter by E. Troughton. His demonstration in 1806 (Phil. Trans. xcvi. 420) of a change of form in the Greenwicb mural quadrant led to the introduction of astronotnical circles at the Royal Observatory, and to his own appolntment as its head. He was elected a fellow of the Royal Society on the 26th of February 1807; he married and went to live in London in the same year, and in 881 s succeeded Maskelyne as zstronomer-royal.

During an administration of nearly twenty-five gears Pond effected a reform of practical astronomy In England comparable to that effected by Bessel in Germany. In 8825 he began to empioy the method of observation by reflection; and in 1825 he devised means (see Mem. Roy. Astron. Soc. ii. 499) of combinlng two mural circies in the determination of the place of a single object, the one serving for direct and the other for reflected vision. Under his auspices the instrumental equipment at Greenwich was completely changed, and the number of assistants increased from one to six. The superior accuracy of his determinations was attested by S. C. Chandler's discussion of them in i894, in the course of his researches into the variation of lastitude (Astron. Jowrn. Nos. 313, 315 ). He persistently controverted ( $88 \mathrm{ro-1824}$ ) the reality of J. Brinkley's imaginary star-parallaxes (Phil. Trans. cvini. 477, cxiii. 53). Delicacy of health compelled his retirement in the autumn of $\mathrm{t}_{33}$. He died at Blackheath on the 7th of September 1836, and was buried beside Halley in the churchyard of Lee. The Copley medal was conferred upon him in 1823, and the Lalande prize in $\mathbf{1 8 1 7}$ by the Paris Academy, of which he was a corresponding member. He published eight folio volumes of Greentwich Dbservations, transiated Laplace's Systeme du anonde (in a wols. 8 vo., r809), and contributed thirty-one papers to acientifie collections. His catalogue of 1112 stars (1833) was of great value.
See Mem. Roy. Astron. Sor. x 352; Proc. Roy. Sor. iii. 434; Penny Cyelopaedio (De Morgan); F. W. Besecl. Pop, Varleswngen, p. 543: Report Brit. Assoc. i. 128, 136 (Airy) ${ }^{2}$ Sir G. Airy's Aulobiopraphy. P. 127; Obsernatory, xiil. 204 xxit. 357: Ammad
 P. 491 : Royal Society's Cah Scienh. Papers.

POND, a small pool or body of standing water, a word often applied to one for which the bed has been artificially constructed. The word is a variant of "pound" (q.0.), an enclosure.

POIDICHERET, the capital of the French possessions in India, situated on the Coromandel or western coast, 122 m . by rail S. of Madras. The territory, which is entirely surrounded by the British district of South Arcot, has an area of $115 \mathrm{sq} . \mathrm{m}$. with a popalation (1901) of 174.456 . The cbief crops are dry gains, rice, earth-nuts and a little indigo. The territory is traversed by a branch of the South Indian railway from Villapuram. The town has a population of 27 sats. It is well laid
out with fine public buildings; the water-supply is dertved then artesian wells. It has an open roodstoad, with a small trom pler. The port is visited yearly by 500 veselt, and has trido of the value of about some $\{1,300,000$. The principal lmponte are areca-nuts, wines and liqueurs, and the chief exports groundnuts, oil, cotton fabrics and rice. Of the export trade mose than onc-half is with France, but of the import tradeonly enetourth. The weaving of various fabrics forms the primelpal industry.

Pondicherry was founded in 1683 by Francols Martin, on the site of a village given him by the governor of Gingee. In 1693 the Dutch took Pondicherry, but restored it, with the fortificetions greatly improved, in 1697, at the peace of Ryswick. In 1748 Admiral Boscawen laid siege to it without succues, but in 1761 it was taken by Colonel Coote from Lally. In 1763 it was restored to the French. In 1778 it was again taken by Sir Hector Munro, and its fortifications destroyed. In $\mathbf{7 8 3}$ it was retranslerred to the French, and in 1793 recaptured by the English. The treaty of Amiens in 1802 restored it to the French, but it was retaken in 1803 . In 1816 it was finally restored to the Freach.

PONDO, a Kaffir people who have given their name to Pondoland, the country comprising much of the seaboard of Kaffraria. Cape province, immediately to the south-west of Natel. The Pondo, who number about 200,000 , are divided into several tribal groups, but the native government, since tbe manexation of the country to Cape Colony in $\mathbf{1 8 9 4}$. has been subject to the control of the colonial authoritics. (See Raprits.)

PONDWEED, a populat name for Potamogeton malans, a cosmopolitan aquatic plant found in ponds, lakes and ditctes, with broad, more or less oblong-ovate, olive-green, Doating leaves. The name is also applied to other species of Potomogeton, one of the characteristic gencra of lakes, ponds and streams all over the world, but more abundant in temperate regions. It is the principal genus of the natural order of Monocotyledous Potamogetonaceac, and contains plants with slender branched stems, and submerged and translucent, or floating and opaque, alternate or opposite leaves, often with membranous united stipules. The small flowers are borne above the water is

 Polamogedsh natanl.

1. Apex of flowering aboot.

2, Flower viewed from above.
3. Flower viewed from the side. anitary or lerminal spikes; they have four stanoens, which beer at the back four mall herbacoous petal-ike ctructures, and four free canpels, which sipen to form four mall green teetry fruits, each containing one seed within a hasd inget cont; the seed contains a large hooked embryo. An allied senus Zanrichellia (named after Zanichelti, a Ventrian botanist). occurring In fresh and brackish dluches and poole in Britais. and also widely distributed in temperate and iropical retiona is known as horned pondweed, from the coved fruic

POBLARD, a dagger, particulariy one of small sleo, med fur stabbing at clow quertern. The Frash word pigment, frem
 wing. fix, the deached band in which the weapon is grapped. (Sen Droakr.)
pomiatownki, the mame of a Polish princely family of Itadian origin, uracing dectent from Giuneppe Torelli, who married aboat 1690 an heirese of the Lithunaina lamily of Poniator, whose anter be amumed.

The Girse of the Poninelownkis to distingulab bimself was Staxishus Poncutowict (2677-1762), who oaly belogged to the lamily by adoption, being the reputod son of Prince Sapieba and a Jewesk. He was boca at Dereciyn in Lilhuanin, and was adopted by Sapiehan's intendant, Poomianowsti With bis iather be attached bimedi to the party of Stanislaus Lesucrynaki, and became major-peneral in the army of Chartes XII. of Sweden. After tho defeat of Putiowa be conveyod Charles XIL. ecross the Daieper, and remained with him at Bender. From there be was seat to constantloople, where be extracted from the sultea Achmet III. a promise to march to Aloccow. When the grand vizier, Batuati Mebemet, permiltod the umar Feter 1 . to retreat unharmed from the benke of the Pruth, Poaiatowak exponed his tresson. He rafoined Lemacrynstal in the duchy of Zweibrucken, Bavaria, of which be became goverpor. Afier the denth of Charjes XIII. in 1718 be visited Sweden; and wis subsequently reconciled wish Lewcrynaki's rival oo the throee of Polund. Auguatus II., who made him grand treasurer of Litbmanis in 1784. On the death of Ausustus 11 . he tried to socure the reinstatement of Lesscaynski, wbo then resumed his claims to the Polish crown. He was taken prisoner os Dansle by the Rumianes, and precently geve bie alleginace to Auguseas illi, by wham be was mende governor of Cracow. He died at Ryki on the grd of August 1769 .

His second son Stanichaus Aurgulus became king of Poland (wee Stanislaus 11.). Of the othet sons, Cavizair ( $2721-1780$ ) was his brother's chancellor; Andrew (2735-1773) entered the Austrina servke, rising to the rank of Leldreugmeister; and Micheal ( $1736-17$ ga4) becaene archbishop of Gnessen and primate of Poland. Joseph Anthoay Ponialowiki (as.), son of Andrew, became ode of Napoleon's marshata.

Stantslave Pomanowace (1757-1833), son of Cacimis, shered in the magradisement of the fanily during the reign of Stanisaus II., becoming grand treauscr of Lithuania, suaroen of Podolin aod lisutenant-gesoful of the royal army. In 1793 the setled in Vieana, and subeequently in Rome, where be made a magnificent collection of astique gems in his house on the Via Plaminia. This collection was sold al Chrialie's in Londoo In Nay 1830. He died in Floreoce on the isth of February s83s, and with bim the Polish aod Auscrian hoocurs became exinct.
His natural, bat recognisod, soon, Joarper Maczazl Xavira Fenucts Joum Pomitowasi ( $1816-1873$ ). was bora at Rome and to 1847 was naturalized as a Tuscan wubject. He received the titie of prince in Tuscany (1847) and in Austria (1850). Eie hed atudied music ander Ceocherini at Florence, and wrote rumerots operas, in the first of which, Givennei di Procile.
 the coort of Tructany in Paris from 1848, and be wes made a semator by Napoicon III., whom be followed to England in 1871. His last opern, Colmina, wes producod at Covent Candea in 1872 . He died on the 3rd of July 181s, and was buried at Chislenuras. His son, Privce Studalana Aurustus, married and setiod in Paris. Be wat equerty to Napoloon III., and died in January $\mathbf{r}$ gos.
pomatowist somera Amprent ( $2763-18 x 3$ ). Polish prince and manbel of France, won of Andrew Ponintowty and the countem Theresa Kinsky, was borp at Warnaw in 1763 . Adoptluse a silitary carcer, be joined the Imperial army when Austria declared war againat the Turks in 1738 , and distinguished Himedy at the worming of Sabec on the 2sth of Apri, where be was seriounly mounded. Recalied by his uncle King Stapihum when the Polble anmy was reorganised, be rectived the rink of myor-geperal, and mibsequesily thet of Beuteanat-generah, ad doweed blimedremalouly to the lappovement of the
mational forces. In $\mathbf{1 7 6 9}$, whwa Prinad wat livetered try the aromed intervention of Russia, be was appointed conmander of the Ukraine division at Bradiw on Bug. Alter the prochanes. tion of the conatitution of the 3nd of May 179 g be was appointed commander-in-chiel, with inatructions to suand the banks of the Daiester and Daisper. On the outbrenk of the war with Rusia, Prisce Jomph, aided by Koncivasto, dieplayed great ability. Obliged constaptly to retroet, but diputine every point of vantage, be turned on the purnerer whonver be pressed too clowely, and won several volablo victorive At Polonna the Rumians were repulsed with the loes of 3000 men; at Dubienka the line of the Bug was defended far five days agaisst fourfold odds; at Zielence the Poles woa a still-more sigal victory. Finally the Polish arme conversed upon Warsaw, and were preparing for a geseral engegement when a courice from the capitul informed the generals that the king had acreded to the confederation of Targowica (Lee Polnso: Histiry) and had at the amme time guaranteed the adbesion of the army. All bostilitics were therefore to be suspended. After as inditmant but fruiles protes, Poniatowali and most of the other generals threw up their commistions and emigrated. During the Kouciumato sising be again fought gallantly for his country under his former subordinite, and after the fall of the republic resided as a privale citiben at Warsaw for the dert ten years. After Jena and the evacuation of the Polish provinces by Pruscia, Poniatowski was offered the command of the National Guard; he set about reorgapining the Polish army, and on the creation of the grand duchy of Warsaw was nominated war minister. During the war of 18 cog when an Ausurian army corpa under the archduke Ferdinand invaded the grand duchys, Poniatowaki encountered them at the bloody batlle of Ridsyn, and though compelled to abandon Warsaw ultimately forced the enemy to evacuete the graad duchy, and captured Cracom. In Napolean's camprign againet Rumin in 1812 Pomintowski comasnded the fifth army corpe; and after the dimentions retreat of the grand army, when many of the Poles began to waver in their allegiance to Napoleon, Ponintowaki remained faithiul and formed a new Polish army of 13,000 men with which he joined the emperor at Luizen. In the campaign of 1813 be guarded the passes of the Bohemian mountains and defended the left bank of the Elbe. As a reward for his brilliant servicea at the three days' batule of Leiprig be was made a marsbal of France and entrusted with the bonourable but dangerous duty of covering the retreat of the army. Poniatowiti heroically defended Leipeis, losing hall his corps in the attempt, finally falling back slowly upon the bridge over the Elster which the Freach in the general confusion blew up before he reached it. Conteating every supp with the overwhelming forces of the pursuens, he refused to surrender, and covered with wounds plunged into the river, where he died fighting to the last. His relics were conveyed to Poland and buried in Cracow Cathedral. where be lies by the side of Tadeuse Kosciuszto and Jan Sobiesti. Poniatowski's Mes sonsenirs swr la campagne de 1792 (Lembers. 1863) is a valuable historical document.

Ser Stanislaw Koaka Boguslawaki. Life of Prime Joseph PomiaWuatic (PoL; Waran. 1031): Frapcisket Paazkowsk. Prince Jose ph Pomiacoulti (Pol.: Cracow, 180s): Correspondence of Pomiatowiti

 spandruce (Fr.; Lemberg, 1904): Seywoa Xricenazy, Prince Jomph Pondatowiti (Pol.; Wariwn, igos).
(R. N.B.)

Foing Jell LOU5S (1763-183:), French astrodomer, was bora at Peyres (Hautes Alpes) on the 24th of December 176 t . He enttred the Marseilles obeervatory in 3789, and in 1819 became the director of the new observatory at Maria near Lucca, which be left in 1825 for the observatory of the museum at Florence. Here be died on the 14th of October 1831. Between 1801 and $8^{87}$ Poms discovered thirty-seven comets, one of which (obectved on the 26th of Noverober 1818) was named after J. F. Eacke, who determined its remarkably ahart period.
 Memeirs Roy. Autron. Sor. v. 110 R. WoM, Cenchiches 1


Finsamb, Fhamgort ( $8814-1867$ ), French dramatist, was born at Viesue, department of Isere, on the rst of June 1814 . He was bred a lawyer, and his first performance in literature was a tranalation of Manfred (1837). His play Lucrece was represented at the Thetive Francois on the 1st of April 2843. This date is a tind of epoch in literature and dramatic bistory, because it marked a reaction against the romantic style of Dumas and Hugo. He received in 1845 the prive awanded by the Academy for a tragedy " to oppose a dike to the waves of romanticism." Ponsard adopted the liberty of the romanties with regard to the unities of time and place, but he reverted to the more sober style of earlier French drama. The tastes and capacities of the greatest tragic actreas of the day, Rachel, suited his methods, and this comtributed greatly to his own popularity. He followed up Lacrice with Agnds de MEramie (1846), Charlatke Corday ( 1850 ), and others. Ponsard mecepted the empire, though with no very great enthusiasm, and received the post of librarian to the senate, which, however, be soon resigned, fighting a bloodless duel with a journalist on the subject. L'Hownewr af Fargent, one of his most successful plays, was acted in $\mathbf{1 8 5 3}$, and he became an Academician in 1855. For some years he did little, but in 1866 he obtained great success with Le Lion amowrewx, another piay dealing with the revolutionary epoch. His Galile, which excited great opposition In the clerical camp, was produced early in 1867. He died in Paris on the 7th of July of the same year, soon after his nomination to the commandership of the Legion of Honour. Most of Ponsard's plays hold a certain steady ievel of literary and dramatic ability, but his popularity is in the main due to the fact that his appearance coincided with a certain public weariness of the extrivagant and unequal styfe of 8830 .

His Graves comppites were published in Paris ( 3 vols. 1865 1876). See La Fin in ethdetre romanfique at Frangois Pouserd d"apres des documents inedits ( 1899 ), by C. Latreile.

FOnconEF, JOAR ( $17 \mathrm{r} 3-1780$ ), Irish politician, second son of Brabazon Ponsonby, ist eart of Bessborough, was born on the 29tb of March 1713. In 1739 he entered the Irish parliament and in 1744 he became first commissioner of the revenue; in 1746 he was appointed a privy councillor, and in 1756 Spcaker of the Irish House of Commons. Belonging to one of the great families which at this time monopolized the govemment of Ireland, Ponsonby was one of the principal "undertakers," men who controlled the whole of the king's business in Ireland, and he retained the chief authority until the marquess Townshend became lord-lieutenant in 1767 . Then followed a struggle for supremacy between the Ponsonby faction and the party dependent oa Townshend, one result of this being that Ponsonby resigned the speakership in 1771 . He dled on the 1 2th of December 1789 . His wife was Elizabeth, daughter of William Cavendish, 3rd duke of Devonshire, a connexioa which was of great tmportance to the Ponsonbys.

Ponsoaby's third son, George Ponsonby ( $\mathbf{2 7 5 5 - 1 8 1 7 \text { ), lord }}$ chancellor of Ireland, was born on the sth of March 1755 and was educated at Trinity College, Cambridge. A barrister, he became a member of the Irish parliament in 1776 and was chancellor of the Irish exchequer in 1782, afterwards eaking a prominent part in the debates on the question of Roman Cetbolic relief, and leading the opposition to the unfon of the parlimments. After 1800 Ponsonby represented Wicklow and then Tavistock in the united parliament; in 1806 be was lord chancellor of Ireland, and from 1808 to 1817 he was the official leader of the opposition in the House of Commons. He left an only daughter when be died in London on the 8th of July. 1817.

George Ponsonby's elder brother, William Brabazon Ponsonby, 1st Baroa Ponsonby ( $1744-1806$ ), was also a leading Whig politician, being a member of the Irish, and after 1800 , of the British parliament. In 1806 shortly before bis death he was created Baron Ponsonby of Imokilly. Three of his sons were men of note. The eldest was John (c. 1770-1855), who succeeded to the barony and was crealad a viscount in 1839; be was ambassedor at Constantinople from 8832 to 1837 and et Vienda from 1846 to 1850 . The second son was Major-

General Sir William Ponsonby ( $1771-8815$ ), wiso, ther servint in the Peninsular War, was killed at the battle of Watertoo whilst leading a brigade of heavy cavalry. Another son was Richard Ponsonby ( $1777^{-1853}$ ), bithop of Dery. Sitr William Ponsonby's posthumous son Willinm (18x6-1861) bectme grd Baron Ponsonby on the death of his uncle John, Viscoume Ponsonby; he died childless and was succeeded by his cousin William Brabaton Ponsonby (180\%-1866), only son of the blehop of Derry, on whose death tbe barony of Ponsonby becarne etthet.

Among other members of this family may be mentioned MajorGeneral Sir Frederick Cavendish Ponsonby (1983-1837), con of the 3nd earl of Bessborough, a soldier who distinguished himelf at the baltles of Talavera, Salamanca and Vittoria, in the Peninsular War, and was wounded at Waterloo; he was governorer of Malta from 1826 to 1835 . His eldest son, Sir Henty Frederict Ponsonby (1825-1895), a soldier who served in the Crimea, it best remembered as private secretary to Queen Victorla from 1870 until a few months before his death.

POMSOA DU TERRAIL [PTERES Atexps dE Ponsong, Vicorite de (1829-187t), French romance writer, wis born at Montmaur (Isere) on the 8th of July 1829. He was a protifice novelist, producing in the space of two years some seventythree volumes. Among his most successful productions wert Les Coulisses du mponde ( 1853 ), Exiploits de Rocambole ( 1859 ), Les Drames de Paris (i865) and Le Forgeron de la Com-Diem (1869). He dled at Bordeaux on the roth of Jemuary 187 y .

POIT (or KYLPONT), ROBERT (1524-1606), Scottish reformer, was educated at St Andrews. In 1 I62 he was appointed minister at Dunhlane and then at Dunkeld; in 1563 , commissloner for Moray, Inverness and Banff. Then in succession be became minister of Birnie ( 1567 ). provost of Trinity College near Edinburgh (1571), a lord of session (1572), minister of $\mathrm{S}_{t}$ Cutbbert's, Edinburgh ( 1573 ) and at St Andrews (1581). Pont was a strenuous champiod of ecclesiastical independence, and for protesting against parliamentary interference in church government he was obliged to leave his country. From 5584 to 1586 the was in Eogland, hut returning north he resumed his prominence in church matters and kept it until his death in 1600. His elder son Timothy Pont ( 1560 -1614?) was a good mathematician, surveyor, and "the first projector of a Scottish atlas."

PONTA DELOADA, the capital of an administrative district, comprising the islands of St Michael's and St Mary In the Portuguese archipelago of the Azores. Pop. (1000), 17,620. Ponta Delgada is built on the south const of St Michael's, in $37^{\circ} 40^{\circ} \mathrm{N}$. and $25^{\circ} 36^{\prime} \mathrm{W}$. Its mild climate, and the five scenery of its mountain background, render it very attractive to visitors; it is the commercial centre, and the most populous city of the archipelago. Besides the catbedral, it contains several Intesesting churches and monasteries, and an obscrvatory. Formerily its natural Inner harbour only admitted vessels of light draught, while larger shlps were compelied to anchor in an open roadstead, which was inaccessible during the prevalence of southerly gales. But great improvements were effected after 1860 hy the construction of a breakwater 2800 ft . long,

POMT-A-MOUSSON, a town of northern France in the department of Meurthe-et-Mosclle, 17 m. N.N.W. of Nancy by rait Pop. (1906), 12,282. The Moselte, which is canaltzed, divides the town into two quarters, united by a bridge of the late $16 \mathrm{Lh}^{\mathrm{h}}$ century. The church of St Martin, dating from the 13 th, ifth and 15 th centurics, bas a handsome facade with two towers, and in the interior a choir screen and Holy Sepulchre of the igth century. The lower ecclesiastical setninary occupies the building of an old Premonstratensiao convent. There are severnl interesting old houscs. The town has a communal college and enginecring workshops, blast furnaces, and manufectures of lacquered ware, paper, cardboard, cabies and irob-wate. Dating from the gth or ioth century, Pont-d-Mousson constituted a lordship, which was made a marquisate in 1354. It whs from 1572 to 1763 tbe seat of a well-known university.
PONTANOS. JOVIANOS ( $1426-1503$ ), ILalian humanise and poct, was born in 1426 at Cerreto in the duchy of Spoteto,
whers hin fuchor wis murderod in ons of the frequent dvil orewnis which then diacurted the peace of Itatien tomes. His coother cecapod with tbe boy to Parisia, aod it was here that Pontano recaived the first instruction in inanguges and ticecreture. Pailing to rocover his paltimony, he abeadoacd Uwobria, and at the age of twonk-iwe exablabed himself at Naples, which continued to be his chise place of romidence duriag a loag and prosperous carcer. He bere began a clowo friendabip with the diatinguishod scholer, Antonio Beccadelli, thromech whose inAucoce be griod admimion to the royal chancery of Alptonso the Magannimouls Atphoceo discorned the singular gifta of the yomag scholar, and made bime tutor to hin sons. Poatano's consocion with the Argomene dyparty as political sdvisur, military socruary and chancelor was benceforth a cloce one; aod the most doubtful paseste in his diplomatic carcer in when tes welcomed Charles VILL of France upon the entry of that king tole Napios in 2405, those showing that ho was 100 ready to abeaton the princes upon whoce terencouiky bis fortumes had been raisod. Pontano illustriten is a marked matanor the poition of power to which man of lecters and lowning had errived in Italy. He entored Naples ana a pompilowe scholar. Ho was abrocot inmmodiatciy made the coseppanion and trected triend of ita sovercipa, beeded with boosuth boteod in a gop bouse, caroolind ampeng the nobles of the realm, enichod, and placod as: the very beight of mocial lmpportance. Following the exemple of Pomponio Loto im Rompand of Conimo do' Medici at Floreace. Pontemos founded an actudemy for tho meotings of herreod and diatinguithed enen. This becrase the contre of farbion as well to of eaudicion in the somethers captal, and mabsituted long after the feunder's detith. In 346 s be married his firsk wife, Adrimon Samoses, who bere him one moa and throe deugheans before ber detelh in 240 . Nothing distinguiabed Pontuno more than the sursogth of has doanmbic folling. He wes pexionatisy attachod so his wile and childrua; and, waile his friend Becratelli yignod the Licenticous veries of $H$ crimephecdines, his own Mue celebruted fan llberal but toyal sernins the plocenres of conjuggal affertion, she charm of infaccy and che sorrows of a humbad nad a fal har in the lom of thoee be loved. Not long after the death of his first wile Pookano took ba second mantinte a boautiful girl of Ferrra, who in onty known to un woder the pame of Stolle. Aleboged be was at least alsty-five youss of age at this pertiod,
 and mateo in the glowing searies of elapes. aybed Bridanas, which be poured forth to commemoratio the suptare of this umbon. Scelle's one child, Lacilio, survivod his binth bue tifty Soysi nor did his molbor loag romenis to comfort the xcholer's oddece. Pontano had alrondy low his ooly son by the furst marrage; therefore his dockloing years mere solitary. He diod in isos at Naplan where a remartabio group of werta-colta Ggurts, fifo-imed and painted, will sdorns his tomb in the charch of Mcose Oliveta. He is chere reppreconked topexber with his pacron Alphones and tria friend Sannacraro is adoration before the dead Christ.
As is diplomatisa asd seate offichl Pontumo playod a part of comu importance in the affals of southern fialy and to the Baroni' War, the wars with Rome, asd the capurtion and reatoraton of the Aragonese dynasty. But the chief cledm upon the attentions of pesteothy is as a schelar. His writings divide
 of Pritcose" or "Ferocicy," compoesd in the shetorical sevie of the day, and poomse. He wha diaxingumbed for energy of laxin




 hroubritions of Pogito. Yot it wee priadipilly as a Latin pook that to metiotied ith fill arreagh. An ambitione didectic
 astronomical moteace of the ase, and adornter athe hith theme


ceubenat facility and encergexic handing of material. Not tea excellent is the didactic poem on orange trees, Dc hertir Hesferidwan. His most original compositions in verse, however, are elociaxc and bendecreyllabic piocis on personal topics-the De conjivedi amore, Enidemas, Tummli, Necmioc, Baioc, \&cc-in which he ulered bis vebemeally passionale emotions with a Warmith of southers colouring, an ovident sincerity, and a truth of peinting from monlity which excuso their espotic freedom.

Pontano's prowe and poems wero priated by the Aldi at VeaigeFer bis tife tee Ardito, Gionemai Pomblow. il swoi lompi (Naples. 1871); for his place in the hitacty of literature, Symonde, Renorssunce in lloly.
(AS.)
powramitat a frontior town of eastern France, capital of an arrondivement in the deparumant of Doubs 36 m . S.E. of Bemagoa by rond. Pop. (1906), 7896. It is situated 2750 fL . above sentevel on the Doube, about four miles from the Swis frontier, and forms as important strategic point at the mouth of the defile of La Clese, one of the principal passes acrose the Jure. The pass in deffended by the moden fort of Larmont, and by the Fort de Jour, which was originally built in the soth ceatery by tbe fanily of Joux and played a conspicuous part in the bistery of Franche-Conte. Pontarier is the junction of railway unes to Neuchatel, Leusenne, Lone-le-Saunier, Dole and Beasicon. A triumphal anch of the sseh century contmesmoralos the recomalruction of the town after the douructive fire of 1736. It wase at Pontatier that the Fronch army of the Emas made its lask atand agnione the Prustinas in 187: before croming the Swist froatier. The distillation of herbe, extensively cultivated for the manuifecture of abrinthe, kirsch and other ligneurs, is the chiof inductry. The town is the soel of a subprefict and has a tribunal of firsu instance and a communal college.
PONT AUDEIER a town of nortb-western France, capital of an arroodiscement in the department $\alpha$ Eure, 39 m. N.W. of Evreurs, on the Risle, a beitibank aftluent of the Seine, and on the riilway from Evious to Hoaflour. Pop. (1906), $\$ 700$. The church of St Ovet, which hes fine striined gloses of the 16th century, combines the late Gothic and Retaimance $x$ yleas; itu choir in Romanompue. Locel inatitulions are the rab-profecturse, a tribumal of frrst instancen, a board of trade-arbitration, a chamber and tribumal of comemercea. Manufacturing industry $i s$ active, and includes the fumending of malleable metal, is epur fectory, tho manufucture of glee and paper, contoo-spianing and various branches of leather manulecture. There is trade in Ans. wool, grini, calle, cider, paper, iron, mood and cool. The port has a length of over heli a mite on che Rive, which is mavieable for amall vemeds frome this potitat to its mouth ( 10 m .). The rown owes its name to Audomarr, a Frank lord, who in the gth or sth contury built a bridee over the Riste al this point. It was the moses of weveral provincial ecclesiastical councils in the z th and z th centarias and of meetings of the celates of Normandy in the asth oentury.
POWTI (Ital. for "briden"), a rough game peculiar to the city of Piss, in which the players, divided into ewo sides and provided wilb peddod comumes, contaoded for the posmenion of one of the bridese over the Armo. The weapon used, both for offence and dedeoces, was a kind of shield which serwed as a dub as woll.
A hidtory and deacriptica of the gate zay be foved in Willion Heywood's Patio end Pont (Loodon, 1994).
poarricoavo, a ciky of Campmia, Inaly, in the providece of Csemeta, on the Garietiapo, about as me. from Cantia and 3 m. from Aquino on the rinw why Rome to Naplea. Pop. (1901). 10.518 (town): 12,192 (commuse). The town is approactied by a triumphal arch adornod with a sealue of Pium IX. The priscipatisy of Pontecorvo (about 40 lq mi. in exticat), once an indeprodenx cente. beloneod alierratiaty to the Tomacelliland the abiota of Monce Camida. Napoleon bestowed it on Bernadotte ite 3806 , and in 1810 it wa incorporited with tbe Frunch Empire.
pomtcoollant. Lous eustave le dedicie. Comes
 of Novmber 3764. He buen a canver ion the army in 1928 .

A moderate supporter of the revolution, he was returned to the Convemion for the department of Calvados in 1792, and became commissary with the army of the North. He voted for the imprisonment of Louis XVI. during the war, and his banimment after the peace. He then attached himself to the party of the Gironde, and in August 1793 was outlawed. He had refued to defend his compatriot Charlotte Corday, who wrote him a letter of reproach on her way to the scaflold. He returned to the Convention an the 8th of March 1795, and showed an unumal spirit of moderation by defending Prieur de la Marne and Robert Lindet. President of the Convention in July 1795, he was for some months a member of the council of public saicty. He was subsequently elected to the council of five hundred, but was auspected of royalist leanings, and had to spend some time in retirement before the eatablishment of the conculate. Becoming senator in 1805 , and count of the empire in $\mathbf{3 8 0 8}$, be organized the mational guard in Franche Comet in 181t, and the defence of the north-eastern frontier in 1813. At the first restoration Loais XVILI. made him a peer of France, and although he received a similar honour from Napoleon during the Hundred Days, he sat in the upper bouse under the Second Restoration. He died in Paris on the 3rd of April 1853 , leaving memoirs and correspondence from which were extricted four volumes (18618865) of Soimpemirs historiques at panlemembiras 1764-1848.

His son Louis Adolphe Le Doulcet, comte de Pontécoulant (1794-1882), served under Napoleon in 1812 and 1814, and then emigrated to Brazil, where he took part in tbe abortive insurrection at Pernambuco in 18 if . He also organized a French volunteer contingent in the Belgian revoiution ol 1830 , and was wounded at Louvain. The rest of his life was spent in Paris In the stady of ancient music and acoustics. Among his works was one on the Musbe instrumental du consernatoire de musique (1864). A younger brother, Philippe Gustave Lo Doukcet, comte de Pontecoulant ( $1795-1874$ ), served in the army until 1849, when he retired to devote himself to mathematics and astronomy. His works include Theorie analytique da systime the monde (Paris, 18a9-1846) and Traik dementaire de physique - cllaste ( 2 vols., Paris, 1840).

Pontisprict (pronounced and sometimes written "Pomfret ' $"$, a market town and municipal and parliamentary borough in the Weat Riding of Yorkehire, England, at m. S.S.W. Irom York, served by the Midland, North-Eastern and Lancashire \& Yorkshire rallways. Pop. (1891), 9702; (1901), 13.427. It is well situated, mainly on an eminence, near the jubction of the Aire and the Cadder. The most important of the antiquarian remains are the ruins of the famous castle situated on a rocky height, originaliy covering with its precincts an ares of over 8 acres, and containing in all eight round towers. The remains are principally of Norman date, and an anusoal feature of the atronghold is the existence of various subterrancan chambers in tbe rock. Below the castle is All Saints church, which suffered severely during the siege of the castie, but still retains some work of the 12 th century. In 1839 the tower and transepts were fitted for divine service. The church of St Giles, formerly a chapel of ease to All Saints, but made parochial in the r8th century. is of Norman date, but most of the present atructure is modern. The a th-century spire was removed in 1707, and replaced by a square tower, which was rehuilt in 8797 ; the chancel was reberilt in $\mathbf{8 0 0 9}$. In Southgate is an ancient bermitage and oratory cut out of the solid rock, which dates from 1396 . On St Thomas's Hill, where Thomas, cent of Lascaster, was bebeeded in 1332, a chantry was erected in 1373, the site of which is now occupied by a windmill built of hestones. At Monkhill there are the remains of a Tudor building called the OHd Hall. probably constructed out of the old priory of St John's. - figrammar school of ancient foundation. renewed by Elizabeth 'and George 111., occuples modern buildings. The town-hall was built at the close of the 381 h century on the ste of one erected in 1656. whlch sacceeded the old moot-hall dating from Sawon limes. Among of her bulldinge are the court bouse, the market hall. the assemby roome (a handeome building adjoining the town-hadi), and lerfe berracks. The foundation of the
principal almabows, that of St Nicholes, deles from before the Conquest. Trinity Hospital was founded by Sir Robert Kerem (d. 1407), an eminent military commander in the Freoch wase of Edward III. At Ackworth, in the neighbourbood, there in a large school of the Society of Friends or Quatrers ( 1978 ), in the loundation of which Dr John Fothergill (1719-1780) was a peitive mover. There are extensive gardens and nurseries in aise neighbourhood of Pontefract, and liquorice is largely fover lor the manufucture of the celebrated Pomfret cakea, The town possesces inonfoundries, sack and matting mamafactocies, tanneries, breweries, corn mills and brick and terrw-coeta monts The parliamentary borough, falling within the Ongoldicen division of the county, returns one member (before isss lise number was (wo). The town is governed by a mayor, ix aldeemen and 18 councillors. Area, 4078 acres.

The remains of a Roman camp have been discowered near Pontefract, but chere is no trace of settlement in the town jem until after the Conquess. At the time of the Domeaday Survey Tateshall ( $D 0$ W Tanshelf, a suburb of che town) was the chit manor and contained 60 burgeases, while Eirkby, which afterwards became the borough of Pontefract, was ooe of its memiters The change was probably owing to the fact thatit libert de Lacy, to whom the Conquemor had granted the whole of the hoocur of Pontefract, founded a casile at Kirkby, on a sile said to have been occupied by a fortification raised by Allric, a Surses thame Several reasons are given for the change of name but none is at all satisfactory. One account says that it was cesied by a broken bridge which delayed the Conqueror's advance to tive north, but this is known to have been at Ferrybridge, thrue miles away; a second says that the new aame was derived froe a Norman town called Pontfrete, which, however, never ecimed; and a third that it was caused by the breaking of a brides it 1153 on the arrival of the arthbishop of York, St William, wheo several people were miraculously preserved from drowning. although the town was already known as Pontefract in 1340 when Archbishop Thurstan died there. The manor remained in the Lacy family until it pasced by marriage to Thomas, dulse of Lancaster, who was beheaded on a hill outside the town after the batule of Boroughbridge. His etates were restored to bil brother Henry, eari of Lancaster, on the acceasion of Edwerd III., and the manor has siace then formed part of the dacily of Lancaster. The town took part in most of the rebellions in the north of England, and in I399 Richard II. was imprisoned aed secretly murdered in the castle. During the Wars of the Rooes the town was loyal to Hepry VI., and several of the Yorting leaders were executed bere aiter the bettle of Wakefield. It wes taken by Robert Aske, leader of the Piggrimage of Graces in 1536. In 1642 the castle was garrisoned for Charles 1. and sustained four sieges. the second, is 1644 , being successidu, but two years hater it was retaken by the royalish, who beid is until after the execution of the king, when they surrendered to General Lambert and the castie was destroyed.

Roger de Lacy in 1194 granted a charter $t 0$ the burgenea confirming their liberties and right to be a free borough at a fee-farm of $12 d$. yearly for every toft, granting them the amone privileges as the burgesses of Grimsby, and that their seve should be chosen annuslly by the lord of the manor at hie comar leet. preference being given to the burgesses if they would pay as much as others for the office. Henry de Lecy cofirmed thin charter in 1278 and in 1484 Richard III. incorpornted the town under the titie of mayor and burgesses and granted a sifi menchant with a hanse. His charter was withdrawe on the acceasion of Henry VII, avd a similar ope was granted, while in 1489 the king gave the burgeases licence to contiave choociat a mayor at they had dope in the time of Rjchurd III. In x6eb-1tion James I. confirmed the charter of Henry ViI. and regulinted the choice of the mayor by providing that he should be deoted frest amone the chief burgesses by the bargeses themedves. 1 th privilege of retuming two members to partianent whinh hat belonged to Pontefract at the end of the isth ceatury was tevitup in $8650-1691$ on the grouprls that the chanter of $1606-101$ had restored all their privileges to the burgames siace of

Refirsuribntion of Seats Act of 1885 ane member anly has been returned. Liquorice was largely grown tit early as 1700-1701, when the corporation prohibited the sate of buds or sets of the plank. Richard III. by his incorporation charter granted the market rights in the borough to the burgesses, who still hold them under his charter.

Soe Victoris County History: Yorkshire: Eighat Report of the Royal Compimission en Firiserical Mamucoripes (1870-1897); Beoll of Endries of
 Beajamin Boghroyd The Plistory of lis Ancient Borowith of Pomic fraci ( 1807 ): George Pox, The IIsfery of Pondefrach (1827).
porricviona, a maritime province of north-westefn Spain, formed in 8813 of districts taken from Galitia, and bounded on the N. hy Corunna, E. by Lugo and Orense, S. hy Portugal and W. by the Allantic. Pop. ( 1900 ), 457,262; area, 1695 sq. m. Pontevedra is the mallest of the provinces of Spain except the ehree Basque Provisces; its density of population, 269.8 inhabitants per square mile, is ooly excelled in the provinces of Barcelona and Biscay (Viscaya). Baih of these are mining and manufacturing districts, while Pontevedra is dependent on agriculture and fisheries. The surface is everywhere mounininous, and consists elmost entirely of arable land, pasture or forest. The coast-line is deeply indented; navigation is rendered difficule by the prevalence of fogs in summer and storms in wister. The river Mido (Portugucse Minho) forms the southern frontier, and is anvigable by anall ships as far as Salvatierra; and the province is watered by many smaller sureams, all fowing like the Mifo, into the Allantic. The largest of these are the Ulla, which separates Pontevedra from Corunna, the Umia and tise Leres. Pontevedra has a anidd climate, a lertile soil and a very heavy rainlall. Large agricultural lain are beld in the chic! towns, and there is a considerable export trade in cattle $\omega$ Creat Briain and Portugal, hams, and meat and Gsh, eges, breadstufic, leather and wine. Viso is the headquarters of chipping, and one of the chied ports of porthern Spain. There are also good harboum al Bayona, Carril, Mario, Villagarcia and clewhere among the deep estuaties of the coast. At Tuy the Spanish and Portuguese gallways meet, and from this town one line goes up the Bliso valisy 10 Orense, and another northward along the coast to Santiago de Compostcla.

FOHTEVEDRA, the capital of the Spanish province of Pontevedra; on the Tuy-Corunna railway, and on the river Lerez, which bere enters the Ria de Pontevedra, an inlet of the Atlantic. Iop. ( 1,00 ), 22,330. The name of the town is derived from the ancient Roman bridge (pows setws) of twelve arches, which spans the Leres aear its mouth. Pontevedra is a picturesque town, maiply built of granite, and still partly eaclosed by medieval lortifications. It contains bandsome proviocial and municipal halls crected in the 2gth century, and many coovents, some of which have been converted inso bospitals or schools. Marin and Sensenjp are ports on the Ris de Pontevedra, which is the seat of a thriving sardine fishery. There is an active trade in grain, wipe and fruit; cloth, hats, leather and pottery are manufactured.
poxilic ( $6.1720-1769$ ). Indian chicf of the Oltawa and leeder in the "Conspiracy of Pontiac"in 1763-64, was born between 1712 and 1720 probably on the Maumee river, near the mouth of the Auglaize. Hia facher was an Ottawa, and hia molher an Ojibwe. By 1755 be had become a chict of the Otawt and a leader of the goose conlederacy of the Oliawa. Potamatomi and Ojibwa. He was an ally of France and posibly commanded the Ottaws in the defeal (July 9, 1755) of General Edward Braddock. In November 1760 be mel Major Robert Rogers, then on his way to ocevpy Michilimenchinac and other forts surcendered hy the French, and asreed to let the Eaglish troops pass yamolested on condition that he should be tealed with respect by the British. Like other Iadians he soon realind the difecence betwean French and English rule-that the Indians were no longer walcomed at the forts and that they would ultiznately be deprived of their hunting grounds by enconching English setliments. French huntens and trsders econuraped Indian disaffection with vague promises of telp from Frace; in 1762 an Indian ${ }^{10}$ prophet" among the Delawares on the Muskingum preached a union of the Indians to expel the

English; and in that year (as in ryor) there were abortive conspiracies to massacre the English garrisons of Detroit. Fort Niagara and Fort Pitt (now Pitisburg). Pontiac seems to have been chief of a magic association (the M(elai), and be took advantage of the religious fervour and the general unrest among the Indians to organize in the winter of $1762-63$ a gimultaneous attack an the English forts to be made in May 1763 at a certain phase of the moon. On the 27 th of April 1763 , before a meeting near Detroit of delegates from most of the Atgonquian tribes, be outlined his plans. On the 7th of May, with 60 wartors, he attempted unsuccessfully to gain admission to Detroit, which then had a.garrison of about 100 under Major Henry Gladwin (1730-1 791); and then besieged the fort from the gth of May to the end of October. On the asth of Miay rtinforcements from Fort Niagara were ambuscaded near the mouth of the Detroit. In June the Wyandot and Potawatomi withdrew from the siege, but on the agth al July they attacked reinforcements ( 280 men. including 20 of Rogers's rangers) Irom Fort Niagara under Captain James Dalyell (or Dalzell), who, however, gained the fort, and in spite of Gladrin's opposition on the 3 1st of July attacked Pontiac's camp, but was ambuscaded on Bloody Run and was killed, nearly 60 others being killed or wounded. On the 1ath of October the Polawatomi, OJibwa and Wyandot made peace with the English; with the Ottawa Poatiac continued the aiege until the 30 th of October, when he leproed from Neyon de la Vallière, commandant of Fort Chartres (among the Illinois) that the would not be alded by the Freach. Ponlinc then wilhdrew to the Maumee.
Fort Pitt with a garrison of 330 men under Captain Simeon Ecuyer was altacked on the 22nd of June and was besieged from the a7th of July to the ist of August, when the Indians withdrew to meet a relicf expedition of 500 men, mostly HighLaders, under Colonel Heary Bouquet (1719-1766), who had set out from Carlisle, Pennaylvanit, on the 18th of July, and relieved Fort Liganier (on the site of the borough of Ligonier, Weatmoreland county. Penn.) on the and of August, but was surprised on the 5 th, and fought ( 5 th and 6th) the battle of Bushy Run ( 25 m, S.E. of Fort Pitt), finally flankingand routing the Indians alter tricking them by a feinted retreat of a part of his force. Bouquet reached Fort Pitt on the toth of August At Michilimackinac (Mackinac), Michigan, on the 4th of June, the Indians gained admission ta the fort by a trick, tilled acarly a score of the garrison and captured the remainder, including Captain Georse Etherington, the commander, besides several English traders, including Alexander Henry (1739-1824). ${ }^{1}$ Some of the captives were seized by the Ottawa, who had taken ao part in the attick; a part of these were released, and reached Montreal on the $1^{\text {th }}$ of August. Seven of the prisoners kept by the Ojibwa were killed in cold blood by ove of their chicls. Fort Sandusky (on the site of Sandusty, Ohio) was talien on the 36th of May by Wyandot; and Fort St Josept (on the site of the present Niles, Mich.) was captured on the 25th of May and it men (ouk of its garrison of 14) were massacred, the others with the commandant, Ensign Schlosecr, being takeo to Detroit and exchanged for Indian prisones. On the 27th of May Fort Miami (on the site of Fort Wayne, Indiana) surrendered to the Indians after its commander, Easign Holmes, bad been treacherously billed. Fort Ouiatanon (about 5 m . south-west of the present Lafayette, Indiana) and Fort Presque Isle (on the site of Erie, Penn.) were taken by the Indians on the ast and 16th of June respectively; and Fort Le Boeuf (on the site of Wateriord,

- Heary, a atime of New Bowapoich. N.J., hed become a fur erper at Fort Michillmeckinac in 1761 . He wae reaccued by Wawatara, an Oriava who hed adopted him as a brother; In Ighe lye took part in Colvoel John Eradstrett's expedition: in '/7o. with

 trader agaia until 1796; and then became a merchant in Matroal His Trepols and Adpenfures in Canda and the Indian Yarribortes Howne fin Yeert 3760 oud 1770 ( 1809 : reprinted 1901) it a veluable cocevat of the fur trade and of Me adventures at Michilimackinac.
 ler-trader. whor jouncal wae pobliefed in 1897 in 3 vols, as No


Penn.) was surprised on the 18th, but its garrison escaped, and seven (out of 13) got safely to Fort Pill. Fort Venango (near the site of the present Venango, Penn.) was taken and burnt about the same lime by some Senecas (the only Iroquois in the conspiracy), who massacred the garrison and later burned the commander, Licul. Gordon. About 500 Senecas on the 14th of September surprised a wagon train, escorted by 24 soldiers, from Fort Schlosser ( 2 m . above Nia gara Falls), drove most of them over the brink of the Devil's Hole (below the cataract), and then nearly annihilated a party from Fort Niagara sent to the rescue.
In 1763, although the main at tacks on Detroit and Fort Pitt had tailed, nearly every minor fort attacked was captured, about 200 settlers and traders were killed, and in property destroyed or plundered the English lost about $\{100,000$, the greatest loss in men and property being in western Pennsylvania.
In June 1764 Colonel John Bradstreet (1711-1774) led about 3200 men from Albany to Fort Niagara, where at a great gat hering of the Indians several treaties were made in July; in August he made at Presque Isle a treaty (afterwards annulled by General Thomas Gage) with some Delaware and Shawnee chiels; and in September made treaties (both unsatisfactory) with the Wyandot, Ottawa and Miami at Sandusky, and with various chiefs at Detroit. He sent Captain Howard to occupy the forts at Michilimackinac, Green Bay and Sault Ste Marie, and Captain Morris up the Maumee river, where he conferred with Pontiac, and then to Fort Miami, where he narrowly escaped death at the hands of the Miami; and with his men Bradstreet returned to Oswego in November, having accomplished litule of value. An expedition of 1500 men under Colonel Bouquet left Carlisle, Pennsylvania, in August, and near the site of the present Tuscartwas, Ohio, induced the Indians to release their prisoners and to stop fighting-the practical end of the conspiracy. Pontiac himself made submission to Sir William Johnson on the 25th of July 1766 at Oswego, New York. In April 1769 he was murdered, when drunk, at Cahokin (nearly opposite St Louis) by a Kaskaskia Indian bribed by an English trader; and he was buried near the St Louis Fort. His death occasioned a bitter war in which a remnant of the Illinois was practically annihilated in 1770 at Starved Rock (between the present Ottawa and La Salle), Illinois, by the Potawatomi, who had been followers of Pontiac. Pontiac was one of the most remarkable men of the Indian race in American hislory, and was notahle in particular for his power (rare among the Indians) of organization.
See Francis Parkman, The Conspiracy of Pontiac (2 vole, Boston, 1851; 10th ed., 1896).
poliricic, a city and the county-seat of Oakland councy, Michigan, U.S.A., on the Clinton river, about 26 m . N.W. of Detroil. Pop. ( 1890 ), 6200 ; ( 1900 ) 9769, of whom 2030 were foreipn-born; (1910 U.S. census) 14.532. It is served by the Grand Trunk and the Pontinc, Oxford \& Northern railways (being the southern terminus of the latter), and by the Detroit \& Pontiac and the North-Western electric inter-urban lines. In the surrounding country there are many small, picturesque lakes (the largest being Orchard, about 6 m . south-east of Pontlac, Cass and Elizabeth lakes), and there is good bunting and fishing in the vidinty. In Pontiac is the Eastern Michigan Asylum for the lasane (1878), with grounds covering more than 500 acres. The city has various manufactures, and the value of the factory products increased from $\$ 2,470,887$ in 1900 to $\$ 3,047,432$ in 1904 , or $23.3 \%$. Agricultural prodacts, fruit and wool from the surrounding country are shipped in considerable quantities. The munictpality owns and operates its waterworks. Pontiac, named in honour of the famous Indian chief of that name, was laid out as a Lown in 1818, became the county-seat in 2820, was incorporited as a village in 1837, and was chartered in s80r.
pormallos, pope from 230 to 235 . He was exited by the emperor Maximinus to Sardinia, and in consequence of this sentence resignod (Sept. 28, 235). He wassucceeded by Anteron.

Foinilix. The collegiam of the Pontifers was the most lapportant priesthood of ancient Rome, being apectally charged vith the administration of the jus divinum, i.c. that part of the
civil law which regulated the relations of the community will the deities recognized by the state officially, together with general superintendence of the worship of gens and tamily. The name is clearly derived from pons and facere, but whether this should be taken as indicating any special connexion with the sacred bridge over the Tiber ( Pons Subliciuts), or what the originel meaning may have been, cannot now be determined. The college existed under the monarchy, when its members were probably three in number; they may salely be coosidered as legal advisers of tbe rex in all matters of religion. Under the republic they emerge into prominence under a ponlifor marimus, who took over the king's duties as chief administrator of religious law, just as his chief sacrificial duties were taken by the res sacrorum; his dwelling was the regia, "the house of the king." During the republican period the number of pontifices increased. probably by multiples of three, until after Sulla (8: a.c.) we find them fifteen; for the year 57 s.c. we have a complete list of them in Cicero (Harusp. resp. 6, 12). Included in the collegium were also the rex sacrorum, the fiamines, three assistand pontifices (minores) and the vestal virgins, who were all chosen by the pontifex maximus. Vacancies in the body of pontfices were otiginally filled by co-optation; but from the second Punic War onwards the pontifex maximus was chosen hy a peculiar form of popular election, and in the last age of the republic this held good lor all the members. They all beld office for life.
The immense authority of the college centred in the pontifex maximus, the other pontifices forming his consilium or advising body. His functions were partly sacrificial or ritualistic, but these were the least important; the real power lay in the administration of the jus divinum, the chief departments of which may briefly be described as follows: (1) the regulation of all expiatory ceremonials needed as the resule of pestilence, lightning, \&c; (2) the consecration of all temples and other sacred places and objects dedicated to the gods by the state through lts magistrates; (3) the regulation of the calendar both astronomically and in detailed application to the public life of the state; (4) the administration of the law relating to burials and burying-places, and the worship of the Manes, or dead ancestors; ( 5 ) the superintendence of all marriages by confarreatio, i,e. originally of all legal patrician marriages; (6) the administration of the law of adoption and of testamentary succession. They had also the care of the state archlves, of the tists of magistrates, and kept records of thelr own decisions (commentarii) and of the chiel events of each year (annales).
It is obvious that a priesthood having such functions as these, and holding office for hife, must have been a great power in the state, and for the first three centaries of the republic it is probable that the pontifer maximus was in fact its most powerful member. The office might be combined with a magistracy, and, though tts powers were declaratory rather than executive, it may fairly be described as quasi-magisterial. Under the later republic it was coveted chiefly tor the great dignity of the position; Jullys Caesar held it for the last twenty years of his Iife, and Augustus took it after the death of Lepidus in 12 I.c., after which it became insepatable from the effice of the reigning empesor. Witb the decay of the empire the title very naturally fell to the popes, whose functions as administrators of relfgions law ciosely resembled those of the ancient Roman priesthood, hence the modern use of "pontiff " and "pontifical."

For further details consult Marguardt. Sloafmeraulime fii


Pontivy, a town of western Pranct, chief town of an arroodissement in the department of Morbihan, 46 m. N.N.W. of Vannes by rail. Pop. (1906), 6312 (town); 9506 (tommube). The town, situated on the Blavet, at its condtrence wilh the Nantes-Brest canal, comprises two distinct parts-fie old tom and that to the south known as Napoteonville. The latter, buile by order of Napolcon I., tho desired to make it the mititary headquarters for Brittany, and consfating chiteby of barracky subsequently gave its name to the whole town, but th i871 the old name was resumed. The encient catele (148s) of the dute
of Ralmen, whose cepital the town wat is qecupied by the Musie se 8 rigant of art and archaeology. A monument to commenorate the Breton-Angevin Uaion, the deputien of which met at Ponlivy in 1790, was erected in 18g4, and there are statues of Dr Guepin, a democrat, and Geperal de Lourmel (d. 1854). The town has a sub-prefecture, a tribunal of first instance, and a lycte for boys. Pontivy had its ocigin in a monastery lounded In the gth century by St Iry, a monk of Lindisfarne.

FOnT-1Has i, a town of western France in the department of Fioistere, 13 m. S.W. of Quimper by rail. Pop. (1906), of the cown 4485, of the commune 6432. The town in mitusted on the right bank of the estuary or river of Pont-YAbbe, 2 m . from the sea. Its port carries on 6shing, imports timber, coal, \&c., and exports mine-props and the cereats and vegetables of the neighboartiood. Of the old buildings of the town the chief is a church of the 34 th, 3 th and 16 th centuries, once attached to a Carmelite convent; aa old castle fa occupied by the hotel de ville. The local costumes, trimmed with the bright-coloured smbroideries for which the town is moted, are armant the most striking in Brittany; the bigemater or head-dress of the womon has given its name to the inhabitants. Pont-l'Abbt carries on Dour-milting and the extraction of chemicals trom scaswod.
 FRanand, Courts de ( $3818-1890$ ), French critic and man of Ietters, was born at Avignon (Vaucluse) on the ath of July 1821. Imbued by family tradition mith legitiniat sympathies, he began by stlacking the followers of the encyolopaedists and their naccessors. In the A ssemble nationale he pablished his Cowseries liutrainge, a series of attacks on prominent Liberals, which created some sensation. Pontmartion was an indefatigable jouranlist, and most of his papers were aventually published in volurne form: Condes at rivries fun Montewr de chomx ( 1845 ); Censeries des samidi (1857-1860); Noworaux samedis (1865-188i), \&c. But the mont lamous of all his books in Les Jemdis do Mme. Charbonmean ( 186 ), which under the form of a novel offered a meries of malicious and witty portraits of contemporary writeres. Pontmartin died at Avignon on the soth of March 1800.
 siakle (1894).
nownorsm a towe of northern France, capital of an arrondissement of the departmeat of Seine-et-Oise, 28 m . N.W. of Paris an the railway to Dieppe. Pop. (1906), 7963. Pontaise is pleturesquely situated on the righe bank of the Oise whore it is foined by the Viosse. The trafie on the main river is large, and the tributary drives numerous milis. Of the many chutches that used to exist in the town iso only remain: St Maclou, a charch of the iath century, altered and restored in the 3 gth and 1Gh centariss by Pberre Lemetcier, the famous arthitect of St Eustache at Paris, and containing a fine holy sepulchre of the the century; and Notre-Dana, of the close of the 26 th century, which contains the tomb of St Gautier, abbot of Meaten is the isth centery. At the top of the fight of steps by which St Mador lisapprosched is the statie of General Leelert, a native of the town and hosband of Puution Boasparte. Grain and flour ane the priscipal staples of the trade; a wellhnown fair is held is November. The town has a sub-prefecture, tribunats of fras instance and of commerce and a communal college. At Merich, mear Pontoise, there are interestind memains of the Cistercian abley of Le Val. Pontoise axtated in the time of the Gauls as Drim Iasere (Brider of the Olse). It was destroyed by the Nermans in the olt oentury, united with Normandy in 3032, and scepined by Philip I. is sobe. Capital of the Frescb Vexin. it ponemed an important stronghold and played a conspicuous pert in the wars bet ween the French and the dukes of Normandy and is the Ruadred Years' Wiar. The English took in in 3419,
 a there moothes siege. After betonging to the count of Chanolais down to the trealy of Conflans, it was given as a dowry to Janne of Yrunce when she was divorced by Louls XII. The periernete - Prin several times ane in the rown; and in 1 g6t the satert enernl coavoled at Ortenn removed thither steer ite denth of

Francis II. During the Fronde it offered a refuge to Louis XIV. and Mazarin. Henry III. made it an apanage for his brother the duke of Anjou. At a later period it passed to the duke of Conti. Down to the Revolution it remained a monastic town.
PONTOON (Fr. ponton, from Lat pons, a bridge), fiatbottomed boat, used as a ferry boat or lighter; especially a boat of particular design intended to form part of a military bridge. In modern hydraulic engineering the words ponton and pontoon are used to designate bollow water-tight structures which are secured to sunken wrecks and bring them up to the surface, and also the holluw chambers which serve as gates for docks and sluices, and are lowered and raised by the admission and pumping out of water.
Miditary Pontoon Bridges.-From time immemorial fioating bridges of vessels hearing a roadway of beams and planks have been employed to facilitate the passage of rivers and arms of the sea. Xerxes crossed the Hellespont on a double bridge, one line supported on three hundred and sixty, the ot her on three hundred and fourteen vessels, anchored head and stern with their keels in the direction of the current. Darius threw similar bridges across the Boaporus and the Danube in his war against tbe Scythians, and the Ten Thousand employed a bridge of boats to cross the river Tigris in their retreat from Persia. Floating hridges have been repeatedly constructed over rivers in Europe and Asia, not merely temporarily for the passage of an army, but permanently for the requirements of the country; and to this day many of the great rivers in India are crossed, on the lines of the principal rouds, by floating bridges, which are for the most part supported on boats sucb as are employed for ordinary traffic on the river.
But light vessels which ean be taken out of the water and lifted on to carriages are required for transport with an army in the field. Alexunder the Great occasionally carried with hit army veseels divided into portions, which were put together on reaching the banks of a river, as in crowing the Hydaspes; be is even said to have carried his army over the Ozus by means of rafts made of the hide tents of the soldiers stuffed with straw, when he found that all the river boats had been hurnt. Cyrus crossed the Euphrates on stuffed skine. The practice of carrying about skias to be inflated when troops had to cress a river, which was adopted by boik Greeks and Romans, still exists in the Eist. In the ${ }^{\text {th }}$ century the emperor Julian crosed the Tigris, Euphrates and other rivers by bridges of boats made of skins stretched over osier frames. In the wars of the $17^{\text {th }}$ century pentoons ate found as regular components of the trains of arnoies, the Germans using a leather, the Dutch a lin and the French a copper " shin" over stout timber frames.

Modern military pontcons have been made of two forms, epen as an undecked boat, or closed as a decked canoe or cylinder. During the Peningular War the English eraployed open bateaux; bet the experiencre gained in that war induced them to introduce the chesed form. General Colkeron devied a buoy pontoon, cylindrical with coaical ends and mede of wooden staves like a cask. Then General St́r Charles Paskey introduced demi-pontoons, like decked canoes with pointed bows and square sterns, a pair, athached sternwise, forming a single "pier" of suppont for the roedway; they were coastructed of light umber frames covered with sheet copper and were decked with wood; cach demi-pontoon was divided internally into separate compartments by pertitions which mare made as water-light as possible, and aboosapplied with the mesas of pernping out weter; when transported overiaod with an army a pair of demi-pontoons and the supentructure of one bay formed the load for a single carriage weighing 27.75 CW . whan londed. The Pasley was superseded by the Blandiard pontoon, a tin coeted cytinder with hemitpherical ands, for which great mobility was claimed, two pontoons and two beys superstructure being carried on one waspon, giving a weight of about 45 CMt ., which was intended to be drawn by four horive. The Bhambard popecon was lons wed he the British artmy, but was ultimately diecarded; and Drith exginets came to the concturion that it wat dedinble to siturn to the lorm of the open belate to which the expineers of all the

Continental armies had mean while conalantly adhered. Captain Fowke, R.E., invented a folding open bateau, made of waterproof canvas attached to sliding ribs, so that for transport it could be collapsed like the bellows of an accordion and for use could ba extended by a pair of stretchers. This was followed by the ponioon designed by Colonel Blood, R.E., an open batesu with decked ends and sides partly decked where the rowlock blocks were fixed. It consisted of six sets of framed ribs connected by a deep keloon, two side streaks, and three bottom streaks. The sides and bottom were of thin yellow pine with canvas secured to both surfaces by indis-rubber solution, and coated outside with marine glue. The central interval het ween the pontoons in forming a bridge was invariably maintained at 15 f.; for the support of the roadway five baulks were ordinarily employed, but nine for the passage of siege artillery and the heaviest loads; they fitted on to saddiles resting on central saddle beams. The pontoons were not immersed to within ift. of the tops of their "coamings" when carrying ordinary loeds, as of infantry in marching order "in fours " crowded at a check, or the 16 -pounder R.M.L. gun of position weighing $43 \mathrm{cwt}$. ; Dor were they immersed to within 6 in. when carrying extraordinary loads, such as disorganized infantry, or the 64 -pounder R.M.L. gun weighing 98 cwt . In designing this pontoon the chief points attended to were-(1) improvement in power of support, (2) simplification in bridge construction, (3) reduction of weight in transport, and (4) adaptation for use singly as boats for ferrying purposes. One pontoon with the superstructure for a single bay constituted a load for one waggon, with a total weight behind horses of about 40 cw .

The lollowing table (Irom Ency. Brit. gth ed.) abows the powers of various pontoons in use by dififerent nations in the past. Modera improvements are comparatively lew. The "working power of support "has been calculated in noowt instancess by deducting from the "available broyancy" one-fourth for open and one-tegth tor ciosed verels:-

In the Engish and Freach equipareat the poatoonan Fere ciaimi: made of two simes, the emalier and lighter for the " advanoed reesed" the iarger and heovier for the "reverve;" in boch equeprinen the mame size pontnon is now adopted for general requinemperies it superatructure being terengthened when neceswary for very lean weights The German atiny has an undivided galvanized irrom pee toon, 24 ft .6 in. long, hasdy as a boat, but of inedequate brogyantor heavy trafic, with the result that the sfen has to be direiterec and ipso facto the waterway obstructed. The Austrian and Iever pontoons are made in three pieces, two with bowe and a men piece without: not lese than two pieces are ordinarily employsed. ex the thipd is introduced when great supporting power is requanc but in all cace a constant interval is mainuaned bet weese ot pontoons. On the other hand, in the greater number of promeon equiproents greater supporting power is obtained not by ircresest the number of supports bue by diminishing the central finers berween the pontoons. Within curtain limita it does not enatron Whether the buoyancy is made up of a large aumber of amali ar a srnill number of large vemels, solong as the waterway is not ciodets contracted and the obstruction offered to a awift current dapererocith increased; but it is to be remembered that pontoon bridecs failed as frequently from being washed away as from imsurficient buogancy. In Ausiria efforts have been made to diminish the meiets of the Birago equipanent by the subctitution of ated lar icom. The present pontoon, in three pleces, is of sted, and 39 ft .4 ic . locy. Fime the old pattern.

In the British army Colonel Blood's equipment was later modiden by the introduction of a bipartite pontcon desizned in sees th Lieut. Clauson, R.E. Each pontoon is carried on one wecpoe wind a bay of superstructure, and consiste of two sections, a bow-ppece and a stern-piece, connected together by easily manipulated coupsiza of phosphor bronse. Decks and "coamings" are dispensed ena and the powlock holes are sunk in a strong ganwale. The deact able auddie-beam, which receives the load on the cencre of the thwarts, is made in sections, so as to form a continuous sadete of any length required. The baulks (or road-bearers) and deens (or planks) remain unaltered, but chew-holders and chem-besers are added for use in conatructing light bridges for infantery in the In this kind of bridge each pontoon mection is used saparatet. with a roadway of chesses placed longitudinally lour abreast. It the normal or medium bridge two gections, and in heavy bride three sections are joined together. The chiel advantages of $x$

| Numen. | 1 |  |  |  | 㟺咸 | Ficy |  | 8 8.8 8.8 8 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | R. | Cab. FL | 55 | ${ }^{\infty}$ | 37.000 | 27.750 | ${ }_{\text {F2, }}$ | ${ }^{1}$ | ${ }^{15}$ |  | S |
| Gribeauval: open bateau, oak Austrian: open, wooden, 1799 | 36.3 27.0 | 593 354 | 45,044 22,123 | 8,044 | 37,000 18.791 | 27.750 14093 | 22.8 26.6 | 1,215 849 | 840 560 | 15.6 11.4 | 35.59] |
| Aut.-Birago: open, woodea; two plie | 28.0 | 303 | 18,907 | 3,249 | 16.798 45.658 | 11,744 | 21.7 | 542 | 560 | 1.4 9.3 | 20,131 |
| - " irn three | 39.4 | 445 | 27.791 | 3.894 | 21,907 | 17,930 | 21.7 21.7 | 827 | 560 | 9.3 | 20,181 |
| " " iron; two piecen | 28.0 | 353 | 22,090 | 3.698 | 18,392 | 13.794 | 21.7 | 636 | 560 | 9.3 | 20.181 |
| French: open, "̈ooden"; reserve " | 39.4 30.9 | 330 325 | 33,135 20.286 | 4,501 | 28,634 | 21,476 | 21.7 | 991 | 560 | 9.3 | 20.181 |
| French: open, wooden; reserve guind ") | 30.9 19.7 | 325 <br> 156 | 20,286 $\mathbf{9 . 7 3 4}$ | 3,008 | ${ }^{\text {36,678 }}$ | 12,509 6,171 | 19.7 16.4 | 335 376 | 560 560 | 10.5 9.3 | 20,64 |
| - general | 30.9 | 321 | 20,065 | 3.153 | 16,912 | 12,684 | 19.7 | 644 | 560 | 9.8 | 19,300 |
| Prussian: open, wooden; open ord | 23.7 3.7 | 164 | 10,226 | 2.393 | 7,833 | 3.875 | ${ }_{15}^{15} 1$ | 384 | 560 | $9 \cdot 9$ | 15.187 |
| $"$ " "iron: copec order | 23.7 24.7 | 164 | 10,226 | 2,213 3,209 | 8,013 11,176 | 6.010 | 11.2 15.3 | 535 51 | 560 | 9.9 | 11,063 |
| Iroa; open order | 24.7 24.7 | 214 214 | 13.385 13.385 | 2,209 2,009 | 11,176 11,356 | 8.382 8.517 | 15.3 11.2 | 561 759 | 560 | 9.9 | 15.346 |
| Italian: open wooden; one piece | 19.6 | 283 | 17.660 | 3.582 | 14.078 | 10.559 | 26.3 | 402 | 560 | 9.8 | 25.774 |
| " modiged; one pro pieces | 39.2 3.6 | 565 | 35.320 | 4.572 | 33.748 | 23,061 | 26.3 | ${ }_{8}^{878}$ | 560 | $9 \cdot 8$ | 25.734 |
| modited; one piece | 24.6 49.2 | 325 649 | 20.290 40.580 | 3.401 | 16,889 36,091 | 127,609 | 23.6 73.0 | 1,178 | 560 560 | $9 \cdot 8$ | 27.510 23.500 |
| Russian ${ }^{\text {apen, canvas on }}$ \{ open order | 21.0 | 209 | 13.042 | 2.355 | 10,687 | 8,015 | 16.6 | 493 | 560 | 10.4 | 17, |
| Russar \% wooden framework; i close order | 21.0 | 209 | 13,042 | : 208 | 10.959 | 8.219 | 11.7 | 705 | 560 | 10.4 | 12,166 |
| Belgian: open, iron; one prece | 24.8 | 297 | 18.58 | 3.336 | 15.248 | 11.436 | 19.7 | 560 | 560 | 9.5 | 18.713 |
|  | 49.2 2000 | 595 130 | 37.168 | 4,548 1.980 | 32.620 6.145 | 24.465 5.530 | 10.7 18.0 | 1.244 307 | 580 | 9.5 11.0 | 18.713 19.200 |
| \{ cylinders connected; \} clove order | 200 | 130 | 6.125 | 1.824 | 6,301 | 5.761 | 14.7 | 393 | 560 | 11.0 | 1830 |
| $\underset{\text { Peningular }}{ } \begin{aligned} & \text { English Porloons. } \\ & \text { opuipment }\end{aligned}$ | 18.9 15.1 | 209 | 13.092 | 2.374 1.654 | 10.718 5.866 | 8,039 4000 | 16-8 | 477 | 560 | 100 900 | 16.800 $2 \times 600$ |
|  | 15.1 250 | 120 | 7.520 8.781 | 1.654 2,103 | 5,678 | 6,010 | 16.0 12.5 | 314 <br> 481 | 560 | 1000 | 12.8000 15.300 |
| Blanhard :cylinder, zin; open order | 22.5 | 109 | 6,785 | 1,600 | 5.185 | 4.667 | 12.5 | 373 | ${ }_{5} 560$ | 10.0 | 13.500 |
| $\cdots$ " close order | 22.5 15.5 | 109 | 6.785 | 1,408 | 5.377 | 4.29 | 8.3 | 581 | 560 | 10.0 | 8.300 |
| Foüde: open "̈ollöpeitle light pattern | 15.5 | 26 | 1.640 | 340 | 1.300 | 1,170 | 5 | 320 | ${ }^{280}$ | 70 | 3.310 |
| Fowke: open, collapaible, canvas; open order Forbes: cloned, apherangular, tia; open order | 22.0 | 134 | 8.460 7.977 | 1.246 1.689 | 7,214 | 5.112 5.659 | 1100 | 341 514 | 360 | 100 | 10,000 11,000 |
| Blocd: oppen, woodea; general . . . | 24. | 280 | 17.500 | 2,300 | 15,200 | 13.350 | 150 | 890 | 560 | 10.0 | 13,000 |

 co two weight of crafic and to the rounthreas of the water: (a) cowing to the special design of the bows, boats and rafte are casy to row. while the pontoons in bridge oppose little rexistance to the ciurrent, and wo require lewe anchor power; (3) transport rafts, pierheade end fyylng bridges can be conseructed with great eare. owing to the dush gunwales on which baulks can rost if noceseary: (4) the montoon ecctions are convenicnt to harule, easy to ahp or to eransport by rait, and can readily be replaced singly it damaged in oridge. A canoe portoon and superstructure adapted for pack trannort has aloo been adopted Irom deaigns by Colonel (Sir) Elliott Wuod, C,B., KE. The pantoon consiths of four mectiona laced logether, each section being a framework of wood covered with waterproof sheeting. Three pontoons and eight composite planka forma a "uait," Irom which can he conat nucted 48 ft . of bridge for
 onen or an ompty eragoo.

For the Brisiah ermy in India the standard pontoon for many reare was the Pasley: it was reldom used. however, for boats could almout al ways be procured on the spot in sufficient numbers where ever a foosife bridge had to bo comatructed. Leter an equipment wee preparsed lor the lodian aray of demi-poatcons, efmilar to the slood pontoon cur in half, and tberelore more molule; each has a bow and a aquare serm, and they are joined at the sterns when required to form a "pier "; they are fitted with movable covers and Ean therfore be aned in sauch rougher water than pontoons of the bume patterth, and their power of support and breadth of roadray are che earc. The Chatual Relinf Expedition of 1895 , bowever nuvealed certain deferts. The shape of the bow was unsuited to rapid currents; the bulance was not eatiofactory, and the coppet beenthins crected. Experiments mere thes andertaken with the ingartite portoon.

The indierrbber pontoon docs not appear to have been generally employed even in Ancrica, where it was invented. The coginere ofticere whth the army of the Potomac, after full (xperience of the incliarobber portoon and countlew other inventions of Arpericen goaius, adopted the French equiptrent, which tboy foumd "mont excellent, undut and reliable for at military purpomen." The Rusiang in crowing the Danube in their war with Turkey in $\mathbf{1 8 9 8}$, employed the Autrian equipment. Auminium pontoons have bem tried in Cermany, but have not been adopted.

For litht bridgine work the Berthon and other collapaibto boatt have been adogted in Germany and Great Britaine eepecially for cavaliny work in advance of the army. The Gemman foldins boat is made of wood framework and onves akin; two boate are eanily eurried on cope "folding-towi wagon." The total kength of the three sactions together is 21 It. 6 m . The British field trmop R.E., artached to cavalry, carries $\$$ wo colla poible b ala 18 ft. 6 in . lang.

The methods of conseructing pontoon bri cos have been simplifred of late years in most armics, and are usully restricted to (I) adding pontoons ane by one to the head $t$ ithe bridge; (2) mn mectivy rafts of two or more pontopan into iarilge by interniediute beys of euperstructure; and (S) swisging ec. os the siver a briblec previously prepared alonguice the shore. The tormation of a bridge from mafts touching one another consumes an excensive amount of equipmert, and oppowes unnecemary resist, nce to the erream: it In therefore belug diccarded in most arraies. "Booming out the bride bay by bey from the ahore until the head reaches the opposite bank is unsuited for rapid currerits, and is almos ubsoletc except for light infantry bridses.

In every army the pontoon service is in the hands of technien epecialists. But there an many other forms of military bridging. In which the specialist ooly supervises the work of the ondinary moldier, or indeed, takes no part whatever. Troope of all arms are expected to be iamiliar with certain methods of roagh iemporary bsddging. In the British eervice the forms of texporary (imber bridge usually employed are called trestle lock and fiosedng. The trestle bridge in its varions forms conchats of a aeries of two-lepged or three-legged trestlas canrying the road-bearers and chesses which form the roadway. Trustles can be tapporited, but mone are carried, ready for use, by mohite engineer units and cbey are irequently combined with poitown brider at the shore ends, where boiding ground for the fret of the lrestles is tound. Lock bridges merer touch
 marn aade lato frames of which the feet rest in the banks of the fiver and the beads are interfocted, the whole beins securely leabed Anocher type of frame-bridge is the cantllever, which has bean und in Indien frontiot expeditions to bridue swift

If Germany, homever, me mentioned below, light bridaing pacerial hes been plesod in the hands of the cavalry. This fondency, is mocurdano with the moeds of modern annien, will probubly Froome apore promounced in the future. It began with the pro vilion of drualitlon equiprocrt for the etwatry plonete.
steep-benked streams. Improvised suspension bridges are also used. Floating bridges are made not only of pontoons but aiso of boals of all sorts, casks lashed together, and rafts. They are almost always combined with one or two beys of trestle bridging at the shore ends.

The organization of bifiging peroounel in different armies show as much diversence of opinion as the deagn of pontoon equipment. In Great Britain, tince the divitional reorgenithtion, the bridging traing have been asmigned to the "army troops" which include two "bridging irains, totalling 14 offrecre and 454 men with 93 vehictes, moss of them six-horsced. Each train carnes 32 pontoons and 32 teys of auperieructure, as well as 16 trestes and 8 bay of the emmonripen muperstancture, and can construct 200 yda. of mediun lorigo in all. Berides staes traina the divisional engimor units (a fold conspanies per division) bear with them in all 4 pontoone ani 4 treales, with the necessary bays of eupcratucture, their tonal bridging zpacity being abous to yda of medium bridge. In France mach army corpis has a bridging trin which admits of the construction of bridges to the exiont of about 120 yds of medium and 440 yds , of light. bridging and bears besides 2" mofranced guard " trains which can provide 33 yds. of medium brid cing each. Besides the cor'se trains there are aloo "army "trains, five in all Wkich can furiciah 280 yds of mediom bridying apioces Thene Wcaht ine wiolucd in acoordanoe with the requrements of particular campaigns. In Germany the incrasiny importance attached to independent cavalry operitions has led to the assigament of a folding-boat wagon to every cavalry icgiownt. The regimental equipacrut provides for a fery, capeble of takigg t5 to 30 infantrymen, one artillery vehicle or four horges at one jounney, a boot-bridge 22 to 35 yds. in lengh, or a light bridge of 8 to 13 yds. By assembling the material of a Whole cavalry division of 6 regiment a foot-bridge of 110 to 210 yds. or a tight bridge of 57 to 70 yda can be constructed. The eorpe bridipeng train of a Cerman army corp can conserwat 199 yds of modium or 170 yd. of ligte bridging, and each of the two divisional traing, 40 yds of medium and 48 yds. of light bridging.

POITOFPIDAN, ERIK ( $169^{8}-1764$ ), Denish author, wat born at Aarhus on the 24th. of August $16 \mathrm{~g}_{8}$. He studied divinity at the university of Copenhagen, and lor some time acted as a travelling tutor. In 1735 be became one of the chaplains of the ling. In 1738 he was made professor extraordinary of theology at Copenhagen, and in 1745 bishop of Bergen, Norway, where be died on the soth of December 1764.

His principal moms dire: Thiutram Dataiac stivis a madamae ( $4 t 0,1730$ ), a decription of the geography, natural history, antiquities, \&e., of Denmark: Gesla ef vestigia danorwm extra Damions ( 3 vols. 8 vo, 1740 ), a Leborious but uncritical work; $A$ maekes ecclesiae danicar ( 3 vols, 1741-1747): Marmora danus silectiort (2 vols. (ol., 1739-1741); Clossarium norvigicum ( 1 ify); Det forrate forsóg Norges motuplipe historie ( 1 to $1752-1754$ ) : Eng. trans. Nolufal History of Noruvy (2 vols. 1755). containimg curious socounts, often referned to, of the Kraaten, ma-acrpent, and the like: Origones ha(mionses ( 1760 ): Memond (3 vols., 1,2-1741). roligirnus slovel. His Danste Athas (7 vols fto), an historical and ty-ngraphical account of Demmark, was mostly posthu nous
Gece an article by S. M. Gjellerup in Damish Biogroj Sh Laxilem (vol, siiil. IE99).
 of pustor, was born at Fredericia on the 24 th of July 1857 He studied physics and matbematios st the university of Copen bagen, and when he was eighteen be travelled on foot through Germany and 5 witzeriand. His noveis show an fotimate acquaintance with peasant life and character, the carlier one showing ciear evidenee of the influence of Kjelland. An excellent example of his work is in the trilogy dealing with the bistory of Emanuel Hansted, a theoriving radical parson who marries a peasant wife. These three stories, Madd ("Sont; 1801), Ded Forjactude Land (" The Promised Land," 18gs), and Donemens Dag (i8g5) are marked by fine discrimination and great narrative power. Among his other works are Pro Hythernis (1887), Falkerivstildrimger (2 parts, 388 -1890), and Silyo ( 1890 ). He began in 1898 a new series in Lyike Per, the story of a typical Juthoder.

See an artide of Niets Moster in Danst Diografti Lenibot (vol sin, 1899).
misionid, JACerO DA (1494-is57), whone fatily mame wes Carucd, Italian painter of the Forentime school, was born at Pantormo In 1404, son of a painter of ondinary bbility, was apprenticed to Lcomardo da Vinci, and flerwards took lemons from Fifro di Cooino. At the age of eighteen be breaue a

Journeyman to Andrea del Sarto, and was remarked as a young man of exceptional accomplishment and promise. Later on, but still in early youth, he executed, in continuation of Andrea's labours, the "Visitation," in the cloister of the Servi in Florence -one of the principal surviving evidences of his posmers. The most extensive series of works which he ever undertook was a set of frescoes in the church of S. Lorenso, Florence, from the "Creation of Man to the Deluge," cosing with the "Last Judgment." By this time, towards 1546, he had fallen under the dangerous spell of Michelangelo's colosand senius and superbuman style; and Poatormo, after working on at the frescoes for eleven ycars, left them incomplete, and the object of general disappointment and disparagement. They were finished by Angelo Bronxino, but have long since vanished under whitewash. Among the best works of Pontormo are his portraith, which include the likenceses of various members of the Medici family; they are vigorous, animated and highly finished. He wa fond of new and odd experimenta both in atyle of art and in method of painting. From Da Vinci be caught one of the marked physiogromic traits of his visages, amiles and dimples. At one time he took to direct imitation or reproduction of Albert Durer, and executed a series of peintings founded on the Passion subjects of the German master, not only in composition, but even in such peculiarilies as the treatment of drapecies, \&cc. Pontormo died of dropay on the and of Jamuary 1557, mortified at the ill success of his frescoes in S. Iorenzo; ho was buried below his wort in the Servi.

FOMTRET10LI, a town and biabop's see of the province of Massa and Carrara, Twany, Italy, in the upper valley of the Magra, 25 m . N. by E. of Spexia by rail and 49 m . S.S.W. of Parma, 843 fl above sea-level. Pop. (1901), 4107 (town); 14.570 (commune). It has a 17th-century cathedral. The church of the Annunriate with its Auguetinian monastery in Interesting. There are also mineral apringe. The town, which in well situated among the mountains, was an independent republic in the 12th and 13 th centuries, and in 1495 was sacked by the troops of Charles VIII. of France. It was much damaged by an earthquake in 1834 .

PONTUS, a name applied in ancient times to ertemsive tracts of country in the north-east of Asin Minor bardering on the Euxine (Bleck Sea), which was often called simply Pontos (the Main), by the Greeks. The exact gignification of this purely territorial name varied greathy at difierent times. The Grecks used it loosely of varions parts of the shores of the Eurine, and the term did not get a definite comnotation till after the eatablishment of the kingdom founded beyond the Halys during the troubled period following the death of Alemander the Great, ebout 301 m.c., by Mithradates I., Klistes, son of a Persian satrap in the service of Antigonus, one of Alexander's sucoessons, and ruled by a muccuasion of kingr, moethy bearing the same name, till 64 a.c. As the greater part of this kingdom lay within the immense region of Cappadocia, which in early ages extended from the borders of Cilicia to the Eurine, the kingdom as a whole was at first called "Cappadocia towards the Pontus" (rpos rị IIberч), but afterwards simply "Poatus," the aame Cappedocia being bencelorth restricted to. the southern hall of the region previously included under that title. Under the last king, Mithradates Eupator, commonly called the Great, the realm of Pontus included not only Poatic Cappadocis but elso the acaboard from the Bithymian frontier to Colchis, part of inland Paphlagonia, and Leser Armenia (see uvder Mrritaoures). With the destruction of this kingdom by Pompey in 64 s.c., the meaning of the name Pontus underwent a change. Part of the kingdow was now anseaed to the Romes Empire. being united with Bithynia in a double province called "Pontus and Bithynia ": this part included (ponibly from the first, but certainly from about 40 B.c. onwards) only the seaboend between Heracleia (Eregi) and Amisus (Smaema), the era Pomilica. Herealter the simple name Pontus without qualification was regularly employed to denote the half of this dual province, eapecially by Romass and people speakiog froms the Roman point of view; it is so used almost always in the New Teatament.

But it was also frequently mod to denote (In whole or perd) thet portion of the old Mithradatic kingdom which lay berween the Halys (roughly) and the borders of Colchis, Lesser Armenia, Cappadocia and Galatia-the region properly designatod by the citle "Cappadocia towards the Pontus," which was almays the nuclevs of the Pontic kingdom.
This region is regarded by the geographer Strabo (A.D. 19-20), himself a native of the country, as Pontus in the strict sense of the term (Geogy. p. 6y8). Its astive population was of the same stock as that of Cappadocia, of which it had formed a part. an Oriental race often called by the Greeke Eexcoryri or White Syrians, as diatinguished from the southern Syrians, who were of a darker complexion, but their precise ethnological relations are uncertain. Geographically it is a table-land, forming the north-east corner of the great platesu of Asia Minor, edged ou the north by a lofty mountain rim, along the foot of which ruas a fringe of cosst-land. The table-land consiats of a serfes of fertile plains, of varying stre and elevation separatod frown each other by upland tracts or mountains, and it is drained almort entirely by the river Iris (Yeshil Irwak) and its numerous tributaries, the largest of which are the Scylax (Tcheinerch Irmoh) with many afflucnts and the Lycus (Kolkid Imak), all three rising in the highlands sear, or on, the frontier of Armenia Minor and fiowing first in a westerly and then in a nooth-westerly direction to merge their waters in a joint stream, which (ubder the mame of the Iris) pierces the mountain-wall and emerges on the eart of Amisus (Samswn). Between the Faly end the Irls the mountain rim is comparatively low and broken, but cena of the Iris it is a continuous lofty ridge (called by the ancients Paryadres and Scydises), whose rugged nort hern slopes are furrowed by torrent beds, down which a host of mall streams (amons them the Thermodon, famed in Amaton story) tumble to the sen. These inaccessible slopes were Inhabited even in Strabo's time by wild, half-barbarous tribea, of whose ethnical relations We are ignorant-the Chalybes (identified by the Greeks with Homer's Chalybes), Tibareni, Mosynoeci and Macroocs, on whose manners and condition some light is thrown by Xenophon. (Amob. V). But the fringe of comat-land from Trebicoad weatwand is one of the most beautiful perts of Asfa Mhor and is justly extolled by Strabo for its wonderful productivenen.
The sea-const, like the rest of the south shore of the Eurion, was studded with Greek colonics founded from the foth century onwards: Amirus, a colony of Miletus, which in the sch centwry received a body of Athenian settlers, now the port of Samsum; Cotyors, now Ords; Cerasus, the later Pharnacia, Dow Keraswnd; and Trepesus (Trabisomd), a famous cily from Xenophon': time till the end of the middie agos. The last three were colonies of Sinope, itself a Milesian colony. The chid towns in the interior were Amasia, on the Iris, the birthplace of Strabo, the capital of Mithradates the Great, and tho burias-place of the earlier hings, whowe tombs still exist; Comani, higher up the river, a famous centre of the worship of the goddess Mif (ot Cybelo); Zela, another great religious centro, reforanded by Ponepey, now 2neh; Eupetoria, refounded by Pompey at Mappopolis st the junction of the Iycus and Iffa; Cantrm, Pompey's Diospolit, afterwards Neocserarta, now Nithear; Sebestopolis on the Scylay, now Sulu Smal; Sebastela, now Stres; sind Megalopolis, a foundation of Pompey, comewhere in the mame district.
The hiatory of this region is the history of the sivance of the Romin Empire townerls the Eaphratet. Its poition pooition between 64 and 41 B.c., when Mart Antony becatee mater of the Eaxt, is not quibe certain. Furt of ht was banded over by Pompey to dieat pripcess the conet-land enat of tet Halys (except the teritory of Amines) and the hilleables of Paryadree were gtven, with Lewer Armenta, to the Galiadan chiel Delotarts, with the titlo of king; Comapn wis left uoder the ruie of ite bigh-prices. The seat of the ferecrior was parto tioned by Pompey amonget the iniand aftee, almont all of which were founded by him, sad, cocording to ose view, wan ifochactel toget her with the seaboand weat of A antsus and the cormer of sorth

 wes indaded in the provinco, the inland chiss being constituted selis-governing, "protected" communities. The latter view Is moro in conformity with Roman policy in the East, which did not usumbly anpex countrics till they reached (under the rale of elient princes) a certain level of civilization and order, bet it is dificult to reconcile with Strabo's statements (p. 541 sq9.). In any cuse, durins the years fellowing 40 a.c. all itmand Poetus was bunced over, theo north-east Paphlagonia, to native dymasts. The Pontic pomessions of Deiotarus (d. 40 B.c.) were given wilh additions (e.s. Cabia) in 3 g. B.c. to Darius, son of Fternaces, and in 36 s.c. to Poletnon, son of a rhetorician of Lsodicen on the Lyeces The high-priont of Comana, Lyeomedes, received an eccesaion of territory and the royll title. The territories of Zoin and Megalopolis were divided between Lycosaedes, the High-priest of Zela and Aleporix, who ruled the principality of Carana (tater Sebestopolis). Amasia asd Amious were also given to native princes.

After the bettie of Actiam (3i m.e.) Augastus retored Amberes as $n^{\text {s }}$ tree city" to the province of Bithyala-Pontus, bot made no other serions change. Polemon retained his lingdom till his death in 8 a.c., when it passed to his widow Pythodoria. Bat presently the process of anmeration began and the Fuatic districts wese grachually incorporated in the empire, ench being atteched to the province of Galution then the centre of toman forward poificy. (i) The westerr distrfet was anmexted in two sections, Sebastopolis and Atmanim in $3-2$ B.C., and Comana io $1 . \operatorname{la}$ 34-35. To distinguish this distritet from the province Pontus and Polemon's Poatus, it whe henceforth ctilled Powius palaticist (as being the first part aftached to Galmis). (2) Polemon's tiogtom, ruled since A.D. $3^{8}$ by Polemon II., grundson of the former king, was annewed by Nero in abs, $6 \times-65$, and distinguinhed by the title of Pontws polemoniocus, which survived for centurlen. (But the ijimple name Pontus, hitherto commonly msed to designate Polemon's reator, is still eseployed to denote this district by itself or'in conjunction wh Pontus Galaticus, where the context makea the meaning ciens (c.s. in inscriptions and on colins).] Polemanfecen iscluded the sea-coest from the Thermodon to Cotyora and the inhad ciluer 2em, Magnopolis, Memolopolis, Neocueseres and Sebastein (according to Prolemy, but apparently annered since a E.c., according to fis coins). (3) Finally, at the same time (AD. 64) was anoered the remafintig entern pert of Pontes, which formed part of Polemon's realm but was attucied to the province Cappedocis and dififiguished by the epithet cappodocious. These thrce distriets formed distinct administrative divisions within the provinces to which they were atiached, with separate caprials Amasia, Neocuesirea soif tmperus; but the first two were aterwards merged in onc, sometimes called Pontus smedilerronews, with Neocaesaren as capieal, probably whes they were definitively tranalerred (about A.b. 1t4) to Cappadocin, then the great fronticr militury province.
With the reorganmation of the proviactill system under Dicoletinn (about A.D. 295), the Pondic distrlets were divided up between four provinces of the dicocestiy pontica: (1) Paphlaemfin to which was attached most of the ofd province Pontus; (2) Dioepontus, re-aimed Helenopontus by Constantine, containing the rest of the province Pontus and the adjoining district, dighe cities in all (iscluding Slinope, Amisus and Zela) with Amash as capital; (3) Pootus Polemoniacus, containing Comena, Polcmonhum, Cerasus and Trapezus with Neocnesarea is capital; and (4) Armania Minor, five cilles, whh Scbasteia, as eppital. This fearrangement geve place in turn to the Byzantine ofstem of mblitacy districts (finemes).

Christianity whes fintroduced tato the proviace Pontus (the Ore pautifa) by may of tbe sea fan the sat century after Christ and was deeply rooted when PHay governed the province (AD, 11s-113). But the Chriatianization of the faland Pohtic dituricts began only sbout the middie of the zrd century and was langely due to tbe missionary zeat of Grepory Thanmaturgus, blubop of Noscmemret.


 dans le Pont " dec in Bwll. de corres. hall. ( igo9). (J.C.C X)

POATUF DTS TYARD (c. 152t-1605), Freoch poet and member of the Plejade (see Datrat), was seignear of Bissy in Burgandy, where he was born in or about 1521. He was a friend of Antoine Heroet and Maurice Sotve, and to a certain extent anticipated Romard and Joachim Du Bellay. Ifis Eirewrs amoureuses, originally pablisbed in 1549, was augmented whth other poems in succeseive editions till 1573. On the whote his poetry is inferior to that of his companions, but he was one of the first to write sonnets in French (the actual priority belones to Melin de St Gelass). It is also said that he introduced the sestine into France, or rather reintroduced $f$, for it was originally a Provençl invention. In his later years he gave himself up to the studs of mathematics and philosophy. He became bishop of Chalons-mar-Saboce in 1578, and in 1587 appeared his Discours philosophiques. He was a sealous defender of the cause of Henry III. agatinst the pretensions of the Guises. This attitude broaght down on him the vengrance of the league; be was driven from Chalons and his chiltenn at Bissy was plundered. He survived all the members of the Plitade and lived to see the onslaught made on their doctrines by Malberbe. Pontus resigned his bisbopric in 1594, and retired to the chateau de Bragny, where be died on the 23rd of September 1605.

His Oesomes peltiques my be found in the Plicicie framgaise ( $\mathbf{2} 775$ ) of M. Ch. Marty Lavemex

PouTMP00L, a market town in the northern pariamentary division of Monmoathshire, England, 8 m . N. of Newport, served by the Great Western, London \& North-Western, and Rhymney raihrays. Pop. of urban district (1gor), 6x26. It is beautifully situated on an acclivity above the Afon Lwyd, a tributary of the Usk Its prosperity is due to its situation on the edge of the great conl- and iron-field of Monmouthshire and Ohmorganshire. The earliest record of trade in iron is in 1588 , bat it was developed chiefly in the beginning of the 18 th century by the family of Hanbury, the proprietors of Pontypood Park. Pootypool was formerly famed for its japanned goods, invented by Thomas Allwood, a native of Northampton, who settled in the town in the reign of Charles II., but the manufacture has long been trinsferred elsewhere. The town and neighbouthood contain linge forges and iron mills for the manufacture of irom-wort and tin-plate. Water communication is afforded with Newport by the Monmouthshire Canal. On the south-ast of Pontypoal is the arban district of Panteg. including Grifuthstown, with a population (1901) of 7484.

POMTYPAIDD. a parich, martet town, and urban district, in the eastern parifamentary divisiors of Glamorganshire, Wales, situated on the Taf at its function with the Rbondde, on the Taff Vale raitway, and on the Clamorgunehire Canal, 82 m . N.N.W. Irom Cardif, 12 S. from Merthyr-Tydfil, and 169 by rail from London. It is also connected with Newport by a Great Wentern lipe 18$\} \mathrm{mL}$ long. Pop. (ig01), 32,316 . It receives its rame from a remarkable bridge of one arch spanning the Taff, erected in 1755 by Whlliam Edwards, a self-taught mason. The bridge is a perfect agroent of a circle, the chord being Luft, and the beight at low water 36 ft . A tbree-arched bridge was erected close to it in 8857 . The town is built at the junction of tbe ehree parishes of Lhawomo, Lhantwit Fardre and Egivysilan, out of portions of which Clyntall was formed into an coclesiastical parish in 1848, and from this Pontypridd was carved in 1884 The urban distetct was constituted into a divi parish in 3894. The etrurch of St Catherine, built In 1868, enlarged in 1885, it in early Decorated style; other places of worhip are the Bipttst, Culvinistic Methodist, Congregational, and Wesleyan chapels. The principal secular bofldinga are a masonk hall, tow-hall buili above the maket, free library ( 880 ), county fatermediate school (1895) and court-house Near the town is a far-famed rocklog-stone of toms in weight, known as the Maen Chwyf, round which a circle of arolll stones was at up io the middle of the roth century under the direction

- Myryr Morgange, who used to etyla hinatif archdraid of Wales. The place became, for a time, famons as a meeting place for neo-Druidic gatheringas. Pontypridd was an insignificant village till the opening of the Taff Vale railway into the town in 1840, and it owed its progresa chielly to the development of the coal areas of the Rhondda Valley, for which district it serves as the market town and chief business centre. It also possesses anchor, chain, and cable works, chemical works, and iron and brass foundrics. Pontypridd has, jointly with Rhondda, a stipendiary magistrate since 1872.

PONY (from the Lowland Scots powney, probably from Q. Fr. pouleriat, diminutive of poulain, a colt or foal; Late Lat. pullazus, Lat. pullus, a young animal), a horse of a small breed, sometimes coanined to such as do not exceed 13 hands in height, but generally applied to any horse under 14 hands (see Honsz). The word is of frequent use as a slang term-e.g. for a sum of fas; for a liquor measure or glass containing less than a half-pint; and in America lor a literal translation of a forcign or classical author, a "crib,"

POHZA (anc. Pontiace), the principal of a small group of islands belonging to Italy. Pop. (1901), 4621 . The group is of volcanic origin, and includes Palmarola (anc. Palmaria), Zannone (Sinonia), Ventotene (Pandateria, pop. in 1901, 1986) and San Stefano. It is situated about 20 m . S. of Monte Circeo and 70 m . W. of Naples, and belongs partly to the province of Caserta and partly to that of Naples (Ventotenc). There is regular communication with Naples by steamer, and in summer with Anzio. The islands rise to a height of about 70 ft , above sealevel. They are now penal settlements, and their iscosted character led to their being similarly used in ancient times. A colony with Latin rights was founded on Pontiae in 313 日.c. Nero, Germanicus's eldest son, and the sisters of Caligula, were confined upon it; while Pandateria was the place of banishment of Julia, daughter of Augustus, of her daughter Agrippina the elder, and of Octavia, the divorced wife of Nera.

POOD, 2 Russian weight, equivalent to 40 th Russian and about 36 th avoirdupois. A little more than 62 poods go to the ton. The word is an adaptation of the Low German or Norse pund, pound.
pooin (i) A pond, or a small body of still water; also a place in a river or stream where the water is deep and still, 80 applied in the Thames to that part of the river known as The Pool, which reaches from below London Bridge to Limehouse. The word in Old English was pol, which may be related to pull or pyll, and the similar Celtic words, eng. Cornish poh, a creck, common on the Bristol Channel and estuary of the Severn, on the English side in the form "pill." A further connexion has been suggested with Lat. palus, marsh; Gr. myhbr, mud. (2) A name for the stakes, penalties, \&c, in various card and other games when collected together to be paid out to the winners; also the name of a variety of games of hilliards (q.v.). This word has a curious history. It is certainly adapted from Fr. poulc, ben, chicken, apparently a slang term for the stakes in a game, possibly, as the Ncw English Dictionary suggests, used as a synonym for plunder, booty. "Chicken-hazard" might be cited as a parallel, though that has been taken to be a corruption of "chequeen," a forre of the Turkish coin, a sequin. When the word came into use in English at the end of the 17th century, it scems to have been at once identified with "pool," pond, as Fr. fiche (ficher, to fix), a counter, was with "fish," counters in card gemes often taking the form of "fish" made of mother-of-pearl, \&c. "Pool," in the sense of a common fund, has been adopted as a commercial term for a combination for the purpose of spoculating in stoclos and shares, the several owners of securities "pooling" them and placing them under a single control, and sharing an losese and profits Similarly the name is given to $a$ form of trade combination, especially in railway or shipping companies, by which the receipts or profits are divided on a certain agreed-upon basis, for the purpose of avoiding competition (see Tzosis).

POOLE, MATHETW (1624-1679), English Nonconformist theologian, was born at York, educated at Emonnuel College,

Cumbridge, and from 1649 till the panies of the Aot of IU-ifer mity (1663) held the rectory of St Michaed is Querpe, Lamdian Subsequent troubtes led to his withdramal to Holland, andile died at Aonsterdam in 1679. The work with which his anmo is principally aseocinted is the Symopois criticornm bialicornme ( 5 vols fol, 1669-1676), in which be summarizes the viever of orp hundred and fifty biblical critics. He also wrote Englich Ameor tations on the Holy Bible, as far as lsm viiii- work which was completed by severil of his Noncooformist bselhrea, and published in 2 vois, fol. in 1683.
POOLS, PAUL PAKCOMEA ( $8806-1879$ ), Euglish painter, was born at Bristol in 1806. Though'self-taught his fine lecling for colour, poetic sympathy and dramatic power gained for hima a high position among British artists. He exhibited his first work in the Royal Academy at the age of twenty-five; the mabject being "The Well," a scene in Naples. There was an inter.al of seven years before be pert erhibited his "Earcwell, Farewell in 1837 , which was followed by the "Emigrant's Departurs," "Hermann and Dorothea "and "By che Waters of Babyion" In 1843 his position was made secure by his "Solomon Eagle,", and by his success in the Cartoon Exhilition, in which he teceived from the Fine Art Commissioners a prize of $\{300$ steding After bis exhibition of the "Surrender of Syon House" he was elected an associnte of the Royal Acadcmy in 1846, and was made an academician in $\mathbf{8 8 6 1}$. He died in $\mathbf{1 8 7 9}$.

Poole's subjects divide themelves into two orders-aco idylic, the other dramatic. Of the former his "May Day " (1852) is a typical crample. Of both styles there were exceltione examples to be seen in the small collection of his works showe at Burlington House in the Winter Exhibition of $\mathbf{4 8 5} \mathbf{5 1 8 8}$ Among his early dramatic picturcs was "Solomon Eagle erhorting the People to Repentance during the Plague of $1665_{0}{ }^{* *}$ painted in 1843 . To this class belongs also the "Messenger announcing to Joh the Irruption of the Sabeans and the Slaughter of the Servants" (erhibited in 8850 ), and "Robert Duke of Normandy and Arlatia" (1848). Finer exampies of his more mature power in this direction are to be found in his "Prodigal Son," painted in 1869; the "Escape of Glaucus and Ione with the hlind girl Nydia from Pompeii" ( 8660 ); and "Cunstaunce sent adrift by the Constable of Alla, King of Northumberland," painted in 1868. More peaceful than thee are the " Song of Troubadours " (painted in 1854) and the" Corhs in Italy" (185s), the latter an tomportant historical work of great power and benuty. Of a less lofly strain, but silil mone beautiful in its workmanship, is the "Scventh Day of the Decameron," painted in 1857. In this picture Poole rises to his full height as a colourist. In his pastorals he is soft and tender, as in the "Mountain Path" ( 8853 ), the "Water-cress Gatherers" ( 1870 ), the "Shepston Maiden" (1872). But when he turms to the grander and more sublime viows of nature his work is botd and vigorous. Fine examples of this style may be scen in the "Vision of Ezekiel" of the National Gallery, "Solitude" (1876), the "Entrance to the Cave of Mammon" (1875), the "Dragon's Cavern" (1877), and perhaps best of all in the 'Lien in the Path" (1873), a great representation of mountain and cloud form.
POOLE REGLALD STOART ( $1839-1895$ ), English archer ologist and orientalist, was born in London on the 27 th of January 1832. His father was the Rev. Edward Poole, 2 wellknown bibliophile. His mother, Sopha, authoress of The Englishopman in Egyp! (1844), was the sister of E. W. Lane, 'the Arabic scholar, with whom R. S. Poole lived in Cairo from 1842 to 1849, thus imbibing an early taste for Egyptian antiquitics In 1852 be became an assistant in the British Muscum, and was assigned to the department of coins and modah, of which in 1870 he became kecper. In that capacity be did work of the highest value, alike as a writer, teacher and administrator. In 1882 he was largely respousible for lounding the Egypt Exploration Fund, and in 8884 for starting the Society of English Medallists. He retired in 1893, and died on the sha of February 1895. Some of Poole's best work was done in his articles for the Reny. Brith (oth ed.) on Egypt, Fierostyphim
and Numismatics, and considerable portions have been retained in the present edition, even though hater research has been active in his spbere of work; he also wrote fur Smith's Dictionary of the Bible, and published several volumes dealing with his special subjects. He was for some time professor of archaeology at University College, London, and also lecturer at the Royal Academy.

His elder hrotber, Edwand Stanley Poole (1830-1867), who was chicl clerk in the science and aft department at South Kensington, was an Arabic scholar, whose carly death cut short a promising career. His (wo sons, Stanley Lanc-l'oole (b. 1854), profescor of Arabic in Trinity Collcge, Dublin, and Reginald Lane-Poole (b. 1857), teeper of the arshives at Oxford, lecturer io diplomatic, and author of various historical works, carried on the family tradition of scholanhip.
pools, a municipal borough. county in itsalf, matket town and seaport in the eastern parliamentary division of Doractshire, England, 1131 m . S.W. by W. From London by the London \& Soulb.Western railwhy. Pop. (1001), 10,403 It Is picturesquely situated on a peninsula between lloles Bay and the shallow Irregular Inlet of Poole llartiour. There are ecveral modern churches, a guildhall, public lihrary and schoo! of an. Poole Harbour, extending inland 6 m ., with a general breadth of 4 m ., has a very narrow entrance, and is studded with low islands, on the largest of which, Brownsea or Branksea, is a castle, transformed into a residence, erected as a defence of the harbour in Tudor times, and atrengthened by Chaties I. Potters' clay is worked here. At low water the harbour is entirely emptied except a narrow channel, when there is a deptb of $8 \mathrm{f} / \mathrm{ft}$. There are some valuable oyster beds. There Is a coneiderable general coasting trade, and clay is exported to the Staflordahle potteries. Some shiphuilding is carricd on, and there are manufacturers of condage, netting and sailcloth. The town also possesses polterics, decorative sileworks, Iron loundries, agricultural implement works and flour-mills. Poole Pari, containing 40 acres of land and 62 acres of water, was acquired in 1887 and 1889 , and Branksome Park, of 40 acres, in is95. The borough is under a mayor, 6 aldermen and 18 councillors. Area, 5333 acres.

Aithough the acighbourhood abounds in British earth. works and barrows, and there are traces of a Roman road lead. ing from Poole to Wimborne, Pooie (La Pole) is not mentioned by the early chroniclers or In Domesday Book. The manor, part of that of Canford, belonged in 1086 to Edward of Salis. bury, and passed by marriage to Whlliam Longespete, eart of Salishury, thence to Edmund de Lacy, earl of Llacoln, and with his heiress to Thomas, earl of Lancaster, and so to the Crown. Poole is first mentioned in a writ of 1224 , addressed to the bailifis and good men of La Pole, ordering them to retain all ships witbln their port. Entries in the Patent Rolls show that Poole had considerable trade before William de Longesple, carl of Salis. bury, granted the burgesses a charter about 1248 assurigg to them all liberties and free customs within his borough. The bailift was to be chosen by the lord from six men elected by the burgesses, and was io bold pleas for breacb of measures and ascizes. It is uncertain when the burgesses obtained their town at the fec.farm reat of $88,13 \mathrm{~s}$. 4d. mentioned in 1312 . The mayor, bailifis and good men are first mentioned in 1311 and were required to provide two ships for service against Robert de Bras. In 1372 the burgesses ohtalned assize of bread and ale, and right to hold tbe courts of the lord of the mapor, the prepoedtus being styled his mayor. The burgesses were licensed in 1431 to fortily the town; this was renewed in 1462, when the mayor was given cognlsance of the staple, Disaboch broesporated Poolo to 1969 and mede it a separat county; Charies 11. gave a charter in 1667. The corporatipa whs sespended after a writ of gwe worranto in 8886 , the tow a being governed by the commlation of the peace unul the charters were renewed in s688. Poole retumed two membersto partiament in 1369 and 1368 , and regularly from 1452 to 2867 wher the reprementaion was reduced, cetring in 1885. It is uscertion when the Thuseday nartet wae praced, bat the
present fairs on the Feasts of SS Mailip and James and All Saints were granted in 1453 . Poole, as the headquarters of the Parliamentary lorces in Dorset during the Civil War, escaped the siege that crippled so many of is neighbours. When Charles II. visited the town in 1665 a large trade was carried on in stackings, though the prosperity of Poole still depended on its usefulness as a port.

POONA, or PuNa, a city and district of British India, in the Central division of Bombay. The city is at the confluence of the Mutha and Mula rivers, 1850 It . above sea-level and 119 m . S.E. Irom Bombay on the Great Indian Peninsula railway Municipal area, about 4 sq. m.; pop. (1901), ${ }^{253} 320$. It is pleasanily situated amid extensive gardens, with a large number of modern pubiic buildings, and also many temples and palaces dating from the 16 th to the 1 th century. The palace of the pesthwas is a ruin, having been destroyed by fire in 1827. From its healthy situation Poona has been chosen not only as the headquarters of the oft Jivision of the Southern army, but also as the residence of the governor of Bombay duting the rainy scason, from June to September. The native town, along the river bank, is somewhat pootly built. The Eutopean quarter, including the cantonment, extends north-west towards Kirkee. The waterworks were constructed mainly by the munificence of Sir Jamsetjec Jecjecbhoy. Poona was never a great centre of trade or manufacture though still noled for brass-work, jewelry and olber articies of luxury. Cotton-mills, papermills, a brewery (at Dapuri), flour-mills, factories of ice and mineral waters, and dairy farms furnish the chief industries. Educational institutions are numerous. They include the government Deccan College, with a law class; the aided Fergusson college; the government colleges of science and agriculture; high schools; training schools for masters and mistresses; medical school; and municipal technical school. The recent history of Poona has been painfully associated with the plague. During 1897, when the city was first attacked, the death-rate rose to 93 per 1000 in Poona city, 71 per 1000 in the cantonment, and 93 per 1000 in Kirkee.

The Disterct or Poona has an area of 5349 sq . m. Population (:90:), 995,330 , showing an increase of $18 \%$ after the disastrous lamine of $1876-1877$, but a decrease of $7 \%$ in the last decade. Towards the west the country is undulating, and numerous spurs from the Western Ghats enter the district; to the east it opens out into plains. It is watered by many streams which, rising in the ghats, flow eastwards until they join the Bhima, a river which intersects the district from north to south. The principal crops are millets, pulses, oil-seeds, wheat, rice, sugarcanc, vegetables and fruit (including grapes). The two most important irtigation works in the Deccan are the Miutha canal, with which the Pooma waterworks are connected, and the Nira canal. There are manulactures of cotton, silk and blankets. The district is traversed by the Great Indian Peninsula railxay, and also by the Southern Mahratta line, which starts from Pooma city towards Salara. It is liable to drought, from whicb it suffered severely in 1866-1867, 18;6-1877. and again in 1806-1807.
In the 17th century the district formed part of the Mahommedan kingdom of Abmadnagar. Sivaji was born wlihin its boundaries at Junnar in 1627, and he was brought up at Poone town as the headquarters of the hereditary fici of his father. The district thus was the early centre of the Mahratta power; and when Satara became first the capital and later the prison of the descendants of Sivaji, Poona continued to be the seat of government under their hereditary ministers, with the title of peshwa. Many stirring scenes in Mahratta history were enacted bere. Holkar deicated the last peshwa under its walls, and his flight to Bassein led to the treaty by which he put himself under British protection. He was reinstated in 1802, but, unable to maintain friendly relstions, he attatked the Bjitish at Kirkee in 18:7, and his kingdom passed from him.
POOP (Lat. puppis, stern), the stern or after-part of a ship; in the 16 th and ijth centuries a lofty and castcllated deck. The verb "to poop" is used of a wive breaking over the stem of a vami.

POORE (or Poor), RICHARD (d. 1237), English bishop, was a son of Richard of Ilchester, bishop of Winchester. About 1197 he was chosen dean of Sarum and, after being an unsuccessful candidate for the bishoprics of Winchester and of Durham, he became bishop of Chichester in 1214. In 1217 he was translated to Salisbury, where he succeeded his elder brother, Herbert Poore, and in 1228 to Durham. He died at Tarrant Monkton, Dorset, said by some to be his birthplace, on the $15 t h$ of April 1237. Poore took some part in public affairs, under Henry 111., but the great work of his life was done at Salisbury. Having in 1219 removed his see from Old to New Sarum, or Salisbury, he began the building of the magnificent cathedral there; he laid the foundation stone in April 1220, and during his episcopate he found money and forwarded the work in other ways. For the city the bishop secured a charter from Henry 111. and he was responsible for the plan on which it was built, a plan which to some extent it still retains. He had something to do with drawing up some statutes for his cathedral; he is said to be responsible for the final form of the "usc of Sarum," and he was probably the author of the Ancren Rivile, a valuable "picture of contemporary life, manners and feeling" written in Middle English. His supposed identity with the jurist, Ricardus Anglicus, is more doubiful.

POOR LAW. The phrase "poor law" in English uage denotes the legislation embodying the measures taken by the state for the relief of paupers and its administration. The history of the subject and its problems generally are dealt with in the article Chanry and Charities, and otber information will be found in Unemployment and Vagrancy. This article will deal only with the practice in the United Kingdom as adopted after the reform of the poor law in 1834 and amended by subsequent acts. This reform was brought about mainly hy the rapid increase of the poor rate at the beginning of the 19th century, showing that a change was necessary either In the poor law as it then existed or in the mode of its administration.

A commission was appointed in 1832 " to make diligent and full inquiry into the practical operation of the laws for the relief of the poor in England and Wales, and into the manner in which those laws were administered, and to report their opinion as to what beneficial alteratioas could be made." The commissioners reported " fully on the great abuse of the legislative provision for the poor as directed to be employed by the statute of Elizabeth," finding "that the great source of abuse was the outdoor relief afforded to the able-bodied on their own account or on that of their families, given either in kind or in money." They also reported that "great maladministration existed in the workhouses." To remedy the evils they proposed considerable alterations in the law, and the principal portion of their suggestions was embodied in the Poor Law Amendment Act 1834. By virtue of this act three commissioners were appointed (originally for five years, but subsequently continued from time to time), styled "the poor law commissioners for England and Wales," sitting as a board, and appointing acaistant commiseloners and other officers. The administration of relief according to the existing laws was subject to their direction and control, and to their orders and regulations for the government of workhouses and the guidance and control of guardians and vestries and the keeping and allowing of accounts and contracts, without interfering with ordinary relief in individual cascs. The whole of England and Wales was divided into twenty-one districts, to each of which an assistant commissioner was appointed. The commissioners under their powers formed poor law unions hy uniting parishes for general administration, and building workhouses, guardians elected hy the ratepeyen (or ex officio) having the general government and administration of relief. The expense was apportioned to each parish on settled principles and rules, with power, however, to treat the united parisbes as one for certain purposes. Out. door relidel might be given, on the order of two justioss, to poor permose whelly unable to work from old age or indrmity.

The obatacies which the act had to contend with in London
chiefly arose from the confusion and perplexity of Jurisdictios which existed in the one hundred and seventy parishes comprised within the city of London and the metropolitan district, some of these containing governing bodies of their own; in some the parish busincss was prolessedly managed by open vestrich in others by select vestrics, and in addition to these there were elective vestrics, while the majority of the large parishes were managed under local acts by boards of directors, governors and trustees. These governing bodics executed a great variety of functions besides regulating the management of the pooe. The power, patronage and the indirect advantages which arowe from the administration of the local funds were so great that much opposition took place when it was proposed to interfere by constituting a board to be annually chosen and Ireely electod by the ratepayers, on which the duty of regulating the expenditure for the relicf of the poor was to depend. The general management of the poor was, however, on a somewhat better footing in London than in the country.
The act of 1834 was rather-to restore the scope and intention of the statute of Elizabeth by placing its administration in the hands of responsible persons chosen by the ratepayers, and themselves controlled by the orders of a central body, than to create a new system of poor laws. The agents and insiruments by which the administration of reliel is afforded are the fot lowing. The description applics to the year 1910, but, is noticed below, the question of further reform was already to the fore, and the precise direction in which changes should go was a highly controversial matter.
The guardians of the poor regulate the cases and descripeion of relief within the union; a certain number of guardians are elected from time to time by the ratepayers. The
number was formerly determined by the central anaremen board, ${ }^{1}$ by whom full directions as to the mode of election were given. In addition to those elected there were ex offio guardians, principally local magistrates. However, both these and nominated guardians were done away with hy the Local Government Act 1894 . The plural vote (which gave to the votes of the larger ratepayers a higher value) was also abalished; and in place of the old property qualification for the office of guardian a ratepaying or residential qualification was substituted. In urban districts the act in other respects lett the board of guardians untouched, but in rural districts it inaugurated a policy of consolidating local authorities. In the rural districts the district council is practically amalgamated with the guardians, 'or, though each body retains a separate corpornte existence, the district councillors are the guardians, and guardians as such are no longer elected. These eketoral changes, extremely democratic in their character, brought about no marked general change in poor law administration. Here and there abrupt changes of policy were made, but the difficulty of hringing general principles to bear on the administration of the Law remained much as before.

The guardians hold their meetings frequently, according to the exigencics of the union. Individual cases are brought to their notice-most cases of resident poor by the relieving officer of the unioa; the case of casual paupers by him or by the workhouse officers by whom tbey were admitted in the first instatoce. The resident poor frequently appear in person before the guardians. The mode of voting which the guardians follow in respect to any mater they difier on is minutely regulated, and all their proccedings, as well as those of their officers, arc catered in prescribed books and lorms. They have a clerk, generally a local colicitor of experience, who has a variety of responsible duties in advising, conducting correspondence and keeping books of

[^4]accounts, and carrying out the directions of the guardians, who in their turn are subject to the general or special regulations of the local government board.

It may be mentioned here that the chief difficulty in understanding the Engilsh poor law arises from the fact that there are three authorities, each of them able to alter its administration fundementally. The poor law is not only the creation of statutes passed by partiament; it is also controlled by the subordinate jurisdiction of the local goverament board, which in virtue of various acts has the power to issue orders. In a single year the local government board may issue nearly two thousand orders, over a thousand of them having special reference to the poor law. It is not pousible therefore even to summarize the mass of subordinate legialation. A third source of authority is the local boend of guardians, whicb, within the discretion allowed to it by statutes and orders, can so variously administer the law that it is difficult to understand bow procedure 80 fundamentally different can be based on one and the same law. This clascicily, admirable or mischievous, as we choose to regard it, is the most characteristic feature of the English poor law system. The various officers of the union, from the medical officers to workhouse porters, including masters and matrons of workhouses, are generally appointed hy the guardians, and the arcas, dutics and solaries of all the pald officers may be prescribed by the local government board.

Among a multitude of miscellaneous dutics and powers of the guardiam, apart from the ordinary duties of ordering or refusing relief in individual cages and superintending the officers of the union, the duties devolve on them of considering the adjustment of contributions to the common fund whether of divided or added parishes, and matters affecting other unions, the brilding of workhouses and raising of money for that and ot her purposes, the taking of land on lease, the hiring of buildings, special provisions as to superannuation and allowances to officers, the maintenance and onders as to lunatics apart from individual instances, and the consideration of questions of settlement and removal. A paramount obligation resta on the guardians to attend to the actual visitation of workhousea, achools and other institutions and placos in which the poor are interested, and to call atteption to and report on any irregularity or negtect of duty. Guardians may charge the rates with the expenses of attending conicrences for the discussion of matters conpected with their duties (Poor Law Confereaces Act 1883). In itlation to expenditure the guardians have very considerable but restricted powers. Their accounts are audited by diserict auditors appointed by the local governmant board.

Oversecrs of the poar are still appoiated uoder the statute of Elizabelh, and the guardians cannot interfere witb the apOnerners. pointrocnt. As, however, the reliel of the poor is administered by boards of guardians, the priacipal duties of oversems relate to the making and collection of tates and payments. The guardiam, by order of the local goversment board, may appoint assistant overseers and collectors.

The conditions of persons entiuled to reliel are indicated by the terms of the statute of Elizabeth. If they fall within the definitions there given they have dight to relief.

## cheoriman

 A fundamental principle with respect to legal reticf of the poor is that the condition of the pauper ought to be, on the whole, less cligible than that of the indepersdent lubouror. The pauper has no just ground for complaint, $X_{1}$ while his physical wants are adequately provided for, h's condialon is lese eligible thas that of the poorest clast of those who conlribute to his support. If a state of destitution matist, the lailure of third persons to perform their duty, as a husband, or relative mentioned in the statute of Elizaberh. neglecting those he is under a legal obligation to support, is no answer to the applicstion. The relief ahould be afforded, and is outen a condition precerlent to the right of partah officers to uate petcocedings against the relatives or to apply to other poor unions. The duty to give immediate relief must, howeves, vary with the circumatances. The case of wenderess under diremstances not odminting of delay may be diferent fromthat of persons rexident on the spot where inquiry as to all the circumstances is practicable. The statute of Elizabeth costemplated that the relief was to be afforded to the poor resident in the parish, but it is contrary to the spirit of the law that any person shall be permitted to perish from starvation or want of medical assistance. Whoever is by sudden emergency or urgent distress deprived of the ordinary means of subsistence has a right to apply for immediate relief where be may happen to be Persons comprehended within this class are called "casual poor," although the term "casuals" is generally used in refcrence to vagrants who take refuge for a ahort time in the "casual wards" of workhouses, Various tests are applied to ascertain whether applicants are really destitute. Labour tests are applied to the able-bodied, and workhouse tests are applied to those to whom entering a workhouse is made a condition of relief.

As to the mature and kind of relief given under the poor laws the great distinction restored rather than introduced by the amendment of the poor law system in 1834 was Nativesed giving all relief to able-bodied persons of their Khd of lamilies in well-regulated workhouses (that is to Roath say, places where they may be set to work according to the spirit and intention of the statute of Elizabeth), and confining outdoor relief to the impotent-that is, all except the sblebodied and their familica. Althougb workhouses formed a conspicuous feature in legislation for the poor from an early period, the erection of those buildings for unions throughout the country where not already provided followed immediately on the amendment of the system in 1834 . Since that time there has been a constant strugele between the pauper clase and the administrators of the law, the former naturally wishing to be relleved at their own bomes, and in many instances choosing rather to 80 without aid than to remove within the wals of the workhouse. Relief given in a workhouse is terned "in (or indoor) maintenance" relief, and when given at the homes of the paupers is termed "outdoor relief."

Admission to a workhousc may be by a written order of the beard of guaritians, or by the master or matron (or in their aluserme by the porter) without an order in any case of sudelen of urgent necessity, of provisionally by a relieving Workhouse ofheer, of overueer or churchwarden. Any person who Rurs
is hrouthe by a policeman as having been lound wandering in a state of destitution may be admitzed. It is to be observed generally. with respoct to afl persons who may apply for admission into the Wribhouse under circumstances of urgens necessity, that their de itution, coupled with the fact of being wishin the union or parish, entithes them to relief, altogether independently of their eeticment, if they have one, which is a matter for subsequent In iniry:

The regulations for the govemment of workhouses fall under tw. classes: (1) those which are necessary for the maintenamee of $80 \cdot \mathrm{l}$ order in any building in which considerable numbers of petbuns of both sexes and of difierent ages reside: (2) those which anc necessary in order that these establishments may not be aling houses, but workhouses in the proper meaning of the term.

The inmates of a wurkhouse are necessarily eparated into certain clasees. In wo well-managed institution of this mort, in any country. are miles and lemalee, the add and the young. the healthy and the sick, indimeriminately raised tupether. Guardianss are requised to divide the paupers into eertain classen, and to subdivide any one of more of theae detete in any mamner which may be adveable. and which the internal arrangemants of the workhouse admit; and the puardinas are zequited from time to cime, after consuiting the medical offiger, to malive nocemary arrangernents with regard to per= cons labouring under any dipeace of body or mind, and, to lar as cipcumatances permit, to mubivide any of the envmerated claves wifh reference to the moral character or beinviour or the prevtoun habits of the Inmates, or to weh other grounds as may eoem expedicht.
The teparation of mariled couples was lonse vexid questionc the evilis on the one hand ariaing from the former uareatricted practice beine very gret, while on the other hand the eeperation of old couples wat lelt as a great hardship, and by expreat etatutory provision in 1847 husband and wile, boch being above the ese of eixty, roceived Into a workhouse cannot be compellod to live eepartese and
 whi carried comewhat lurtiver by contemporaneoces cordert of the board, under which guardians were not compeined so seperatte infirm couples, provided they had a sleeping apart ment eeparate frome thet of othep paupers: and in 1896 grandians were empowered, at their cimerotion, to perwit humbind and wife where cilher. of then it
infirm, eick or disabled by any injury, or above sixty years of age to live together, but overy such case muse be reported to the local fovernment board ( 39 \& 40 Vict. c. 61, 10).

The claceification of children apart from aduit paupers in peremptory. Even in those unions where what is called a workhouse schoot is maintained the children are kept in detached parts of the building, and do not masociate with the adult paupers. The teparate school is built on a separate and often distant site. Sornetimes the separate echool is one huilding, sometimes detached "blucks" and sometimes a group of cottage homes. There still remain ten district schools. In some places an experiment which to called the scattered homes system has been adopted. This consista in lodging-homes for the children placed in difierent parts of the town, from which the children atcend the local public elsmentary schools. In the rural districts and in less populous unions the children generally attend the local public elementary echool. To these expedients boarding-out must be added. The above refers of coursc only to thove children who as innates are under the change of the gundians. Outdoor puppers are reaponaible for the education of their children, but guardiana cannot legally continue outdoor relief if the chitdren are not sent regularly to echool.

The tendency too has been to improve administrative methods with reference to children.

Two important ordere on the subject of the boarding-out of poorLaw chikdren were issued in 1889 . By the Boarding of Chindren in Unions. Order, orphan and deserted children can be boarded out with suitable foster-parents in the union by all boands of guardians except thowe in the raetropolis. This can be done cither through a voluntary cornmittee or directly. By the Boarding Out Order orphan and deserted children may be boarded out by all boards of cuardians without the timits of their own unions, but in all cascs this must be done through the offices of properly constituted local boarding-out committees. The oum payable to the fonter-parente is not to exceed 4s. per week for each child. The local committee require to be approved by the Local Government Board.

The question of the education of poor haw children was much discuseed in later years. During the cariy years of the central authority, it was the objoct of the commissioners to induce boards of guardians to unite in districts for educational purposes. This was advocated on grounds of efficiency and economy. It was very unpopular with the local authorities, and the number of such districte has never exceeded a domen. In London, where this aggregation was certainly less desirable than in rural unions, ecveral districte were formed and large diatrict schoole were built. Adverse criticism, by Mrs Nassau Sanior in 1874, and by a department committee hppointed twenty years later, was directed against these large, or, at they aro invidiously called, barrack achools. The justice of this condemnation has boen disputed, but it seems probable that some of these echools had grown too large. Many of these have been diseolved by order of the local government boand on the application of the unions concerned. This condemation of mome schools has in certain guarters been extended to all schools, and is comstrued by others as an unqualified recommendation of boarding out, a method of bringing up poor law children obviously requirine even more careful supervision than is seeded in the publicity of a achool.
Other acts co be noted ane the Poor Law Act 1889 and the Cuatody of Children Ace 1891, \& 3. The evil of allowine children who have been reputably brought up in poor law achools to relapee into viclous habits on return to the custody of unworthy parents has been the eulject of irequent remarle. BY the act of 1889 . cuardians are anthorised to delain children who are under their charge, at having been descrted by their parents, up to the age of 16 if boys and of 18 if girla. By tbe Poor Law Act 1899 the principle is extended to orphans and the children of bad parents chargeable to the rates. The act of 1891 goes further, and enacts that where a parent has (a) abapdoned or deecrted his child, or (b) allowed his child to be brought up by another person th that person's expense. or by the guardians of a poor law union for such length of time and in euch circumstances an to eatisfy the court that the parent was unurindful of his parental dutice, the court thall not make an order for the delivery of the child to the parent unkest tbe parent has eatisfied the court that, having regard to the wellare of the child, he is a fit person to have ibe custody of the child.

Casual and poor wayfarers admitted by the mater and matron are trept in a separate ward and dieted nad set to work in auch manner as the guardians by resolution direct: and wbenever any vagranto or mendicante are received into a workhoune they are matilly (as a precaution necessary for preventing the im moduction of infections or contagious discases) kept entirely separate from the other inmates, unlea their stay exceeds a aingle night.

For the guidance of guardians an important circular was insued frum the local government board on the 15 th of March 1886. It Mated that while " the board have no doubt that the powers which the guardians poasest are fully sufficient to enable thern to dcal with ordinary paoperism, and to meet the demand for reliaf from the clases who usually acek it." yet " these provisione do not in all cases meet the emergency. What is required io rclicve artisane and ailers who have hilbcrto avoided poor law amiotance, and who
are temporarily deprived of amployment, is-(1) Wodk which mill not involve the stigma of pauperism; (2) worfe which all ean per. form, whatever may have been their previous occupations; (3) work which docs not compete with that of other labourers at present in employment: and lasty, work which is mot litely to interfere with ine reaumption of regular employment in their own trades by thowe who seek it."

The cincular went on to recommend that guardian ebould confet with the local authoritics. "and endeavour to acrange with the latter for the execution of works on which ungkilled labour anay be immediately empioyed." The conditions of such worts were (1) the men to be employed must be recommended by the guardians: (2) the waget must be lese than the wages ordinatily pald Tof wurts work.
The circular was widely distributed. Many boarde that were inclined in that direction regarded it as an encouragement to open or to promote the opening of relief works. Others, again, looked closely at the conditions, and declared roundty that if wat ingort aible to fulfil them. A poor law authority, they mid, cannot give relicf which wili not eubject the recipiente to the lezal (d any) and economic disabilitice attaching to the rocoipt of poor law scicid. Work which ali can perform can only be found $f_{n}$ the thape of takk-work under adequate supervision. If the work is of a uselul and necemary character, it must compete with the iabour of othert belonging to the trades affected. If the relief works are opened by authorities other than the poor law guardiapm, the conditions thit the men were only to be employed when recommended by the guardians, and then paid lew than the current rate of wagce, were caiculated, it was urged, to secure bad work. discontent, and all the "stigma of pauperism." The ambiguity of the circular indeed was such, that both action and inaction scem amply justificd by it. In the administration of medical relief to the sick, the objects leept in view are: (1) to provide medical aid for persons who are really deatitute, and (a) to prevent medical reliaf from generating or encouraging pauperigm, and with thit view to withdraw from the labouring classes, as well

Meflc: as from the administratort of relief and the medical officers, all motives for applying for or administering medical selief, unlest where the circu matances reoder is abeolutely neoomary.

Unions are formed into medical disuricta Henited in armand population, to which a paid medical officer is eppointed, who is furnished with a list of all such aged and infirm peroons and peroutis permanently sick or disabled as are actually peceiving reliff and residing within the medical officer's dietrict. Every pernon mamed in the list recrives a ticket, and on exhibiting it to the medical officer is entitied to advice, attendance and medicine as his case may require. Medical outdoor relief in consexion with dispen. sarfes is regulated in asylum districts of the metropolis by the Metropolitan Poor Act 1867 (30 \& 31 Viet. c 6). In connexion with medical relief must be coted the Modigal Relief Disoualifica. tion Removal Act 3885 . This act relieved voters from dinguali. fication which would otherwise attach in conscquence of the receipt by them or their famitics of medical or eurgical tescistinnee, or of medicine, at the expenie of the poor rate. This does aot apply to guardian elcetions, and it does not include persone whon in addition to medical relief, receive nourishment or other selief from the poor rate. The prosisions which require the removal of the names of paupers from the electoral roli are, it is underetood, very perfunctorily carried out. The Outdoor Relief Friendly Societies Act 1894 authorized suardians, in calculating the popper allowance to be made. to disregard an income derived from a fricpdly society. and to give relicf as if the applicant in receipt of such an altomatore was wholly destitutc. This act is a eurious innotrition of the English poor law syutem. In carlicr years, nocably ith what io known as Paget's letter (2and Rep. Poor Law Doard, p- 10\%), the central boand, had. in answer to inquiry, pointed owt that such preferential treatment given to men receiving benefit, insufficient to maintain them, from a friendly society, could not in equity be withheld from persons in receipe of an adequato benefit, or from thooe whose savings look the form of a deposis it a buak, of a shart in a co-operative socicty, or of coklage property; and further, that an engagement on the part of guardlans to supplemcot insuatieint atlowance from a friendly aciery was a bounty on insiequate and insolvent fricmdly occiely finance. The central boend went oo far as to my that reliel given in such diaregard of the pouper's income was illegal. They had, however. ineucd no peremptory order on the sulyect, nor had guardians been surcharged for neglect of the rule. The local authorities followed their own diveretion, and a very general practice was to reckon friendy soclety allowances at hall their valuc. The above act ect adde the oentrat boande carlicr interpretation of the law. It made, however, no attempt to enlorce its procedure on the numerous boards of suardians who regard the courae thereby authorised as contrary to publie poticy.
A lunatic aylum is noquinod to be peorided by E conaty of borough for the receplion of pauper bucatios, with a commiztee of visitors who, among ol hatr dutics, fix a weekly turn to saemen be charged lor the lodging maintenance, mediciote and
clothing of each pauper lunatic confined in such asylum. Several acts rere paned. The Luascy Act itgo conowlidated the arts. afecting lunaticm. It we further amended by the Lumacy dot 2 toto

An explanatory letter issued by the local government board will be found in the $20 t h$ Annual Report. 11. 23. The tendency of this and of all receat $\mathrm{H}_{\mathrm{g}}$ gielation for an amictu 4 clase has beon to increase the case and the alleguards for their proper treatment.
A setuement is the right acquired in any one of the modet pointed out by the poir lawy to become a rucipient of the benefit of those la wiss In that perish of place where the righe has been bast acquired.
No relled 6 given from the poor ratce of a parish to any person Who does not reside within the union, except where mich person Tho oper be ing casualiy within is pariah becomes deatitute by denef millen listrys or whire such person is entitled to "Septo therve izint inom any parish where non-resident order of renowal justice to ordet (applicalak to persone undet widome and keitiman to non-resident lunatics), and except to her hueband as thate children there the widow was rreident with was not ettied, workhous or exe where a chind under sixteen is maintaincd in workhoust of extablishment for the education of pauper children not mituate in the union, and in sorne other exceptional caves.

Imanediately before the pasoing of the Poor Law Amendment Act $10{ }^{1} 4$ settlements wefe acquired by birth, hiring and mervice, appreatloeghip, renting a tenement, edate, office or payment of eates Is addition to these an acknomledsment (by certicate), by relief or acts of acquiesoence) has practically the effect of a eettieneent, for. if uncxplained, such an acknowledgment stops the parish from disputing a setelament in the parish acknowledging. The Poor Liw Amendment Act 1834 abolished settement by hiring and ervice (or by residence under it) and by serving an office, and by apprenticrahip in the service. Morcover the guardians of e union might agree (abject to the approval of the commisaioners) that all the parishes forming it should lor the purposes of settlement be consedcred as one parish.

It it to be obrerved that, for the purpones of relief, entlement and removal and burial, the workhoure of any parish is considered de sifteated in the parish to which each poor person is chargeable.

There may be a mettement by parentage. for kegitimate children take the weckment of their Gather, or if he has mo ectilement they are entitled to the settlement of thair mother: and it is only when both theat sources lail discovery that their right of wettlement by birth accrues; for until the sextlement of the father or mother has been ascertained the eettlement of a legitimate child, like that of a bestard, is in the place where the birth took place.

A settlement attaches to thowe persons who have a eettlement of mone kind. Foreigners born out of the country and not acquirins any it ose of the modes pointed out must be provided for, if requiring rebof, where they happen to be.

As the burden of maintaining the poor is thrown on the perish of eetthement, when the nocessity for immediate relid arises in ancthet patish, the important qucstion arises whether the pauper can be removed; for, although the parish where the peuper happens to be must afford fmmediate rolicf without welting for removal, the parich of extlement carinot in general be charged with the cont unlest the pauper is enpable of being removed. The question of removability distinct from settlement. A paper often sequifes a cestus or irremovability without paining a vetilement.
Imemovability is a principle of qreat public imporeance quite irreapective of the incident of cont as between one parish or anotber. Before the introduction of a status of irremovability removal might cake place (eubjest to powers of muspension in cave of ticknemend atherwise) after any Interval during which no legal mettlement me obtainod: mere length of residence whehoet concurrent circumbtances involving the acouistion of a mettlement on obeaining retief gave no right to a pernom to romain in the paribh where he rewided.
In 1886 it was enected that no person ahould be removed not any wermint granted for the removal of any perwou from any parich in which wich persoas had realded for five years ( 9 \& 10 Vict. c. 66). In 1861 throe years was cubonitred for five ( 24 \& 25 Vicr. e- 35 ); and only four years liter one year was eubstituted for three (at f 29 Viet. e 79 ). Apart from shese reductione of thme in giving the neatut of frremovability, actual nrmovals to the parich of aertloment were narrowed by provitions giving to residence in any part of a uaion the mane effect as a residence in myy parim of that union ( 24.825 Vict. C. 35 ). On the other hand the time dering which parish retici is received, or during which the person is in any poortouse or homplal or in a prison, is excluded from the computation ol time ( 9 \& 10 Vict. c. 66).
The remonbility at well as the settlement of the family, Le. of the whic and unemsmipated children, are practicelly subject to one and the same geseral rale. Wherever any person has a wife of children having another mettiement, they are removable where he is renovable. and are not removable from any parish or place from which he is not removable (is $\mathrm{K}_{\mathrm{i}} 13$ Vict. c. 211 ).
It is to be bosne in mind that no person exempted Irom flabaity to be removed acquines, by mason of such exemption, any eettemeat is any perish: but a residence for three years cive a quallifed Eetlemane (39 \& 40 Vict. ge 61 ).
The cost of relid of paupers rendered irremavable is borne by the common firnd of the union (1i \& 12 Vict. c. 110,3 ) as unlon expemes (10), and any quotion arising in the union with seforenet to the
charging relicf may be referred to and decided by the local gopernment bourd (4).

The poor rate is the fund from which the coot of relief is principally derived. The statate of Elizabeth (extended in some reapects as to place by 13 \& 14 Charles II. c. 12) embraced two chasses of pertons eubject to tavation-oocupiers Rameram of real property and inhabilante in reapect of personal property, although the rateability under the Latter head was reluctantly concedod by the courts of law, and. was in practice only partially acted upon.

As regards occupiers of had and housen, the correct principles as to the persons liable to be rated were, after many erroneous viewa and decitions, estahlished tyy the Horne of Lorde in 1865 in the case of the Mersey doclas. The only occupier exempe from the operation of the act of Elizabeth is the Crown, on the general principle that such liabilitics are aot imposed on the sovereign unies expresely mentioned, and that principle applies to the direct and immediate servants of the Crown, whose occupation is the occupa. tion of the Crown itself. If there is a personal private bencficial occupation, so that the cccupation is by the subject, that occupacion is rateable. Thus for apartments in a royal palace, gratuitously assigned to a subject who occupics them by permistion of the eovereign but for the aubject's benefit, the latter is rateable: on the other hand, where a lease of private property is caken in the name of a subject, but the occupation is by the covercign or bis aubjects on his behalf, no rate can be imposed.
So lar the ground of exemption is periectly intelligible, but it has been carricd a pood deal further, and appited to many casea in which it can scarcely be said naturally, but only theoretically, that the sovereign or the gervants of the sovereign are in occupation. A long serics of cases have establisbed that when property is occupied lor the purpose of the government of the country, including under that head the police, and the administration of justice, no one is rateable in respect of auch oceupation. And this applies not only to property oceupied for such purposes by the servants of the great depariments of state acd the post office, the Horse Guards, and the Admiralty, in all which cases the occupicrs might strictly be called the ervants of the Crown, but to county buiddings occupied for the ascives and for the judge's lodgings, to stations for the local constabulary, to jails and to county courts where undertakings are carricd out by or for the government and the government is in occupation; the tame prixciples of exemption have been applied to property beld ty the office of works.

When the property is not de facto occupied by the Crown or for the Crown, it is rateable: and, oflhowgh formerly the uses of property for public purposes, even where the Crown was not constructively interested in the way above pointed out, was treated as a ground for exemption, it is now settled that trustees who are in law the tenants and occupiery of valuable property in trust for public and even charitable purposes, such as horpitalis or lunatic asylums, are in principle rateable notwithatanding that the buiddiags are actually occupied by paupers who are eick or insane, and that the notion that persona in the lepal occuption of valuable property are not rateable if they occupy in a merely Edvciary character canoot be sustained.

With reepect to the particular perwon to be rated where there is a rateable occupation, it is to be obeerved that the tenant, as distinguithed from the landiord, is the person to be rated under the atatutc of Elizabeth; but occupicrs of teriements let for short terma may deduct the poor rate paid by them from tbeir rents, or the vestries may order such owners to be rated inmeed of the occupiers; such payments or dedictions do not aftect qualification and fran: chises depending on rating (Poor Race Amestmeni and Colfection Act 1869 and Amendment Act 1882).
To be rated the occupation muar be auch as to be of value, and in this aense the word beneficial occupation has been used in many capet But it is not necemary that the occupation should be beneGcial to the occupier: for, if that were gecesary, trustees occupyint for various purposes, having no beneficial occupation, would not be liable, and their general liability has been extablished as indicated in the exmmples just given.

As to the mode and amount of rating it is no exageration to ey that the application of a landlord-and-tenant valuation in the terms already given in the Parochial Asoemanemt Act. with the deductions there mentioned, has given rise to litigation on which millions of pounds have been epent with reapect to the rating of railways alone, although the extablished principic applied to them, alter much conaideration, is to calculate the value of the land as increased by the line.

The Parochial Aswemsment fict referred to (6 \& 7 Will. IV. c. 96), compriting various provisions as to the mode of asoesing the rate 10 far as it authorized the making of a valuation, was repealed is 1869. in relation to the spetrepolis, and other provisions made for eccuriag unilormity of the alewaent of rateable property these (32 a 33 Vict. c. 67).

The mode in which a rate la made and recovered may be conciely stated thus The guardians appoint an asperament committer of their body lor the investigation and sopervision of valuations, which tre made out in the frrat instance by the overwers acrording to ppecific reguiations and in a form bowing among other beadiags the grom
estumated rental of all property and the names of occupiers and owners, and the rateable value alter the deductions specified in the Assessment Act already mentioned, and as prescribed by the central board. This valuation list, made and signed by the overscerts is published, and all persons assessed or liable to be asseseed, and othes intereated parties, may, including the officers of other parishes, inspect and take copies of and extracts Irom that list. A mulvitude of provisions exist in relation to the valuation and supplemental valuation lists: Objections on the ground of unfairness or incorrectneas are dealt with by the committee, who hold mectings to hear and determine such objections. The valuation list, where approved by the committee, is delivist1 to the overseers, who procced to make the rate in aocordan with the valuation lists and in a prescribed form of rate bouk. The parish officers certify to the examination and comparison of the rate book with the assessments, and obtain the consent of justices as reguired by the statute of Elizabeth. This consent or allowance of the rate is merely a ministerial act, and if the rate is good on the face of it the justices cannot inquire into its validity.

The rate is then puhlished and open to inspection. Appeals may be made to special or quarter sessions against the rate, subject to the restriction that, if the objection were such that it might have been dealt with on the valuation lists, no appeal to sessions is permitted unless the valuation list has been duly objected to and the objector had failed to obtain such relief in the matter as he deemed to be just.

Ia the metropolis a common basis of value for the purposes of government and local taxation is provided, including the promotion made for the appointment $\mathbf{o}^{\text {i }}$ ait assessment committee by guardians or vestries, and for the preparation of valuation lists, and the deposit and distribution of valuation lists, and for the periodical revision of valuation lists.

Many endeavours have been made to readjust the burden of local expenditure. The system of making grants from the national taxes in aid of local rates has bect extended. The principle of the metropolitan common poor fund, a device for giving metropolitant grants assessed on the whole of L.ondon in aid of the London local poor law authoritics, has been followed, mutatis mutandis, in the relations between the national and the local exchequers. At the time of the repeal of the corn laws, Sir Robert Peel expressed an opinion that this fiscal change necessitated some readjustment of local rates. In that year, 1846 , a beginning of grants from the national exchequer in aid of local expenditure was made. The salaries of poor-hw teachers, medical officers and auditors were provided from the larger area of tanatson, and in 1867 the salasics
of publie vaccinators were added to the list. In 1874 a grant of of public vaccinators were added to the list. In 1874 a grant of
\&s per head per week was made for each pauper lunatic passed by the guardinas to the care of a lanatic asytum. By the Local Government Act 1888 , supplemented by the Local Taxation
(Customs and Excise) Act 1890 , this principle was more widely (Customs and Exciac) Act 1890 , this principle was more widely extended. The various grants in aid were abolished, and in eubstitution the proceeds of certain specified taxes were set aside for local purpooes. From this source, the gross amount of which of course varica, there are now distributed to local poor-law authorities some 4s, a week for lunatics in asylurns, and allowances based on their average expenditure in previous years in alaries of officials and other specified charget. In London, in order not to conflict with the operation of the cc:mmon poor fund, which had alseady spread these charges over : wide area, the grant talkes the form Of anm equivalent to about 4 d . per diem for each indoor pauper. The number on which this calculation is based is not, however, to be the actual number, but the average of the last five $;$ cars previous to the passing of the act. By this legislation something like oncquarter of the total expendit ure on poor law relief is obtained from national taxes as opposed to local rates. By the Agricultural Rates Act 1896 the oceupicr of agricultural land was excused one-half of certain rates, including the poor rate. The deficiency is upplied by a contribution from the national exchequer. Meanwhile, the spending authority continue to be clected by the Iocal ratepayer. In this connexion two further anomalies deserve notice. By the Poor Rate Assensment and Collection Act 1869 owners who compound to pay the rates in respect of tenement property are entifled to certain deductions by way of commission. Such payments by the owner are constructively payments by the occupier, who thereby is to be deemed duly rated for any qualificarion or franchise. Under these arrangements a large number of electort do not contribate directly to the rate. $A$ converse procea is also going on. Whereby the ownership of an important This is due to the great gre:h of property in the hands of railuay companies, docla and timiled liability companies generally. The rallways alone are aid to pa; considerably over 13 io of the local taxation of the country, and they have no local representation. There is, In fact, in local a tministration a divorce between reprebentation and taxation to a greater extent than is generally supponed. and it is impowible not to connect the fact with the rapid growth of local expenditure and indebtednese.

Royal Commission of roos-rpoo.-The main paints of the system of Englich poor relicl. is still in force in 1910. are as
outlined above. That it has been inadequate in deating wits the various problems of unemployment and paupcrism, wheh the constantly changing conditions of the induxtial worid nececearily evolve had however been long acknowledged Acoordingly, in 1905 a royal cormmission was appointed to inquire into the working of the law relating to the relief of poor persont, and into the various means adopted ourside of the poor law for meeting distress arising from want of employment, particularty during the periods of severe industrial depression. The cosimis. sion took voluminous evidence ${ }^{1}$ and its report was issuad in IThe appendix vollumes to the Report of the Royal Comrtivion number thirty-four. Their contents are as follows vol. ${ }^{\circ} \mathrm{i}$. Byysish Official Evidence, minutes of evidence mainly of the officers af the Local Government Board for Eaglaed and Wales, vol. th. Landga Evidence, minutes of evidence mainly of Londont witnemes; vol. ith. Associations and Critics, minutes of evidence Thainy of crities Charitable Associations: vol. iv Urban Ceritres, minutes af evidence containing the oral and written evidence of the Britas Medical Association and of witnesses from the following grovincial urban centres-Liverpool and Manchester districts, Vicst Yorkahire,
Midland Towns: vol. v. Minutes of Evidence containsin the oral and written evidence of writnesses from urban ountres in the followise districts-South Wales and North Eastern Counties: vol. vi. Minutes of Evidence relating to Scotland; vol. vii. Mlinutes of Eviderose containing the oral and writtea evidence of witneses from wrious rural centres in the South Western, Western and Eastem Countien, from the parish of Poplar Borough and Irom the National Corference of Friendly Societies; vol. viii Minute of Evidence cope
taining the oral and written evidence of witnessew gelating chieny to the subject of "uncmployment": vol. ix. Evidence of turther witnesses on the subject of unemployment: vol. X. Minutye of Evidence relating to Ireland; vol. xi. Miscellancous Papers. Cownmupications from Boards of Guandians and others, Repory vol. xii. Reports, Memoranda and Tables prepared by certein of
the Commissioners: vol. xibi. Diocesan Reports on the Methode of administering charitable assistance and the extent and intensity of poverty in Ergland and Wales; vol. xiv. Report on the Methodf and Results of the present system of administering indoor and outdoot poor law medical reiicf in certain unions in England and Walcs, by Dr J. C. McVail: vol. xv, Report on the Administrative Relation of Charity and the Poor Law, and the extent and the actual and patential utility of Endomed and Voluntary Cbarities in England and Scotland, by A. C. Kay and H. V. Toynbee: sol. 3nt
Reports on the Relation of Industrial and Sanitary Conditions to Pauperism, by Steel Maitland and Mis R. E. Squire: Vol. xvis Reports on the cficct of Outdoor Relief on Wages and the Condiciona of Employment. by Thomas Jones and Miss Williams: vol. zviii. Report on the Condition of the Children who are in roceipt of the various forms of Poor Law Relief in certain Únions in Londoa and in the Provinces, by Dr Ethel Williams and Miss Longman and Miss Phillips; vol. xix. Reports on the Effects of Employment or Assistance given to the Unemployed since 1886 as a meane of relieving distress outside the Poor Law in London, and generally throughout England and Wales, and in Scotland and Ireland, by Cyril Jackson and Rev. J. C. Pringle: vol. ux Report on Boy Labour in London and certain other typical towns, by Cyril Jacheon, with a Memorandurs from the General Post Office on the Conditione of Employment of Telegraph Messecugers ; vol. xxi. Reports on the Effect of the Refusal of Out-Relief on the Applicants for such Relicf, by Miss G. Harlock; vol. xxii. Report on the Overlagging of the work of the Voluntary General Hospitals with that of Poor Law Medical Relied in certain districts of London. by Miss M. . Roberts: vol. xxiii. Repart on the Condition of the Childrea wa are in receipt of the vasious forms of Poor Law Relief in certain parishes in Scotland, by Dr C. T, Parsons and Mia Lompramand Miss Phillips: vol viv Report on a Comparison of the Phyical Condition of "Ordinary" Paupers in certain Scotligh Powthoume with that of the Able bodied Paupers in certain Engliels II or khousea and Labour Yards, by Dr C. T. Parsons: vol. xxs: Sutiotice Memoranda and Tables relating to England and Wales, prepared by the Staff of the Commission and by Government Departmente and others, and Actuarial Reports; vol. xxvi. Documente matios Replics by Distress Commitrocs in Encland and liales $\mathrm{c}_{0}$ Questions circulated ot the subject of the Unemployed Woskmen Act rgas: vol. xaviti. Reports of Cisics to Poor Law and Charitable Insuicurions and to Nectings of Lacal Authoritics in the United Ningdom: vol. xxix. Report on the Methods of Administering Chantabla Assistance and the extent and intensily of Poverty in Sootland prepared by the Commitice on Church Interesta appointod by the Ceneral Assembly of the Church of Scotland: vol xex. Docemment relatinge espocially to Scotland: vol sxxi. Statistical Memoranda and Tables relating to Ircland. \&cc; vol, xxzii. Repor on Visuts paid by the Foreign Labour Cotonics Commitee of the Commis: sion to certain Institutions in Hollind, Belgium, Germany and
Swicerland; vol. sxaia. Foreign and Colonial Syatems of Puent
ngoo- It consists of a majorlty report, signed by the chairman and 13 other members, and a minority report signerl by 4 discemtient members. To this report and its appendices those who wish to obtain an exhaustive account of the working of the Eaglish poor la must necessarily have recourse.

The "majority" report opens with a statistical survey of poor haw problems, gives an historical sketch of the poor laws materis down to 1834, and proceeds to deal in detail with Anport the historical development and present. condition of the various branches of the poor law under their appropriate headings: (d) the central authority; (b) the local euthority; (c) the officers of the local anthority; (d) areas of administration; (c) indoor relief; ( $)$ outdoor relicf; ( $(\mathbb{C})$ the aged; (h) the childrea; (i) the able-bodied under the poor law and (j) the causes of pauperism. Other portions of the report deal with medical reliel, distress due to unemployment, and charittes and the relief of distress. In reviewing these various subjects the commission hay bare the main defects of the present system, which they brielly summarize as follows:-

1 The inadequacy of existing poor law areas to meet the growing nceds of administration.
ii. The excessive size of many boards of guardians.
iii. The absence of any general interest in poor law work and poor law ciections, due in great part to the fact that poor Law stands in no organic relation to the rest of locil government.
iv. The lack of inteligent uniformity in the application of principles and in general edeninistration.
$v$. The want of proper investigation and discrimination in dealing with applicans.
vi. The tendency in many boands of guandians to give outdoor relief without plan or purpose.
vii. The unsuitability of the general workhouse 23 a lest or deterrent for the able-bodicd; the eggregation in it of all clases without sufficient clasefication; and the absence al any syytem of friendly and restorative thelp.
viii. The lack of co-operation between poor law and charity.
in. The tendency of candidates 20 make lavish promises of out-relief and of guardinss to favour their constituents in its distribution.
x. Gencral lailure to attract capable social workers and leading citizens.
xi. The general rise in expenditure, not always accompanicd by an increase of efficiency in administration.
xii. The want of sufficient control and continuity of policy on the part of the ceatral autbority

The commission stated that these defects have produced a want of confidence in the local administration of the poor law, and that they have been mainly the cause of the introduction of other forms of relief from public funds which are unaccompanied by such conditions as are imperatively necessary as saleguards.
The commiacion proceed to formulate a scherne of reform, che main features of which are sumannised below:-
Puble Assislacke.-The commimioners atate that the rame - poor law' has gathered about it associations of harshncss, and stal more of hopelesencss, which might weriously obstruct he reforms they recommend, and shey sumget chat the title "p dic asiatace" becter expreme the syttem of belp ou linet in cir mport. They propose the abolition of the exist as Latity of guardians, the seperation of thcir dutics into 1 wo sategorics, and the calling into existence of two bodles for the divensese of the two set of Iunctions, vis. Ioct euthocity, frown wh the fublic tristance euchority. with an ares conterminous with the area of the county or cotuncy borcough, for ecentral administration and coutrod, and local committecs io existing union areas for dealing whi applications investigating and supervising cavep and under. whing woch other duties as may be deterated by the pubtic amedecance authodity. They recommend that the pablic amiagsace authority whould be a amtutory committee of the County Council, with one half of its mombers appoisised ly the council from persons who are membery of the council. and the ot her half of its memberys appointed by the council from outwide their number, and 10 mnaist of persona equerimened in the local admainiboration of public amiblance or
Relide with a memonndum on the Relied of Famines in Imia; vol. auby Alpmbetical Lusta of Oral and Neb-aral Witnemes
other cognate work, women to the cligible for appointment in either cawe.
Working in co-operation with the poblic asesictance authorides are to be voluntary aid councils and committees (the former copervising, the latter exccutive) for aiding persons in diserese whome cascs do nol appear to be spitable for treatment by the public assistance commitree. The commission epitomizo what they consider to be the main prinoples of a reformed poor law. They are (1) that the treatment of the poor who apply for public asminance should be adapted to the needs of the individual, and, if innedtutionat, should be governed by dassification; (2) that the public adminio. tration established lor the ascistance of the poor ahould work in co-operation with the local and private charitice of the district (3) that the syutem of public assistance thus establishet should include processes of help which would be prevertive, curative, apd restorative, and (4) that every effort should be made to loster the instincts of independence and self-maintenance amongst those assisted. They proceed to recommend :-

Indnor or "Medientional" Recief;-That geveral workhouses ahould be abolished. That indoor relier should be given in seperate institutions appropriate to the following classes of applionate viz. (a) children, (b) aged and infirm, (c) sick, (d) able-bodied men (e) able-bodied women, (f) vagramis, and (s) lecble-minded and epieptias Powers of removal to and detention in institutions should be given, with proper saleguards, to the public assistance authority. The treatment of inmates should be made as far as possible curarive and restorative.
Owdoor Rdief or "Hamis Acsistance"-This should be given only after thorough inquiry, except in casss of zudden and wrgent necessity; it ghouid be adequate to meer the needs of those to whom it is given; persons wo assisted mould be subject to uupervision: that such supervison should incluce in its purview the conditiona, moral and samitary, ender which the rocipient is living; that voluntary ageocies should be utilized as lar as ponitble lor the personal care of individual cases, and that there should be ane uniform order governing outdoor relief or home assistance.

Chideren--Efiective ateps should be taken to rocure that the mainemance of children in the workhouse be no longer recognized sa legitimale way of desling wilh them. Boarding-out might and should be greatly extended. Power 10 adopt childrea of vicious parents should be more frequently exercised and accompanied by a strict dcaling with the parent, and the public assistance outhorities ahould retain ouppervision of adopted children up to the age of teenty-one. A local government board circular of June 1910 to boards of guardians embodied many of the recommendations of the commission Some recommendations, of course, the guardians are not empowered, under exirting legishation, to carry out.
The Aod-As regards institutional relief, the aged should have accommolation and trentment apart from the able-todied and be housed on a separate site, and be further subdivided into classes as far as practicable with reference to their phywical condition and their moral character As regards outdoor relief, greater care ohould be taken to enmure adequacy of relied.

Medical Redief of Assistance.-A general system of provident dispensarice should be established, of which existing voluntary outdoor medical organizations should be invited to form an integral part, and every inducerneat whould be offered to the worting clawes below a certain wage to become, or coatinue to be members of a provident dispensary

Umen ployment. - The commineion review the social and induatrial developments since 1834 , deal with the new probleras, criticize the existing methods of rellef, and on their summing up of the new facturs and developments, arrive at the conclusions. (a) that there is an increasing aggregation of unskilled labour at the great ports and in certinin populous districts; (b) that this aggregation of low-grade tabour is so much in excess of the normal local wants as to promote and perpetuate usder-employment, and (c) that this normal condition of under-employment, when asgravated by periodic coneraction of trade or by inevitable changes in methods of production. avoumes such dimensions as of nequire special machincry and orpanization for its relief and treatment. The commiation pmeed to make the following recommendations:-

Laboup Exchasefes. A national system of labour exchangea shoukd be stablished and worked by the board of trade for the gencral purpose of amesting the, rqobifity of labour and of collecting accurate information as to unemployment. These were'established by the Labour Exchanges Act 1909 ; see UNEMPLOYMENT
Eluctaion and Training of the Young for Industrial Life.-The education in the public elementary achools whould be much lesm literary and more practicind, and better calculated than at present to adspe the child to ita future occupation Boys should be kept at achool until the are of fificen: exeniption below fifteen should be granied ondy lor boys leaving to learn a akilled trade, and there should be achool supervision till axteten and replacing in school if not promerly employed

Reavarisdion of Emefoymon-Covernment departments and loral and puldic authorties should be enjoined to regularize thein work an lar as prowible. And to endeavour, as lar as poskible, to undertake cheir arregular work when the general demand for labotur is chack

Unemployment Inswrancs.-The eatablishment and promotion of unemployment insurance, expecially amongat unskilled and unorganised labour, is of paramount importance in averting distrem ariving from unemploynent, and is of ouch national importance as to justily, under specified conditions, contributioas from public funds towards ite furtherance. The commituion further state that thia inmurance can beat be promoted by utilizing the mpency of existing trade organizations, or of organizations of a similer character. They are of opinion that no scheme of unemployment insurance, either foreign or British, which hat been brought before them, is so free from ohjections an to justify them in recommending it for general adoption.

Labour Colomies.-The commission rocommend their eatablishment and use. (For these weo Vagmancy.)

Four out of the seventeen members of the commission, being unable to agree with their colleagues, issued a separate report, which is very nearly as voluminous as that of the majority Their recommendations were more drastic than those of the majority, and had for their aim not a reform of the poor law as it exists, but its entire breakup. The minority agree with the majority in recommending the abolition of workhouses, but instead of setting up new authoritics, they consider that the duties of the guardians should be transferred to the county authoritics, with an appropriate distribution among four existing commlttees of the county council. They recommend that the education committee become responsible for the entire care of children of echool age. That the health committce should care for the sick and permanently incapacitated, infants under school age, and the aged requiring institutional care. The asylums committec abould have charge of the mentally defective and the pension committec of the agod to whom pensions are awarded.

The minority consider there should be some aymematic coordination, within each local area, of all forms of public assistance and, if possible, of all assistance dispensed by voluntary agencies, and they recommend the appointment, by the county of county borough counci, of one or more reaponsible officers, called "registrars of public assistance." Their duties would be to keep a register of all persons receiving any form of public assistance within their districts; they would assess the charge to be made on individuals liable to pay any part of the cost of the service rendered to them or their dependants, and recover the amount thus due. They would also have to consider the proposals of the various committees of the council for the payment of out-relief, or, as the minority prefer to term it, "home aliment." Other various duties are allotted to them in the report.
The subject of unemployment was considered by the minority and they made the following rocommendations:-
Mrinistry of Labour. - The duty of organizing the national labour market should be placed upon a minister reaponsible to parliament The ministry of labour should bave six distinct and separately organized divisions; viz the national labour exchange, the trade insurance division; the maintenance and training division; the industrial requlation division; the esnigration and immigration division, and the statistical division.
National Labour Exchange. - The function of the national labour exchange should be, not only. (a) to ascertain and report the surplus or shortage of labour of particular kinds, at particular places, and (b) to diminish the time and energy now spent in looking for work. and the consequent leaking between jobs; but also (c) po to dovetaii casual and scasonal employments as to arrange for practical concinuity of work for thome now chronically unemployed.
Absorption of Surplus Labour.-To reduce the surplus of labour the minority recommend (a) that no child should be employed. in any occupation rhatwoever, below the age of fiftcen; no young perwon under eighteen for more than thisty hours per week, and all so employod should be required to attend come suitable public institution for not lese than thirty hours per week for physical training and rechnical education; (b) the hourn of labour of railway. om nibus and tramway employees chould be redoced to a maximum of sixty, if not of forty-cight in any one week: and (e) wapeeaming mothers of young children ahould be withdrawn from the industrial world bs piving them sufficient public amditance for the support of their familics.
Regwartaction of the National Damand for Labow.-In onder 10 meet the periodically recurrent general depremions of trade the govermment should take advantage of there being at these periode is much unemployment of capital as there io unemployment of Inbour; that it abould definitcly undertalise, at lar ap preetcabite,
the regularization of the national demand for labour, and that $t=$ should, for this purpowe, and to the extent of at least $6,000,000$ a year, arrange a portion of the ordinary work requured by escl department on a ten years' programme; $40,000,000$ worth of wort for the decade being then put in hand, not by equal annual bastat mente, but exclusively in the lean ycars of the trade cycle. beint paid for out of loans for short serms raised as zhey are required, and being ewocuted with the best available labour, at eatimetar raten, engaged in the ordinary way. That in this tea yearo programme there should be incfuded works of afforetation, conet protection and land reclamation; to be carried out by the boand of agriculture exclusively in the lean years of the trade eycle: by the moas quitable labour obtaisable, triken on in the ordianty way at the rates locally curreat for the work, and paid for out of lonam raised as required.
Trode Union Insurance.-In vew of its probable adverse effect on trade union memberahip and organization the minority cormmimioners cannot recommend the eatablishmeat of any plan of goverament or compulsory insurance against unemployment. They recommend, however, a government subvention nor exceeding one half of the sum actually paid in the last preceding year as ous-of-work benefit should be offered to trade unions or outher socintion providing auch benefit.
M(aintenance and Tronsing.-For the ultimate reaidaum of men in distrese from want of employment the minority rocommend that maintenance should be freely provided, without disfranchimement, on condition that they submit themselves to the phyical and mental training that they may prove to require. Suitable day training depots or residential larm colorles mould bo emblished, where the men's whole working time would bo abworbed in such varied beneficial training of body and mind as they proved capable of: their wives and families being, meanwhile, provided with adequate bome stiment.
Autiorities.-The Report and Evidence of the Royal Comp mission of $1905-1909$ is a library in itself on the subject of pauperism. The contents of the various volumes are given sxpro. Other important publications are Report and Evidence of Royal Commissima on Aged Poor (189S): Report and Evidence of Seleal Commitlet of Ifense of Commons on Distress from Want of Employment ( 1895 ): Repert of Departmeniol Commutice on Vagrancy (1906). See also the references in the bibliography to Charity and Cranizies; and Sis G. Nicholls and T. Mackay. A History of he Euplist Poor Le ( 3 vols. 1899 ): the publicatione of the Charity Organdation Society: Reports of Poor Law Coniercices. For list of aubjects dincured soc index to Report of Central Conferemces.
Popayan, a city of Colomhia, capital of the department of Cauca, about $240 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. of Bogoth, on the old trade route between that city and Quito, in $2^{\circ} 26^{\prime} \mathrm{N} ., 76^{\circ} 49^{\prime} \mathrm{W}$ Pop. (1870), 8485; (1906, estimate), 10,000. Popayan is bullt on a great plain sloping N W from the foot of the volcano Purace, near the source of the Cauca and on one of its small tirbutaries, 5712 ft . above the sca. Its situation is singularly picturesque, the Puract rising to an elevation of $15,420 \mathrm{ft}$. about 20 m . southeast of the city, the Sotara volcano to approximately the same beight about the same distance south by east, and behind these at a greater distance the Pan de Azucar $\mathbf{1 5 , 9 7 8} \mathrm{ft}$. high. The fidge forming the water-parting between the basins of the Cauca and Patim rivers crosses between the Central and Westem Cordilleras at this poist and culminates a lew miles to the south. Popayan is the seat of a bishopric dating firosn 1547, whowe cuhedral was huilt by the Jesuits, and is the days of its promperity it possessed a university of considerable reputation. It hes several old churches, a college, two seminaries founded about 1870 by the French Lazarisus, who have restored and orcupy the old Jesuit convent, and a mint establisbed in 1740. The city was at one time an important commercial and mining centre, but much of its importance was lost through the tramifer of trade to Cali and Pasto, through the decuy of neighbouring mining industrias, and through political dinturbances. Eart. quakes have also caused much damage to Popayan, especially those of 1827 and 2834. The modern cliy has some smali manufacturing Induatrics, including woollen fabrics for clothing. but jts trade is much restricted, and its importages to political rather than commercial

Popayan was founded by Sebestian Benalctear in i538 aca the site of an Indian settlement, whowe chief, Payan, had the unusual honour of having him narne given to the msurping toma. In isgs it received a contol arras and the tinle of "Muy mobiey muy leal" from the kint of Spain-t dintinction of ant

Cisolicancet in that disturbed period of colonial hatory．It ts noted abs as the birthplace of Culdas，the Colombian maturalist，and of Moequern，the geographer．There are hot sulphurcore springs near by on the lanks of the volcano Parace，especially as Coconuco，which are much frequented by Calombians．

POPE（ Gr ．rastala，post－lassical Lat．papo，father），an eoctesiantical tite now used exclusively to designate the bead of tbe Roman Catholic Church．In the th and sth

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 bishop（Du Cenge s．0．）；but it mradually came recerved to the bishop of Rome，becoming his official title． In the East．on the other hand，only the blshop of Alexandria secms to have used it as a title；but as a popular term it was applied to priests，and at the present day，in the Grees Church and in Russis，all the priests are called poppas， which is also translated＂pope．＂Even in the ease of the sovercign pontif the word pope is oficially only used as a less solemn style：though the ordinary signature and heading of briefs is，e．g．＂Pius P．P．X．＂the signature of bulls is＂Pims episcopas ecclesiac caftolicee，＂and the beading，＂Pins epi－ scepme，serews sertorem Dei＂this intter formula goine back to the time of St Gregory the Grest．Other styles met with in official documents are Ponfifex，Summus ponifox，Romanus pontifer，Sunctissimas．Sanctissinns poter，Sanctissimat domi－ tus mostor．Sonctilas sud，Bealissinnes poler，Beatiludo me： white the pope is addressed in speakint as＂Sanctites eesira，＂ or＂Brodissime pater．＂In the middle ages is also found ＂Dominus eposfalicus＂（cf．still，in the Ntanlcs of the saints）， or simply＂A postalicus．＂The pope is pre－cminenlly，as anccessor of St Peter，bishop of Rome．Writers are fond of vicwing him as representing Vortwe all the degrees of the eccieriastical hierarchy：they say that he is bishop of Roroc，metropolitan of the 0 orver ofres Romen province，primate of Italy，patriarcb of the western Church and head of the universal Church． This is atrictly correct，but，with the exception of the farst and last，these tilles are seldom to be found in docuraents．And If these terms were intended to indicate $s 0$ many degrees in the exercise of jurisdiction they would not be correct．An a matier of fact，from the earlicst conturics（cf．can． 6 of Nicact，is 325）， we see that the popes exercised especial metropolitan jurim－ diction nol ooly over the biahops nearest to Rome，the future enrdinal hishops，but aloo ovet all those of central and southera Italy，including Sicily（cf．Duchesne，Origimes ds cults，ch．1）， ill of whom received their ordination at his hands．Northern Italy and the rest of the western Church，still more the eastern Church，did not depend upon him so closely for their administre－ tion．His influcrice ras exercised，however，not only in dogmatic questions but in matters of dicipinine，by mesps of appeals，petitions and consultations，not to mention spon－ taneous intervention This thete of thatrs was defined and developed in the course of centuries，till it produced the present etate of centralization scoerding to a law which oas equally be observed in other societies．In practice the different degrest of juriadiction，sepresented in the pope，are of mo importapce：he is bishop of Ronne and goverys his diocese by dircet episcopal authority；be is also the head of the Church，and in this apacity poverns all the diccmes，though the sugular authority of each bishop in his own diocese is also erdinary and imanediate，i．c．be is mot a mere vicar of the pope．

But the mode of esercise of a power and its intersity are abject to varistion，while the power remains exeentially the Rnumbs taroc．This the cave with the power of the pope and his primacy．the exerciog and manifestacion of phich have been continually developinte this primacy，a primacy of honour and juriadietion，harolving the ploniture of fomer over the tenchint，the workip，the discipline and adminituratian of the Church，it received by the pope as part of the succersion of St Peter，tosether mith the episcopete of Bome．The whoif epincopal body，with the pope st its，head，

presided over by St Peter；and the bead of it，now as then，as personally invested with all the powers enjoyed by the whol body，including the head．Hence the pope，as supteme in mat－ ters of doctrine，possesses the same authority and the same in－ fallibility as the whole Church；as legislator and judge be poy－ sesses the same power as the episcopal body gathered around and with him in occumenical council．Such are the two estenlial prerogatives of the papal primacy：infallibility in his supreme pronouncements in malters of doctrine（see InquL工erifyy）； and immediate and sovereign jurisdiction，under all its aspects， over all the pastars and the failhful．These two privileges， having been claimed and enjoyed by the popes in the course of centuries，were solemnly defined at the Vatican Council by the constitution＂Pastor aeternus＂of the 88 th of July 1870. The two principal passages in it are the following．（i）in the matter of jurisdiction：＂If any one say that the Roman Pontifi has an office mercly of inspection and direction，and not the fuk and supreme power of jurisdiction over the whole Church， not only in matters of faith and morals，but also as regand discipline and the government of the Church scattered through－ out the whole world；or that he has only the principal portion and not the plenitude of that supreme power；or that his power is not ordinary and immediatic，as much over each and every church as over each and every pastor and believer：analhema sit．＂（2）In the matter of infaltibility：＂We decree that when the Roman Rontif speale ex calkedra，that is to say，when，im his capacity as Pastor and Doctor of all Christians he defines， in virtue of his supreme apostolic authority，\＆certain doctrine concerning faith or morals to be held by the whole Church，be enjoys，by the divine assistance promised to him in the Blessed Peter，that infolibility with which the divine Redeemer hat thought good to endow His Church in order to define its doctrine in matters of faith and morals；consequently，these definitions of the Roman Pontiff axe irreformable in themstres and not in consequence of the consent of the Church．＂

For the history of the papacy，and associated questions， see Papacy，Conclave，Cupla Royana，Cazotnal，tac．

The ordinary costuree of the pope is similar to that of the other cleryy and bishops，but white in colour；his shocs aloge are different，being low open ahoes，red in colour，with a crose embroidared on the front ；these are that are called the＂mules＂ a substitute for the compagi of ancient times，formerly reserved to the pope and his clergy（cl．Ducherne，op．cit．ch．11，6）．Over this costume the pope wrears，on leas solemn occasions，the lace sochet and the red mosetta，bordered with ermine，or the camenpo，similar to the moretta，but vith the addition of a bood， ind over all the stois embroidered with his arms．The pope＇s liturgical costume consiats，in the first place，of all the elements comprising that of the bishops：stockings and sasdals，amice， alb，cincture，tunicle and dalmatic，tale，ring，doves，chasuble or cope，the Intter，bowever，with a morse ornamented with precious stones，and for beaddreas the mitre（eee Vessranarrs）． The tiara（q．e．）．the pontifical bead－dress，is not used strictly speaing in the cours of the liturgical functions，but only for processions．To these vestments or insignis the pope adds： the falla，a kind of loos skirt trailing on the ground all round， which the chapinin bold up while be is walking．Over the chasubia the wears the famone（sec Arace）；and Itter that the pallium（pes．）．He is preceded by the papal croes，curried with the crucifix turned towands him When going to soleman ceremonias be is carried on the sedia，portable chair of ned velvet wh thish back，and escorted by two labelli of pencock feachers．The papal mens，now reraly celebrated，has preserved mare faithfully the andient liturgionl uages of the 8 th and ofh centeries．

[^5]POPE, ALEXANDBR (1688-1744), English poet, was born in Lombard Street, London, on the 21st of May 1688. His father, Alezander Pope, a Roman Catholic, was a linen-draper who afterwards retired from business with a small fort une, and fixed his residence about 1700 at Binfield in Windsor Forest. Pope's education was desultory. His lather's religion would have excluded him from the puhlic schools, even had there been no other impediment to his being sent there. Before he was tweive he had obtained a smattering of Latin and Greek from various masters. from a priest in Hampshire, from a schoolmaster at Twylord near Winchester, from Thomas Deane, who kept a school in Marylebone and afterwards at Hyde Park Corner, and finally from another priest at home. Between his twelfth and his seventeenth years excessive application to study undermined his health, and be developed the personal deformity which was in so many ways to distort bis vicw of lifc. He thought himself dying, but through a triend, Thomas (afterwards the abbe) Southeote, he obtained the advice of the famous physician John Radclifie, who prescribed diet and exercise. Under this treatment the boy recovered his strength and spirits. "He thought himself the better," Spence says, "in some respects for not having had a regular education. He (as he observed in particular) read originally for the sense, whereas we are taught for so many years to read only for words." He afterwards learnt French and Italian, probably in similar way. He read translations of the Greek, Latin, French and Italian poets, and by the age of twelve, when be was finally settled at home and left to himself, he was not only a confirmed reader, but an eager aspirant to the highest honours in poetry. There is a story, which chronological considerations make extremely improbable, that in London he had crept into Will's coffee-house to look at Dryden. and a further tale that the old poet bad given him a sailling for a cranslation of the story of Pyramus and Thisbe; he had lampooned his schoolmester; he had made a play out of John Ogilhy's Iliad for his schoolfellows; and beiore he was fifteen he had written an epic, his hero being Alcander, a prince of Rhodes, or, as he states elsewhere, Deucalion.
There were, among the Roman Catholic familles near Binfeld, men capable of giving a direction to his eager ambition, men of literary tastes, and connexions with the literary world. These held together as members of persecuted communities always do, and were kept in touch with one another by the family priests. Pope was thus brought under the notice of Sir William Trumhull, a retired diplomatist living at Easthampstead, within a tew miles of Binfield. Thomas Dancastle, lord of the manor of Binfield, took an active interest in his writinge. and at Whiteknights, near Reading, lived amother Roman Catholic, Anthony Englefield, " a great lover of poets and poetry." Through him Pope made the acquintance of Wycherley and of Henry Cromwell, who was a distant cousin of the Protector, a gay man about town, and something of a pedant Wycherley introduced him to Willium Walsh, then of great renown as a critic. Before the poet was eeventeen he was admitted in this way to the society of London "wits " and men of lashion, and was cordially encouraged as a prodigy. Wycherley'a correspondence with Pope was skillully manipulated by the younger man to represent Wycheries as submitting, at first humbly and then with en ill-grace, to Pope's criticisms. The puhlication (Etwin and Courthope, vol. v.) af the originals of Wycheriey's letters from MSS. it longieat showed how seriously the relations between the two friends, which ceased in $17 t 0$, had been misrepreseated in the rersion of the correspondence which Pope chose to suhmit to the pahlic. Walsh's contribution to his development was the advice to stady "correctnesa." "About fifteen," be says, "1 got ecqualated with Mr. Walh. Ho maed to cocourage memeth, and med to tell mo that there was one way left of excellion;

[^6]for, though we had several great poets, we never had any ooe great poet that was correct, and he desired me to make that my study and aim" (Spence, p. 280). Trumbull turned Pope's attention to the French critics, out of the study of whom grew the Essay on Critcism; he suggested the subject of \#indser Forest, and he started the idea of translating Homer.

It says something for Pope's docility at shis stage that he recognized so soon that a long course of preparation was needed for such a magnum opus, and began steadily and patiently to discipline himself. The epic was put aside and doarmands burnt; versification was industriously practised in mhort "essays "; and an elaborate study was made of accepted critics and models. He learnt most, as he acknowiedged. from Dryden, but the harmony of his verse also owed somet hing to an carlier Writer, George Sandys, the tranalator of Ovid. Az the beginaing of the 18 th century Dryden's success had given great vogue to translations and modernizations. The air was full of theories as to the best way of doing such thinge. What Dryden had touched Pope did not presume to meddle withDryden was his bero and master; but there was much more of the same kind to be done. Dryden had rewritten three of the Canterbury tales; Pope tried his hand at the Merchant's Tole. and the Prologuc to the Wife of Balh's Tule, and produced also an imitation of the House of Fame. Dryden had translated Virgil; Pope experimented on the Thebais of Statius, Ovid's Heroides and Metamorphoses, and the Odyssey. He knew littie Latin and less Greek, but there were older versions in English which helped hlm to the sense; and, when the correapondents to whom he submitted his versions pointed out mistranslations. be could answer that he had alwaya agreed with them, but that he had deferred to the older translators against his own judgment. It was one of Pope's little vanities to try to give the impression that his metrical akill twas more precocious even than it was, and we cannot accept his published versiona of Statius and Chaucer (published in "miscellanles "at intervals bet ween 1709 and 1714) as incontrovertible evidence of bis proficiency at the age of sixteen or seventeen, the date, according 20 his own assertion, of thelr composition. But it is indisputable that at the age of seventeen hls skill in verse astonished a veteran eritic like Walsh, and some of his pestorals were tn the hands of Sir George Granville (afterwards Lord Lansdowne) before 1706. His metrical letter to Cromwell, which Elwin dates in 1707, when Pope was nineteen, is a brinliant fest of versification, and has turns of wit in It as casy and spirfted as any to be found in his mature satires. Pope was twenty-one when he sent the "Ode on Solitude" to Crommell, and aid It was written before he was twalve years old.

Precocious Pope was, hut he was ilso industrious; and be spent some cight or nine years in arduous and enchusiastic discipline, reading, studying, experimenting, taking the advice of some and laughing in his slecve at the advice of others, "poctry his only business," he said, "and idieness the onty pleasure," before anything of his appeared in print. In these preliminary studies he scems to have grided himself by the maxim formulated in a let ter to Walsh (dated July 8, 1706) that "it seems not 80 much the perfection of sense to say things that had never been said before, as to express rbose betat that have been said oftenest." His first publication whs hit "Pastorals." Jacoh Tonson, the bookselier, had seen there pastorals in the hands of Walsh and Congreve, and seat a polite note (Aprll 20, 1706) to Pope asking that he mithe have them for one of his miscellanics. They appeared accordingly in May 1709 at the end of the sixth volume of Tomosn's Poutical Miscellamies, contalning contributions from Ambrowe Philips, Sheffield, Garth and Rowe, with " January and Mify." Pope's verion of Chaucer's "Merchant's Tale."

Pope's next publication was the Exsoy on Crificiss (1911). wittien two years earlier, and printed without the authores name. "In every wort regard ite witer's ead " (L 155) is one of the senalble precepts, and one that is often aeglected by critios of the emay, who comment upon it as it Pope's end had been to produce en oridanl and peoforued treaclice oa first principiea.

Xis aim tras simply to condense, methodize, and glve as perfect and novel expression as be could to floating opinions about the poet's aims and methods, and the critic's duties, to "what oft was thought, but ne'er so well expressed" (1. 298). "The town" was interested in belles leltires, and given to conversing on the subject; Pope's essay was simply a brilliant contribution to the fachionable conversation. The youthful author said that he did not expect the sale to be quict because "not one centleman in sixty, even of liberal education, could understand it." The sales were slow until Pope caused copies to be sent to Lord Lansdowne and others, but its success was none the less brilliant for the delay. The towin was fairly dazzled by the young poet's learning, judgment, and felicity of expression. Many of the admirers of the poem doubtless would have thought less of it if they had not believed all the maxims to be original. "I admired," said Lady Mary Wortley Montagu, " Mr Pope's Eisay on Criticism at first very much, because I had not then read any of the ancient critics, and did not know that it was all stolen." Pope gained credit for much that might have been fouad, where he lound it, in the Instilutes of Quintilian, in the aumerous critical writings of Rene Rapin, and in Reol le Bossu's treatise on epic poetry. Addison has beea made responsible for the exaggerated value once set on the essay, but Addison's paper (Spectator, No. 253) was not umonixed praise. He deprecated the attacks made by Pope on contemporary literary reputations, although he did full jublice to the poct's metrical skill. Addison and Pope became acquainted with one another, and Pope's sacred ecloguc, "Mcasiah," was printed as No. 378 of the Spectotor. In the Essoy on Crilicism Pope provoked one bitter personal enemy in Jobn Dennis, the critic, by a description of him as Appius, who "stares, tremendous, whe threat'ning cye." Dennis retorted in Refletions . . wpon a latt Rhopsody . . (1711), abusing Pope amons other things for bis personal deformity. Pope pever forgot this brutal athick, which be described in a note inserted after Denais's death, as late as 1743 , as written "in - manper perfectly lunatic."

The Rapt of the Lock in ite first form appeared in 1782 in Lintot's Vircullomica; the "machinery" of sylphs and gnomes was an afterihought, and the poen was republished as we now have it early in 1784. William, th Baron Petre, had surrepcitiouly cut of a lock of Miss Arabelia Fermor's hair, and the tiberty bad been resented; Pope heard the story from his friend John Caryll, who suggested that the breach between the Camilies might be healed by making the incident the subject of \& mock-beroic pocm like Boilcau's Lutrin. Pope caught at the hint; the mock-heroic treatment of the pretty frivolities of fashionsble life just suited his Ireakish sprightliness of wit, and his studies of the grand epic at the Ume put him in excellent veia. The Repe of the Loxk is admalted to be a masterpicee of uininess, ingenuity, and exquisite Giaish. But the poem struck Tripe as a piece of harsh, scornful, indelicate bulfoonery, a mere succestion of oddities and contrasts, of expressive fogures unexpected and srinaing an example of English Insensibillty to French sweetness and refiocment. Sir Lealie Stephen objected on somewhat differtat grounds to the poet's tone towards women. His lauchter af Pope's raillery was chocked by the lact that women are spoken of in the poem as if they were all lite Belinda. The poem shows the hand of the anirist who was later to assett that "every woman is at beart a rake," to the opistle addressed to Martha Blount.

Windsor Foresh, modclled on Sir John Denham's Cooper's $B 7$ im, had been began, according to Pope's account, when be was sirtere or seventeen. It was publisbed in March 1713 with a duticring dedication to the acerctary for war, George Granvilte, Lord Lansdowne, and as opportune allusion to the peace of Dtrechl This was a acarer approach to taking a polltical side than Pope had yet made. Ifis principle had beea to keep clear of poltion, aod not to attach himself to any of the sets into which titeray men were divided by purty. Although inclined to the Jocobites by his religion, be aever took any part in the plots for the ratoration of the Stuarts, and be was on friendly terms with
the Whis coteric, befing a frequent gueat at the cofechouse kept by Daniel Button, where Addison held his "Fittle senate." He had contributed his poem, "The Messiah " to the Spectater; he had writtea an article or two in the Gwardian, and he wrote a prologue for Addison's Cato. Nevertheless be indaced Lintot the bookseller to obtain from Joha Dennia a criticism of Cato. On the publication of Dennis's remarks, the violence of which had, as Pope boped, made thelr author ridiculous, Pope produced an anonymous pamphlet, The Narretive of Dr Robert Norris concerning the .. . Frenty of Mr John Dennis (1713), which, though nominally in defence of Addison, had for fits main purpose the gratification of Pope's own hostillty to Dennis. Addison disevowed any connivance in this coarse attack in a letter written on his behalf by Steele to Lintot, saying that if he noticed Dennis's attack at all it would be ititsuch a way as to allow him no just cause of complaint. Coolness between Addison and Pope naturally followed this episode. When the Rape of the Lock was published, Addison, who is said to have praised the poem highly to Pope in private, dismissed it in the Spectator with two sentences of patronizing falnt praise to the young poet, and, coupling it with Tickell's "Ode on the Prospect of Peace," devoted the rest of the article to an elaborate poff of "the pastorals of Mr Philips."

When Pope showed a leaning to the Tories in Wiadsor Forest, the members of Addison's coterie made insidious war on him. Within a few weeks of the pulilication of the poem, and when it was the talk of the town, there began to appear in the Gwardian (Nos. 22, 23, 28, 30, 32) a series of articles on "Pastorals." Not a word was said about Windsor Forest, but everybody tnew to what the general principles referred. Modern pastoral poets were ridiculed for introducing Greek moral deities, Greck flowers and fruits, Greek names of shepherds, Greek sports and customs and religious rites. They ought to make use of English rural mythology-hoblhrushes, fairies, goblins and witches; they sbould give English names to their shepherds; they should mention flowers indigenous to English climate and soil; and they should Latroduce English proverbial sayings, dress, and customs. All excellent principles, and all neglected hy Pope in Wirdsor Forest. The poem was fairly open to criticism in these points; there are many beautiful passages in it, showing close though somewhat prolessional obscrvatlon of nature, but the mixture of heathea deftes and conventional archaic fancies with modern realities is incongruous, and the comparison of Queen Anne to Diana was ludicrous. But the sting of the articles did not lie in the truth of the oblique criticisms. The pastorals of Ambrose Philips, published four years before, were again trotted out. Here was a true pastoral poet, the eldest born of Spenser, the worthy successor of Theocritus and Virgil!.

Pope took an amusing revenge, which turned the laugh against his assaitants. Hie sent Stecle an anonymous paper In continuation of the articles in the Guardian on pastoral poetry, reviewing the poems of Mr Pope by the light of the principles laid down. Ostensibly Pope was censured for breaking the rules, and Philips praised for conforming to them, quotations being given from both. The quotations were sulfacient to dispose of the pretensions of poor Philips, and Pope did not choose his own worst passages, accusing himself of actually deviating sometimes into poctry. Although the Gmardias's principles were also hrought into ridicule by buskesque exemplifications of them after the manner of Cay's Skepherd's Wrek, Stecle, misled by the opening sentences, was at first un willing to print what appeared to be a direct attack on Pope, and is said to have asked Pope's consent to the publication. which was graciously granted.

The links that attarhed Pope to the Tory party were strengthened by a new friendshlp. Ifts first letter to Swift, who became warmly attached to him, is dated the 8th of December 1713. Swith had been a leading member of the Brothers Clisb, from which the tamows Scriblerus Club seems to have been es offishool. The leadiag mesnhers of this faiforman
literary society were Swilt, Arbuthbot, Congreve, Bishop Atterbury, Pope, Gay and Thomas Parnell Their chied object wha a general war against the dunces, waged with great spirit by Arbuthoot, Swift and Pope.
The eatrangement from Addison was completed in connexion with Pope's translation of Homer. Thin enterprise was definitely undertaken in 1713 . The wori was to be published by subucription, as Dryden's Virgil had been. Men of all parties subscribed, their unanimity being a striking proof of the position Pope had attained at the age of twenty-6ive. It was as if he had reccived a national commiscion as by general consent the first poet of his time. But the unanimity was broken by a discordant note. A member of the Addison clique, Tickell, attempted to run a rival version. Pope suspected Addison's instigation; Tickell had at least Addison's encouragoment. Pope's famous charecter of Addison as "Atticus" in the Epistle to Dr Arbuthmod (ii. 193-215) was, bowever, inspired by resentment at insultes that existed chiefly in his own imagination, though Addison was certainly not among his warmest admirers. Pope alterwards claimed to have been magnanimous, but be spoiled his cane by the petty inventions of his account of the quarrel.
The translation of Homer mas Pope's chief employment for twelve years. The new pieces in the miscellanies publishod in 1717, his "Elegy on an Uafortunate Lady," and bis "Eloisa to Abelard," were probably written some years befort their publication. His "Eloisa to Abelard" was based on an English translation by John Hughes of a French version of the Levers, which difiered very considerably from the original Latio. The Iliod was delivered to the subscribers in instalments in $1715,1717,1718$ and 1720 . Pope's own defective ucholarship made help necessary. William Broome and John Jortin supplied the bulk of the notes, and Thomas Parnell the preficce. For the translation of the Odyssey be took Elijah Fenton and Broome as coadjutons, wbo between them translated twelve out of the ewenty-foor books.' It was completed in 1725. The profitableness of the work was Pope's chief temptation to undertake it. His roceipts for his carlier poems had totalled about $£ 150$, but he cleared more than $£ 8000$ by the two translations, after deducting all payments to coedjutorsa much larger sum than had over been received by an English zuthor before.
The translation of Homer had established Pope's reputation with his contemporaries, and has endangered it ever since it was challenged. Opinions have varied on the purely literary merits of the poem, but with regard to it as a translation few have differed from Benlley's criticism, "A ane poem, Mr Pope, but you must not call it Homer." His collaboration with Broome (q.r.) and Fenton (q.o.) ${ }^{2}$ involved bim in a secrica of recriminations. Broome was weat enough to sign a note at the end of the work understating the extent of Fenton's assistance as well as his own, and ascribing the merit of their transhation, reduced to kese than hall its real proportions, to a regular revision and correction-mostly imaginary-at Pope's bands. These falschoods were deemed necessary by Pope to protect himself against possible protests from the subacribera. In 1722 be edited the poems of Thomas Parnell, and in 1725 made a considerable sum by an unsalisfactory edition of Shakespeare, in which be had the assistance of Fenton and Gay.

Pope, with his economical babils, was rendered independent by the pecuniary success of his Homer, and enabled to live near London. The estato at Bingeld was sold, and he removed with his parents to Mawson's Buildings, Chiswick, in 1716, and in 1719 to Twickenham, to the house with which bis name is aseociated. Here he practised elaborate landscape gardening on a small acale, and built his famous grotto, which was really a tunnel under the road connecting the garden with the lawn on the Thames. He was constantly visited at Twickenham by, his intimates, Dr John Arbuthnot, Jobn Gay, Bolingbroke
1 1. 4. 19, aed 20 are by Fenton: 2, 6. 8, 11, 12, 16. 16, 23., with nores to dil the booke, by Broome.

The corrompoostence with them is eliven is vol, vill of Elvis aod Comithope's edition.
(after his return in 8723 ), and Swift (during his brtet vides to England in 1726 and 1727), and by many other friends of the Tory party. With Atterbury, bishop of Rochenter, be was on terms of affectionste intimacy, but he blundered ta his avidesca when he was called as a witness on his bebalf in 1923 .
In 1717 his father died, and he appears to have turned to the Blounts for sympathy in what was to bim a very serioua bercavement. He had early made the acquaintance of Marthat and Teresa Blount, both of them intimately connected whth his domestic history. Their home was at Mapledurbam, near Reading, but Pope probably firat met them at the bouse of bis neighbour, Mr Englefield of Whiteknighta, who was their grandfather. He begun to correspond with Martha Blount in 1712, and after 1717 the lettera are much mose serfoua in tone. He quarrelled with Teresa, who had apparently injured or prevented his auit to ber wister; and allhough, after her father's death in 1788 , be pald het an annulty, be neem to have regarded her as one of his most dengetotis enemies. His friendehip with Martha lasted all his life. So long as bis mother lived he was unwearying in his attendance on ber, but after her denth in 1733 his associntion with Martha Blount was more constant. In defiance of the scandal-mongers, they paid visits together at the bouses of common friends, and at Twickenham she spent part of each day with bim. His earlier attachment to Lady Mary Wortey Montagu was apparently a more or lese literary passion, which perished under Lady Mary's ridicule.
The year 1725 may be taken as the beginning of the third period of Pope's carcer, when he made his fame as a morainat and a satirish. It may be doubted whether Pope bad the staying power necessary for the composition of a great imaginative work, whether his crazy constitution would have beld together through the strain. He toyed with the idea of wilung a grand epic. He told Spence that he had it all in his bead, and gave him a vague (and it must be admitted not very promising) asetch of the subject and plan of it. But he never put any of it ou paper. He shrank as with instinctive repulsion from the suresa and strain of complicated designs. Even his prolonged rast of translating weighed beavily on his spirits, and this wasa much less formidable effort than creating an epic. He turned rather to designs that could be accomplishod in detail, works of which the parts could be separately laboured at and put together with petient care, into which bappy thoughts could be fitted that had been struck out at odd moments and in ordinary levels of feeling.
Edward Young's antire, The Universal Passion, had just appeared, and been reccived with more enthusiasm than any thing published since Pope's own early successes. This alone would have been powerful inducement to Pope's cmulous temper. Switt was finishing Gulliver's Tratels, and came over to England in 1726. The survivors of the Scriblerus Club-Swift, Pope, Asbuthnot, and Gay-resumed their old amusement of rarodying and otherwise ridiculing bad writers, especially bad writers in the Whig interest. Two volumes of their Miscellanies in Prose and Verse were published in 1797. A thitrd volume appeared in 1728, and a lourth was added th 273s. According to Pope's own history of the Dunciad. an Herofic Poom in Three Books. which Grst appeared on the 28th of May 1788, the idea of it grew out of this. Among the Mliscellanics was a "Treatise of the Bathos or the Art of Sinkias in Poetry," in which pocts were classified, with illustrations, according to their eminence in the various arts of debasing instead of elevation their subject. No names wert mentloned, but the specimens of bathos were assigned to various letters of the alphabet, which. the suthors boldly asserted, were taken at random. Duino woner was the treatise published than the scribblers procerded to take the letters to themselves, and in revenge to ofl the news. papers with the most abusive fslsehoods and scurrilities they could devise. This gave Pope the opportunity he had bopond for, and provided bim with an excuse for the personalitio of the Dunciod, which hed been in his mind as early as 1720 Among the mont prominent objects of his satire were Lewh

Theobaid, Colley Cibber, John Demais, Richard Bencley, Aeron ECII and Bernard Lintot, who, in spite of his former relations Wich Rope, was sow clened with the piratical Edmund Curll. The book wras published with the greatest precautions. It wa anonymova, and profesed to be a reprint of a Dublin edition When the success of the poem whs aspured, it was republished in 8729 , and a copy was precented to the king by Sir Robert Walpole. Names took the plece of fnitals, and a defencr of the alltre, written by Pope himeli, but signed by his friend William Cleland, wat printed as "A letter to the Publisher." Vacious inderen, motes and particulars of the attectes on Pope made by the different autbors satirimod were addod. To avoid any danger of proeecution, the copyright was assigned to Lord Oxford, Lord Bathurst and Lard Burlington, whowe position rendered them practically untsavilable. We may admit that personal spite influeaced Pope at beast as mach as disinte reated seal for the honour of literature, but in the dispute as to the comparative streagth of thee motives, third is apt to bo overlooked that was probebly stsonger than cither. This was an unscrupulous elfinh love of tun, and delifht in the creations of a bueporous imapination. Certainly to repreatat the Dunsied as the outcome of mere pernonal spite is to give an ezasgerated ides of the malignity of Pope's disposition, and an utteriy wroag impresion of the charecter of his ratire. He was not, except in rare cases, a moroee, revage, fodignant sathiat, but airy aod greceful in this malice, revengatul perbaps and excemively senritive, but restored to good humour as be thought over hin wroags by the ludicrous conceptions with which be invested his adversaries The moit uaprovaked asanult was on Richard Beatley, whon te satirized in the reconstruction ead ealacgement of the Dunciod made is the last yoars of his life at the instigation, it in cald, of William Warburton. In the antier editions the place of hero had been occupied by Lewt Theobeld, who had ventured to criticive Poptis Shakespears. In the edition which appeared in Pope's Works (1742), be was dechroned in fivour of Colley Cibber, who had juat vrilles his Lation.from Mr Cibler to Mr Pope inquirine inte
 se frequanilly fond of Mr Cibbor's mame (2742). Warbartica's name in atteched to many new antes, and ane of the prelimiany dimertations by Ricardes Asintarcenss on the bere of the poem seems to be by him

The fous aphatis of the Essay on Men (1733) were aliso intimatels conpacted with peseleg conatrovarsics. They belong to the samp infellectual movernent with Buther's Analogy-the efort of the ifth century to pet relifion on a.rational bacis But Pope mas nol a thinker tike Butke. The subjoct was magestod to him by Heary St Jobn, Lond Bolingrooke, who bad returned from erile in r723, and was a fellow-momber of the Seriblerus Clob. Bolingbroke is said-and the stateonent is sapported by the contents of his pecthumove work- to have farnithed twote of the atrumeatis. Pope's coatribution to the controving conasted in brilliant epigram and illustan. tion. In thin didectic wort, ta in bio Essoy on Criticiom, be put toyether on a sufficiently draple plan a series of happy
 foupd then in Phollinacos rendios and convermetion, aod uying onty to fit them with perfect expseaion. His readers texe toe dercied br the wowe to be severely critical of the semen.
 In had adopted from Bolingmoke, and mas elatred than ho foud that his poom was somernlly finterpieted as an apolocy 6o the freothinkess, Warburton is alid to have qualified its doctrioes as "mak acheimon" and amerted that 4 was put
 cony mas som tramslated fato the chicf European languages, and in 1737 its orthodoxy was cemailed by a Swhe profespor, Jua Pierre de Crousas, in an Eemmea de Praety de M. Papa so Thmmer. Wertortom now swo fit to avolse his optaion af Popet ablitics and principles-for what remond does not sppen. In any case be now becaun at enthuciastic in his

 cophistry in a defence of the orthodory of the coanticting and inconsequent positions adopted in the Ensoy on Mam. Pope was wisc enough to accept with all gratituda an ally who was so useful a friend and so dangerous an comay, and frole thite time onward Warburton was the authorined cammentater of bis works.

The Essay on Mom was to have formed part of a series ol philotophic poems on a systematic plan. The other pieces were to treat of human reason, of the une of learnicus, wit, education and riches, of civil and ecclosinstical polity, of the character of women, itc. Ot the ten eplaties of the Mowl Essays, the fint four, written between 1732 apd 8735 , aro consected with this schema, which was sever executed.

There was much bitter, and sometimes unjuast, matire in the Morel Ecsays and the Imilations of Horace In these eplatien and satires, which appessed at intervala, be was often the mouthpiece of his political friends, who were all of them in oppocition to Walpole, then at the height of his power, and Pepe choee the object of his attacks from among the minister's adhestats. Epistle III., "Of the Use of Riches," addreseed to Alten Bathurst, Lord Bathurst, in 8732, is a direct altack on Walpolo's methods of corruption, and on hir financial policy in general; and the two dialogues ( $1733^{8}$ ) known as the "Epilogue to the Satires," professedly a defence of antire, form an eloquent attack on the court. Pope was attached to the prince of Wales's party, and he did not forget to insinuate, what was indeed the truth, that the queen had refused the prince her pardon oa ber dethbed. The "Epistle to Dr Arbuthnot "contains a deecription of his personal attitude towards the ecribblers and is made to serve as a "prologue to the satires." The groese and unpardonable insults bestowed on Lord Hervey and on Ledy Mary Wortley Montagu in the first satire "to Mr Fortescue" provoked angry retaliation from both. The deacription of Timon's ostentatlous ville in Epistic IV., addremed to the ear of Burlington, was generally taken as a picture of Canons, the sast of Joha Brydges, duke of Chandos, one of Pope's pations, and caused a groet outcry, though in this case Pope soerse to have been innocent of express alluaioa, Epistle II., addreseed to Marth Bloust, contained the pictare of Atoem, which was taken to be portrait of Sarah Jemnings, duchess of Marlborough. One of the worst imputations on Pope's character Wha that he left this pasase to be published when be had in effect received a bribe of f1000 from the duchess of Mantborough for its suppremilon throung the agency of Nathanad Hooke (d. 1763). As the pasage eventually stood, it might be applied to Katherine, duchese of Buckingham, aetural danghter of James 15. Pope may have altered it with the intention of diverting the matire 1 rom the original ohject. He was scrupulously hoaest in money matters, and always independent in matters of patrooage; but there is some evidence for this discreditable story beyond the goscip of Horace Watpole (Werks, ed. P. Cunningham, i. caliv.), though not sufficient to justify the acceptance it received by some of Pope's Wographers. To appreciata folly the point of his allusians requirts an intimate socquelntanco with the political and social evasip of the time. But apart from their value as a brilliant atcondy-coloured pictare of the time Pope's satires have a permanent vilue m therature. It is juscly remarked by Mark Pattinom" that "thape Imitotione ere amons the mostortinal of his writing." The vigour and serseness of the diction if atil upaumpesed is Englibh verso. Pope had gained complete matecy over his mediun, the herpic complet, before be used it to express his hetred of the political and social evils tbich be setrized. The elabornto periphrases and superfluous ornememte of his earlier manoer, mesemplified in the Pasterals aod the EIame, dienpparred; he tursod to the uses of verse the odionary hagmage of converation, difiering from everydey spench onaly in it exaeptional brillimpee and point. It is in time matrus that his beat work must be sought, and by them that his poidton meotes taglish poets mume be frod It wes

the Fiomer chienf that Wordoworth and Coleridge had in their eye when they began the poicmic against" the "poetic diction" of the 18 Lh century, and struck at Pope as the arch-corrupter. They were historically unjust to Pope, who did not originate this diction, but only furnisbed the most finished examples of it. At the beginning of the 1gtb century Pope still bad an ardent admirer in Byron, whose first satires are written in Pope's couplet. Tho mach abused pseudo-poetic diction in subatance consisted in an ambition to " rise above the vuigar style," to dress nature to advantage-a natural ambition when the arblets of literature were people of fashion. If one compares Pope's " Messiah " or "Eloisa to Abefard," or an impassioned passage from the Illad, with the originals that be paraphrased, one gets a more vivid ldea of the consistence of pseudo-poetic diction than could be furnished by pages of analysia. But Pope merely made masterly use of the established diction of his time, whicb he eventually forsook for a far more direct and vigorous style. A passage from the Guardran, in which Philips was commended as against bim, runs: "It is a nice piece of art to raice a proverb above the vulgar style and still keep it easy and unaffected. Thus the old wish, 'God rest his soul,' is very finely tumed:-
" ' Then gentie Sidney fiv'd, the shepherd's friend, Eternal blestings on hie shade attend !" "
Pope would have desplsed so easy a metamorphosis as this at any period in his career, and the work of his coadjutors in the Odyssey may be distinguished by this comparative cheapness of material. Broome's description of the clothes-washing by Nausicas and hor maidens in the sixth book may be compared with tbe original as a luminous specimen.

Pope's wit had won for him the friendship of many distinguished aren, and his small fortume enabled him to meet them on a footing of independence. He paid long visits at many great houses, especially at Stanton Harcourt, tbe bome of his friend Lord Chancellor Harcount; at Oakley, the seet of Lord Bathurst; and at Prior Park, Bath, where his boat was Ralph Allen. With the last named be had a temporary disagree ment owing to some slight shown to Martha Blount, but he whs reconcilod to him before his death.

He died on the 3oth of May 1744, and he was buried in the parish church of Twickenham. He left the income from his property to Martha Blount till her death, after which It was to go to his half-sister Magdalen Rackett and ber children. His unpublithed MSS. were left at the discretion of Lord Bolingtroke, and his copyrights to Warburton.

If we are to judge Pope, whether as a man or as a poet, with human fairness, and not merely by comparison with standards of abotract perfection, there are two features of his times that must be kept steadily in view-the character of political strife in those days and the political relations of men of letters. As long as the succession to the Crown was douhtful, and political failure might mean loss of property, banishment or death, politicians, playing for higher atakes, played more fiercely and unscrupalously than in modern days, and there was no controlling force of public opinion to keep them within the bounds of common honerty. Hence the age of Queen Ause is pretemipentiy an age of intrigue. The government was almoat as upsettled as in the early days of personal monarchy, and there was this difference-that it was policy rather than force upon which men depended for keeping their position. Socondly, men of letters were admitted to the inner circles of intrigue as they had aever been before and tas they have never been stace. A generation later Walpole defied them, and pald the rougher instrunsents that be considered aufficient for his purpose in colid coin of the realm; but Quetn Anne's statesmen, whether from diference of tastes or difereace of policy, paid their pritucipal Uterary champlons with cocial privileges and bonourable public appointments. Hence men of letters were directly lofected by the low political morality of the unsettled time. And the character of their poetry abso suffered. The mose promiment defects of the ago- the lack of high and sustalined Imagination, the genteel liking for "nature to advantege
dressed," the meemsant striving after wh-were fostered not generated, by the wocial atmosphere.
Pope's own suling passion was the love of fame, and he had no scruples wbere this was concerned. His vanity and his childish love of intrigue are seen at their worst in his petty mancuures to secure the publication of his letters during his lifetime. These intricate proceeding were unravelled with great patience and ingenuity by Charles Wentworth Dilke, when the false picture of his relations with his contemporaries wbicb Pope had imposed on tbe public had been practically accepted for a century, Elizabetb Thomas, the mistress of Henry Cromwell, had sold Pope's eariy letters to Henry Cromwell to the bookselier Curll for ten guineas: These were published in Curll's Miscellanec in 1726 (dated 1727), and had considerable success. This surreptitious publication seems to have auggested to Pope the desirability of publishing his own correspondence, which he immediately began to collect from various friends on the plea of preventing a similar clandestione transaction. The publication by Wycheriey's executors of a posthumous volume of the dramatist's prose and verse furnisbed Pope with an excuse for the appearance of his own correspondence with Wycheriey, which was accompanied by a series of unnecessary deceptions. After manipulating his correspondence so as to place his own cbartcter in the best light. he deposited a copy in tbe Hbrary of Edward, second earl of Oxford, and then he had it printed. The sheets were oflered to Curll by a person calling himsell P.T., who professed a dellie to injure Pope, but was no other than Pope Mmself. The copy was delivered to Curll in 1735 after tong negotiations by an agent who called himself R. Smythe, witb a few originils to vouch for their authentlcity. P. T. had drawn up an advertisement atating that the book was to contain answers from various peers. Curil was summoned before the Elouse of Lord for breach of privilege, but was ecquitted, as the letters thorw peers were not in fact forthcoming. Difficulties then aroce between Curll and P. T, and Pope induced a bookseller mamed Cooper to publish a Narrosion of the Medhod by which Mr Pape's Privals Letters mere procured by Edmwnd Cwoll, Boolseller (1735). These preliminaries cleared the way for a siow of indignation againat piratical publishers and a "genufine" odition of the Letters of Mr Alanonder Pope (1737, fol, and 4to). Unhappily for Pope's reputation, hia friend Caryll, who died before the publication, had taken a copy of Pope's leters before reluming them. This letter-book came to light in the middle of, the rotb century, and showed the freedom which Pope permitted himself in editing. The correspondence whih Lord Oxford, preserved at Longleat, aflorded further evidence of his tortuous dealings. The methods he employed to secure his correspondence with Swift wero even more discreditabla. The proceedings can only be explained as the measures of a desperate man whose maladies seem to have engendered a passion for trickery. Tbey are related in detail by Eiwin is the introduction to vol. 1. of Pope's Works. A man who is said to have "playod the potitician about cabbagen and tarnipa." and who "hardly drank tea whthout a stratagern," was not blely to be straightforward in a matter in which his ruling pasion was concerned. Against Pope's petulatece and " gemend love of secrecy and cunaing " have to be set, in any fair jodyment of his character, his exemplary conduct as a som, the affection with which he was regarded in his own circle at intimates, and many well-autheaticated matances of genrine and continued hindlinces to parsons in distreme.
Bislocmapay.-Varions collected' editions of Pope'e Warles appeared during his lifetmo, and in 175 s an edition ta nle volumate wes published by a aypdicate of bookedlers " with the cormanmanine of Mr Warburton." Warburton interpreted his editorial righte very liberally. By his notes he wiffully misreptexented the meanisty of the allusions in the atiren, and made them more agromble to hil friends aad to the court, white the made opportunitiee for the gratib. cation of his own spite arginst verious individimels foweph Wartagis odition in 1797 added to the mass of commentary withoust prims much new elucidation to the allusions of the text. which even Swift. -ith his exceptlonal facilitien, had found obscure. In 1769-1807 at edition whe froed which locluded Owon Rufbete's Iffeef Alawiono

Pape ( 1769 ), inpired by Warburton. The notes of arany comp uneatatorm, thi some letterg and a memoir, were inciuded in the

 Easruthen (1858) for Bohn's Liburry; by A.W. Ward (Glabe kdition. 8869). ac. Materials for a definitive edition were collected by John Wifson Croker, and formed the basis of what has becone the standard vervion, The Fiows of 1 lemunder Pope (so vola, 1871-1898), iachuding enpubtished ketter and other pew maserial, with introduction and sopes by W. Elvia and W. J. Counhope. The ifo of Pope in vol. v. was coptributed by Prolessor Courthope. The chief oryinal authority besides Popes correspondence and Ruffheed's Dif in Soscph Spence's Amaciater, pebliched by S. W. Staser in ikzo Saroues dobason given a pood extimate of Pope in him Limes of the Powss. The beat modern lives are that by frofenor Courthope, milready mentioned; and Alexander Poge, by Sir L. Stephen, in the Erellish Men of Litters weries (1860). See also George Parton Mr Pope: Fif Lifi and Timas (1909). The first cbock to the admiration thet prevaitad during Pogets lifetime wes given by the publiention of
 1757: vol. ii., 1782). Warton had a ancere appreciation of Pope's work but be.began the reaction which culminuted with the Fornantic writers of the beglaning of the 19th certary, and wet the Eashion of an endue disparacemeat of Pope's genius an a poet with eadurtne efects on popular opiniono Thoman Campbell's criniciem in his Spacimans of fes Britinh Poeds proyoked a controversy to thich Willtir Hayltt, Byton and W. E. Bowles contributed. For a discuition of pope's potition we one of the greas men of bettien its the 18th oentery who emmneipted thomsatves from patromge, ese
 hricitue sidch (1881) in eection of Inac D'leraclit. Quarrels of A uchort is devoted to Popest lieerary animontics; and moet impor. tant contributions to many vexed questions ta the blography of Pope, expocially the peablication of bis letcers, were made by C. W. Dille in Nowes and Qwries and the Atheagum. These articiea Fere sepriated by his graodsoo, Sir Charles Dintes in 1875 , as 7 , 4 e Papurs of a Critic.
(W. M.; M. BR)

POPR ALEXAMDER (1765-1835). Irish actor and painter, was born in Conk, and was educated to follow his father's profestion of miniature painting. He continted to paint miniatures and exhibit them at the Royal Academy as lato at 1821; but at an aerly date he sook the stagen first appearing in London as Oroonoto in 378 at Covent Garden. He remained at this thentre almose continuounly for mearly twenty years, then at the Haymatet until his retiremenh, playing leading perta, chiefly tragic. He was particulary estemed al Othello and Heary VIII He died on the 2 and of March 8835 . Pope wes thrice maried His funt wifo, Elizabeth Pope (c. $1744^{-}$ 17977, a favourice English actreas of great versatility, was billod befoce ber marriage es lins Younge. His scond wife, Maris Apo Pope ( $1775-180 \mathrm{j}$ ), aloo a popular actrese, was a member of kn Irihh family maned Campion. Eis third wile, Chara Maria Pope (d. 2888 ), whe the widow of the artist Francis Wheacley, and berelf a stilful painter of fagures and of flomers.

ROPR JAMB ( $1242-1818$ ), English actrens, daughter of a Lopdoo theatrical wis-maker, who began playing in a Lilliputlan company lor Gartick in 1736. From this she speedlly developed into soubrette ctilen. She wras Mrs Capdour in The Schan for Scondel at its first presentation (1777), and thereafter she hed many importagt parta coanided to hee She wat the lifelops friend of Mrs Clive, and erected the monument at Twickenham to the latiter's memory. She was sot only an adocintile ectres, but a coman of blamelew life, and was prised by all the tilerary critics of her day-unured to such a combination. She died on the joth of July 1888.

Popen dony (182x-1890), Amarican soldier, was the son of Nahasial Pope ( $1784-1850$ ), U.S. judge for the district of Illieois, and whe born at Louiville, Rentacky, on the 16 th of March tsas. He grodoated at the United States Malitary Academy is 884 and was andspod to the engboect. He served in the Medican War, receivias the hrevets of ast lieutemant and captain for his coaduct at Montercy and Buent Vita. Submequendy he was engered in enginemiag asd exploring work,
 ralood He wht comminioned captain in 1856 He mes extively eppoced to the Bochanan administration, and a speech which the made in comaneion with the presidential campaign
 Erly in Civi War be was placed, as a hoigadiar-marel
U.S.V., in charge of the district of Mistourd, which by vipornge campaigaing against guerrilli lands and severe administration of the civil population he quickly reduced to order. In 1862, along with the gunboat flothla (commanded by Commodore A. H. Foote) on the Missiscippi, Pope obtained a great success by the capture of the defences of New Madrld and Island No. 10, with nearly 7000 primoners. Pope qubsequently joined Halleck, and in command of the Amy of the Mississippi took part in the slege of Corinth. He was now a major-general U.S.V. The reputation be had thus gained al an energetic leader quickly placed him in a high command, to which he proved to be quite unequal. The "Army of Virginis," as his new forces were styled, had but a brief career. At the very outset of his Virginian campaign Pope, by a most ill-edvised order, in which he conurasted the performances of the Western troops with the failures of the troops in Virginis, forfeited the confidence of his officers and men. Tbe feeling of the Army of the Potomac (which was ordered to his support) was equally hostile, and the short operations culminated in the disastrous defeat of the second batue of Bull Run. Pope was still sanguine and ready for another trial of strength, but he was moon compelled to realize the impossibility of retrieving his position, and resigned the command. Bitter controversy arose over these events. Halleck, the general-inchief, was by no means free from blame, but the public odium chiefly fell upon generals McClellan and Fitz-John Porter, against whom Pope, while admitting his own mistakes, made grave charges. Pope was not again employed in the Civil War, but in command of the Department of the North-West he showed his former akdll and vigour in dealing with Indian risings. In 1865 he was made brevet major-gencral U.S.A. (having become brigadier-geseral on his appointment to the Army of Virginias, and he subeequently was in charge of various military districts and departments untll his retirement in 1886. In 1882 he was promoted to the full rank of major-general U.S.A. General Pope died at Sendusky, Ohio, on the 23 rd of September 1892.
He was the author of various works and papers, including railway reports (Pacife Ratlrood Reports vol. III.) and The Campaign of $V$ rinia (Wamington, r60j).
POPE EXR TEOY A (c. 1 502-r550), founder of Trinity College. Oxfond, was borm at Deddington, near Banbury, Oxfordshire. probably in 1507 , for be was about sixteen years old when his iathar, a yeoman farmer, died in 1523 . He was educated at Banbury school and Eton College, and entered the court of chancery. He there found a friend and patron in the lordchancellor Thomas Audley. As clerk of briefs in the star chamber, tranden of the mint ( $1534-1536$ ), clerk of the Crown in chancery (1537), and second officer and treasurer of the court for the tectilement of the canfiscated property of the tanaller relipous foundations, he obtained wealth and influence. In this lact office be was auperseded in 1541, but from 1547 to 1553 be was again employed as fourth officer. He himself won by grant or purchame a copsiderable share in the spoils; for mearly thirty manors, which canc soonter or later into his possession, were originally church property. He could have rode." said Aubrey. "in his ayme lands from Conges (by Witney) to Banbury, about 18 milet." In 1537 be was knighted. The religious changea mede by Edward VL. wese repugnant to him, but at the beginning of Mary's reigen be becucoe a member of the privy council. In 5556 be was seant to reside as suandian in Elizabeth's bouse. As early es igss be had begun to arrange for the endowment of a collegre at Ouford, for which be bought the site and buildings of Durhan Collesp, the Odord houec of the abbey of Durham, from Dr Ceorye Oneen and Willian Martyn. He received a royal charter for the eatablishment and endowment of a college of the "Holy and Undivided Trinity " on the 8th of March 15s6. The foundation provided for a protident, twelve fellows and eight scholars, with a scboolbowse at Hooknarton. The number of scholers whe sabeequenly increased to twelve, the schoolhouse baing given up On the 28th of March the members of the collere ware put io pomestion of the cite, and they were formally adritted on the agth of May 1536 . Pope died at Clerkenwell on the apth of Janangy 1559 and was buried at St Stepben's.

Walbrook; but bis remains were subsequently removed to Trinity College, where his widow erected a semi-Gothic alabaster monument to his memory. He was three times married, but oft no children. Much of his property was left to charitable and religious foundations, and the bulk of his Oxfordshire estates passod to the family of his brother, John Pope of Wroxton, and his descendants, the viscounts Dillon and the earls of Guilford and barons North.

The life, by H. E. D. Blakiston, in the Dick Nat. Bieg., corrects many errors in Thomas Warton's Lif of Sir Thomas Pote (1772). Further notices by the same authonty are in his Trinity Collefe $(\mathrm{t} 898)_{t}$ in the "College Histories" Serien, and in the Bangist Eislosical Review (April, 1 Ig6).

POPE-JOAM, a round game of cards, named after a legendary female Pope of the gth century. An ordinary pack is used, from which the eight of diamonds has been removed, and a special round board in the form of eight compartments, named respectively Pope-Joan, Matrimony, Intrigue، Ace, King, Queen, Knave and Game (King, Queen and Knave are sometimes omitted). Each player-any number can play-contributes a stake, of which ane counter is put into the divisions Ace, King, Queen, Knave and Game, two into Matrimony and Intrigue, and the rest into Pope-Joan. This is called "dressing the board." The cards are dealt round, with an extra hand for " stops," i.e. cards which stop, by their absence, the completion of a suit; thus the absence of the nine of spades stops the playing of the ten. The last card is turned up for trumps. Cards in excess may be dealt to " stops," or an agreed number may be left for the purpose, so that all players may have an equal number of cards. If an honour or "Pope" (nine of diamonds) is turned up, the dealer takes the counters in the compartment so marked. Sometimes the turning-up of Pope settles the hand, the dealer taking the whole pool. The Ace is the lowest card, the King the highest. The player on the dealer's left plays a card and names it; the player who has the next highest then plays it, till a stop is played, i.e. a card of which no one holds the next highest. All Kings are of course stops, also the seven of diamonds; also the cards next below the dealt stops, and the cards next below the played cards. After a stop the played cards are turned over, and the player of the stop (the card last played) leads again. The player who gets rid of all his cards first takes the counters in "Game," and receives a counter from each player for etvery card left in his hand, except from the player who may hold Pope hut has not played it. The player of Ace, King, Queen or Knave of trumpa takes the counters from that compartment. If King and Queen of trumps are in one hand, the holder takes the counters in "Matrimony "; if a Queen and Knave, those in "Intrigue "; if all three, those in the two compartments; if they are in different hands these counters are sometimes divided. Unclaimed stakes are left for the next pool. Pope is sometimes considered a universal " stop."

POPBRDMHB, an ancient town of West Fhanders, 12 m . W. of Ypres. Pop. (1904), 11,680 . It contalns a fine church of the IIth century, dedicated to St Betin. In the 14th century il promised to become one of the principal communes in Flanders; but having incurred the resentment of Ypres on a matter of trade rivalry it was attacked and captured by the citizens of that place, who reduced it to a very subordinate position. There are extensive hop gardens, bleaching grounds and tanneries in the neighbourhood of the town.

POFHAM, AIR HOME RIOOS ( $7765-1890$ ), British admiral, was the son of Stephen Popham, consul at Tetuan, and was his mother's twenty-first child. He entered the navy in $117^{8}$, and served with the fiag of Rodney till the end of the war. In 1783 be was promoted lieutenant, and wis for a time engaged on survey service on the coast of Arica. Between 1787 and 1793 he was engaged In a curious series of adventures of a commerdal nature in the Eastern Sea-sailing first for the Imperikl Ostend Company, and then in a vestel which he purchased and in part loaded himself. During this time he took several survers and rendered some eervices to the East India Compeny, which wert officially seknowledged; but f s 993 hin thtp wes seined, partly
on the ground that be was carrying cootrahand and party because be was infringing the East Indin Company's monopoly. His lows was put at $\{70,000$, and he was eotengled in liugation. In 1805 be obtained compenation to the amount of f 25,000 . The case was a hard one, for he was undoubtedly sailing with the knowlodge of officials in India. While this dispute was goins on Popham had resumed his career as a asval officor. He served with the army under the duke of York in Flanders as " superintendent of Inland Navigation" and won his confidence. The protection of the duke was exercisod with so much effect thate Popham was promoted commander in 1794 and pots captairs fim 1795. He was now engaged for years in co-operating in a naval capacity with the troops of Great Britain and her allies. In the Red Soa he was engaged in transporting the Indian troope emoployed in the expulsion of the Fronch from Egypt. His Bills for the repair of his ship at Calcutta were made the excuse for an atlack on him and for charging him with the amount. It was just the time of the general reform of the dockyands, and there was much suspicion in the air. It was sleo the casse that St Vincent did not like Popham, and that Benjamin Tuctess (1762-1829), secretary to the admiralty, who had been. the admiral's eecretary, was his creature and sycophant. Popham was not the man to be snuffed out without an effort. Ho hrought his case before Parliament, and was able to prove that there had been, if not deliberate dishoneaty, at least the very grosest carelessness on the part of his assailants. In 1806 be co-operated with Sir David Baird in the occupation of the Cape. He then persuaded the authorities that, as the Spanish Colonites were discontented, it would be easy to promote a rising in Buenoe Ayres. The attempt was made with Popham's squadron and 1400 soldicrs; but the Spanish colonists, though discontented were not disposed to accept British help, which would in all probabllity have been made an excuse for establishing dominion. They rose on the soldiers who landed, and took them prisoners. Popham was recalled, and censured by a court martial for leaving his station; but the City of London presented him with a swoed of honour for his endeavours to "open new markets," and the sentence did him no harm. He held other commands in connexion with the movements of troops, was promoted rear admiral in 1814, and made K.C.B. In 1815 . He died at Chelterham on the 1oth of September $\mathbf{1 8 3 0}$, leaving a large famify. Popham was one of the most scientific seamen of his time. He did tuweh useful survey work, and was the author of the code of stgmals adopted by the admiralty in 1803 and used for many years.

POPEAM, SIR JOHIN (c. 1531-1607), English Judge, wes born at Huntworth, in Somerset, about 1531. Hie was edricated at Balliol College,Oxford, and called to the bar at the Middle Temple. Concerning his early tife little is known, but be was probably a member of the parliament of 1558 . He was recorder of Bristol, and represented that city in perliament in 157 t and from $\mathbf{2 5 7}$ to 1583 . He was dected Speaker in 8580 , and in 1585 becuse attorney-seneral, a post which be occupied until his appoiatment as lord chief justice in 1591 . He prosided at the trials of Sir Walter Ralcigh and Guy Fawhes. Towarde the eed of his life Popham took a great interest in colomisation, and wes instrumental in procuring patents for the London and Fiypuocel comparies for the colonization of Virginia. Popham wae en advocate, 100 , of transportation abroed as a means of penfinians rogues and vagabonds. His experiment in that direction, the Popham cotony, an expedition undor the lenderinip of his troeher George (c. 1550-1608), had, however, but a briel carwer tio to settlement (1607) on the Kennebec river. Pophan died on the 10th of Jupe 1607, and was buried at Wollington, Somorme.
See Fom Lives of the Jmders; J. Winsor, History of Americen vol. iil.
Popisia (or Portula), VIA, the mame of two ancient roedifo Italy. (a) A highroad running from the Vha Appla at Capme 20 Regium, a distance of 328 m . right along the fength of the peningula, and the matin roed through the interior of the comatry, not alone the coest. It west beilt in 159 s.c. by the cemer M.

 It no doubt ortinally came into use when Aquileia was fontha as a frontier fortress of Italy in 181 B.C., and Polytive gives the dicitance correctly as 178 m . In 132 it was reconstructed (manila) by the consul P. Popilius, one of whose mileatones has beta found near Atria. It ran along the shore atrip (Lido) from Ariminum to Ravenna ( 33 m .), where it was usual in imperial thmes for travellers to take ship and go by canal to Altinum (q.s.), and thetre resume their journey by road, though we find the stalions right through on the Tabula Peutingeriani, and Narses marched in 552 from Aquileia to Ravenia.
(T. As.)

POPILIJAT (O. Fr. papegai, or popingay, onomalopocic, original), as old name for a parrol. Except in its trasferred sense of a dressed-up, vain or conceited, empty-headed person, the wrond is now only used historically of a representation or imege of a parrot swinging from a high pole and used as a mark for archary or shooling matches. This sbooting at the popinjiny (see Archzay) was formerly a favourite sport. "Popinjay" is still the proper heraldic term for a parrot at a beacing or charge.

POPMAR, a eastern matropolitan borough of London, England, bounded N. by Hacknoy, S. by the tiver Thames, and W. by Stepney and Bethal Green, and extending E. to the boundery of the county of London. Pop. (1901), 168,821. The river Lea, which the eastern boundery gentrally follows, is bellevad to have been crowed towards the porth of the modern borough by a Roman road, the exisence of which is recalled by the district-aame of Odd Ford; while Bow (formerly Stratiord-le-Bow or Stratford-atte-Bowe) was so mamed from the "bow" or arched bridge which took the place of the ford in the time of Henry II. South of these diatricts liae Bromiey; in the southeast the borough incledes Biackwall; and a deep southward bend of the Thames bere ombreces the lile of Doger. Poplar falls whin the great ares commonly aseociated with a poor and drascty crowded popsulation under the name of the "Enat Ead." It is a distict of narrow, squalid streets and mean horses, among which, however, the manch of modern fruprovement may be seen in the erection of model dwellings, miseion housen and churches, and varioas public briildinga. In the porth a part of Victoria Park is included. In Blackwall and the Isle of Dogs streets give place to the extensive East and Weat India Docks (opened in s8o6) and Millwall Dock, with shiphuildiog, expincering cherical and otber works along the aiver. Blackwall has been - shippiag centro from carly timen From the sooth of the Ithe of Dose (the portion cellod Cubict Tomis) a tmand for footpassengers (igos) connocts whth Creenwich on the opposite shore of the Thames, and loww down the river is the fine Blackwall tunael, carrying a wide roadway, completed by the Londion County Council in 1897 at a creat, finchusive of incidental expemess, of $\{1,583,502$. Ansong institutions the Poplar Acciderts Houpltal may be mentioned. Near the East Infla Docks is the actalement of St Frideswide, sapported by Christ Church, Oxford. In Cuaning Town, which continges this ditrict of poverty ecroses the Let, and so ortaide the county of Landots, are Mansfield House, founded Irom Manafield Coilesp, Oxdord; and a Women's Settement, especially motable fot ite medical work. The metropoltas borougth of Poplar tactucies the Bow and Bromicy and the Poptar divisions of the Dower Finmlets partiancatary borouth, each returning one member. The bocough conmeil ancits of a mayor, 7 aldermea and 4 councillocts Area, 2399.1 scrm.

Pophar (Lan Popolus), the name of a manl group of atithbearing trees beloaging to the order Selliocosoc. The arthess af the poplan difier from thoe of the nearly ultiod willomes in the premence of a rudinentary perianth, of obliquely cop-shaped form, with the toothed brecteal scales; the male flowers contain from edidt to thinty stamema; the lertile bear a onecelled (nearly divided) waly, warmoumed by the deeply cleft atigua; the two-valved capeule contain meveril seeds, each farnibed with a loag tuft of silky of ection-ithe hatrs. The have ere bouder than is moet willowt, and are geperally she delsold or ovate th chape, often eordate at the beme, and
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Of the Europen kian eadeng
marked forms is the white exart 4
large size, with rouaded mopentw $\%$
which, like the trunk, are corveres w...
becoming much furrowed on ald vimit it
or nearly round in general oortine, ine.
more or less lobed and indented martan
the upper side is of a dark green ting, lint emd
clothed with a dense white down, which $4 . .$.
young shoots-giving, with the bark, a hoary memese
tree. As in all poplars, the catkins expand in en. $r$.
before the leaves uniold; the ovaries bear four linear yomo.,
the capsules ripen in May. A mearly related form, mente."."
be regarded as a sub-species, cancscess, the grey pophes in" nuneryman, is distinguished from the true abcle by fite an an less deeply cut leaves, which are grey on the upper side, but min. so thoary beneath es those of $P$. albe; the pistil has eide, but min lobes. Both trees occasionally attain a height of go ft. or more but rerely continue to form sound timber beyond the first hath. century of. growth, though the trunk will sometimes endure lor a hundred and fifty yearn. The wood is very white, and, from its soft and even grain, is employed by turners and toy-mikers, while, being tough and little liable to split, it is also serviceable, for the construction of packing cases, the lining of carts and waggons, and many similar purpones; when thoroughly seasoned it makes good fiooring planks, but shrinks much in drying, weighing about 58 to per cubic foot when green, but only 331 ib when dry. The while poplar is an ormamental tree, from ita graceful though somewhat irregular growth and its dense hoary folinge; it has, however, the disadvantage of throwing up numerous suckers for some yards around the trunk.

The grey and white poplars are usually multiplied by long cuttings; the growth is so rapid in a moist lommy soil that, nceording to Loudon, cutting 9 ft . in length, planted beside a stream, formed in twelve years trunks to in. in diameter. Both these allied forms occur throughout central and southern Europe, butt, though now abundant in England, it is doubtful whether they are there indigenous. P. albe suffers much from the ravages of wood-eating larvae, and also from fungoid growths, expecially where the branches have been removed by pruning or mocident.
P. Wigna, the black poplar, is a tree of large growth, with dark, deeply-furrowed bark on the trunk, and ash-coloured branches; the emooth deltoid leaves, zerrated regularly on the margin, are O the deep greea tint which han given name to the tree; the petiofer, silghily compresed, ere only about half the length of the leaves. The black poplar is common ta central and southern Europe and in some of the adjacent parts of Asia, but, though abundantly planted in Britain, is not there indigenous. The wood is of a yeillowish tint. In former days this was the preva. fent poplar in Britain, and the timber was employed for the purposes to which that of other species is applied, but has been aupermeded by $P$. monitifore and its varieties; it probebly furnthed the popiar wood of tbe Romans, which, froma its lightnese and soof tough grain, was in esteem for shield-making; in contimental Rurope it is atill in some request; the bark, In Ruscia, is und for tanaing melher, while is Kamchatka it is sometimes
ground up and mixed with meal; the gam secreted by the buds was employed by the old herbalists for various medicinal purposes, but is probably nearly inert; the cotton-like down of the seed has been converted into a kind of vegetable felt, and has also been used in paper-making. A closely related form is the well-known Lombardy poplar, $P$, fastigiala, remarkable for its tall, cypress-like shape, caused by the nearly vertical growth of the branches. Probably a mere variety of the black poplar, its native land appears to have been Persia or some neighbouring country; it was unknown in Italy in the days of Pliny, whilo from remote times it has been an Inhabitant of Kashmir, the Punjab, and Persia, where it is often planted along roadsides for the purpose of shade; it was probably brought from these countrics to southern Europe, and derives its popalar mame from its abundance along the banks of the Po and other rivers of Lombardy, where it is said now to spring up naturally from seed, like the indigenous black poplar, It was introduced into France in 1749, and appears to have been grown in Germany and Britain soon after the middle of the last century, if not earlier. The Lombardy poplar is valuable chiefly as an ornamental tree, its timber being of very inferior quality; its tall, erect growth renders it useful to the landscape-gardener as a relief to the rounded forms of other trees, or in'contrast to the horizontal lines of the lake or river-bank where it delights to grow. In Lombardy and France tall hedges are sometimes formed of this poplar for shelter or shade, while in the suburban parks of Britain it is serviceable as a screen for hiding buildinga or other unsightly objects from view; its growth is extremely rapid, and it often attains a height of 100 ft . and upwards, while from 70 to 80 ft . is an ordinary size in favourable situations.
P. comadenris, the "corton-wood" of the western prairice, and its varieties are perhapo the most uneful trees of the genis, often forming almont the only arborescent vegetation on the great American plains. It is a tree of rather large growth, sometimes 100 ft . high, with rugged grey trunk 7 or 8 (t. in diameter, and with the shoots or young branchce more of lese angular; the glossy deteoid leaves are sharply pointed somewhat cordate at the base, and with flattened petioles; the fertile catkins ripen about the middle of June, when their opening capsuice discharge the cot tony seeds which have given the tree its cominon western name; in New England it in sometimes callod the "river poplar," The cotton-wood timberg though soft and perishable, is or value in its prairie babitats, where it is frequentiy the only available wood ciller for carpeniry or fuet; it has beren planted to a considerable extent in some parts of Europe, but in England a form of this apecics known as $P$. monilifers
 ehie well-known varie the yount showts Are t.at singisig ase ed and the branches is the second year become ruund; the del:sid chort-poinsed leaves are usually straight or even rounded at the bise, but sonnetimes are slightly cordate; the capsules ripen in Brituin about the middle of May. This tree is of exiremely tapid gro th, and has boen knomets to attain a height of 7 oft . in sixteen years: it succeeds best in deep loanny suil, but will flourish in nearly any moist but well-drained situation. The timbier is much used in sume rural disericts for flooring, and is durable for indoor purposes when protected from dry-rot; it has, like most poplar woods, the property of reciesing fire beties than other timber. The native country of this form has been mueh disputed; but, though atill known in man British murserics as the "black Italinn poplar," it is now well amer. tained to be an indigenous tree in many parts of Canada and the States, and is a mere variety of $P$. comodensis: it secrns to have then Girse brought to England from Canada in 1972. In America it eeldom artains the large sire it ofien acquires in England, and is is there of less rapid frowth than the grevailing form of the we:-rn ptains; the name of "corton-wood "is locally given to other sper ea. P. mocrophylla or candicans, ecmmonly known as the One. rio poplar, is remarkable for its very lange beart-shaped Icaves, se netimes io in. long it is found in New England and the mildes bints of Caniola, and is frequently planied in Britain; its growil, I extreme'y rapid in moist land: the buds are covered with a balsin nic wocretion. The true balsam poplar, or taramahac, $P$. balsomifice, abundan: in most parts of Canada and the northern States, is a tree of nether large growth. ofeen of somewhat fastipiate habit, with round whots and ohlong-ovate sharp-pointed haves, th. hec acver cordate. the petioles round, a nd the diask deep clowey green above but sormewhit domy below. This tree, the "hard" af the Canadian vopageur, abounds on many of the rives sides of the north. western plaias; it occurs in the neighbourthood of the Great Slave Lake and along the Mackenzie River, and forms much of the dift. wond of the Arctic coast. In these northern habitate It attaing alerge dete: the wood thery reft : the buche yweld a gum-like baleam,
 entiscorturtic, thit in mid dion to have diuretic properike: t wat formerly imported into Europe in amall quantities under the namene of "baume focot," being ecraped of in the spring and put into shella This balcom gives the tree a Iragrant odour when the teaves are ualolding, The tree grows well In Britain, aod acqulres ocemsionally a conviderable dife. It fragrant ahoots and the firse yellow exvea of the young leavea recommend it to the arnameatal planter. It in asid by Aiton to have been introduced into Britain about the ead of the 37 th century.
P. emplirotica, believed to be the weeping willow of the Sartptureat is a large tres remarkable for the variability in the chape of iu leaves which are linear in young trees and vigorous ahooka, and broed and ovate on older branchen. It is a native of North Arrica and Wextera and Central Asia, including North-Weat Iadia. With the dete palm it is believed to have luraichod the raftere for the buildiage of Ninevel.
POPINA, or Tanmere, a mised textile fabric consinting of a silk warp with a weft of worsted yarn. As the weft is in the foem of a atout cord the fabric has a ridged structure, like rep, which gives depth and sofuess to the lustre of the silty surface. Poplliss are usod lor dress purposes, and for rich upholitery work. The manufacture is of French origin; but it was broughs to England by the Huguesots, and has lang been specially asoociated with Ireland. The French manufacturers distinguish between papegines muics or plain poplins and popolinet d dispositions or Ecossaiser, equivalent to Scotch tarmas, in both of which a large trade is done with the United Sustes from Lyons.

POPOCATEPETK (Aztec popoca "to smoke" tepell" mosatain "), a dormant volcano in Merico in lat. $18^{\circ} 59^{\prime} 47^{\circ} \mathrm{N}$. long, $98^{\circ} 33^{\prime} 1^{\prime \prime} \mathrm{W}$., which with the neighbouring Ixtaccibuat (Axtec " white woman ") forms the south-eastern limit of the great basin known as the "Valley of Mexico." As it lies in the state of Puebin and is the dominating fcature in the vieme from the city of that name, it is sometimes called the Puebia valcuno. It is the second highest sumamit in Mexico, tis shapely, snow-covered cone rising to a height of $17,876 \mathrm{ft}$, or 438 ft . short ol that of Orizabe. This elevation was reported by the Mcrican goological survey in 1895, and at the Moxicas Goographical Society calculated the elovation at 17.888 ft., it may be acoepted as mearly correct. The bulk of the mountria comsists of andesite, but porphyry, obsidian, tractyta, basalt, and other similar rocks are abo represented. It has a stratifiod conc showing a long period of activity. At the fool of the enstern alope stretchen vast have field-the "malpaya" (molepais) of Alhehayacatl-which, according to Humboldt, lies 60 to 80 ft . above the plain and extends $18,000 \mathrm{ft}$. cast to west with a breadit of 6000 fl . Its formalion must be of great antiquity. The ascent of Popocatepeth is mado on the northeastern slope, where rough roeds art kept open' by sulphur carriens and timber cutters. Deacribing his ascent in tgo4, Hans Gadow states that the forested region begins in the foothills a bitue above 8000 ft , and contioucs up the slope to an clevation of over $13,000 \mathrm{ft}$. On the lower slopes the forest is composed in great part of the long-lenved Pims liephollla accompanied by deciduous oake and a variety of other trees and shrubs. From about 9500 ft . 60 11,500 ft. the Mericas " oyamel," or fir (Abias religiesa) becomes the principal species, interspersed with evergreen oak, arbutus and elder. Above this bell the firs gradually disappoes and ase succeeded by the sbortleaved Pinus mondemmos, or Mcrican "soote"-rone of tho largest specics of pise in the republic. Thene continue to the upper treoline, accompanied by rod and purple Pentstemen and light blue lupina in the open spaces, some ferns, and occasioual mames of alpise flowers. Above the tree Hiae the vecetation continues only a comparatively short dislance, consiating chiefly of tumocke of courso gram, and aceasional flomering pients, the highent noted being a litive Drabs, At about $14,300 \mathrm{ft}$. borses are loft behind, though they could be forcad farther up through the loose lave and ashet. On the nopow-covered cone the heat of the sun is intense, though the thermorseter reconded a terspersture of $34^{\circ}$ in September. The refiection of Bght from the noow is blinding. The rim of the crater is reeched at an devation of about 17,500 ft. Another description places the snow-line at $t 4,268 \mathrm{It}$. and the upper tree-line

- elhopaned feet lower. A detriled description of the volcano wate publiahed by the Merican geological survay in 2895 accordfing to which the cruter is elliptical in form, 2008 by 1312 ft ., and hes a depth of 1657 It . bulow the summit of the highest pinnacle and 673 fL below the lowent part of the rim, which is very irregular in beight. The steep, ragged walls of the crater show a great variety of colours, inteasfied by the ligbt fram the deep Wite tky above. Huge patches of mulphur, eome still amouldering, are everywhere visible, infermingled with the white streaks of snow and ice that fit the crevices and cover the ledges of the black rocks The water from the melted anow forme a amall lake at the botton of the crater, from which it filters through facures to the hested rocke below and thence escapes as stean or through olber fivurut to the mineral springe at the mountain's base The ladian sulphur miners 80 down by means of ladders, or ave lowered by rope and windless, and the mineral is eent doun the mometain side is a chute 3000 to 3000 ft . Some observers report that steam is to be teen rising from fissures in the bottom of the cuter, and all are united in apeaking of the furses of burning mulpher that riec from its depthe. That volcanic influences are nail grosent may be inferred frow tho circumsenoct that the mow op on Popocateped diseppenred fuat before the remateable secies of enthquatice that shook the whole of central Mferice on the zoth and just of July $1 g 00$

It is belicved that Diego de Ordas was the firt European to srach the summit of Popecatepeth, though no proof of chis remains further than that Cortestent a paxty of ten men in is19 to ascend a buraing mountalo. In isaz Francieco Montafo made the acent and had himecle loe down into the crater a depth of 400 or 500 ft. No second acceat is reconded until April and November 1827 (ree Brants Mayer, Mesice, vol. U.). Othar accents were made in 1834 , 184 , and subsegurat yearm, members of the Mexican geological aurvey spending two diys on the summit in 1895.

Proptar DAVID (1846- ), Boheminn violoncelliat, was born at Prigue, and odrotiod musically at the conservatorium there, adopting the 'cello as his profemional instrument. Hit was soon secopnised, largely throuth von Bolow, as one of the finest soloists of the tirn, and played on tours throughout the Evropean capitals. Ia 8873 be married tho pianist Sophti Menter. from whom be wit ecpersted in 8886 . In 1806 be became profewor at the Doyal Conservatofre at Budapest. He pablisbed various works, mainiy compostions for the 'cello, lopether whit four volumes of studies arranged as a violoncello achool.
 acholar and sehoolmentef, was borim at Gubso in Bragdenburg on the 13 ch of Augest, 8794 . In $88 \times 8$ he wa appointed director of the gyrmasiure at Frankfoct-on-tho-Oder, where he died on the 6th of November 1866, heving retiged his poet three yetra belore. Poppo whe an extremaly auccanful leacher and organiest, and in a fow yeess doebled the aumber of pupila at ane gyamaciums Ha is cliefly known, however, for his ahassive and ontapleto edition ot Thucydides in four parts ( 11 volh, $189 \mathrm{r}-1840$ ), containges (i) prolcgeneme on Thucydides an histocien and on his latguage and atyl (Eng tram. by G. Burges, 2837), accmpanind by historical and geographical cmay; (ii) text with sehdia and critical notes; (iii.) commentary on the text and shalia; (iv.) indices and appendices. For the ordinary stodent a smaller edition ( $2843-18{ }^{2} y \mathrm{y}$ ) was prepared, revised after the author's death by J. M. Stahi (1875-1889).
 there refferved to
MORPT, to botany, a geaus of plants known botankenly as peacroc, the type of the fiamily or nataral order Papeverrocene. They are annani and perennial erect besbe contalinag a milky frice, what lobed or cut leaves asd generally long-atulked regular abow gowers. Which are podiling tim the bud sterge. The sepali, very rurely three, which are two in zumber, fall of an the fown epomen ibe lour (wery rarely five or six) petals; which are crompled in the bod reage, aloo fall readily. The a sumecous ramens surromed the ovary, which is compoese of 4 to 18 carpio
and is surmounted by a flat or convex mayed disk bearing the stigmas. The ovary is incompletcly divided into many chambers by the ingrowth of the placentas which bear numerous ovules and form in the fruit a many teeded short capsule opening by simall valves below the upper edge. The valves are hydroscopic, responding to increase in the amount of moisture in the atmosphere by closing the apertures. In dry weather the valves open, and the amall seeds are ejected through the pores when the capsule is shaken by the wind on its long stiff slender stalk. The fiowers contain no honey and are visited by pollen-reeking insects, which alight on the broad stigmatic surface. The gepus contains about 40 especies, mostly natives of central and south Europe and temperate Asia Five apecies ate British; P. Rhoear is the common scarlet poppy found in cornfields and waste placea. Cultivated forms of this, with exquisite shades of colour and without any blotch at the base of the petals, are known as Shirley poppien $P$. somnifarum, the opium poppy, with large white or blue-purple flowers, is widely cultivated (see Oprous). The Oriental poppy ( $P$. oriendele) and its several varieties are fine garden plants, having hage bright crimson flowers with hlack blotches at the base. Many hybrid forms of varying shades of colour have been raised of late years. The Iceland poppy ( $P$. madicoule), is one of the showiest epecies, having grey-yreen pionate leaves and flowers varying in colour from pure white to deep orange-yellow, orange-scarlet, \&c. Specially fine varieties with stalks 18-24 in. high are cultivated on a large scale by some growers for market. The Welsh poppy belargs to an allied genus, Mecomopsis; it is a perennial berb with a yellow juice and pale yellow poppy-Hike flowers. It ia mative in the south-weat and north of England, and in Wales; also in Ireland. The prickly poppy (Argemone grandifora) is a fine Mexican perennial with largo whitaflowers.

To the aame femily belongs the homed poppy, Clawciums futcum, found in sandy ses-shores and characterized by the waxy bloam of its lenves and large golden-yellow short-stalked dowers. Another mamber of the family is Eischucholtsia calliforvica, a native of western North America, and well-known in gardeps, with orange-coloured flowers and a long two-valved truit pod.

The plume poppy (Beccomic cordele and B. microcar pa) are orramental soliage plants of great beauty. The cyclamen pappy (Eemecom chiomacha) is a pretty Chinese perennial, having roundiah slightly lobed leaves and pore white flowers about $a$ in across. The tree poppy (Dendromecos rigidum) is \& Californian shrub about 3 ft . high, having golden-yellow flowers about 1 in acsost. The Califonina poppy (Platystemon californices) is a pretty annual about a foot bigb, having yellow dovers with 3 sepals and 6 petals; and the white bush poppy (Rommeya Cenlleri) is a very attrictive perennial and semichrubby plant $2-8 \mathrm{fL}$ high, with pinnatifid leaves and large sweet scented white flowess often 6 in . across.

POPPY HEADS, aterm, in architecture, given to the finials or other ornaments which terminate the tops of bench ends, eifber to pews or stalls. They are sometimes small human heads, cometimes richly carved images, knots of foliages or finials, and sometimes lewrs-de-fis simply cut out of the thickness of the beach and and chamfered. The term is probably derived from the French pouple, doll, puppet, used also in this sense, of from the fower, from a resemblabce in shape.

POPHI onl (Olam fopararis), a vegetable oil ohtained by premare from the minute scods of the garden or opium poppy, Papaser comsuifarum. The. white-seeded and black-seeded variotis asp bolh teed for oil-pressing; but, when tbe production of oll \& the principal objoct of the culture, the black seed is uswilly pretered. The qualities of the oil yielded by both variotios and the proportion they contain (from 50 to $60 \%$ ) are the alme. By cold presing meeds of fine quality yield from 30 to $\$ 0 \%$ of virgin or white cil (huile Hanche), e transparent limpid Ind with a olight yellowish tinge, bland and pleasant to taste, and whith almox no perceptible sucill. On second pressure with Lbe aid of peas an adfitional $201025 \%$ of inferior oll (hyile de febriger or daite rases) is obtained, reddisb in colour, possensed
of a biting taste, and a linseed-like amell. The ofl belongs to the linoleic or drying series, having as ita principal constituent linolcin; and it possesses greater drying power than raw tinseed oll. Its specific gravity at $15^{\circ} \mathrm{C}$. is 0.925 . Poppy oil is a valuabie and much used medium for artistic oil painting. The fine qualities are largely used in the north of France (hwile d' cillette) and in Germany $2 s$ a salad oil, and are less liable than olive oil to rancidity. The absence of taste and characteristic smell in poppy oil also leads to its being much used for adulterating olive oil. The inferior qualities are principally consumed in soapmaking and varnish-making, and for burning in lampe. The oil is very extensively used in the valley of the Ganges and other opium regions for food and domestic porposes. By mative methods in India about $30 \%$ of oil is extracted, and the remaining olcaginous cake is used as food by the poor. Ordinary poppy-oil cake is a valuable feeding material, rich in nitrogenous constituents, with an ash showing an unusually large proportion of phosphoric acid. The seed of the yellow horned poppy, Glavicium lutcum, yields from 30 to $35 \%$ of an oil having the same drying and other properties as poppy oil; and from the Mexican poppy, Argemone mexicana, is obtained a non-drying oil used as a lubricant and for hurning.

POPULATION (Lat. populus, people; populare, to populate), a term used in two different significations, ( 1 ) for the total number of human beings existing within certain area at a given time, and (2) lor the "peopling" of the area, or the influence of the various forces of which that number is the result. The population of a country, in the former sense of the word, is ascertained by means of a census ( $q$.v.), which periodically records the number of people found in it on a certain date. Where, as is generally the case, detail of sex, age, conjugal condition and birthplace is included in the return, the census results can be co-ordinated with those of the parallel regist ration of marriages, births, deaths and migration, thus forming the basis of what are summarily termed vilal statisties, the source of our information regarding the nature and causes of the process of "peopling," i.e. the movement of the population between one census and another. Neither of these two operations has yet reached perfection, either in scope or accuracy, though the census, being the subject of special and concentrated effort, is gencrally found the superior In the latter respect, and is in many cases taken in countries where registration has not yet been introduced. The countries where neither is in force are stim, unfortunately, very numerous.

The Population of the World, and its Geographical Distribution. -Man is the only animal which has proved able to pass from dependence upon ftes environment to a greater or less control over it. He alone, accordingly, has spread over every quarter of the globe. The area and population of the world, as a whole, have been the stibject of many estimates in scientific works for the last three centuries and are still to a considerablé extent matters of rough approximation. Every decade, however, brings a diminution of the field of conjecture, as some form of civilized administration is extended over the more hackward tracts, and is followed, in due course, by a survey and a census. It is not necessary, therefore, to cite the estimates framed before 188a, when a carefully revised summary was published by Boehm and H. Wagner. Since then the laborious inveatigations of P. F. Levasseur and L. Bodio have been completed in the case of Europe and America, and, for the rest of the world, the figures annually brought up to date in the Stalesman's Year Book may be taken to be the best avail. ablo. From these sources the abstract at foot of page has been derived.

The principal tracts still unmeasured and unenumerated (In any strict sense) In the Old World are the Turkish Empire, Persia, Alghanlstan, China and the Indo-Chinese peninsula

| Coaciment. | Sq. m. in thousends (1907). | Population, in thousands. |  | Population per $49 . \mathrm{ma}$. (1907). | Unascertinined Peremenate of |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | 188. | 1907. |  | Area unsurveyed. | Population Enenumerated |
| Europe . . | $3.828^{\circ}$ | 327.743 | 403,759 | 1064 | \#-3" | 5 |
| Asia . - | 15.773 | 793.991 |  | ge | $4{ }^{3}$ | 59 |
| Alrica . - | 11.507. | 205.423 | 126.734 | $11$ | 90.1 | $77 \cdot 4$ |
| America . | $17.308^{\circ}$ | 100.415 4.232 | 149.044 | $1.9$ | 50.0 ! | $9 \cdot 1$ |
| Total | 31,764 | 1.433.804 | 1.606.54 | $31 \cdot 7 t$ | 50.4 | 411 |

and nearly sine-tenthe of Aftica. In the same catepory muxe be placed a considerable proportion of central, southern and Polier America (bee Census). There is little of the world which ta entirely uninhabited; still less permanently uninhabitable and unifkely to te required to support a population in the course of the expansion of the race beyond lts present abodes. Probably the polar regions alone do not fall within the category of the potentially productive, as even sandy and alkaline desart is rendered habitable where irrigation can be introduced; and vast tracts of fertite soil adapted for immediate exploitation, eapecially in the temperate zones, both north and south, only remaio unpeopled because they are not yet wanted for colonization. The geographical distribution of the population of the wordd is therefore extremely irregular, and, omilting from conslderation areas but recently colonized, the density is regulated by the means of subsistence within reach. "La population," ay G. de Molinari; " a tendance de se proportionner ì son debbouche." These, in their turn, depend mainly upon the character of the people who inhabit the country. Even amongat savages there are few communitics, and those but spanse, which subsist entircly upon what is directly provided by nature. As human intelitgence and induatry come into play the means of livelibood are proportionately extended; population multiplies, and with this multiplication production increases. Thus, the higher densitien are found in the eastern hemisphere, within the zone in which arose the great civilizations of the world, or, roughly speaking between north parallels 25 and 40 towards the east, and 25 and 55 in the west. Here large areas with a mean density of oves 500 to the sq. m. may be found either supported by the lood directly produced by themselves, as in the great agriculeural plains of the middle kingdom of China and the Ganges valley and delta; or else, as in western Europe, relying largely upon food from abroad, purchased hy the products of manufacturits industry. In the one class the density is mainly rural, in the other it is chiefly due to the concentration of the population into large urben aggregates. It is chicfly from the populations of the south-west of Europe that the New World is being colonized; but the territories over which the settiers and their recruits from abroad are able to scatter ara so extensive that even the lower densities of the Old World have not yet been attained. except in a few tracts along the eastern consts of Australia and North America. Details of area and population are given under the beadings of the respective countries, and the only eenerad point in connexion with the rolation between these two facts which may be mentioned here is the need to bear in mind that the larger the territory the less likely is fte mean deasity-figuse to be typical or really representative. Evien in the case of small and comparatively homogeneous countries such as IIolland, Belgium or Saxony there is conaiderable deviation from the mean in the density of the reapective component eubdivisiome a difference which when extended over more mamerous agero gates often renders the general moan misleading or of little valoe

Disfribution of Popmarion by Scx.-After geographical dit persion, the most general feature amongt the human rece in its division by sex. The number of speculations as to the nature of this distinction has been, it is said, well-sigh doubled sisos Drelincourt, In the 18th century, brought together 268 "eroundless hypotheses," and propounded on his own part a cheory

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which has since been held to be the 26 yrd In the series. It is not proposed to deal here with incidents appertaining to the "aple-natal gloom," and we are concerned only with buman Beings when once they have been born. In regard to the division of these into male and female, the first polnt to be noted is that, in all communities of western civilization, more boys are born than girls. The excess ranges (rom 20 to 60 per thousand. In Greece and Rumania it is exceptionally high, and in some Oriental or semi-Oriental countrics it is said to give place to a deficit, though in the latter case the returns are probably not irustworthy. From the more accurate statistics available it appears that the excess of male births varies amongst different races and also at different times in the same community. It is high in new colonies and amongst the Latin races, with the exception of the French. These, wilh the English, show a much smaller excess of boy-births than the average of western Europe, and the proportion, moreover, acems to be somewhat declining in both these countries and in Belgium, from causes which have not yet been ascertained. As the mortality amongst boys, especially during the first year, is considerably above that of the other sex, numerical equilibrium between the two is established in carly youth, and in most cases girls outnumber boys, except for a few years bet ween twelve and sixteen. Then follows the chequered period of the prime of life and middie age, during which the liability of men to industria accidents, war and other causes of special mortality, irrespective of their greater inclination to emigrate, is generally sufficient to outweigh tbe dangers of childbirth or premature decay among the women, who tend, accordingly, to predominate in number at this stage. In old age, again, their vitality rises superior to that of the men, and they continue to form the majority of the community. The general results are an excess of females over males throughout western Europe: but though the relative proportions vary from lime to time, remainiag always in favour of what is conventionally called the weaker sex, it is impossibio, owing to disturling factors Hike war and migration, to ascertain wbether there is any general tendency for the proportion of females to increase or not. In comparatively ncw settlements, largely fed by immigration, the number of males is obviously likely to be greater than that of femaics, but in the case of countries in Asia and eastern Europe in which also a considerabje deficiency of the latter sex is indicated by the returns it is probable that the strict seclusion imposed by convention on women and the consequent reticence regarding them on the part of the houscholders answering the official inquiry tend towards a short count. On the other hand. the lower position there asaigned to women and the very coosiderable amount of hard work exacted from them, may cause them to wear out earlier than under higher conditions, though oot to the extent implied in tha statistics. In the

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foliowing table the latest aviliable finformation on this bead is given for representative countries of western and eastern Europe, the East and the New World.

Distribulion by Age.-Few facts are more uncertain about an individual than the number of years he will live. Few, on the contrary, as was pointed out by C. Babbage, are less subject to fluctuation than the duration of life amongst people taken in large aggregates. The age-constitution of a community does indeed vary, and to a considerable extent, in course of time, but the changes are usually gradual, and often spread over a generation or more. At the same time, it must be admitted that those which have recently taken place amongst most of the communities of western Europe are remarkable for both their rapidity and their extent; and are probably attributable, in part at least, to influences which were almost inoperative at the time when Babbage wrote. The distribution of a population amongst the different periods of life is regulated, in normal circumstances, by the birth-rate, and, as the mortality at some of the periods is far creater than it others, the death-rate falls indirectiy under the same infteence. The statistics of age, therefore, may be said to form a link between those of the population, considered as a fixed quantity, as at a census, and those which record its movement from year to year. To the correct interprotation of the latter, indeed, they are emential, as will appear below. Unfortunately, the return of age ts amongsi the leat satisfactory results of a gencral enumeration, though its inaccuracy, when apread over millions of persons, is susceptible of correction mathematically, to an extent to make it serve ita purpose in the directions above indicated. The error in the original return aracrally arises from ignorance. An illiterate population is very prone to state its age in even multiples of five, and even where education is widely spread this tendency is pot altogether absent, so may be scen from the examples given in

Tamel III.

| Age | Number returned at each age per 10000 of Population. |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | $\begin{aligned} & \text { Cermanis, } \\ & 1900 . \end{aligned}$ | Ualted Statee, 1900. |  | Rumia, 1897. |  | $\begin{gathered} \text { India, } \\ \text { 189! } \\ \text { Femalea } \end{gathered}$ |
|  |  | Native Whites. | Negtoes | Exrope. | Asia, Femalat |  |
| 19 | 180 | 196 | 204 | 166 | 112 | 64 |
| 20 | 182 | 200 | 252 | 223 | 385 | 505 |
| 31 | 181 | 191 | 204 | 143 | 113 | 54 |
| 39 | 130 149 | 146 | 119 | 92 269 | 46 | 48 |
| 31 | 145 | 125 | 76 | 74 | 74 | 30 |
| 49 | 8 | 72 | 63 | 45 | 38 | 12 |
| 50 | 84 | 64 | 156 | 196 | 257 | 386 |
| 51 | 69 | 61 | 36 | 35 | 34 | 12 |
| 89 | 6 | 43 | 30 | 35 .63 | 18 179 | 10 881 |
| 60 | 70 | 49 | 195 | 163 22 | 179 25 | 881 |

Table III. Deliberate mis-statements, too, are not unknown, especially amongat women. This has been repentedly illustrated in the English census reports. Irrespective of the wish of women bet ween 25 and 40 to return themselves as under 25 , there appean to be the more practical motive of obtaining better terms in industrial insurance, whilst en overstatement of age often has, it is said, the object of getting better wages in domeatic service, of better dietary in the workhousel In all countries, moreover. there seems to be an inclination to exagerate longevity after the three score years and ten have been passed. In order to minimite the results of such batecurscy, the return of ages is compiled in aggregates of tive or ten yeary and then redistributed over single years by the method of diferences. The pesent parpose being merely to illuserate the variation of distribution amonget afew representative countries, It is unnecemary to enter finto more detall than such as will serve to diaxinguish the proportions of the population in main divinions of Ufe. Thus it may be ald that in t be wert of Europe about one-thind of the people, roughly speaking, are under fifteen; aboot one-half, bet ween that age and fifty, and the remaluing sixth older than fify. The ridels pariod
may cohveniently be extended to sixty and subdivided at forty, as is done in Table IV. The difierences between the several countries in their age-constitution can best be appreciated by reference to some recognized general standard. The one here adopted is the result of the co-ordination of a long series of cnumerations taken in Sweden during the last century and a half, prepared by Dr G. Sundbarg of Stockholm. It is true that for practical use in connexion with vital statistics for a given period, the aggregate age-distribution of the countries concerned would be more securate basis of comparison, but the wide period covered by the Swedish observations has the idvantage of eliminating temporary disturbances of the balance of ages, and may thus be held to compensate for the comparatively narrow geographical extent of the field 10 which it relates.

Table IV.

| Country. | $\begin{aligned} & \text { Census } \\ & \text { Year. } \end{aligned}$ | Per 1000 of Population. |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Under 15. | 15-40. | 40-60. | Over 60. |
| Smadard. | - | 336 | 389 | 192 | 83 |
| Sweden . . | 1900 | 324 | 366 | 191 | 119 |
| Norway . . . | " | 354 | 361 | 176 | 109 |
| Finland . | , | 345 | 386 | 187 | 82 |
| Denmark . | * | 339 | 376 | 186 | 99 |
| England . | tgot | 324 | 423 | 179 | 74 |
| Scotland . . | " | 334 | 416 | 173 | 77 |
| Ireland . . | . | 304 | 407 | 180 |  |
| Holland . . | 1899 | 348 | 384 | 175 | 93 |
| Belgium Germany | 1900 | 317 | 404 395 | 184 | 95 |
| Germany | ** | 348 | 395 402 | 179 | 78 |
| France | 1901 | 261 | 389 | 226 | 124 |
| Italy . | ${ }^{*}$ | 341 | 366 | 196 | 97 |
| Portugal. . | 1900 | 338 | 375 | 191 | 96 |
| Galicia . . | * | 371 | 399 | $17^{8}$ | 46 |
| Hungary . . | " | 356 | 379 | 189 | 76 |
| Servia . | " | 419 | 395 | 142 | 44 |
| Bularia . . |  | 414 | 322 | 172 | 92 |
| Greece . - . | 1889 | 393 | 400 | 155 | 52 |
| Ruatia (Europe) | 1897 | 350 | 335 | 180 | 85 |
| Indta (males). | 1891 | 391 | 399 | 163 | 47 |
| Japan . . . | 1898 | 335 | 384 | 193 | 88 |
| United Sutes | 1900 | 334 | 422 | 169 | 75 |
| Canadi : | 1901 | 346 | 409 | 168 | 77 |
| Autralasia | - | 349 | 431 | 157 | 63 |
| Cape Colony | 1904 | 415 | 409 | 129 | 47 |

As regands correspondence with the standard distribution, it will be noted that Finland, the next country to Sweden geographically, comes after Japan, far detached from northern Europe by both race and distance, and is followed by Portugal, where the conditions are also very dissimilax. The other Scandinavian countries, Norway and Denmark, appear, like Swoden itself in the present day, to bear in their age-distribution distinct marks of the emigration of adults, or, at least, the temporary abeence from home of this class at the time of enumeration. The same can be stid of Italy in its later returns and of Germany in those before 1895. On the contrary, the effect of the inflow of adult migrants is very marked, as is to be expected, in the returns for the new countries, sach as the United Slates, Canada and Australacie. In the case of the Old World, the divergence from the standard which most deserves notice is the remarkable preponderance of the young in all the countries of eastern Europe, as well as in India, accompanied by an equally notable deficicncy of the older elements ta the population. Again, there arc in the west two well-known tustances of deficient reinforcement of the young, France and Ireland, in which countries the proportion of those under is falls respectively 75 and 32 per mille below the standard: throwing thoee over 60 up to 41 and 26 per mille above it. The table does not incivcle fanares for earlicr enumerations, but one general character-
istic in them should be mentioned, viz. the far higher proportion borne in thern of the young, as compared with the more recent returns. In England, for instance, those under 15 amounted to 360 per mille in 1841, against 324 sixty years later. In Ireland the corresponding fall has been atill more marked, from 38 : to 304. The ratio in France was low throughout the 19th century, and during the last half fell only from 273 to 261, raising the proportion of the old above that resulting in northern Europe and Italy from emigration. It is remarkable that the same tendency for the proportion of the young to fall off is perceptible in new countries as well as in the older civilizations, setting aside the influence of immigration at the prime of life in depressing the proportion of children. The possible causes of this widespread tendency of the mean age of a western community to increase appertain to the subject of the movement of the population, which is dcalt with below.

The Movement of Population.-"The true greatness of a State" says Bacon, "consisteth essentially in population and breed of men "; and an increasing population is one of the most certain signs of the well-being of a community. Sucoessive accretions, however, being sprcad over 20 Iong a term as that of human life, it does not follow that the population at any given time is necessarily the result of contemporary prosperity. Conversely, the traces left hy a casual set-back, such as famine, war, or an epidemic disease, remain long after it has been succeeded by a period of recuperation, and are to be found in the ageconstitution and the current vital statistics. Population is continually in a state of motion, and in large aggregates the direction is invariably towards increase. The forces underlying the movement may differ from time to time in their respective intensity, and, in highly exceptional cases, may approsch equilibrium, their natural tendencies being interrupted by specint causes, but the instances of general decline are confined to wrild and comparatively small communities brought into contact with alien and more civilized races. The factors upon which the growth of population depend are internal, operating within the community, or external, ariaing out of the relations of the community with other countries. In the latter case, popalation already in existence is transierred from one cerritory to another by migration, a subject which will be referred to later. Far more important is the vegelative, or "natural" increase, through the excess of births over deaths. The principal influences upon this, in civilized life, are the number of the married, the age at which they marry or bear childrta, the fertility of marriages and the duration of life, each of which is in some way or other connected with the others.

Marriage.-In every country a small and generally diminishing proportion of the children is born out of wedlock, but the primary regulator of the aative growth of a community is tbe institation of marriage. Wherever, it has been sand, there is room for two to live up to the conventional standard of comfort. a martage tales piluce. So close, indeed, up to recent then, was the comexion held to he between tho prosperity of tbe country and the number of marriages, that Dr W. Farr used to call the latter the barometer of the former. The experience of the present generation, however, both in England and other countries, scems to justily some relaxation of that view, as witt appear below. The tendency of a community towards matrimony, or its "nuptiality," as it is sonetimes termed, is usully indicated by the ratio to the total popalation of the persoal married each year. For the purpose of comparing the circumstances of the same community at successive periods this method is fairly trustworthy, amuming thal there has been no maccerial shifting of the age-proportions during the intervale. It is Dot a safe guide, however, when applied to the comparfion of different communities, the age-composition of which ta probebly by do mean identical, but in comsideration of ftes famifiruty it has been adopled in the first section of Table $V$. below, at three periods for each of the countries ealected as repersentalive

Ooe of the features which is prominent throughoat the returt is that in every country except Betgium the rate per mill attained a marimum in the carty seventies, and has stoce stome
s detcending tendency, mot withstanding the fact, noted in the preceding paragraph, that the youthful population, which, of course, welghs down the rate, has also been relatively decreasing. Countries of Oriental and semi-Oriental habits have not been shown, owing to the difference in their marriage system from that of western Europe. It may be mentioned, bowever, in passing, that their marriage rate is generally considerably higher then that bere indicated, as may be seen from the example of Cislicia, which is here showa separstely from cis-Leithian Austria.
years of age and do reases rapidly as that perind is left behind. A Swedish return of $1806-1900$ shows that the annual births pet thousand wives of $15-25$ are fewer by nearly $17 \%$ than those of wives under 2a. Between 25 and 30 the number falls off ty one-fifth, and after 40 by about $44 \%$ In the countrie's mentioned in Table V. the average proportion borne by wives under 30 to the toral under 45 is just over one-third. That proportion is exceede! in southern Europe, where women develap
eatier, and in Galivia. In England and France it stands at

Table V.


In the opposite direction will be soted the case of Ireland, ${ }^{36}$. In Ireland and Sweden it is andy 28, and in Denmark, where the rate is abnormally low; and returns more recent than those included in the table show that of late the rates in Sweden and Norway have also lallen to but little above 11 per mille. In regand to the necesaity of taking into consideration the factor of ase in the return of marriage-rutes, an example may be bete tivea from the data for England. Tbo rate taken upon the total population wate to 7 per mille in $\mathbf{3 8 7 0 - 1 8 7 1}$ and 85.3 in spos; by excludios the popistation under fifteen the corroeponding foruse are $57-3$ and $46-6$ per mille. Thus the decline, which by the first method is only $8 \%$, becomen, by the second, $19 \%$; and if the age-dintribution of apos were reductat to that of the catier period, the difierence would increase to $22 \%$ the moes sccurats figare of the throe. For the protent purpose it is sufficieat to comsect the rate of marriage with that of bircha by uilag as a basis for the former the macmber of women of conceptive afo, or between is and as years ald. The propartion of thete is given in the latter portion of the table. Again taking Eagland as an erample, the women of the above tiges bose the proportion to the total popalation of $3 \%$ is 1891 and had risen to $23 \%$ in 1901 ; but at the focmer timen $49.6 \%$ were martiod, whilet therty yeess later, aily 46.8 were thue sitmated. The table tho dows that the propartion of the women of the aget in geeation who mete married exceeds hall only to Italy, Frabce and Cermany, not to mention Galicia In other counarics the average proportion is about $45 \%$. In Sreden and Norway it is only 41 mod in Irclaced les than a thrd. In Scaodiminve, asd pertape in lualy, the rate may be aficted by the senigration of adulk males, but the ieter columas of the table indicais that thits is wor the casse of the low rute in Iralasd. mituch appears to be maialy dute to abotimesce from marmage ot the ayes mectified.
Next to the propention of the ramied to the total manriageable the mox inportint factor comected whth tho maural incrope of the poppoledion is the age at whici marriage takes place. Where the proportion of the marriod is hith the average age of the wives is low, and earty marriage is conducive to melatively rupd facresse. Is the first place, the faterval betwete gemernsowe to abortemed, aod she elder fa comersporaseovs with ibe younger for a longer period. Them, arim, the forusdity of women anones wetern peoples is al ifs maximum between 18 and as Holland and Norway, too, it is below the average. The regisuratgeneral of England has poloted out a marked tendency towards the postponement of marriage in that country. Between 1876 and 190 , for inatance, the proportion of minors married receded by $43 \%$ in the case of men and $33 \%$ amongar women. The mean age of husbands married is 1873 was 25.6 years and of wives 24.2, whereas thirty yeans later the corresponding ages wase 28.6 and 26.4 . The gencral results of the decline of the marringerate and the postponement of marriage upon the natural growth of population will be discussed in connection with the birth-rate, though the statistics available do not permit of the accurate measurement of the respertive influence of these factors, and there are others, too, which bave to be taken inta considetation, as will appear below.
Birds.-Apart from the information which the statistics of birth furnish as to the growith of popaiation, they have, like those of marrigge, and perhaps to oven a greater extent, a special social interest from their bearings upon the moral conditions of the community to which they redate. It is in their former capacity, however, that they enter into the present subject. A birthrate, taken as it usually is upon the total population, oid and young, is open to the objections made above reapecting the marriage-rate, and with even more force, as the bacis is incil largely the proctuct of the fact which is being meapured by it. The internal variations of the rate in a single community, however, cun be fairly indicated in this why, as is done in Table VL, which, it is to be moted, refers to thone horn alive only and excluden the still-born, statistics regarding whom ase incomplete.
The crude birth-rate, it will be noted, is in general harmony with that of marriage. In the conntries where the former is high the rate of marriage is afo above the average. In eastera Europe, so far at the figures can be trusted, this is markedly the case, and the birth-rates range between 30 per mille in Kuagary and 49 in Ruswia, where the tradition of encouraging prolificity amongat the peasantry has not been effaced. Among the bower rates which prevail in western Europe, however, the connesion is not so direct, and a low birth-rate is some times fousd vith a rotatively higher marriage rate and vice verna, a deviation from the natural course of events which will
be discuased preseatly. The birth-rate, like the marriage-rate, seems to have reached its acme in the seventies, except in the three southern countries, France, Italy and Spain. The decline since the above period is very marked and exceeds that noted in the case of the rate of marriage. It is worth noting, too, that the fall in the crude birth-rate is not confined to the OId World, but has attracted special attention in Australia and New Zealand, wbere a rate of 40 per mille in the period 8861 - 1870 has now given place to one of 26 . In Massachusetts and other of tbe older settlements of tbe United States, moreover, the same feature has been tbe subject of investigation.
other than abstinence from marriage, at all events at the prinupal reproductive period; and perhaps to a decrease in marriage or remarrigge after middle life, a period of which the weight in the age-distribution has been increasing of late. On the other hand, the postponement of marriage in the case of women of conceptive ages is a tendency which seems to be growing la other countries as well as in England and undoubtedly has a depressing effect upon tbe rate of births. It would conduce, therefore, to further eccuracy in the comparison of the rates of difierent countries if the latter were to be corralated with greater subdivision of the ages amongst wives between 15 and 45 . The proportion of wives below so to the total of that group was

Table VI.

| Country. | (A) Born alive, per 1000 of Tocal Population. |  |  |  | (B) Legitimate Births, per 1000 Wives, 15 to 45 years old. |  |  | (C) Illegitimate Births, per 1000 Unmarried and Widowed Women. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1841-1850. | 1861-1870. | 1871-1875 | 1900-1905 | 1880-1882. | 1890-1892. | 1900-1902. | 1896-1900. |
| Sweden . | 31.1 | 31.4 | 30.7 | $26 \cdot 7$ | 293 | 280 | 269 | 23.4 |
| Norway . . . | $30 \cdot 7$ | $30 \cdot 9$ | $30 \cdot 3$ | 29.7 | 314 | 307 | 303 | 16.9 |
| Finland - . | $35 \cdot 5$ | 34.7 | 37.0 | 32.2 | 309 | 301 | 200 | 18.0 |
| Denmark . . - | 30.5 | 31.0 | $30 \cdot 8$ | 29.7 | 287 | 278 | 259 | 23.6 |
| Englend . . . | 346 | 36.0 | 36.0 | 29.0 | 286 | 264 | 235 | 8.8 |
| Scotland : . | - | 34.8 | 35.0 | $29 \cdot 7$ | 311 | 296 | 272 28 | 14.1 |
| Ireland . . . | - | $26 \cdot 1$ | 26.4 | 23.2 | 283 | 288 | 289 | 39 |
| Holland . . . | 33.0 | 15.3 | 36-1 | $32 \cdot 1$ | 347 | 339 | 315 | 90 |
| Belgium . . | 30.5 | 31.6 | 32.4 | 28.5 | 313 | 285 | 251 | 16.9 |
| Germany . | 36.1 | 37.2 | 38.9 | $35 \cdot 5$ | 310 | 301 | 284 | 27.7 |
| Austria (W.) . | 35.9 | 35.7 | $37 \cdot 2$ | 34.2 | $28:$ | 292 | 284 | $41 \cdot 7$ |
| France . . | $27 \cdot 3$ | $26 \cdot 3$ | 25.5 | 21-7 | 196 | 173 | 157 | 18.1 |
| Italy . . | $\underline{7}$ | $37 \cdot 5$ | 36.9 | 33.5 | 276 | 283 | 369 | 21.1 |
| Spain . . . | - | 37.8 | $36 \cdot 5$ | 34.8 | 258 | 264 | 259 | - |

The crude rates which have been discuased above afford no explanation of this change, nor do they always illustrate its full extent. It is necessary, therefore, to eliminate the difference in the age-constitution of the countrics in question by excluding from the field of observation, as before, all except possible mothers, basing the rate upon the respective numbers of women of the conceptive age, that is between 15 and 45. The proportion borne by tbis group to the total population is in most cases fairly up 10 that set forth by Dr Sundblerg in his standard. It is well above it in all three parts of the United Kingdom and falls materially below it only in Scandinavia-and Italy. Indeed, during the last generation, this proportion has been in most cases slightly increased, in consequence of the fell of the birth-rate which set in anterior to this period. The stock, then, from which wives are drawn is ample. The question remains, bow far advantage is taken of it. According to the Sundberg standard the percentage married is 48 . As has been shown in the preceding paragraph, this is surpassed in Italy, France and Germany, and approached in most of the rest, with the exception of Sweden, Norway and Scolland, which are six or seven points below it, and Ireland, winere less than a third are married. The proportion married, moreover, bas alightly increased since 1880, except in the United Kingdom. In England the marriage-rate (on the age basis) fell off by $4.6 \%$ and in Scotland by $2 \%$, whilst tbe crude birth-rate declined by 15 and $11 \%$ reapectively. In Ireland the case was diflerent, as the marriage-rate declined by $12 \%$ and the birth-rate by no more than $5.7 \%$. In New South Waies and New Zealand, too, the marriage-rates fell off in the same period by it and $28 \%$ respectively, whilst the decine in the birth-rates amounted to 35 and $31 \%$. In the above count ries, thefefore, abstinence from mat rimony may be said to have been a factor of some importance in the decline. On the continent of Europe, however, looking at tbe divergence in direction between the crude marriage-rate and that corrected to an age-basis, it is not improbable that the decline in the former mav be attribatable to some cnuse
mentioned in connexion with tbe marriage-rate, and in the figures refating to some 30 years back some traces can be found of a connexion between a higb birth-rate and a bigh proportion of young wives. In the present day, however, these indications do not appear, so it would seem that the tendency in question had been interrupted by some other influence, a point to which reference will be made below.

If sbstinence from marriage and the curtailment of the reproductive period by post ponement of marriage be jnsufficient to account for the material change which has taken place in the birth-rate within the last few decades, it is clear thal the latter must be att ributable to the diminished fertility of those who are married. On this question the figures in the secand portion of Table VI. throws some light. Here the camual number of legitimate births is shown in its proportion to the mean nomber of married women of conceptive age at each of the three lateat enumerations. The rate, it will be seen, has fallen in all the countries specified, except for a Nlight increase of $2 \%$ in Ireland and an almost stationary condition In Austria and Spain. The decline in Italy and Norway is small, but in France, where for a long time the fertifity of the pepulicion has been very much below that of any other Fusopean country, the birth-rite thus caleulated fell by nearly $20 \%$, the same figure being approceched in Betgium, where however, the fertility of married women in considerably greater. The case of England is remarkabla la the earlier period its crude birth and marriage-rates were above the average and.its proportion of young wives well op to h . Its fertility-rate, however, which was by no means Mghe in $18 \mathrm{Al}_{\mathrm{a}}$ fell by nearly $18 \%$ by 1901 , and since that dese a further fall is reported by the registrar-general, to $24 \%$. leaviog the rate below that of all the other European ocontrica excrpt Frapce. The States of Australasia, again, have expecienerd a decline even more market. In $1880-1882$ their fertility-rate maged from 300 to $33^{8,}$ a low proportion for a new conatry, bet acerly up to the European standand. By 1900-1903, Dowewer, the rate had tallen tu ath the larger Stutes by from 25 to $32 \%$ and the
 Dower than that of any Eumopean country eicopt Eramot wow Belgrium. The cemantion of amistod immigration eany in the Hife of the prowent gernertion is alleged to have had comaiderathe influmee upon the rete, in Victoris, at least, owing to the curtain gacert of the supply of adult women of the more conceptive agen and the ageing of thoee who had reached the country at an earlier date. But neither this por the diminution of the manriagerate amongit women of thote ages suffices to sccount for more chan $i$ fraction of the declise. The same tendency, moreover, is trackable in the New Engiand States of Americt, 50 tar as statistics are available.

It bes been held by some that a pheromenon 50 widely diffused over the western world must be attributable so phyniological cuses, such as alcobolism, syphilk, the abuse of narcoticu and 30 on. Herbert Spencer, again, before the decline in question set in, pat forward the hypotheris that "the ability to gaiatain individual lifc and the ability to mulkiply vary inversely "; in other worde, the strain upon the mervons system involved in the struggle for life under the conditions of modern civilizationa by reacting on the reproductive powers, teads cowards comparative slerility. Theee theories, bowerer, baing aupported, eccording to the authorities of to-day, by 00 evidence, ctatintial of ofber, meed not be here concidered.

Ner, again, cas the dechine in fertility be connected with any diminution of material promperity. On the contrary, the fertillty-fate appears to be beat maintained in countries by no ament distingulabod for their high suandard of liviog, such as Spain. Italy, Ireland, and, porhaps, Austria. In this respect Folland slands by teself; but in the others mentioned, with the eserption of Ireland, both marrigge and birth-rates are high and twere has been a comperativoly insignificant tall ta: prolificity. The decline has been rreateat where the samiard of comfort is notoriously bigh, as the the United States, England and Australatia; also in Frases, where the geseral wellbeing reachme probebly a lower depth in the conmemity than in any other part of Europe. The comparivon of the rates in France whth thoes of Ircland is an instructive illeatration of the point onder comsideration. In Frase more than half the manen of conceptive age are married: in Ircland less than a third, and the proportion of youthiul wives in the latter is $28 \%$ below thet in France. In boch the crude birth-rate is far below that of any otber European country. But the fertility of the Irish wifc excoeded that of her French compeet by $44 \%$ in 1880 and by no leas than $84 \%$ twenty years later. So steady, indeed, has been the prolificity of Iroland, that ftom being ninth on the list at the carlier period mentioned, it is now zaferior only to Holland and perhaps Finland in this respect.

It need not be assumed, bowever, that because these rates canaot be associated with tbe comparative degrse of prosperity sttained by the individual community they are altogether independent of the economic faxtors mainly contributing to that condition, such as trade, employment and prices. It is dificult, indeed, if not impracticable, to disentangle the effetes which sbould be respectively attributed to influences so closely related to each other; bat, of the three, prices alone tend to sufficient unilormity in their course in difierent countries to justify a supposition that tbey are in some way connected with a phepomenon so widely diffused as that of the decline is manriage and fertility. It is not improbmble, therefore, that the fall in wholesale prices which, with temporary interruptions, persisted between 1890 and 1900 , in general harmony with the other moversent, may have conduced to reluctance on the pert of those who bave enlarged their notions of the standard of comiort to endanger their proppects of enfoying it ty iacurring the additional expeosen of la mily life. Matrimony may be post poned, of, when entoved upon, may be rendered a lighler burden upon the breadwinser. The economic element in the stiuation, which is imposed upon the individual by circumstancei, is thus modthed moluatarily into a motal or prudental consideration. In this -rase diminiahed prollfcily elove unecoptmpanied by a decrece

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mentioned. It appears to be conneoted on mo with the subject dealk with above. In nearty enown... rate of these birchs has of late years showe every in Is by some ascribed to the adoption of the marint $1_{\mathrm{ar}}$ illicit intercourse as are becoming conventional empan.. married. The rates given at the end of Table VL. ate can w upon the number of women most likely to produce thanan is, the eploatern, widows and divorced of conceptive an, amm comparing the different countries, it may be noted that in in parts of Eroge the rate is raised by the inciusion of thene apring of martiages not regintered as demanded by law, thonet duly performed in church. Then, again, the pomibility of legitimination by subrequent marriage tends to raise the rete. Italy and Scotland any be taken as examples of these two. infleences, and in Cermany, too, the ratcs in Saxony and Bavaria, which are among the bighest in Europe, are in part due to the non-registration of marriages sanctioned by religious ceremony orly. The bow rates in Ireland, Holland and England are orpecially noticeable, and in the last named, the decrease between 1870 and 1905 amounted to more than $50 \%$, not however, entirely due, it is said, to improved morality.

Dealks.-The forces tending towards the natural growth of population, which have been described above, differ from that which acts in the opposite direction in two material leatures. Marriage and child-bearing in the first place, are operative atnongst a fraction of the population only-those of conceptive age; whereas to the Urn of Death, as Dr Farr expressed it, all aget are called upon to condribute in their differing degrees. Then, apain, the former are voluntary acts, entirely under the control of the Individual; bet mortality, though not beyond humsta reguletion, is far less subject to it, and in order to have substantial results the control must be the outcome of collective rather than individual co-operation. The course of the marringe and birth-rates, set forth above, affords evidence that the control over both has been excreised of recent years to an unprecedented extent, and it will appear from what is atated below, that partly owing to this caume, partly, also, to improved hygienic conditions in western life, there has been an even more pronounced decline in the rate of mortality. The general results of both upon the natural increase of population in the cfuntries selected for illustration of this subject will be found al the end of this paragrapl. For the purpose of showing this, the crude death-rate, taken, like that of births, upon the whole pppulation, without distinction of age or sex, will suffice. Whewe, hid wever, the tendency to mortality. not its results, is in question, both the above factore must be taken into account, as they have been above in distinguishing the rate of fertility from that of bistina. The procese of correcting the more numbers of apaual deache pror thocuand of popudation into a form alich ramere
the return coneparable with those for communities differently conatituted is somewhat complicated, but it is amply justified by its necesaity in adapting the figures to the important services they perform in actuarial and sanitary science. This subject can only be deall with here in outline. In the firat place, sex muit be distinguished, because, Irom infancy upwards, except between the ages of 10 and 30 , the mortality amongst femules is considerably leas than amongat the other mex, and appears, too, to be declining more repidly. So far as adule life is concerned this superior vitality is no doabt attributable to compparative immunity Irom the risks and hardahips to which men are exposed, as, also, to the weaker inclination of women towards intemperance of different kinds. Thus, though the geacrully higher proportion of lemales in the community may seldom be enough to depress more than alightly the death-rate as a whole, it has a substantial effect upon it at the ages where women are in more marked numerical predominance, as in later life, and in places where the number of domestic servants is unumally great. Age is a factor still more important than sex in a return intended to serve as an inder of mortality. The liability to death is extremely bigh amongst infants, decreasing with every month of life during the first year, but cootinuing above the mean rate until about the age of five. From the later period until the fifteenth or sinteenth year vitality is at its best. The death-rste then gradually rises, slowly till 25 , more rapidly later, when, from about 45 onward deterioration asserts itself more pronouncedly, and hy three score years and ten the rate begins to exceed that of childhood. Thus, all other considerations being set aside, mortality tends to vary inversely with the proportion of the population at the healthy period 5 to 15 . As the replenishanent of this group depends upon the conditions prevailing at the earlier ages, it is to the mortality in childhood that most weight, from the standpoint of hygiene, must be attached. In most European countries not much less than halt the annual deaths take place amonget children below five years of age, upon the total number of whom the incidence falls to the extent of from 40 to 120 per mille. The greater part of this is debitable, as just pointed out, to the first year, in which the mortality, calculated upon the number of births, ranged, in the
decenrium $\mathbf{8 9 9 5}-1904$, between 70 per mille, in the exeeptionally favourable circumastances of the Australasian Statet, to nearty 370 in European Ruscia. It should be remarked, in pasting. that these ratea are enormously higher amongat illegilimate children than amongat those born in wedlock, and that the proportion of still-born amongst the former is also in ezcess of that amongat the letter by some $50 \%$. Infantile mortality is higher, to0, in arban tracts, especially those associsted with manufacturing industries. In Table VII. below, in which the crude rate alone is dealt with, evidence will be found of the general decline which has taken place in the mortality, tho expressed in diferent countries.

The difference in the rates for the various countries must not be taken as a measure of difference in mortality, since, as according to the table, much of it is ascribable to difference in age. conatitution. At the same time, where the range is very wide, as between the rates in Scandinavia and Australia, and those in southern and eastern Europe, the variation, to a great extent, cannot be accounted for otherwise than by difference in hygienic conditions, more especially in the light thrown by the firures of infantile mortality in the second part of the teble. The variations from period to period in the same country are smove instructive. They show that in the 35 yeart covered the deathrate has generally declined by over $20 \%$. The axceptional cases are, first, Ireland and Norway, with cheir emifratint tendencies; then Spain, where the returns have probably to be discounted for improved registration, and France, where the population is all but etationary. In Finland the death-rate at the earlior period taten for the comparioon was abnormally swollen hy epidemic discare, and if it be set on one side the decline appeara to have been in harmony with that in its Scandinavian neighbours. The decline in mortality hat beea much greater than that in the crude birth-rate every where except in France, Australia, and, of course, Ireland; and it is only the the two former that it has been exceeded by that in the fertility. rate. The sasadard mortality of each community is deduced from a life-table, representing a "generation" of people assumed to be born at the same moment and Iollowed itroughovt their hypothetical tife, ia the light of the distrihution hy age ascertained

Table Vil.


[^7]Be as beoctigis the consos and the number of deaths at each age tan infonerved for as meoy yamrs, generally from to to 20 , as suffice : mate farminh a trustworthy average. The population thus dealt I creptits is supposed to be stationary, that is, the lows by death at micrects age is at onow made good by the addition of an equal memanmost of the gerna age, whilst the ausvivors pass on to the intmege above. Of the zmany calculations set forth in thene viluable werables there is coly room here 10 refer to the "aftertifetime"
 t tifcoturin of Table VII. It shows the average number of years it trimict persons of a civen age, or, as hers, of all ages, will live,
on the avomption that they are zubjeet to the calculated ja mprobabilitics of survival. It it sometimes known as the ren $z^{24}$ expectation of Hfe," a term, however, which involves a in wiemathermaticul hypothetis now diwcarded.
tw Th The relation between the birth aad the death rates has been Aser the subject of moch analyis and controversy. Obervation has Lan v. dermonstrated that the two rates are generally found to move hyin along parallel lines. A high brth-rute is accompanied by blgh yse mortalisy; converndy, when one is tow, wo is the other. A birthit it rate continuoualy in excess of the death rate tends to fower the us $\quad 7$ latect through the supply it affords of people annuality remething ens- ilhe more healthy agea. If the supply be diminished, the narrower is ; field epea to the triks of infancy has the immediate eflect of is x further decreadiag the mortality. In course of time, however,

| $1 \times 1$ | Counary: | $\begin{gathered} \text { Serial order } \\ \text { moroding } \\ \text { tormule } \\ \text { If } \\ \hline \end{gathered}$ | Pct 1000 of Popelatici. |  |  |  |  |  |
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| $\begin{array}{ll} 4 x & 0 \\ b=? \end{array}$ |  |  | Annual excese of Births ovet Deashs |  | Tousl amand |  | Approximate <br> emigration. by |  |
|  |  | 1895-1904 | $\left.\begin{array}{\|c\|} \hline 861- \\ 1876 \end{array} \right\rvert\,$ | 1895- <br> 1904 | $\begin{aligned} & 1861- \\ & 1871 . \end{aligned}$ | $\left\lvert\, \begin{aligned} & 1891- \\ & 1901 . \end{aligned}\right.$ | $\begin{array}{\|c\|} \hline 1861- \\ 1871 . \end{array}$ | $\begin{array}{\|c\|} \hline 1891- \\ 1901 . \end{array}$ |
| div' | Smeden | 7 | 11 | 10.9 | 1.7 | $7 \cdot 1$ |  | $3 \cdot 7$ |
| 边 | Norway | 4 | 1209 |  |  | 11.3 | 5.1 | $2 \cdot 7$ |
| 685 | Finimed | ${ }^{10}$ | 2.1 11.1 | 13.5 13.9 | 1.3 10.4 | 11.1 11.5 | $2 \cdot 0$ | $3 \cdot 3$ |
| , 5 |  | 8 | 13.6 | 17.8 |  | 11 |  |  |
| - 5 | Scocla | 9 | 13.30 | 1189 | 8.3 | 108 | $3 \cdot 6$ | $8 \cdot 2$ |
|  | ireland | 13 | 9.6 | 5.2 |  | -5.4 | 15.0 | 10.7 |
|  | Halland | 6 | 9.9 | 15.1 | 8.4 | 12.7 | 2.0 | 1.5 |
| - | Belgium : | 12 | 7.8 10.3 | 10.9 | 7.4 | 99.8 | 1.1 | 0.1 |
| rern | Germany ${ }^{\text {a }}$ (W.) | 16 | 10.3 7.9 | 14.7 10.2 | 7.8 3.6 | 13.2 0.3 | 2.5 | 0.7 |
| Fos | France | 18 |  |  | 2.8 | 1.6 | + 0.8 |  |
| $\pm$ | Italy. | 15 | 6.5 | 10.8 | 6 | 62 | 0. | $4 \cdot 6$ |
|  | Spain. | 19 | 2.7 | 7.9 | 3.1 | $4 \cdot 9$ | 2.1 | -4 |
| aris | Rusaia | 20 | 12.7 | 17.5 | 11.7 |  | 0.7 | 1.6 |
| , | Hungary. | 18 | 8.5 | 11.5 | 8.2 | 98 | 0.4 | 009 |
| * | Serva | 15 | 13.6 | 16.5 | - | 14.4 | - | 0.6 |
| $\mu$ | Galicia | 87 | 10.9 | 156 | $10-9$ | 104 | 0 | $4 \cdot 1$ |
| \% | New South Wales | 2 | 24.8 | 16.1 | 36.9 | 18.4 | +12.81 | + $2 \cdot 3$ |
|  | Vetoris. | 3 | 24.7 | 18.7 | $30-6$ | $5 \cdot 2$ | + 6.8 | 7.5 |
| $N$ | New Zealand | 1 | 270 | 16.3 | 63.0 | 19. | + 3 | 2.7 |

sgth century. In Eagland, the decruet ha "tataity "in in itself enough to mecoment for the deeline in the denth-rate, apart from any considerations of Improved byjeme. In Frace, on the contrary, the low antality having been 80 long continved, has raised the death-rate, by reason of the balance of proportion having been thifted by it from youth and the prime of life to old age. It may be inferred from the above that a high birthrate does not imply a high rate of increase of population, any more than does a decreasing mortality, but the two rates must be considered in their relations to each other. The death-rate, however, is often taken by itself as the measure of the relatively favourable conditions of otherwise of the different countries; but it indicates at beat the maintaining power of the community, wherems the increasing power, as manifested in the birtb-rate. has also to be taken into account. Here, again, it is not sufficient to rely upon the mere rate of natural growth, or the difference bet ween the two rates, since this may be the same in a commenity where both the retes are very high as in one where they are relatively low, a diatinetion of considerable importance. It has been suggeated by Dr Rubin of Copenhagen, that if the death rate(d) be squared and divided by the birth-rate (b), due influence is allowed to each rate respectively, as well as to the difference in the height of the rates in difierent countries (Jowrn. R. Stelist. Soc., London, 1897, p. 154). The quotient thus obtained docroutes as the conditions are more favourable, and, on the whole, it acems to form a good index to the anerit of the respective countries from the standpoint of vital forces. The first column of Table Vill. shows the order in which the countries mentioned are found to atand acconding to the above test.

The three Austrulasian states head the list in virtue of their remarkably low death-rate, which outweighs the relative paucity of their births. The next countries in order all belong to north-western Europe, and their index-quotients are all very close to each other, Sweden falls below ila geographical neighbours owing to Its low birth-rate, and Finland because of its higher mortality. England and Scotiand, in spite of their higher birth-rates, are kept below Scandinavia hy the higher death-rate, but their birth-rate places tham above Belgium. Ireland and France are pulled dowa by their low natality. The latter, with the same mortality as Germany, stands far below it for the above reason, as Ireland is raised by its lower deathrate above the prolific countries of eastern Europe. The rate of satural growth is given in the second part of the table. In the case of two of the Australasian states, of Holland, Finland, Spain and Italy, the order is in sccond with that given by the test applied sbove, and the differance between the two in Austria, Ireland and France is not large. The great difference between the scrial rank occupied in the respective liste by Ruacia, Servia and Gulicia, with remartably high rates of natural growth, as well as that found in the case of most of the other countries in question, shows that this factor is by no means a trustworthy guide in the extimate of hygienic balance.
Uigratien.-Passing from the internal factors In the movement of popatation, the influence has to be taken into account of the intercbange of populition between different countries. The net resulti of such exchange can be roughly estimated by comparing the rate of natural growth with that of the cotal increase of the cormmunity between one census and anotber, asset forth in Table VIII., in the last section of which the approximate loss by emigration, as calculated by Dr Sundberg, is given. It will be seep that the only Eucopeen country which gains by the exchange is France, and there the acicretion is almost insige nificant. Between many of the countrics there is a good deai of migration which is oniy seasonal or temporary, according to the demand for labour. From Rusaia, too, there is a stream of colonization across the Urals into western Siberia, and amongst the westers Mediterracan populations there is consfant
migration to North Africe The greatent draln from Europe, however, has been across thie sea to the United States, Canada and Australasia, especially to the first-named. Dr Sundbarg's returns give about 28 millions as the number which left Europe by sea during the 19th century, of whom all but 4 millions emigrated during the last half of that period. Between 18 as and 1904, about 22 millions Inaded from Europe in the United States; about 21 millions in Canada; 2 millions in Australia, besides a good number in Brazil, the Argentine and South Africe. The return of birthplace which usually forms part of the census inquiry, affords supplementary information on the subject of immigration. In Canada, for instance, those born abroxd numbered $17 \%$ of the population in 1571, and about 13 \% thirty years later. In New South Wales, the corresponding figures were 41 and $28 \%$, and in Victoria 55 and 27 . In New Zealand the conscquences of the cessation of special encouragement to emigration were still more marked, the foreign-born declining in proportion from 63 to $33 \%$. On the other hand, in the United States, from $9.7 \%$ in 18 go the proportion rose to 13.7 in 1900, and has since reached still higher figures, as has been the case recently in Canada also. Up to the early 'ninetica the greater part of the immigrants into America were furnished by Germany, Ireland and Great Britain, but for the next fifteen years the place of those countrics was taken by Italy and eastern Europe. The general results of the two movements in Europe have been thus summarised by Dr Sundblirg:-
built directly on the ret, was siturted on a baty $4 \mathrm{~m}^{2}$ an crowned by a conspicuous medieval custle and a pocr zooderte village (Populonia). Considerable remains of tes town malla, of large irregular, roughly rectangular block! (the form fo chat of the riatural splitting of the echistone madecomet, still exte. enclosing a circuit of about 1$\} \mathrm{m}$. The remains eciating withit them are eatirely Roman-a row of veulted subatructions, water reservoir and a moncic with representations of firkes Strabo meations the existence here of a look-out tower for the shoals of tunny-fish. There are some tombs outside the town, some of which, ranging from the Villenova pecied (oth century 8.c.) to the middie of the 3 rd century s.c., were explored in 1908. In one, a large circular tomb, were found throe eeputhral couchen in stone, carved in imitation of wood, and a fase statuette in hronze of Ajax committing suicide. Clome by wa found a horse collar with 14 bronzo bells. The remaina of a termple, devastated in ancient cimes (posibly by Diomyias of Syracuse in 384 B.C.), were also discovered, with fragmente of Altic vases of the sth century b.c., which had earved as ex volos in it. Coins of the town have also been found in silver and copper. The iron minea of Elba, and the tia and copper of the mainland, were owned and amelted by the people of Popelonia; hot springs too lay some 6 m . to the E. (Aquase Populaniae) on the high road-Via Aurelia-talong the conest. At this point a road branched off to Saena (Siens). According to Virgil the town sent a contingent to the belp of Aeneas, and it furnished Sciplo with iron in 205 B .c. If offered considerable resirtance to Sulle, who took it by siege; and from this daten lis decline, whicb Strabo, who describes it well (v. 2, 6, p. 223), already notes as beginning. *hile four centuries later Rutilius describes it as in ruins. The harbuur, bowever, continued to be of some importance, and the place was still an episcopal soe in the time of Gregory the Great.
See G. Dennis, Cisies and Cameteries of Erowh (London, 1883, ii. 212 \&q9.) I. Falchi in Nowitit degli Scavi (1903-1904): L. A. Milani, ibid. (1908), 199 s 49.

PORBANDAR, a native state of Indfi, in the Kathiawar political agency. Bombay, extending along the S.W. coast of the peninsula of Kathinwar. Area, 636 sq. men;

Differences tend to be smoothened out, of course, in dealing with a population so large and varied as that of a continent, but the figures suffice to show the contrast between the early part of the century and the period following the great migratory movements to the new goldfields. In the countries receiving the stream of newoomers, the intercental rate of increase was obviously very different from thoee of the older countries, though It seems to have largely spent itself or been counteracted by other influences. The latest rates, for instance, were only 18 per milie per annum in Australia; it in Canede and 19 in the United States.

## Bronogiaply,-A wery full bibliography up to 1890 is apperted

 so von Fircke's Bevodkerung siehre und Bedodkerungspolitik. Reccrice may nlso be made to Matthews Duncan, Freundity, Fertility nd Steritity led. 1871); Newsholme, Elements of Vilal Slatistics ied. 1899), and his paper on birth-rates, Journ. $\&$. Statiss Soc. (brrib): W. Farr. Vied Satissics (1885): CoghLan, Repors on Dedine in Bothrove, Nero Soum Wales ( 1903 ), and repors of Royal Commission on that decline ( 1904 ): Bonar, Malthus and his Hork (1885): Beribilon, Ebéments de demographie: Garnict. Du Principe de population de Molinari. Ralentissement du mowrement de la population: Berthcau, Essai sur les bois de la popalation; Starkenburg. Die Breulker: Wissen whaft: Stieda, Das sex wal Verhàlm iss der Grharenen; R1 Jin and Westergaiard, Shatistik der Ehen: Westergiand, Dir Lehre vo: der Morlatildt wnd Morbititôt, and Dic Grund uigee der Theoric der Slat ik: Connand. L-Emigraiom exsopdeme.U. A. B.)

POPOLONTVII (Etruscan Puphuna), an ancient seaport lown of Etruris, Italy, at the north end of the peninsular of Monte Massoncelio, at the south end of which is situated the town of Piombino (g.e.). The place, almoat the only Eiruscan town
pop. (1901), 82,640 , showing a decrease of $4 \%$ in the decade. Estimated gross revenue, $\{65,000$; tribute, $\{3,233$. The chid. whose title is rana, is a Jetbwa Rajput. Limestone is lergely exported to Bombay. This limestone is used for buildinge in Porbandar without mortar, and is said to coalesce into a solid block under the influence of moisture. The town of Posibanmas is the maritime terminus of the Kathiawar railwny systerat. Pop (1, go1), 24,670. A large trade is conducted in mative boats as fer as the east coast of Airica.

PORCELAIN, the name of that kind of ceramic ware which $s$ characterised hy a translucent body, also loosely used for the finer kinds of ware generally, popularly known as "chine" (sec Ceramics). The French porcelaine, from which the word comes into Enghish, is an edaptation of the Itallan percelionon. a cowrie-sbell, the beautifully poliahed surface of which ceosed the name 10 be applied to the ware. The Italian word ingenersily taken to be from porrello, diminutive of porco, pls, from a aup pooed resemblance of the chell to a pig's back.

PORCH (through the Pr. porete, from Lal pertcics; the Ital. equivalent is partica, corresponding to the Gr. Alpenti Ger. Vorhathe), covered erection forming a shelter to the entrance door of a large berilding. The earliegt known are the two porches of the Tower of the Winds at Athens; there woult seem to bave been one in front of the entrance door of the vilt of Diomode outside the gle st Pompeij; in Rome they were

I It commenda a fine viow, and Corvica is nometinees viabla thoup not Sardinia, as Strabo (and following him, Loxd Maceulay) wro nenualy intate.
perbibly ant siflowed, bat on cetber side of tho entrance door of - mansion, portioces set back behind the line of frontage were provided, acoording to F. Masois, as shelters from sun and rain Cor thoee who puld earty wisits belore the doors were opened. In front of the carly Christian basilicas was a long arcaded porch cealled " martber" (q.a.) In iater times porches assume two forma-one the projecting erection covering the entrance at the west froat of cathedrals, and divided into three or more doormays, te., and the other a kiad of covered chamber open at the eade, and having small windows at the sides as a protection from raln. These generalty stand on the porth or south sides of churches, though in Keat there are a few instances (as Snodiand and Boxiay) where they are at the west ends. Those of the Norman period generally have little projection, and are sometimes so Hat an to be tittle more than outer dressings and hoodmoulds to the inner door. They are often richly ornamented, and, as at Southwell in Enghatd and Kelso in Scotland, have rooms over, which have been erroncously called porvises. Early Englith porches are much longer, and in larger buildings frequently have rooms above; the gables are generally bold and high pitched. In larger buildings also, as at Wells, St Albans, tec., the interiors are as rich in design as the exteriors. Decorated and Perpendicular porches partake of much the same characteristics, the pitch of noof, mouldings, copings, battlenents, wc., being, of course, Influcnced by the teste of the time. The tater porches have rooms over them more frequedtly than in earier cimes; thescate often approached from the lower storey by small winding stairs, and sometimes havo fire-places, and are supposed to have scrved as vestries; and sometimes there are the remains of a piscina, and relics of alears, as if they had been ased as chantry chapets. It ts probable there were wooden porches at all periods, particularly in those places where stone was scarce; but, as may be cxperted from their exposed position, the earliest have decayed. A! Cobbam, Surrey, there was one that had sanges of semicircular arches in oak at the sides, of strong Norman chapacter. It ts said there are several In which portions of Early English work are tracesble, as at Chevington in Suffolk. In the Decorated and later periods, however, wooden porchea are common, some plaih, olthers with rich tracery and large boards: these frequently stand on a sort of half storey of stone mort or batiul. The entrance porches at the west end of cathedrals are generally calied portals, and where they assume the character of separate buildings, are designated gefilies; e.s. the porticoes on the west side of the south transept of Lincoln Cathedral, and at the west end of the nave of Ely Cathedral, and the chapel at the west end of Durham Cathedral. The fineat example in England of an open projected porch is that of Peterborough Cathedral, attached to the Early Norman nave.
The term "porch " is also given to the magnificent portals of the French eathedrals, where the doors are so deeply recessed as to become porches, such as those of Reims, Amiens, Chartres, Troyes, Rouen, Bourges, Paris, and Beauvais cathedrals, St Ouen. Rouen, and carlier Romancsque churches, as in St Trophime, Arles and St Gilles. Many, however, have detached porthes in front of the portals, as in Notre Dame at Avigon, Chartres (borth and south). Noyon, Bourges (north and south), St Vincent a! Rouen, Notre Dame de Louviers, the cathedrals of Abi and Le Puy, and in Germany thase of Spires and Regensburg. and the churches of St Laurencs and St Sebald at Nurembers.
(R. P. S.)

Poncupins (Pr., porcepte, "espiay pig "), the name of the largest Europenn representative of the terrestrial rodent mammais, distinguished by the spiny covering from which it takes its name. The Europeats porcuplne (Fiystix cristata) is the typical representative of a family of Ond World rodents, the Hystricidac, all the members of which have the same protective covering. These rodents are characterized by the imperiectly rooted cbeek-teeth, imperfect clavicles or collar-bones, cieft upper lip, rudimentary first front-toes, smooth soles, six teats and many cranial characters. They range over the south of Europe, the whole of Airica, Iodia and the Malay Archipelago at lay eact as Borneo Thev are all aput, beaviy-buile andmals,
vith blunt rounded heads, theshy mobise mouts, and cones of thick cylindrical or flattened spines, which form the whole covering of their body, and are not intermingled with ondinary hairs. Their habits are strictly terrestrial. Of the three geners EHystrix is characterized by the inflated akoll, in which the reanal chamber is often considerably larger than the brain-cace, and


The Porcupine (Hystrix cristele).
the short tail, tipped with numerous slender-stalked open quills, which make a loud rattling noise whenever the animal moves. The commos porcupine ( ${ }^{H}$. cristats), which eccurs throughout the south of Europe and North and West Alrica, is repheed in South Africa by H. africoeawstralis and in India by the hairycosed porcupine ( $H$. lewcwra).
Bemiden theme large errested apecies, there are several smatler specien without creats in north-tint India, and the Malay resion Iroca Nepal to Borneo. The gersus Athermea includes the brush-tailed porcupinea which are much smaller animala, with long taila tipped with bundles of fiattened epinen. Two species are found in the Malay region and one in West Arrica Trichyt, the last genua, contains two apociea T. faxciculata of Bormeo and T. macrotio of Sumatra, both externally very like Aluerura, but differing from the members of that genus in many cranialucharacteristics In the New World the porcupines are represented by the members of the lamily Brelinisontidee, or Cocndudae, which have rooted molars, complete collar-bones, eatire upper lipen, cuberculated soles, no trace of a first Irona-tove, and Ioun teate The opines are mixed with long oort hairs They are leas otrictly nocturnal in their habits: and with one exception live entirefy in trees, having in correspondence with this long and powerful prebensile tails. They include three genera, of which the firme is represented by the Canadian porcupine (Erelticon derscesus), a mout, heavily-buik anima, with long hairs almost or quite hiding its epines, lour front- a nd frve hind-toes, and a short, stu mpy tail. It is a native of the greater part of Canada and the United Statea wherever there is a ny remnant of the original foreot left. Symutheres, or Condm, containg some eight or ten epecies, known as treeporcopines found throughout tropical Soulh Arnerica, with one extendin iato Mexica. They are of a lighter build than the ground-porcupines, with short. close, many-coloured apines, often mixed with hairs, and prebensile tails The bind-fees have only four toes, owing to the ouppreasion of the firat in place of which they bave a flesty ped oa the inner side of the loot. between which and the toee boughe aad other objects can be fernaly gracped as with a hand. Chuetomys. diatinguished by the shape of its akull and the greater complexity of its reeth. contains C. subspinasws, a native of the hotteat parto of Brazil.
(W. H. E.: R L')

FOMDANOIS, IL ( $1483-1539$ ), an eminent painter of the Venetian school, whose correct name wha Giovanni Antonio Leinio, or Licino. He was commonly named II Pordenone from having been born in r483 at Corticelli, a village near Pordenove ( $\mathrm{g}, \mathrm{s}$.) in Italy. He ultimately dropped the name of Licinio, having quarrelled with tis brothers, one of whom had wounded twon in the hand; he then calied himself Recillo, or De Regillo. His signature runs "Antonius Portunaensis," or "De Portuneonie. He was created a cavaliere by Charles $V$.

As a painter Licinio was a scholar of Peilegrino de S. Daniele, hut the leading infuence which governed hin style was that of Giorglone: the popular story that be was a fellow-pupil with Titin under. Ciovanad Bellind is iecorrect. The dintice
about Pordenone had been somewhat fertile in cappable painters; but Licinio excelled them all in invention and design, and more especially in the powers of a vigorous chiaroscurist and flesh painter. Indeed, so far as mere flesh-painting is concerned be was barely inferior to Titian in hreadth, pulpiness and tone; and he was for a while the rival of that great painter in public regard. The two were open enemies, and Licinio would sometimes affect to wear arms while he was painting. He excelled Giorgione in light and shade and in the effect of relief, and was distinguished in perspective and in portraits; he was equally at home in fresco and in oil-colour. He executed many works in Pordenone and elsewhere in Friuli, and in Cremona and Venice; at one time he settled in Piacenza, where is one of his most celebrated church pictures." St Catherine disputing with the Doctors in Alexandria "; the figure of St Paul in connexion with this picture is his own portrait. He was formally lnvited by Duke Hercules II. of Ferrara to that court; here soon afterwards, in 1539 , he died, not without suspicion of poison. His latest works are comparatively careless and superficial; and generally be is better in male figures than in female-the latter being somewhat too sturdy-and the composition of bis subjectpietures is scarcely on a level with their other merits. Pordenone appears to beve been a vehement self-asserting man, to which his style as a painter corresponds, and his morals were not unexceptionable. Three of his principal scholars were Bernardino Licinio, named II Sacchiense, his son-in-law Pomponio Amalteo, and Giovanni Maria Calderari.

The following may be named among Pordenone's works: the pict ure of "S Luigi Giustiniani and other Saints," originally in S Maria dell' Orto، Venice; a " Madonna and Saints" (both of these in the Venice academy); the " Woman taken in Adultery." in the Berlin museum; the "Annunciation," at Udine, regarded by Vasari as the artist's masterpiece, now damaged hy restoration. In Hampton Court is a duplicate work, the "Painter and his Family"; and in Burghley House are two fine pictures now assigned to Pordenone-the "Finding of Moses" and the "Adoration of the Kings." These used to be attributed to Titian and to Bassano respectively.

POMDEMONE a town of the province of Udine, Venetia, Italy, 30 m . W. by S. of Udine on the railway to Treviso. Pop. (1901), 8425 (town); 12,409 (commune). It was the birthplace of the painter generally known as II Pordenone ( $q . \mathrm{o}_{i}$ ). Paintings from his brush adorn the cathodral (which has a fine brick campanile), and others are preserved in the gallery of the town hall. Cotton industries are active, and silk and pottery are manufactured

PORI, a small opening or orifice, particularly used of the openlogs of the ducts of the sweat-glands in the akin or of the stomote in the epidermis of plants or those through which the pollen or seed are discharged from anthers or seed capsules. The word is an adaptation through the French from Lat. porus; Cr. dopos, passage. In the sense of to look closely at, to read with persistent or close altention, "pore" is of obscure origin. It would seem to be connected with "peer," to look closely into, and would point to an O. Eng. purias or pyrias. Thero ts no similar word in Old French.
PORFIRIUs, PUBLILIUS OPTATAAMOS, Latin poet، ponsibly a antive of Africa, flourished during the 4th century A.D. He has beea identified with Publilius Optatianus, who was preefochus mbl ( 329 and 333), and is by some authorities included amongt the Christian poets. For some reason he had been beniahed, but having addressed a panegyric to the Emperor Comatantine the Great, he was allowed to return. Twentydisht poems are extant under his name, of which twenty were included in the panegyric. They have no value except as curiocities and specimens of perverted ingenuity. Some of them are squares (the number of letters in cach line being equal). certain letters being rubricated so as to form a pattern or figure, and at the same time special verses or maxims; others represent various objocts (a syrinx, an organ, an altar); others have pecial peculiarities in eacb line (number of words or letters); while the asth peem (the worsus anacyelici) may be read back-
wards without any efiect upos sense or metre. A complimenesty letter from the emperor and letter of thanks from the author are also extant. The best edition of the poem is by L. Maller (18)7).

See also O. Seeck, "Das Leben doe Dichtera Porghyrius" In Rheinisches Maseum (1909), Luiti. 267.
POAlsIL. The subject of poriams is perplesed by the multitude of diferent views which have been held by geometern as to what a porism really was and is. The treatise which has given rise to the controversies on this subject is the Porisms of Euclid, the author of the Elements. For as much as we know of this lost treatise we are indehted to the Collection of Pappus of Alexandria, who mentions it along with other geometrical treatises, and gives a number of lemmas necessary for understanding it. Pappus states that the porisms of Euclid ase neither theorems nor problems, but are in some sort intermediate, so that they may be presented cither as theorems or as problems; and they were regarded accordingly hy many geometers, who looked merely at the form of the enunciation, as being actually theorems or problems, though the definitions given by the older writera showed that they better understood the diatiaction between the three classes of propositions. The older geometers regarded a theorem as directed to prowing what is proposed, a prohlem as directed to constructing what is proposed, and finally a porism as directed to finding what is proposed fols
 this last definition was changed by certain later geometers, who defined a porism on the ground of an accidental characterisic as ro 入eiroy uroftpas rorucî̀ बewphpares, that which falls short of a locus-theorem by a (or in its) hypothesis.

Proclus points out that the word was used in two senses One sense is that of "corollary," as a result unsought, as it were, hut scen to follow from a theorem. On the "porism" in th other sense he adds nothing to the defnition of "the oldat geometers" except to say (what does not really help) that the finding of the center of a circle and the finding of the greatest common measure are porisms (Proclus, ed. Friedlein, p. 301).

Pappus gives a complete enunciation of a portism detived from Euclid, and an extension of it to a more general case. This porism, expressed in modern language, asterts that-given four atraight lines of which three turn about the points in which they meet the fourth, if two of the points of intersection of these lines lie esch on a fixed straight line, the remaining point of inter. section will also lie on another straight line. The general enuncia. tion applies to any number of straight lines, say ( $n+1$ ), of which n can turn about as many pointa fired on the $(n+1) i h$. These a straight lines cut, two and two، in $\ell n(n-1)$ points, $\boldsymbol{l}^{n}(n-1)$ being a triangular number whose side in $(m-1)$. If, then, they are made to turn about the $n$ fixed points so that any $(n-1)$ of their $\$ n(n-1)$ points of intersection, chosen subject to a certain limitation, lie on ( $n-1$ ) given fixed straight lines, then each $\alpha$ the remaining points of intersection, $\$(n-1)(n-2)$ in number, describes a straight line. Pappus gives also a complete enuncia. tion of one porism of the first book of Euclid's treatise. This may be expressed thus: If about two fixed points $P, Q$ we ante turn two straight lines meeting on a given straight line $L$, at if one of them cut ofl a segment $A M$ from a fixed straight tine AX. given in position, we can determine another fised straight line BY, and a point B fixed on it, such that the segment BM' made by the second moving line on this eccond fixed line measured frmm B has a given ratio $\lambda$ to the first segment AM. The rest of the enunciations given by Pappus are incomplete, and be merdy says that he gives thirtyeight lemmas for the three books of porismas; and these include 171 theorema.

The lemmas which Pappus gives in connexion with the porisms are interesting historically, because be gives (1) the fundamental theorem thet the cross or an harmonic ratio of a pencil of four straight tines meeting in a polnt is constapl for all transversals; (s) the proof of the harmonic propertics of a comeplete quadriateral; (j) the theorem that, If the six vertices of i beragon lie three and three on two straight linee, the three polatt of concourse of opponite sides lic on a straight the.

Durifent the fan chree centuries this abject seems to have had ereat faecination for mathernaticians, and many geometers have atempted to restore the lost porisms. Thus Albert Girard says in his Traide de misonometrie ( 1626 ) that he hopes to publish a restoration. About the mame time P. de Fermat wroer a short work under the litle Porismotum sudidecormen ramote dactrina at sub forma isageges racemtiovious acometris axhibita (nee Otutres de Fermato. i., Parie. 1EgI) ; but two at least of the five examp tes of porisms which The gives do not fall within the clames indicated by Pappus. Robert Strmeon was the firre to throw real light upon the subject. He first casceeded in explainiag the only chree proponitions which Pappus indicates with any completencta. Thin explatation was publisued in the Philosophical Transactions in 1723. Later he investigated the subject of porisma generally in a work entited DC porismatious erocsatus; swo doctrimam pasismarmom satis explicalam, et in posfepuw ab oentrione turam fore sporuf anctor, and published after his death in a volume. Robern Siusom gherg maodam reliyua (Glangow. 1776 ). Simson is treatice. Da porismations. begins with definitions of theorem. problew. datum, porism and locus. Respecting the porism Simson taya that Pappusia defiation is too general. and therefore be will auberit ute for it the followins: "Poriama est propositio in qua proponitur demonserare rem aliquam vel plures datas eme, cui vel quibus, us et cuilibet ex rebus innumeris non quidem datis, med quae ad ca quae data unt candem habent relationem, convenire onkendendurn ert afectionem quandam communem in proponitione descriptam. Porisma etiom in forma problematio enuatiari pocest.
 cur.: A bocus ( ay Simson) is a apecies of porism. Then follow. a Latin translation of Pappui's note on the porisms, and the propositions Which form the bulk of the treatise. These are Pappus': thire y-eighe lemmee retating to the portems, ten cates of the proposi tion cenccerning fous traight linab twenty-nine porisates two proNeme in ulusuration and some preliminary lerumas Joha PlayCair's memoir (Trans. Roy. Soc. Edim., t794, val. iii.), a sort of sequel to Simeson's treatise. had for ita epecial object the tuquiry into the probable oriela of porium-that ia into the wept which led the ancienc peoencters to the dincovery of dben. Pinyfair remarked that the caralul invescigation of all powible paricular canea of a proponition mould thow chet ( $t$ ) under certain conditions a problem becomes imposible: (2) under certain other conditions indeterminate or capabie of an infaite number of molutione. These casen could be emunciased meparately, were io a mander intermediate between shooreape and problems, and were called "poriarna." Playtair accordingly defined a porime thus: "A proposition affirmiag the pondbility of finding wuch conditions as will render a certain problem andeterminate or capable of innumerable colutiona." Though this definition of a porismin appears to be moon favoured in Ensland. Simgon's view, has been mone semerelly accepted abroed, and has the tupport of the grat authority of Miched Chalet However.
 lufy, 185s). P. Bretan publistred Rechercies mantifos sim her poritmas Tenchice, in which he gave a sev teaniation of the ceste of Pappos. ead roughe to base therton a viow of the mature of a porism more closely conforming to the definitions in Pappus. This whe followed ia ibe same journal and in La Sciance by a controverry between Dreton and K. I. H. Vincent, bbo dieputed the interpretetion given by the former of the text of Pappus, and doclered himell in lavour of the ides of Schooten, put forvard in his Mathemeticue exprcitowienes (1697), in which be gives the rame of "porisen "to ove wection. According to F. van Schooten. If the varous relations between araight tipes in a fugure are written down in the form of equetions or proportions, then the combination of these equations in all pomible Faytu and of pew equations thus derived (rotm them leado to the diacovery of innumerable aet propertics of the fivhet tal itere te thave "poriache." The diacuations, however, between litico on and Virceat. in which C. Housed eso joined, did not carry fonvand the mork of restoring Euclid's Porisure, which was lelt for Chicties. His work (Les Trosis lipres de prismes d Emdide, Paris, 1860) mi, iea flul ure of all the material formed in Pappus. But we may doul., its being a mucoseful reproduction of Euclid's actual work. Thins in viere of the accillary refation la which Pappusin lemmas generilly weand to the rorks to which they refer, it seeme incredible that the first seven out of thirtyeight lemmas should be really equivinint (as Chasies mabes them) to Euclidis first seven Porisms. A; in, Chacien meems to have bete wrong in making the ten cascs of the cour lime Porima begis the book. instend of the intercepe-roilum lully eargciated by Pappus to which the "lemma to the sim Porman" relates intelligibly, being a particular canc of it. An in aresting byporhesis as to the Perims was put forwand by it. 6 .
 Oberving s.s. that the intercept-Porian la sill true if the swo bied poiots are pointe on a conic. and the sraight hnes drawe theough then intersect on the conic lapeend of on a fixed straight Ene. Ceuthen conjectures that the Porinws rere a by-product of a fully developed profective seometry of conics. It la a fact thas Lemma 31 (thoogh it makes ne mention of a copie) consesponds enetily 10 Apollonives method of determintiag the fod of a ceatral cert (Crmice, ia 45-47 will 4).
Ine droe Dorimes mated by Dtophentus is his Aribmanies art
propositions in the theory of numberm which can al be emaciated in the form" we can fond sumburs matisfying such and moch condi. tions": they are sufficiently a naloyous theretore to the geometrical porism as defined in Pappus and Procius.

A valuable chapter on porisms (from a philological standpoint) Is included in J. L. Heiberg's Litarargeschichuich Studien waer Emklid (Leipzig. 1882) ; and the following books or trtete may also be mentioned: Aus. Richter, forismen mach Simeon tmorteitel (Elbing. 1837 ): M. Cantor, "Ueber die Porismen dee Euldid und Heren Divinatoren," in Schomilch's Zeifsch. f. Mafk. © Phy. (1857). and Literafurseifung ( 186 s), p. 3 neq.; Th. Leidenfrot, Dif Perisman des Eukid (Propramm der Realechule eu Weimar. 863 ): Fr. Buch. binder, Enclids Porismen und Dak (Programm der kt Landemechule Plorta, 1866).
(T. L. H.)

POROs, or Poxo (" the Ford " 7 , an island off the cast coast of the Morea, separated at its western cxtremity by only a narrow channel from the mainland at Troeren, and consisting of a man of limestone rock and of a mase of trachyte connected by a slight sandy isthmus. The town looks down on the beautiful harbour between the island and the mainland on the south.

The ancient Calauria, with which Poros is identified, was given. according to the myth, by Apollo to Poscidon in exchange for Delos; and it became in historic times famous for a temple of the sea-god, which formed the centre of an amphictyony of seven maritime states-Hermione, Epidaurus, Aegina, Athenk, Prasime, Nauplis, and Orchomenus. Here Demosthenes took sanctuary with "gracious Poseidon," and, when this threatened to fail him, aought death. The building was of Doric architecture and hay on a ridge of the hill commanding a fine view of Athens and the Saronic Gulf, near the middle of the limestone part of the island. The site was excavated in $\mathbf{1 8 9 4}$, and traces of a sacred agora with porticoes and other buildings, as well as the temple, have been found. In the neighbourhood of Poros-Calauria are two small islands, the more westerly of which contains the ruins of a small temple, and is probably the ancient Sphacria or Hiera mentioned by Pausanias as the seat of a temple of Athena Apaturia. The English, French, and Russian plenipotentiaries met at Poros in 1828 to discuss the basis of the Greek government.

See Chandler, Trapds; Leake, Mores: Le Baa, Vogage erchologique: Curtius, Pcoponnesos: Pouilon-Boblaye, Recherches: Buralan, Geopraphic oom Griechenland; Rangabe "Ein Ausfag nach Poroa," in beutsche Revue (1883): and S. Wide, in Miterizameen 4 denisch. Inst. Athen. (1895), vol. xz.
PORPEYEIO. POYPOMIOs, Latin grammarian and commentator on Horace, pomibly \& native of Africa, flourished during the znd century a.D. (according to others, much heter). Iis acholin on Harace, which are still extant, mainly consist of shetorical and grammatical explanations. It is not probable that wo possen the original work, which must have suffered from alterations and interpolations at the hands of the copyists of the middle ages, but on the whole the acholin form a valuable aid to the student of Horace.
Ed. W. Meyer (1374); A. Holder (1894): aleo C. F. Urba, Melctemato porphypiomes (1885): E. Schweikert, De Porphyrionis. $x$ hotiis Fiorations (1865); F. Pauly, Omaseliomer crilicas is Phyrionir commemlaris Honaliasir (1858).

POAPBYEY (Iloppbpoos) (a.d. 233-c. 304), Greek scholar, historian, and Neoplatonict, was born at Tyre, or Batanaea in Syria. He studied grammar and rbetoric under Cassius Long. inus (q.v.). His original name was Malchus (ling), which was changed by his tutor into Porphyrius (clad in parple), a jesting allusion to the colour of the imperial robes (cf. porphyrogenitus, born in the purple). In 262 he went to Rome, aftracted by the reputation of Plotinus, and for six years devoted himself to the study of Neoplatonism. Having injured his health by overwork, he went to live in Sicily for five years. On his return to Rome, he lectured on philosophy and endeavoured to render the obscure doctrines of Plotinus (who had died in the meantime) intelfigible to the ordinary understanding. His most distinguished pupil was Iamblichus. When advanced in years he married Marcella, a widow with seven children and an enthusiastic student of philosopby. Nothing more is known of his life, and the date of his death is uncertain.
Or his numerous works on a great variety of subjects the following are extal: Life of Plotixes and an expusition of his teaching in the

Aфopual mods ra mona (Sertentiae as prielligibitia ducenses. Aids to the study of the Intelligibles). The Life of Pythagores, which is incomplete, probably formed part of a larger history of philosophy ( $\phi$ idooodors is ropia, in four books) down to Plato. His work on Aristote is represented by the Introduction (eisaywht) 10 and Commentary (d\&nyous, in the form of questions and answers) on the Casegories. The first, translated into Latin by Boetius, vas expensively used in the middle ages as a compentlium of Aristotelian logic; of the second only fragmenss have been preserved. His Xpowián, a chronological work, extended from the taking of Troy down to A.D. 270; to it Eusebius is indebted for his list of the Macedonian kings. The trearise фiddoyos letopla is called an dxponens (lecture) by Eusebius, who in his Pracparatio enangelica (x. 3) has preserved a considerable extract from it, treating of plagiariman amougst the ancients. Other grammatical and literary works are -Ouppard STrinaara (Qugestiones homericac): and De antro nymph afum, in which the description in the Odyssey (xiu. 102-1Iz) is explained as an allegory of the universe. The Ileot droxit dutixer (De abstinentsa), on abstinence from animal lood, is especially valuable as having preserved numerous original statements of the old philosophers and the substance of Theophrastus"s Dipd ebotisuas (On Piely). It also contains a long fragment from the Crctuns of Euripides The Dod Mapodjas is an exhortation to his wife Marcella to prackise virtue and self-restraint and to st dy philosophy. The tetter to the Egyptian pricst Ancbo. dealing with religious questions, was answered by a member of the achool of Iambliehus, who called himself Abammon, in the De mysteriis. It is Irequently relerred to by Euscbius, Cyril and Augustine. Eusebins preserved fragments of the Depi rif in dorlum dhooades (De philosophis ex eraculis hamriende) in which he exprensed his belicl in the responses of the oracles of various gods as confirming his theosophical views Porphyry is wrell known as violent opponent of Christianity and defender of Paganism; of his Kard Sovertener (Adversus Cheristianes) in 15 books. perhape the most important of all his works, only fragments remain. Counter-treatises were written by Euscbius of Cacsarea, Apollinarius (or Apollinaris) of Laodicea, Methodius of Olympus, and Macarius of Magnesis, but all theme are loct. Porphyry's view of the book of Daniel, that it was
 by Jerome. There is no proof of the assertion of Surcatcs, the ecclesiastical historian, and Augustine, that Porphyry was once a Christian.

There is no complete edition of the works of Porphyry. Separate editions: Vifa Plotini in R. Volkmann's edition of the Entneades of Plotinus (a883): Sententiae, by B. Monmert (1907); Vato Pyhagorae. De antro nympharum, De abstinentia, Ad Marcellam. by A. Nauck ( 1885 ): "Isagoge et in Aristotelis categorias commentarium." by A. Busse in Commentaris in Aristotelem praeca (1887), iv. 1, with the eranslation of Boitsus (ed. with iotrod., S. Brande, 1906); fragments of the Chronica in C. W. Müller, Frag. hist. groec. (1849), iif. 688; Quaestiones homericge, by H. Schrader (1880, 1890); Lelier to Ansbo in W. Phasthey's edition of lamblichus De mysterita (1857); De philo sophia ex oroculis hawrienda, by G. Wolff (1856) i fragments" of the Aduepsws Christionos by A. Georgiades (Leipzig, B8ol): English 1 rans. of the De abstinentic, De antro nymphorum and Sentertide. by Thomas Taylor (1823); of the Sententioe by T. Davidson in the Jowrnal of Speculative Philosophy, ius. (i869); of the De abslinitia by S. Hiblucrd (1857), and of the Ad Marcellan by A. Zmmern (1896)

On Porphyry and his works generally sec Fabricius, Bibliotheed eraero (cd. Harles), v. 725; Lunapius, Vitd philosophorum: article in Suidas: Lucas Holstenius, De sida el scriplis Porphyrii (Cambridge, 1655): J. E. Sandys. II ist. of Classical Scholarship (agew), i. 343: W. Christ, Gesch. der griechischen Litceralur (1898) §631; M1. N. Bouillet, Porphype, son role dans l'école nioplatonicienne ( 1864 ) A. I. Kleffer, Pophyyius der Neuphamiker und Christenfeind (Paderborn, 1896): on his philosophy, T. Whittaker, The Neo Platonisls (Cambridge, 1pos), and Neoplalonism.
PORPHYZY (Gr. торфipeos, Lat. puypurews, purple), in petrology, a beautiful red volcanic rock which was much used by the Romans for ornamentel purposes when cut and polished. The famous red porphyry (porfido rossa antico) came from Egypt, but its beauty and decorative value were first recognized by the Romans in tbe time of the emperor Claudius. It was obtained on the west coast of the Red Sea, where it forms a dike 80 or 90 ft . thick. For a long time tbe knowledge of its cource was lost, but the original locality, marked by many ancient quarries, has been re-discovered at Jebel Dhokan, and the stone is again an article of commerce. In a dark red ground-mass it contains many small white or rose-red plagioclase felspars, black shining prisms of homblende, and small plates of iron oxide. The red colour of the felapars and of the ground-mass is unusual in rocks of this group, and arises from the partial conversion of the plagioclase felspar into thulite and manganese-epidote. These miserals also occur in thin veins croesing the rock. Many
spectmens show effects of crushing and in extreme cases this hat produced brecciation. Another lamous porphyry, hardly las beautiful, is the perde ansique, porfido derde antico, or marmen locodocmoniwm siride of Pliny, which was oblained betweal Lebetsova and Marathonisi in Peloponnesus. It has the same structure as the red porphyry as it contains large white or greea felspars in a fine ground-mass. The green colour arises from the abundant formation of chlorite and epidote in the large feltopen and throughout the rock. In ancient times it was much und as an ornamental stone, these two varicties of porphyry makras a fine contrast with one another. Green porphyries are not so rare as red. A similar rock is obtained at Lambay Island near Dublin. They are still used extensively, eapecially for small ornaments. Large pieces are difficult to obtain free from flaws, and marble is preferred for mural work, not only because of the greater varicty of patterns but also because it is much softer and more easily cut and polished.

Many igneous rocks possess the structure which characterizes these porphyries (see Perzolocy, Plate III.): the presence of scattered crystals of larger size in a fine-grained ground-mass. Most lavas, and many of the rocks which occur as dikes and ullh, have porphyritic structure. These may be called porphytist and this term thas consequently been applied to a great varirty of rocks, e.g. diorite-porphyry, granite-porphyry, greenstoneporphyry, augite-porphyry, liebenerite-porphyry, \&c. More recently the ase of the term has been restricted to a meries of rocks which are of intrusive origin and contain much porphyritic felspar (with or without quartz or nepheline). The porphyritik intrusive rocks with large crystals of augite, olivine, biotite, and hornblende are for the most part grouped under the lamprophyres; while the term porphyty is rarcly now applied to aby of the effusive rocks or lavas. Furthermore, it has becomp usual to subdivide the intrusive porphyries into two clamas. in one of these the phenocrysts are mainly orthoclase, is the other mainly plagioclase felspar. The first series is known s the "porphyrics," while the second group is called "porphyy rites." There are porphyries which cortespond chernically and mineralogically to granites, syenites, and nepheline-ayenites: while the porphyrites form a parallel series to the diortita, norites and gabbros. In each case the porphyritic type occun generally as dikes and thin sheets which consolidated beneulh the surface but probably at no great depth (bypabyscal rocks, while granite, gabbro and the other holocrystalline mon-porphyritic rocks belong to the plutonic or abyssal group which cooled very slowly at great depths and under enormous pressure.
The principal subdivisions of the group are the granite-porgityrien the syenite-porphyries and the elacolite-porphyries. In alt of them porphyritic orthoclase or alcali felspar is the characteristic mineral The granite-porphyrics and quartz-porphyries (q.o.) constrt mbinh of. orthoclase, quartz and ferro-magnesian mineral, usually biotive but tometimes homblende, augite or enstatite.

Graalte-porphyries are exceedingly common in all regions where acid intrusive rocks occur. Many granite masees are nurrounded by dikes of this kind, and in some cases the chilled margin of a grapite consises of typical porphyry.

The syenite-porphyrics, like the syenites, are lem common than the granite-porphyrics and granites. They are characterized by gn abundance of orhoclase and a cearcity or absence uf quarta. The phenocrysts art orthoclase (and ollsoclase), blotlue. hombiende br augite; the ground-mass is principally alkali lelsnaf with wometimes a little quartz. In many specimens the felspan of the trond generation form a mosaje of ill-ahaped graias. in others they is little rectangular crystals which may have a fuxion armanyement (orthophyric type of ground-mass). Some of the mochs farmerty known as orthoclace-porphyries belong to this group; ofhers ate ancient irachytic lavas (orthophyres). Cloacly relatal so the syenite-parphyrics is the rhomben-porphyry of touth Norwey sud West Africa. In these the large felspars have rhomb-shaped eerthath owing to their pecullar erystalline devclopenent. Ollvine, aupite and biotice occur in these rocks, but there is no quartz or toda- trae felspar. The porphyritic felspars contain bath soda and potath and belong to anorthoclase. Rhomben-porphyrles ocesir as din connected with the sycrites daurvikites of woushern Notway, sed many ice-bornc boulders of these rocks have been leund arous the drift depoaits of the east of England.
Elacollte-and leucite- (syenite) porphyrias Iorm apophym at dikes around nepheline- and Jewaite-syenite intrudions. Tre lander

 produces an io the dicrown tiebenerite-porphyry of Tirol and ere albite, orthoctive and aborthoctase, and they often con-
 Hong with nephelino-yyenites in auch district as tho Serra de Wonchique, muth Norway, Kola, Montreal. Allied to them are cloe tingualtes (mo called froma the Serra de Tingua, Rio de Janciro, Bramil), which are pale treen rocks with abundant alkelif felapar arephetion modtes of rrees marifing and mometimes biotite and capcrinite. An a rule, bowewer chowe are not porphyritic Some authors group the tinguaites with the aplites rather than the porployrics Cmorudites are quartz-tinguaises free from mephefine, and efivabergites are timquaitic roches in which neither quarz nor oepheline occur. The two hat varietiee have been demeribed from the Christiania districe in Norway base tinguaites are known with nepheline-gyenitea in pany parta of the word, ag. Norway, Brazil, Portuga, Canada, Sweden, Greenland.

The following zmalyes of porphytics of different types will ahow the chemical comperition of a few wlected examples:-

|  | $\mathrm{SiO}_{7}$ | $\mathrm{Al}_{5} \mathrm{O}_{1}$ | $\mathrm{FeO}_{1}$ | FeO | MgO | CaO | $\mathrm{K}_{4} \mathrm{O}$ | $\mathrm{Na}_{5} \mathrm{O}$ | $\mathrm{H}_{4} \mathrm{O}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. | 72.51 67.18 | 13.31 16.65 | 0.55 | 3.87 2.15 | T 1.50 | 0.60 | 6.65 3.91 | 0.43 | 0.60 0.75 |
| IIL | 72.18 78.60 | 16.65 13.60 | - $\begin{aligned} & 0.55 \\ & 2.40\end{aligned}$ | $2 \cdot 15$ | +1.54 | $2 \cdot 35$ | $2 \cdot 91$ | 4.03 | 75 |
| IV. | 58.82 | 21.06 | 3.26 | 0.70 | t.38 | $3-3$ | 3.70 | 6.8 | 1.26 |
| vi. | 75.18 | 23.31 19.96 |  |  | 1.45 0.61 | 4.62 2.12 | 17.16 8.68 | 5.94 | 1.14 5.20 |
| Vii. | 75-20 | 12.65 | 2.54 | 0.23 | 0.26 | 4.12 0.60 | $4 \cdot 14$ | 2.67 5.67 | ${ }_{0}$ |

I., Elvan or manite porphyry (with pinite alter cordicrita)-Prah alands, Coruwal. II., Granophyro-Armboth, Cumberiand. Ili., Granopbyre-Caroci Fell. Cumberiand. IV., Khornben-porphyry -TÖnterg. Norway. V., Elacolite porphyry-Beemervile. New Ioracy. Vi., Tiskuaite-Kola Vil., Groradise-Amyot, Scodand.

Porphyiles.-Tho porphyrites as above mentioned are intrusive or bypabymal rocks of porphyritic texture, with pbeancrysts of phagioclase felspar and bornblende, blotite or augite (sometimes also quarta) in a tien ground-mats. The name has sot always been used in this sense, but formerly staified rather decomposed andesitic and basaltic lavas of Casbodiarous age and aider. Buth the red porphyry and the green parpioyry of the ancients are evere properly dassified in thls group than with the granite-porpinyries, se their dominant felspar is piagioclase end they conisin litile or ao primary quarts Porphyites cecur as dikes which mcoompany masses of diorite, and use often called diorite-porphyrites; they difiet from diorites in few respeets except their porphyritic structure. The phenocryats are plagioclase, often much zoned with central leenols of bytownite or labradorite and margins of oligoclase or even orthoclace. In a special group there are corroded blebs of porphyritic quartz: thee rocks are callod quartx-porphyrites, sad are diatinguiabed from the granite-porphyries by the scarcity or absence of orthoctise. The borablende of the porphyrites is often greea but sometimes brown, resembling that of the homprophares, a group Irom which the porphyrites are separnted by theft containing phenocrysts of felopar, which do not occur in normal iamprophyres. Augite, when present, is nearly diwas pale green; it is sot so abundunt as borableade. Dark brown biotite is very common in large bexagonal plates. Muscovite and olivine are sot representod in these rocka. The proond-mass is usually a crystalline ageregate of granular felsper in which plagioclase dominates, though orthoclaso is narely abseat. The Apine dike rocks known as ortlerites and suldenites are porphyrites contifining much green or brown hornblesde and augite; theoe, horrover, bardiy require a distisetive destgation. Dlorite-porphyrites have almost as wide a dastibution as granite-porphyries, and occur in all parts of the world where intrusions of granite and diorita bave been bajected; they are in fact among the commonest bypabyssal socts.
To gabbres and norites certain types of porpiyrite correspond Wide have the tane mineral and chemical composition as the pareat rocka but with a porphyritic hentead of granitic structure. Oabbroporphyrites are not numeroes; or rether most of these mode are dackibed as porphyritic bosalts and dolcrites. The bertanities are ficelv granulaf dilie recke resembling gebbros

In all rapects exoept in their beting lem coorsoly crystalline Norite-porphyrites have porphyritic plagioclase (labradorite ucually) with hypersthene or bronzite, often altered to bestite. They accompany norite mases in Nabe (Pruasia) and Tirol They have vilreous form which are deacribed as andeatic. pitchstones or hypersthene-andeaites.

|  | $\mathrm{SO}_{4}$ | $\mathrm{Al}_{0} \mathrm{O}_{1}$ | Fow | Fed | CaO | Mg0 | K0 | Nay | $\mathrm{H}_{1} \mathrm{O}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 1. |  |  | -68 | 394 | 3.59 | -35 | 3+11 | 3.44 | 6 |
| III. | 61 | 18.84 16.70 | 4 |  | $6-59$ 5.97 | 20 | 1.49 1.91 | 4.27 2.78 | 0 |

1. Quarts-porphyrit-Lippenhod, Schwarzwald. II., PorphyriteEsterel, France IIL., Nonte-porohyrite-Klausen, Tirol.
(J. S. F.)

PORPOISE (somethes spelled Porpus and Porpeme), a name derived from the O. Fr. porpeis, for porc-penis, ise pis-fubt, Lat. porcess, pig, and piscis, fish; the mod. Fr. morsowin is borrowed from the Ger. moerschmein, although the word is commonly used by sailors to designate all the amaller cetaceans, especially those numerous species which naturalists call "dolphins," it is properly restricted to the common porpoise of the British seas (Phecocona commmenis, or P. phocacma).
The porpoise, when full grown, attains a length of $\mathrm{g} f$. or more; the dimeasions of an adult female specimen from tho


Fig. J.-The Common Porpoise (Phocoena commmenis).
English Channel being: length from nose to notch between the flukes of the tail, 6 at in.; from the note to the front edge of the dorsal fin, 29 in; height of dorsal fin, 43 in.; length of base of dorsal fin, 8 in.; length of pectoral fin, ot in.; breadch of pectoral fin, 3 it in.; breadih of tail lluken, ${ }^{13}$ th. The bead is rounded in front, and difiers from that of dolphins in not having the snout produced into a distinct "beak" meparated from the foreheed by a groove. The under jaw projects about half an inch beyond the upper. The mouth is wide, bounded by stif mmobile lips, and curves slightly upwards at the hinder end. The eye is small, and the external ear represented hy a minute aperture, scarcely larger than would be made by a pin, abouk 2 in. behind the eye. The dorsal fin, pear tho middle of the beck, is low and triangular. The flippers are of moderate site, and slightly sickle-shaped. The upper-parts are dark grey or neariy black according to the light in which they are viewed and the rate of moisture or otherwise of the akin; the under-parts pure white. The line of demarcation between these colours is not distinct, wushes or splashes of grey encroaching upon the while on the sides, and varies somewhat in different findividuals. Uscally it pases from the throat (the anterior part of which, with the whole of the under jaw. is dark) above the origin of the filpper. along the middle of the flank, and descends agtin to the middle line before reaching the tall. Both sides of the tippers and fukes are black. The anterior edge of the dorsal in is furnished with a row of small rounded borny apines or, rather, tubercles, of variable number. One of
the most characteristic anatomical distinotions between the porpoise and other members of the Delpkinidas is the form of the teeth (numbering twenty-three to twenty-six on each side of each jaw), which have expanded, lattened, spade-like crowns, with more or less marked vertical grooves giving a tendency to a bilobed or often trilobed form (fig. 2).

The porpoise, which is sociable and gregarious, is usually seen in small heris, and frequents coasts, bays and esturies rather


Fig. 2.-Teeth of Porpoise.
than the open occan. It is the commonest cetacean in the seas round the British Isles, and not infrequently ancends the Thames, having been seen as high as Richmond; it has also been observed in the Seine at Neuilly, near Paris. It froquents the Scandinavian coasts, entering the Baltic in the summer; and is found as far north as Baffin's Bay and as far west as the cousts of the United States. Southward its range is more limited than that of the dolphin, as, though common on the Atlantic coasts of France, it is not known to enter the Mediterranean.

It feeds on mackerel, pilchards and herrings and. following the shoals, is often caught by fishermen in the nets along with its prey. In former times it was a common article of food in England and France, but is now rarely if ever eaten, being valuable only for the oil obtained from its blubber. Its skin is pometimes used for leather and boot-thongs, but the so-called "porpoise-hides" are generally obtained from the beluga. The Black Sea porpoise ( $P$. relicta) is a distinct species. A third species, Irom the American coast of the North Pacific, has been described under the name of Phocaena pomerina, and another from the mouth of the Rio de la Plata as $P$. spinipennis. Nearly allied is $N$ eophocoenc phoccoenoides, a small species from the Indian Ocean and Japan, with teet h of the same form as those of the porpoise, but fewer in number (eighteen to twenty on each side), of larger size, and more distinctly notched or lobed on the free edge. It is distinguished from the common porpoise externally by its black hue and the absence of a dorsal fin. (See Cetacea.)
(R. L.**)

PORPORA, MICCOLA [or Niccolbl ANTONIO ( $5686-1767$ ), Italian operatic composer and teacher of singing, was born in Naples an the 19th of August 1686 . He was educated at the Conservatorio di Santa Maria di Loreto. His first opera, Basilio, was produced at Naples; his second, Berenice, at RomeBoth were successful, and he followed them up by innumerahle compositions of like character; but his fame rests chiefly upon his unequalled power of teaching singing. At the Consarvatorio di Sant' Onofrio and the Poveri di Gesu Cristo he trained Farinelli, Caffarelli, Mingotti, Salimbeni, and other celebrated vocalists. Still his numerous engagements did not tempt him to forsake composition. In 1725 he visited Vienna, but the Emperor Charles VI. disiiked his florid style, especially his constant use of the trillo, and refused to patronize him. After this rebuff he settled in Venice, teaching regulatly in the schools of La Pietia and the Incurabili. In 1729 he was invited to London as a rival to Handel; but his visit was unfortunate. Little less disastrous wes his second visit to England in 17344 when even the presence of his pupil, the great Farinelli, failed to save the dramatic company of Lincoln's Inn Fields theatre, known as the "Opers of the Nobility," from rain. The sequence of dates and visits in Porpora's life are variously stated by different biographers. The electoral prince of Saxony and king of Poland had invited him to Dresden to become the singing mater of the electoral princess, Maria Antonia, and in $174^{8}$ he is supposed to have been made Rapellmeister to the prince. Difficult relations, however, with Hasse and his wife resulted in his departure, of which the date is not known, From Dresden he
is mid to have gooe to Viema, whese the gavilanoos to Juant Haydn (9.p), and then to have returnod in 1790 to Naple From this time Porpora's carear wes a series of misfoccuna His last opera, Camilla, failed; and be became so poor ehet the expenses of his funeral were paid by subuctiption. Yee at elve moment of his death in 1767 Parineli and Caffanelif were Eivit in splendour on fortunes for which they were langely indelteed to the excellence of the old macotro's tenching. In Ceers Sand's Comoncelo much use is made of a somantic verion of the Ex of young Fisydn and his relations with the heroine, Porporsis pupil, and with Porpora homself. A good linguist and a man af coasiderable literary culture, Porpora was aleo selethrused his power of repartce. Hils operas are, on the whote, tedione and conventional; but he produced wome good work in the form a instrumental music and chamber-cantatas. A series of en Latin duets on the Passloa (accessible in a moders adition published by Brcikopf and Heertel) is remarkable for digmity and beauty.
PORRIDGE (an altered form of "pottage," Fra pana, soup, that which is cooked in a pot), a food made by etiring meal, especially oatmeal, in boiling water and cooking it slomety until the whole becomes son. The dish and its rame are particularly identified with Scolland; in Ireland it is commonis known as "stir-about." The "former application to a buxth made of vegetables or of meat and vegetables thichened ind barley or other meal is obsolete, and the earlier "" pottage" is the usual word employed. The form "portidge" epprarently dates from the 16 th century. In "pprringer," "porcidge-bowh the $n$ is inserted as in "passenger," "messenger."
 He is said to have undertaken an expedition againat Rome in onder to restore the banished Tarquinius Superibus to the throne. He gained possestion of the Janiculum, and net prevented from entering Rome only hy the bravery of Eiocutim Cocles (9.0.). Porsena then laid siege to the city, but trat © struck by the courage of Mudus Scaevala that he masde peow on coadition that the Romans sestored the land they had caba from Veii and gave him twenty bostages. He aubsedquenel returned both the land and the hoatages (Livy, 4 . 9-85: Din Halic., v. 21-34; Plutarch, Poplicole، P. 16-10). This stery h probably an attempt to conceal a great disatter and to gathe the vanity of the Romans by accounts of logendary eqploits According to other authoritles, the Romans were oblited to surrender the city, to ackpowledge Poncna's supremency by sending him a sceptre, a royal robe, and an ivory chais, to abandon their territory noth of the Tiber, to give up aicie arms, and is future to use iron for agricultural purpoees acily. It is curious that, in spite of his militery succems, Porsens mude no attempt to restore the Tarquinian dynasty. Hence if it suggested that the attack on Rome wes merely an facident of the march of the Elruecans, driven southwand by the invation of upper Italy by the Celts, through Latium on thefr Eay to Campanis. This would account for its transitory effects, and the speedy recovery of the Romans from the blow. Wilh the departure of Porsena all traces of Elruscan eovereignty disappear and Rame is moon vigorously engnged in the progecution of various wars (see Tacitus, Hiff. ifi 72; Pliny, Nat. Eish Emxiv. 39 (14fl; Dion. Halic v. 35, 36, vii. 5). The tomb at Chinsi described by Pliny (Nat. Bits. wiovi. 19) as that of Poumens cannot have been bis burial-pince (ees Crumus).
For a critical extmination of the tory see Schweder stamecte

 Storia di Roma, i. ch. iv. (r8og). Macaulay's Loys of Anciond Nimb gives a dramatic veralon of the seory.
PORSOR, RICHARD (1759-1808), Engish classical scholar, was borm on Chrictmas Day 1739 at Eact Rustom, mear Norsh Walsham, in Noriolt, the eldeat son of Hurgin Pornon, perit clerk. His mother was the daughter of a shoemaber pannod Palmer, of the neighbouring village of Bacton. He was seed first to the village achool at Bectoan, kept hy John Woodrow, and afterwards to that of Happisburith Eept by Mr Surames

 cecended the through Mif, wis due to the care of Swmoers, who becatm eacty fropremed with his abdilies, and long aftermrurde stated that duting fifty years of echolastic lifo he bad everer come setom boys so ciever as Porson and bis two brothers. He was well grounded in Leein by Eumeners, remaintag with him for theee years. Eis facher aloo took pains with hin education, cuations fim repeat at nighe elve lomeas be had learned in the day. sie mondd frequentry repeat without miting a mberake a lemon which bo had lougned ome or two years before and had pever seen to the interval. For books be had only what his father's coteage sopplied- book or two of edichrectic, Greennood's England, Jewnil's Apology, ead to odd volume of Chamber's Cycopmollos picked up from a wrected conster, and eldht or ten vohumes of the Uninired Mogasime.

Whes Porsor was chevos years odd the Rev. T. Hewith, the curato of Eaxt Reston and two neighbouring viliages, cook charge of his efucction. Mr Hewitt tanghe him with his ows boys tallot hime through the ordinary Letia authors, Cackar, Trence, Owid and Virgil; before this be had made rach prosrees in mathematias as to be sble to solve queslloge cut of the Ladlep Diers. In medition to this Hewist brountut him under the natice of Mr Norris of Witton Park, who yont him to Cambrider arit had him eramined by Profemor Lambent, the two tuto. . . Trinity, Poellethwaite and Collier, and the well-known machromatician Atwood, then emistate tutos; the result was 30 fivoourable a report of his knowledise and abilities that Br Norris determined to provide for his educacion to as to 61 bito for the univerity. Thin was in 1773 . It Whe found troponible to get bils inte Chartertione, fand he wis satered on the foundation of Eton is Augure 1774

Of his Eton Bife Pormon had so very pleasiat recollections, bet be wat popular amone his schoolfellown and two dramas be wrote for perfortanace in the Long Chamber were rememberod many years liter. His marvelious memory was of courne moticed; but at frut be seems to have somewhit disappoisted the enpectetions of his hirends, as his componition was wrenk, mad his fororamce of quantily kept him behind several of bis inferiors. Ee went to Etion too late to have suy chasce of meceeding to a cholarshp at Xing's Colioge. In 8777 be anfiered a great boas from the death of his patron Mr Norris; bat contribations trone Etoniase to ad in the fuxde for his maiateannce at the univecilty wore rapidiy supplied, and he fonad a soccemor to Norris in Sir George Baker, the phytician, at that there prealdent of the colleze of phynicions Chifely through his mana Poeson was entered at Trinity Collest Cambridge, at a peosionar on ithe seth of Mrech 1778 , matriculating in Aptil. It is sald that what first binared his sind towands critical meeneches tras the gift of a copy of Toopt' Lonainue by Dr Davies, the head master of Elca, for a good artecias; but it was Benily and Richard Dawes to whom he booked as hin fmondiate mantors His critieal career whas bepun aytematically whito an uodergrodeate. Be became a mebolity of Trinity in 2980 , woo the Craves univeriny matolarahip th 8782 , and teok his depree of
 the fint chascellor's medal for clemical studies. The same year be was clected Fellow of Triaity, a very unumal thing for a gnion bechelor of arth, at the junior bechelors were rarely allowed to be candidates for fellowshipes a regulacion which lasted trom 3667 when Isaec Newton wras elected till 8818 when Connep Thithall became a fellow. Pocson graduated M.A. in 1785
Having thra early secured lis independence, he curned his thoughts to problication. The first oceation of his appearias th pritat was in a shoor sotice of Schutis's Aeschylus is Maly's andan, writion in 1783- This review conthins several other enys by his hand; erpecially may be mentioned the reviewa of R. F. Branct's Arifoginetes (coationing an eble eumsuary of the poen's chiof axcellencies and defecti), Weston's EfarmesGmax, and Huplenglond's Apolagy for the Memostrophics. But it was to the tragediana, and expecilly to Aechylus, that his sind was than chinfy directed. Ele brian a correpondence
with David Ruhnkea, the veteran scholet of Leiden, requoting to ba favoured with any itagments of Aeschytus that Ruhnken had come scross in his collection of inedited laricona and grammacians, and sending him, as a proof that be was not undef: taking a task for which he was unequal, some specimens of his critical powers, and eapecially of his reacoration of a very corrupt passage in the Supplices ( $673-677$ ) by the help of a nearly equally corrupt passage of Piutarch's Eronicus. As the syndics of the Cambridee press were proposing to roedit Thomes Stealey's Acschyous, the editorship was offered to Porson; bat he decimed to undertake it on the conditions lid down, namely, of repsinting Stanley's corrupt seste and incorporating all the variorusa notes, however worthless. He was cepecially anrious that the Medicean MS. at Florence should be collated for the new edition, and offered to undertake the collation at an expense not greater than it would have cont if done by a person on the apot; but the syndic: refused the offer, the vice-chancellor (Mr Torkington, master of Chere Hall) observing that Pornon might collect hil MSS. at bome.
In 1786, a mew edition of Hutchinson's Amaberis of Xenophon being called for, Porson was requested by the publinher to supply a fow notes, which be did in conjumction with the Rev. W. Whiter, editer of the Etymologicere maivarsele. These give the first epecimen of that neal and terse style of Letin notes in which he whe afterwards without a rival. They almo show his intimate sequaintacer with his two favourlte authots, Plato and Acheneras, and a farmiliarity with Eustathias'a commentery. oa Elomer.

In sy87 the Nolas brantr ad Toupii amomdationes in Suidola were written, though they did not appear till 1790 in the bew dition of Toup's book published at Oxford. Theae fint made Ponon's name known as a scholar of the first rank, end carried his tume beyond Endiood. The letters be recelved from Christing G. Heyne and G. Hermann preserved in the library of Trinity College, and written before his Eurffider tras pablished, afford proof of this. In his notes he points out the arrors of Toup and others; at the same timo be pooiks of Toup's book as "oppas illud aureum," and atates that his writing the motes as all ts due to the admaination he had for it. They contain some brilliant emendatiops of various authona; bat the necesaity of hyvies Toup's own notes with them has provepted their over beins reprinted in a separate form.

During this year, in the Gorillemon's Magamima, be wrote the three latert on Hawkins's Lifo of Johnstm which have been repriatid by Mr Lidd in his Tracts and Cridicinms of Poreon, and is a volume of Porson'a Cocrespondence. They ase admirable apecimena of the dry humour so characteristic of the vriter, and prove hin intimate acquaintance with Shakerpeane and the other Eoplish dramatiots and poeta. In the same periodical, in the course of 1788 and 1789 , appeared the Letiers to Archdeacos Trevis, as ats sparious serss 1 Jahn s. 7 (collected in 1790 into a valume), which muse be considered to have settled the quastion. Cibboa's verdict on the book, that it was " the moat acute and eceurate piece of criticim since the days of Bentley," may be considered as somewhat pertinl, as it was in defence of him that Person had eatered the field agtinst Travis. But in the masterly cketch of Gibbon's wart and style in the preface Porson does not wite in a mesely flattering tone. It is to be wished that on much a subject the sone of levity had been modified. But Pornon says in his preface that he could treat the subject in no other maner, if be treated it at all: "To peruse such a man of fabsehood and sophistry and to write remarks upon it, without corpetimes giving way to laughter and sometimes to indignation, was, to me at least, impoasible." Travis has no mercy chown him, but be certainly deserved nope. Onc is equally struck with the thorough grap Ponon displays of his subject, the amount of his misceilareous learning, and the humour that pervades the whole. But it was then the unpopular side: the publisher is gid to have loss money by the book; and one of his carly friends. Mre Turar of Norwich, cut down a legacy she had left Porson to $\{30$ on being told that he had written what was described to ber at a brok agaigat Cluistianity.

Darng the years that followed be continued to contribute to the leading reviows, writing in the Monthly Roview the articles on Robertson's Parian Chronicle, Edwards's Plutarch, and R. Payne Knight's Essay on the Greak Alphabed. He gave assistance to William Beloe in one or two articles in the British Critich, and probably wrote also in the Analytical Reviaw and the Critical Review.

In 1792 his fellowhip wat no longer tenable by a layman; and, rather than undertake duties for which be felt himself unfit, and which involved subscription to the Articles (though he had no difficulty as to signing a atatement as to his conformity with the liturgy of the Church of England when elected Greek professor), he determined not to take boly orders, which would have enabled him to remain a fellow, and thus deprived himedif of his only means of subsistence. He might have been retained in the society by being appointed to a lay fellowship, one of the two permanent lay fellowablps which the statuten then permitted falling vacant just in time. It is said that this had been promised him, and it was certainly the custom in the college always to appoint the senior among the existing laymen, who otherwise would vacate his fellowship. But the master (Dr Portlethwaite), who had the nomination, used his privilege to nominate a younger man (Jobn Heys), a nephew of his own, and thus Potson was turned adrift without any means of support. A subscription was, however, got up among his friends to provide an annufty to keep him from actual want; Cracherode, Cleaver Banks, Burney and Part took the lead, and enough was collected to produco about fioo a year. He acceptod it only on the condition that ho should receive the interest during his lifetime, and that the principal, placed in the hands of trustecs, should be returned to the donors at his death. When this occurred they or their survivors refused to receive the money, and it was with part of this sum that, in 1816, the Porson prize was founded to perpetuate his name at Cambridge. The remainder was devoted to the foundation of the Porson scholarship in the same university. This scholarship was first a warded in 8855 .

After the loss of his fellowship he continued chiefly to reside in London, heving chambers in Essex Court, Temple-occasionally visiting his Iriends, such as Dr Goodall at Eton and Dr Samuel Parr at Hatton. It was at Dr Goodall's housc that the Letters to Trowis were written, and at one period of his life be spent a great deal of time at Hatton. While there he would generally spend his mornings in the library, and for the most part in silence; but in the evenings, especially if Parr were away, he would collect the young men of the house about him, and pour forth from memory torrents of every kind of literature. The charms of his society are described as being then irrevistible.

In 1792 the Greek prolessorahip at Cambridge became vacant by the resignation of Mr Cooke. To this Porson was elected without opposition, and be continued to hold it till his death. The dutics then consisted in taking a part in the examinations for the university scholarships and classical medals. It was said he wishod to give lectures; hut lecturing was not in inshion in those days, and be did far more to advance the knowledge and study of the Greek languago by his puhlications than he could have done hy any amount of lecturing. It must be remembered that the emoluments of the professorship were only fio a year. The authors on which his ame was chlefly apent were the tragedians, Aristophanes, Athenneus, and the bericons of Suidas, Hesychius and Photius. This last he twice transcribed (the first transcript having been destroyed by a fire at Perry's house, which deprived the worid of much valuable matter that he had written on the margins of his books) from the original among the Gale MSS. in the library of Trinity College. Of the brilliancy and accuracy of his emendations on Aristophanes, the fragments of the other comic poets, and the lexicographers he had a pleasing proof on one occarion when he found bow often in Artatophanes he had been anticipated by Bentley, and on another when Schow's collation of the unique MS. of Hesychius appeared and proved him right in "an facredible aumber "of instances.

In 1795 there appeared from Foulis's prese at Glangow an
 Glaggow Hemer, without a word of proface er anyuhing to dive a clue to the editor. Many new readings were inserted is the text with an asterisk affixed, while an obelus was used to mark many others as corrupt. It was at once recognized as Pormosb work; he had cuperintended the printing of a amall edition is two vols. Bvo, but this was kept back by the printer and not insued till 1806 , still without the editor's name. There are corrections of many more peeceages in this edition than in the folio; and, though the text cannot be considared as what would have gone forth if with his name and anction, yet more is dome for the text of Aeschylus than had been accompliaked by say preceding editor. It has formed the substratum for all mabeoquent editions. It was printed from a copy of Pauw's edition corrected, which is preserved in the library of TMinity College.
Soon after this, in 1797, appeared the first instalment of that was intended to be a complete edition of Euripiden-an edifion of the Hecuba.
In the preface he pointed out the correct method of writing several words previously incorrectly writtea, and gave some specimems of his powers on the subject of Greek metres. The notes are very short, almost entirely critical; but so great a range of learning, combined with such felicity of emendation whenever a corrupt passage was encountered, is displayed that there was never any doubt as to the quarter whenoc the new edition had proceeded. He avoided the offict of interpreter in his notes, which may well be wondered at on reoollecting bow admirably he did translate when he condescended to that branch of an editor's duties.
His werk, bowever, did not escape attack; Gilbert Wakefeld had already publishod a Trogoadiarman dedoctus; and, conceiving himself to be slighted, as there was no mention of his labours in the new Hecuba, he wrote a " diatribe extemporalis " against th. a tract which for bad taste, bad Latin and bad criticism it would not be easy to match. Cottfried Hermann of Leipaig, them a very young man, who had also written a work on Groek metres, which Dr Eimsley hass styled "a book of which too much ill cannot easily be said," issued an edition of the Hecuba, in which Porson's theories were openly attacked. Porson at first took no notice of either, but went on quietly with his Euripides, publishing the Orestes in 1798, the Phoenirsoc in 1799 and the Madea in 1801, the last printed at the Cambridgeprezs, and with the editor's name on the tille-page. But there are many allosions to his antagoniats in the notes on such points as the final $p$, the use of accents, \&cc.; and on v. 675 of the Medea be holds ap Hermana by name to scorn in caustic and taunting language. And it is more than probable that to Hermann's atiack we owre the most perfect of his works, the supplement to the preface to the Hecuba, prefired to the second edition pablished at Cembridge in 1802. The metrical laws promulgated are hide down clearly, illustrated with an ample number of examples, and those that militate against them brought together and corrected. so that what had been beyond the reach of the ablest scholars of preceding times is made clear to the tyto. The laws of the lemblic metre ase fully explained, and the theory of the pause atated and proved, which had been onty alluded to in the first edition. A third edition of the Hecuba appeared in 1808, and he left corrected copdee of the other plays, of which new editions appeared toon atter his deach; but these four plays wore all that was accomplisbed of the projected edition of the poot. Parman lived six years after the socond odition of the Heruba wras publishod, but his matural indolence and procrastinalion led him to put of the work. He lound throe, bowewes, to execute his coltation of the Harletan MS. of the Odysscy, publinhed ito tae Grenvile Homer in 28ot, and to premat to the Society of Antiquarles his woaderinl conjectural restoration of the Ropatia stone.
In 1806 , when the London Inetitution watis founded (ehen in the Old Jewry, ance removed to Fhaboury Clrcus), he wea appointed princtpal ifbrapian with a salary of $f 200$ a year and a suite of rooms; and thus mí letur gease wese gade ensy at for as andury wis concorned.

Ashong his most intimeta taveres tom cbe Marniare Chronicle; and chis triendico his marriage with Perry's sister, Mrs Lumeth, in in.
n the ant of The marriage was a happy one for the short them.
but sees Porson became more atleotive to times and wentom. have been weaned from his hablts of drinking; bat a. e decline a lew montha after her mardiago (Apall 21, 1\%. be returned to bis chambers in the Temple and hiso old Perry's friendship was of great value to him in many wa. it induced him to apend too much of his time in writiag it,r Morrins Clowowick; indeed he was over accued of "givns to Perry what was meant for menkind," and the existenct some of the papers the wrote there can be only deplored.

For somo months before his death be had appeared to 1 . feiling: his mewory was not what it had been, and he had won eymptoun of intormittent fever; but on the 19th of Septemix: 1808 he was eeized in the stroet with a fit of apoplery, and after partially recoverisg ank in the $25^{\text {th }}$ of that month at the agr of forty-aine. He was buried in Trinity College, close to the statue of Newton, at the opposite and of the chapel to whers rete the remains of Bentley.

In learaing Porson was wuperior to Valekenaer, In securacy to Beatiey. It munt be semombered that im his day the wicnce of comparative phileigy had ecarocty any existence; even the comparative value of M5S, was ecarcoly considered in editing an a ncient parathor. With many edtrors MSS. were treated as of much the same value, whether they were reslly from the hand of a trustworthy veribe, or what Bentley calle "merub manumeripty" or "scoundrel copine.'. Thus it we Are to find laull with Porion's way of editing. it is that he does not maloe auficient difference between the MSS. be unct or point out the relative value of the early coples whether in M5. or print. Thus be collates minutely Lascraris's edition of the Wede, moationiseg even mimprines in the tost, mether from its rarity and conelinew thee from in inctinuic value. And his wonderfal quicknes at emeodation has somptimes led bire inco error, which greater investigation into MSS, would have avoived; thus, in his note on Eur., Phocm. 1373 an emor, perhaps a misprint (re for me), in the firm edition of the wholiant on soplooctes hase led him imo en enendation of v. 399 of the Trachition which elearly will mot stand. But his most brilliant emordatioas, auch sas some of thooe on Athenaeus, on the Supplices of Acschylus, or, to take one aingle

 abminte certainty: and the powter wien presemed by Porson to a degrea so one elec hon ever aftained No doubt hin matbematical craining had womelhing to do with this; Ireguently the process may be eeer by which the inuth has been rearhed.
A tew words are called for on his teneral character. No one ever
 thas vielate their consciencen, and this at st sime when a lugh atandard in this reapect was not common. In spite of his lailings. lew have had warmer frienda; no one moore willingly communksted bis kwowledge and gave holp to others; crarcely a book a ppeared In him time or for come yeirs alter tis theth on the metjoces to -hich he devoted his tif without meknowiodgiag menimtaces fron him. And, if is be rimembered thne has file was a consinued seruggie against poverty and alight and iz-health rather than complain that be did little, we thould wonder how he accomplithed so much.
His kibrary wat divided lapo swo plerts, one of which wath whe by avetioa; the ethef, conlaining the tremecript of the Gele Photing bis bools with MS. notes, and mone letters from loreien echolara, was bought by Trinity College for 1000 guineas. His notebooks were lound to contain, to the worde of Bishop Blomfield. "a rich uraure of eriticionn in every brach of clavical literatare-everythins corefully and corpecty wriclea and yomationas mwitemquite fit to meet the public eye, withoul any dimination or addition." They have been carefully rearrangod, and illoustrate among other things tis eatmordinary permasiahlp and power of minute and accurate wrime. Nuch renains unptublithed. J. H. Monk, the suceesuor at

 Greck poets, and hic prelection on Euripides; P. P. Dobree, afterFards Greek profemor, the notes on Arimophanes and the lexican of Photien beudes thent, from other ecorten, Profemor T. Geisford aritual hio notere os Puminine ata Saiders, and Mr Kidd colleceed
 Itunwy cheracter oo the soore of his Lufiers to Travis, Profencor Turon (d) terwardo Bichop of Ely) came formand with a vindication.

The chle' wources for Porman's itte will be found in the memoirs in tho Grithen'; Hfcgesine Ior Septemiber and Ocrober 2208, and
 iman, Londot i8gs): DT Younc's memoir in former mitions of Be Esy. Bril (repriated ibld. and is hit worke); Wenton's

in peady 4 ne foag and if mo wide, the entrame beling only 350 ydm, wide. The Chinese deepened the bay articicially and erected quays. The roadstesed is exposed so south-canterly winds, and in chis respect the wider Bay of Thatienwan is mafer. Coal is found near to the port. The climate in very zuild, and similar to that of south Crimela, only mointer.

While in occupation by tho Rumenns Port Arthur became Expropeanized. The military port, Tatren, is a few miles to the orth. During the Russo-Japanese war the Japaneat anatiled
$t$ Arthur both by hand and wea and, after reppated asmults, n Ist of January 1905, General Stoessel saurendered the into the hands of the Japanese.
S. or Pomitasy, a breviary ( 9.0. ) of auch convemient rould be carried on the person, whence its Latio $m$ (Mperara, to carry, fevis, out of doors, abroad).

1 rua sdapted trom the Old French portelors,
 he "perteone-roll" was the name given nimals drawn up by the justice-cieth on locel authorities, together with tho ses mado
1 medieval organ carried by the - bellver with one hand and
h.
gut
the chal ( $:$.
Wine). (2) (1h.r
an entrance or opening, unt
except in such compounds as and in the denivative "porter," enpecially of a priblic building, hoviluat i, general une of the word is for an opening tor, is The manh instrument was General use of the word is for an opening lor, to Iight and ats in a ship's aide, and formerty in the wh an embrasure for cannon, a "port-bole." Por the a". of the word to the lett side of a ship, laking the phati... Ire- I
 Lansonad (3) (Thropigh the Fr. porter, from Lat mom to canry, bear), peoperty oatrward bearing or daportmos. whence "portly" origtailly of dignisied or majestic bearime now chiefy wed in the sease of stout or corpuleme. Tharing. "to port" is only wed as a military term "to port armas," fie. to hold the tille acroes and close to the body, the barral being placed opposite to the left shoulder. Derivatives are "port-íre" (Fr. parke-fow), \& fues for firing rockets, \&ec, and formarly for the discharge of artillery, and "porter." i.e. ove who carries a burden, particularly a servant of a railway company, hotel, \&c., who carries passengers' luggage to and from a station, \&e. The term "porter" has been applied, aince the 18th century, to a particular form of beer, dart browa or almost black in colour (see Berk and Bezwinc). The finer kinds of this beer are generally now krown as "etout." The name is almost certainly due to the fect that it was from the first a favourite drink anong the London "porters," the street curtiens of goods, hegage, te., and in early uses the drink is called porter's ale, porter's beer, or porter-beer.

FORT ADMAIDE, \& port of Adelaide comaty, South Australis, 71 m . by rail N.W. of Adelaide. Pop. of the town and suhurbe (rgos), 20,089. It in sit nated on an etcuary 9 mm . Irom St Vincent Gull and is the principal shipping port of South Australiz. Its wharves, equipped with steam and travelling cranes, and tramways, are $2 \frac{1}{2} \mathrm{~m}$. in extent; it has docks and a number of patent slips capable of taking up veseels of 300 to 2500 tons. There are also piers at Semaphore apd Larr'a Bay, on the other wide of Lefevre's Peminsula some 2 m . dibtant, which are connected with Port Adelaide by rail. The industries comprise silver and copper amelting, brewing, sawmiliing, ropernating, fourmilling, sugar-refining and yacht-buifing. The harbour is protected by two forts known as the Fort Glanville batterics. The suburbe, which are connected with the cown by tramways, are Alberton, Qurenstown, Yatala, Rosewater and Ringron-on-the Hill.

POATADOWh, a martet lown of county Armagh, Ireland, on the river Bann and the Great Nortbern rallway, 25 th W.S.W. of Delinas. Pop. (1goi), so,002 It is m jupction el
lines from Dublin, Clones and Omagh. The Bann, which is connected with the Newry Canal and falls into Lough Neagh 5 m . north of the town, is navigable for vessels of 90 tona burden. It is cromed at Portadown by a stone bridge of seven arches, origtaally built in 1764 , but since then re-erected. The manufacture of linen and cotton is carried on, and.there is a considerable trade in pork, grain and farm produce. In the reign of Charles I. the manor was bestowed on John Obyns, who erected a mansion and a few houses, which were the beginning of the town. A grain-market was established in $\mathbf{2 7 8 0}$. The town is governed by an urban district council.

Pontaels, JEAN FRANCOIS ( $1818-1895$ ), Belgian painter, was born at Vilvorde (Brabant), in Belgium, on the 3oth of April 18:8. His father, a rich brower, sent him to study in the Brussels Academy, and the director, Francois Navez, ere long received him as a pupil in his own studio. About 1841 Portaels went to Paris, where be was kindly received by Paul Delaroche. Having returned to Belgium, be carried off the Grand Prix de Rome in 1842. He then travelled through Italy, Greece, Morocco, Algeria, Egypt; the Lebanon, Judaea, Spain, Hungary and Norway. On his return to Belgium in 1847 Portaels succeeded H. Vanderhmert as director of the academy at Ghent. In 1849 be married the daughter of his first master, Naves, and in 1850 setted at Brussels; but as he failed in obtrining the post of director of the academy there, and wished, nevertheless, to carry on the educational work begun by his father-in-law, be opened a private studio-school, which became of great importance in the development of Belgian art. He again made several journeys, spending some time in Morocoo; he came beck to Brussels in 1874, and in 1878 obtained the directorship of the academy which bad so long been the object of his umbition. Portaels arecuted a vast number of works. Decorative paintinge in the church of St Jecquer-sur-Caudenberg; biblical acenes, such as "The Daughter of Sion Reviled" (in the Bruascls Gellery), "The Death of Judas," "The Mingi travelling $\omega$ Bethlebem," "Judith's Prayer," and "The Drought in Judice "; genre pictures, among which are "A Bor in the Theatre at Budapest" (Brussels Gallery), portraits of officinls and of the fachioaable world, Oriental acenes and, above all, pictores of fancy female figures and of exotic life. "His werks are in general full of a facile grace, of which be is perbape too lavish." wrote Theophile Gautier. Yet his pleasing and abundant productions as a painter do not constitute Portaels's crowning merit. The high place his name will fill in the bistory of contemporary Beigian art is due to his influence as a learned and clear-sighted instructor, who formed, among many others, the painters E. Wauters and E. Agneesens, the sculptor Ch. van der Stappen, and the architect Licot. He died at Brussels on the 8th of February 1895 .
See E. L. de Tacye, Pambas belges contomporains: J. du Jerdin, L'Art flamand.
(F. K. ${ }^{-\quad \text { ) }}$

FORTAGE, a city and the county-meat of Columbia county, Wisconsin, U.S.A., on the Wisconsin river, about $B_{5} \mathrm{~m}$. N.W. of Milwauke. Pop. ( 1890 ) 5143 ; ( 1900 ) 5459, of whom 1284 wese foreign-born; (rgio U.S. census) 544 . It in served by the Chicago, Milwaukec \&t St Paul, and the Minneapolis, St Paul \& Sault Ste Maric railways. The city is situated at the west end of the government ship canal connecting the Fox and Wisconsin rivers, and river steamboats ply during the open season between Portage and Green Bay and intermediate points in the Fox River Valley, Portage being the head of navigation on the Fox. Portage is in the midst of a fertile farming region, and has a trade in farm and dairy products and tobacco. Its manufactures include brick, tile, lumber, flour, picklos, knit goods, steel tanks and marine engines and launches, and there are several tobacco warehouses and grain elevatorn. As the Fox and Wisconsin rivers are here only 2 m . apart, whese rivers were the early means of communication between Lake Michigan and the Miscissippi river. The first Europeans known to have visiled the site of the city were Radiscon and Groweilliers, who cromed the portage in 1655 . The portage was used by Marquelle and joliet on their way to the Minisalppi in 2673 , and a
red granite movarnent commemorates thedr pasasge. About 1712 the Fox Indians diaputed the passage of the protast precipitatiog houtilities which continued intermitumaty until 1748. The first setuler was Lawrence Barth, who engafed ta the carrying trade here in 1793. Jacques Vieau metabisished a trading poat here in 1797 , and by 2820 it was a thriving dipes of the fur trade. Durias the Red Bird uprising (xta7) a cersporary military post was established by Major William Whistlet of the U.S. army. Fort Winnebago was begun in the followint year, was remodelled and completed by Lieut. Jefieman Devio in 8832 , and was subeequently abandoned. It wan from there in the same year that the final and anccentul car paign against Black Hawk was begun. Afser several failuces the Fox-Wisconstn canal was completed in $\mathbf{3 8} 56$, and in Juae of that year the "Aquila," a secn-whecler, pased thoong the canal on its way from Pitteburg to Green Bay. The shifting channed of the Wisconsia has retardod mavigation, and the canal has never been as important commencinlly a was expected.

PORTAGE LA PRABIR, a port of entry and the chief tow of Portage la Prairic county, Manitoba, Cenada, situated 50 m W. of Winnipeg, on the Canadian Pacific and Canadian Northere raflways, at an altitude of 854 ft . above the sea. Pop. (190n), 3901. It is in the midst of a fine agricultural district, into whith several branch railways extend, and carriea on a large erposs trade in grain and other farm produce.
PORTALPORE, an episcopal city, capital of the dietrica of Portalegre, Portugal; 8 m . N. of Portalegre stetion, on the Lisbon-Badajoz-Madrid railway. Pop. ( 1900 ), 11,820 . Portit egre is the Roman Amaca or Ammaia, and nurnerous Roman asd prehistoric remains have been discovered in the neighbourhood The principal buildings are the cathedral, the ruiced Moorith citadel and two more modern forts. The adminfstrative district of Portalegre, in which the rearing of swine, the production of grain, wine and oil, and the mamufacture of moollea and cotton goods and corks are the principal industries, coimeidat with the northern part of the ancient province of Alemtejo (q.v.). Pop. ( 1000 ), 124,443 ; aren, 2405 sq. m.

PORTALIS, JRAM ETIENNE MARIB ( $1746-1807$ ), French jurist, came of a hourgeois family, and was born at Baumet in Provence on the 1st of April 1746. He was educated by the Oratorians at their schools in Toulon and Marseilles, and then went to the university of Aix; while a student there he published his first two works, Obseroations ame Emile in a 763 and Dus Projugds in 1764. In 1765 he became an orocas at the padement of Aix, and soon obtained so great a reputation that be was instructed by the duc de Choiseul is 1770 to draw up the decree authorizing the marriage of Protestants. From 1778 to 2788 he was one of the four ascessors or administrators of Prownce In November 1793, after the republic had been proclaimed, be came to Paris and was thrown into prison, being the brother-in-law of Joseph Jerome Simbon, the leeder of the Federalisus in Provence. He was soon removed through the foflueace of B. de V. Barère to a maison de sontt, where he semained till the fall of Robespierre. On being released he practised as a lawrer in Pacis; and in 1795 be was elected by the capital to the Coarseil des Anciens, becoming a leader of the moderate pants opposed to the directory. As a leader of the moderates he tres proseribed at the comp d'elat of Fructldor, but, unike General Charles Pichegru and the marquis de Barbb-Marbois, be manged to excape to Swlizedand, and did not return till Bonaparte became First Consol. Bonaparte made him a comscillem divet in 1800, and then charged him, with F. D. Troachet, Bifor de Preameneu, and Jacques de Maleville, to drav up the Calk Civil. Of this commission he was the mose Industrious member, and many of the most important tilles, notably thow on man riage and heirshlp, are his work. In 1802 be wns placed th charge of the department of cultes or public worship, and b that capacity bad the chief ahare in drawing up the prevition of the Concordat. In i8o3 he became a member of the linatiute in 1804 minister of public worship, and in 1805 a kofeht grand croes of the Legion of Hopour. He coon after becteme tretaly
entel: and after an operetion he died at Pats on the 29h of Angut ztos

The wort of Portalis appears in the Cade Napalion, but see aloo Frederick Portelis's Docmonewts, rapports, ot masamx inelts
 sea the biography in the edition of his Oewnest by F. Portalis
 8869).
 diplomatic service, asd obtaining the lavour of Loais XVIII. filled many important offioes. He was under-secretary of state for the ministry of justion, frat president of the court of cusertion, minister for foruifn affins, and to 2853 a member of the eepate.

PORTAPhMoson, a market town situated party in King's county but chiefty in Queen's county, Ireind, da both banks of the river Barrow, here the county boundary. Pop (1901), 1943. The railway suation, a mile south of the town, is an important jumction, 42 m. west by south from Dublin, of the Great Southern a Wetern syaten, where the branch line to Athlome leaves the main line. Monthly fains are held, and there is considerahle local trede. After tho revocation of the edict of Nantes a colony of Franch relugeen was atablished here in the reign of Williate III., and the benutiful chureb of St Paul (rebuilt in 8857) whs devoled to their use, scrvices being conducted in the French language. (or which reason the charch is stin spoken of as the " Freark Church." The tormer name of the town was Cooltetooders, but on the peoperty paining into the bends of Lord Arlingtoa in the reign of Clarles II. the name was changed. Emo Park, 5 m . south of the town, is the Gine demesne of the earls of Portarlington, at title eranted to the family of Dawcon in 178 s . As obselisk on Splte Hill near the town is one of the many famine rellef works is Irchand. On the tiver, close to the town, there are picturesque remains of Lea Castle, originally huit c. 1260 . Portartingtom was iscorporated in 1667 , and was a parliementary borough both before the Union and efter, its reprosentation in the lmperial partiagent (by one member) being merged in that of the county by the Redistribution Act of 1885.

PORT ABTEUN (formerly Prince Arthur's Leoding), a town and harbonr in Thunder Bay District, Ontario, Canada, on Lake Superior, and the Canadian Pactic, Grasd Trunt Pacific, and Canadian Northera rallways, and the lake terminus O thie two latter. Pop. (1901). 3:44 The lake terminus of the Cunadian Pacific, originally here, has been moved to Fort Wininm, 4 m . distant. Lumber and minerals are shipped from the surrounding district, and vast quantitict of grain from the farther mest.
 at the extreme south of the peninsulis of Lino-tung in the Clinese principality of Manchuria. It was formerly a Chisese maval arenal and fortress, but was captured by the Japanesc in 1894 , whe dentroyed more of the defensive works. In 1898 it was leased to Russia with the neighboring port of Talieawan, and whe gradually converted into \& Russian stronghold. In 1905 the leave was transierred to Japan. The port or harbour is - metural one, entircly landlocked meopt to the soutb. The bein indide is of Bmited extent. Barren and rocky hilk ster from the wates's edge all round. A railway 270 m . long connects the port with Mukden and the trang-Siberian line; there is also nikway connetion wib Pelin. The harbour is ice-iree all the year round, a leature in which it contrasts favousably with Viadivostok.
The Liootung peninsula, mperated from Korea by the Bay © Kores, and from the Cblnese natialapd by the Gulf of Liso-tung. rae in a movel-westerly direction from the maialand of Manchuria, and in costinume by a group of mall inlanie which reach asothet painale projectise from the mainlond of Chins in a sorth-eacuerly Wintion asd huving as lies morch-merters extremity the port of Whbolwai. The Lhortung penineula is indented by several bayes two of efich pearty meet, making an inthaus leos than a me wide. beyod which the peninsola trithely fidens gaiog shie part of in
 opeat on the equere chore of the latiter: Lurshas-kion (Port Arthur) cel Talicnwar Both were leased to Rumio. La-humbtr'ou Bay
ie mearly 4 m. long and it mon wide the entracee being only 350 ydan wide. The Chinese deepened the bay artificially and erected quays The roadrtead is exponed to south-eaterly winds, and in this respect the wider Bay of Talienwan is aafer. Coal is found near to the port. The climate is very mild, sad similar to that of south Crimea, only mointer.

White in occupation by tho Rusuans Port Arthar became Europeanized. The military port, Tafren, is a few miles to the north. During the Russo-Japanese war the Japanese assailed Port Arthur botb by land and mea and, after repeated assults, on the 1st of January 1905, General Stocssel surrendered the citadel into the bands of the Japancse.
portas, or Portuary, a breviary (9.p.) of such convenieat size that it could be carried on the person, whence its Latim name pertiforium (portare, to carry, foris, out of doons, abroad). The English word was adaptod from the Old Freach parteloors, and took a large number of forms, e.g. portiors, forloow, pwits, \&e. In Scots law, the "porteous-roll" was the name given formorly to a list of criminals drawn up by the justice-clerk on information given by the local authorities, together with tho names of witnesees, and charges mado.

POATATIVB ORGAn, a small medieval organ carried by the performer, who manipulated the bellows with one hand and ingered the keys with the other. This small instrument was necessarily made as simple as posaible. On a small rectanguiar wind chest or reservoir, fed by means of a single bellows placed at the back, in front, or at the right side, were arranged the pipes -one, two or three to a note-aupported by more or less ornamental uprights and an oblique bar. The unost primitive style of keyboard consisted merely of siders pushed in to mabe the note sound and sestored to their normal position by a horn spring; the reverse action was also in use, the keys being furnished with knobs ar handles.
Towards the middle of the 13th century the portatives repre sented in the miniatures of illuminated MSS. first whow signs of a real keyboand wieh balanced keys, as in the izch century Spanish MS. knowp at the Cantigas de Santa Maria, ${ }^{1}$ contalning lour full pagea of miniatures of inserumentalists, fifty-one in number. From the position of the performer's thumb it is evident that the keys are pressed down to make the notes sound. There are nine pipes and the mme number of keya, sufficient for the diatonic octave of C major with the B Mas added. The pipes put into these suall oratas were flue pipes, their intonation must have been very unsubse Owing to the irregularity of the wind supply fed by a single bellow: the pressure being at the mercy of the performer's hand. Increased pectsure in pipes with fixed mouthpieces, such as ongan pipes. procluces a rise in pitch. These modicval portative organs, so extengiveig used during the 14th and s5th centuries, were revivals of thise used by the Romans, of which a specimen excavated at Pompeii in 1876 is preserved in the Muscum at Naples. The case measures 14) in by $9 \|$ in. and contains nine pipes, of which the longeat measures but 91 in.: six of the pipes have oblong holes at a stiort distance from the top similar to those made in gamba pipes of modern organs to give them their reedy quality, and also to those cut in the bamboo pipes of the Chinese Cheng. which is a primitive organ furnished with free reeds. From the description of these remains by C. F. Ady Williams, it would seem that a bronee plate isf in by ai in. having 88 rectangular elits arranged in three rows to lorm vandykea was found inside the case, with three little plates of bronae just wide enough so pass through the slits lying by it; this plate possibly formed part of the mechanism for the sliders of the keys. The small anstrument of ten takeo for a syrins on a contorniate of Sallust in the Cabinet Imperial de France in Paris may be meant for a miniature portative.
(K. S.)

FORT AUGUSTA, a seaport of Frome county, South Australio, on the east shore of Spencer Gull, 359 m . by rail N.N.W. of Adelaide. Pop. about 2400. It has a fine natural deep and landlocked liarbour, and the governonent wharves have berthing for lerge vemels. The chisf exports are wool, wheat, flour, copper, mides and tallow. Port Auguita is the seat of a Roman Calholic bishop and has a cuthedrad, while its town-hall is the finess in the state, that of Adelaide ercepted. It in also the starting poiat of the Great Northern rtilway. The leggest ostrich farm in Austratis lies 8 m . from the town. The ncighbourbood is rich in mionah, copper, silver, irou and coul have been foumd,
${ }^{1}$ For a reproduction J. F. Riafos, Sincties of Eerly Spoutif Musí, pp. 119127 (London, 184j).
'Quetenty Mrucal Revine (huguat, 189s).
and in igoo raluable gold quartz reefs were discovered at Tarcoola.

PORT AU PRIMCB (originally L'LIOpilal, and for brief periods Port $H$ envi and Port R(publicatin), the capital of the republic of Haiti, West indies, situated at the apex of the trianguiar bay which strikes inland for about 100 m . between the two great penimsulas of the west coast, with its upper recesses protected by the beautiful island of Conaives ( 30 m . Iong by a broad). The city is admirably situated on ground that soon begins to rise rapidly towards the bills. It was originally laid out by the French on a regular plan with streets of good width running morth and south and intersected by others et right angles. Everything has been allowed 10 fall into disorder and disrepair, and to this its public buildings form no exception. Every few years whole quarters of the town are burned down, but the people go on building the same slight wooden houses, with only bere and there more substantial warebouse in brick. In spite of the old French aqueduct tbe water-supply is defective. From June to September the heat is exceasive, reaching $95^{\circ} 1099^{\circ}$ F. in the shade. The population, mostly negroes and mulatcoes, is estimated at $6 t, 000$. Port au Prince was first laid out by M. de la Cuze in 1749. In 1751, and again in $\mathbf{t 7 7 0}$, it was destroyed by earthquakes.

FORT BLAIR, the chief place in the convict settlement of the Andaman Islands in the Indian Ocean, situated on the south-east shore of the South Andatman Ieland, in $11^{\circ} 42^{\prime} \mathrm{N}$. , $93^{\circ}$ E. It derives its name from Lieut Blair, R.N., who first occupied it in 1789 . at station for the suppresion of piracy and the protection of shipwrecked crews. Abandoned on account of sickness in 1796, it was not again occupied until $\mathbf{1 8 5 6}$. It posserset one of the best harbours in Ania, while its central position in the Bay of Bengal gives it immense advantage as a place of naval rendezvous. (See Andayan Islands.)

PORT CHESTBR, a village of Westchester county, New York, U.S.A., in the south-east part of the state, on Long Island Sound, and about 10 m. N.E. of New York City $(26 \mathrm{~m}$. from the Grand Central Station). Pop. (1900), 7440, of whom 2110 were foreign-born; (1910 census), 12,809. It is served by the New York, New Haven \& Hartford railroad, and by daily steamers to and from New York City. The village is a summer resort as well as suburban residential district for New York City. Among its public institutions are a library, a pirk and a hospital. The village has various manufactures, including bolts and nuts, motors for racing boats and automobiles; there are also large planing and wood-moulding milis. The earliest mention of Port Chester in any extant record is in the year 1732. Untii 1837 it was known as Saw Pit, on account of a portion of the village, it is said, being used as a place for building boats. During the Was of Independence the village was frequently occupied by detachments of American troops. Port Chester was incorporated as a village in 1868.

PORTCULiIS (from the Fr. portaconlisse, porte, a gete. Let. porta, and coulisse, a groove, used adjectivally for "sliding," from couler, to slide or glide, Lat. colare; the Fr. equivaients are harse, a harrow, and conlisss; Cer. Fallgoller; Ital. sarocinesca), a strong-framed grating of onk, tbe lower points shod with iron, and sometimes entirely made of metal. hung so as to slide up and down in grooves with counterbalances, and intended to protect the gateways of castles, ite. The defenders having opened the gates and lowered the portcullis, could send arrows and dares through the gratings. A portcollis was in existence until modern times in ageteway at York. The Romans used the portcullis in the defence of gatewrys. It was called calaracta from the Cr. maraphurrin, a waterfall (anaraphriverat. to fall down). Vegetins ( $D$ ere milif. iv. 4) speaks of it as an oid means of defence, and it has been sutgested that in Psalm xxiv. $T, 0$, "Lift up your heads, oh ye gates," ac., there is an allusion to a sinilar contrivance. Kemaint of a colanecte are clearly soen in the gateway of Pompeit. The Italinn neme saracinetert originates from the crusades. (See Gatt.)

PORTE TRE SUBLNH1 (Arab. Sabi-cli, the high gate. through the Freach tranchtion in miliow perte), in Turker, the
oincist namie for the government, dertwed from then hish indo giving access to the building where the offices of the prindipal state departments are situated.

PORT BLIRABETH, a seaport of the Cape provimot, Somth Africa, in Algoa Bay, by wbich name the port is often denigated. It lies in $35^{\circ} 57^{\prime}$ S., $25^{\circ} 37^{\prime} \mathrm{E}$. on the east aide of Cepe Recile. being by wea 436 m . from Cape Town and 384 m . from Durban. In sise and importance it is second only to Cape Town among the towns of the province. It is built partly along the asertome and partly on the slopes and top of the hills that rite aome aep ft. above the bay. The Banken's River, usually a anall atream, but subject (as in igo8) to disastrous floods, runs lhnoagh the town, wbich contists of four divisions; the harboter and luns. ness quarter at the foot of the clifis, the upper part, a the table-land known as "The Hill "; "The Valley " torned by the Banken's River; and "South Hill," east of the river.

The Tomen. Jetty Street leads from the north jetty to the maricet square, in or around which are grouped the chici publice builditap The town-hall, court-house, poft office, market buildirgs, grater library, St Mary's church (Andican) and St Auquetine'a (doman Catholic). Several of there bundings are of consideralule architec: tural merit and fine elevation. The library, of Elizabethan desips, contains some 45,000 volumes. The market buildings, te the south east corner of the equare, and partly excavated from the fide of ine cliff, contain larye halla for the fruit, wool and ieather montarte and the muscum. Feather-Market Hall, where gre held the cale of ostrich feathers, seats 5000 persons. The museum has valuable ethnographical and zoological collections. Other pubtic buildings include a synmpogue and a Hindu temple. Leading west Irom Marlate Square is Main Street, in which are the principal busines houne. Between Main Street and the aea is Strand Street, also a beagy commercial thoroughfare. Behind the lower town streets riee it terraces to "The fill." a residential district. Here is an open pint of ground, Donkin Rewerve, containing the lighihoune and atore pyramid with an inscription in memory of Elisibeth, wife of Sit Rulane Donkin, detcrined as "one of the most perfect of humas beings, who has given her name to the town below.* A fountain, surmoumed by the statue of a war-horse. erected by publie aub scription in 1905 commernorates " the services of the crallant apimets. which perished in the Anglo-Boer war, 1899 1goe." Father mat is a large hoepital. one of the finost inscusuriona of ita kiod in South Alrica. At the southern ead of The Hill is St Ccorze's Park. which has some fine trees, in marked contrast to the general treeles. barren aspect of the town. Port Elizabeth indeed poesesaes few natural smenitias, but its golf liaks are repused the fanest in South Alrica. The town, apart from its tranait tade asd the industrics connected therewith, has some manufacturer-jam nad confectionery works; oil, candle and explosive works; mpw and forst mills: tanneries, ac. It has an excellent water supply.

The Harbowr-There is no encloced basin, but the noednead hea excellent boldin年ground, protected from all winds except the suris. east, the prevailing wind being westerly. No harbour or light duen are charged to vessels of any flag. The port has three jettios of wrought iron. respectively 1162,1152 and 1462 ft. in lemgth. enterning to the four fathoms line. These jetties art provided whe hydratulic cranct, \&c., and railways connect them with the unin line, so that goods can be sent direct from the jetties to every pars of South Alrica. In tivourable weather vessels drawing up to aif fe can discharge cargo alongside the jeities. In unfavournite eoded tions and for larger stemmers tage and lighters are employed. Rong venther prevents diacharge of cargo by lighters, on an avernper ovan daya in the year. The customs-house and principal railway tatign are close 10 the north jetty. The port is state owned. and fis undet the adminiss ration of the harbour and railway board of the Union.

Trade.-Port Elizabeth tasas large import trade, ehiedy la textines machinery, hardware, apparal and provisions aupplyinc to g ave siderable extent the markets of Kimbericy. Rhodesin, the Orange Free State and the Transyaal. The exports are mainly the products of the eastern part of the Cape province, the moot important being ostrich feathers, wool and mohalr. Stins, hidea and maite are also exported. In isgs the value of the impors was f3yopops

 In 1906 they were $\{6,564,000$ and in $1907(6,004,000$. 1 ite enport trade has been of sfoser but more steady groweh. If wis values
 [2.010,000 in 1903 . Indictive of the lact that the ay icultute co munity was linle affected by the trade deprension arr tuerpit figaces for 1904 and $190 \%$. which were $\{2.044,000$ and illastend renpactively. In 1907 goods valued at $\{3.150,000$ were cep-mted
Pa, ulatiow. - The population within the municipal area sto et the
 of whom 23,782 were whites. Many of the inhabitanns are of Cepen origin and the Deutiche Liedertalel is one of the mont popular din In the towt.

FI istors-Alsea Bay wa discovered by Bartholomem Dins in 188, and wes by hima named Bahia da Roca, probebly with ference to the rocky inlet in the bay, on which he is stated to tve crected a crom (St Croix Ishad). After the middle of the Seh century the bay wist culled by the Portuguese Bahia da agon, whence its modern designation. In 1754 the Dutch ittlements at the Cape wrere extended eastwards as far as ligon Bag. The convenience of reaching the eastern district $y$ boat was then recognised and adrantage taken of the-roadtead sheltered by Cape Recile. In 1799, during the first ccupation of Cepe Colony by the Britibh, Colonel (afterwards Gencral Str John) Vandekur, to guard the roadstead, built a small ort on the bill west of the Baaken's River. It was named Fort t realerick in honour of the then duke of York, and is still preserved. A few houses grow up round the fort, and in 1820 besides the military there was a civilian population at Fort Frederick of about 35 persong, In April of that year arrived in the bay the Gret of some 4000 British immigrants, who settled in the eastern diserict of the colony (See Capt Colony: History). Under the supervision of Sir Rufane Donkin, ecting governor of the Cape, a town was lald out at the base of the hills. In 1836 it was made a free warehousing port, and in 1837 the capital of a small adjacent district. To overcome the difficulty of landing from the roadstead a breakwater was built at the mouth of the Baakens River in 1856, but it had to be removed in i869, as it caused a serious sccamalation of sand. The prosperity which followed the constrection of railways to the interior eamed for the port the designation of "the Liverpool of South Alrica." Railway work was begue in 1873 and Port Elizabeth is now in difect commanication with all other parts of South Arics. At the same period (1873) the building of the existing jetties was undertaken. Port Elizabeth has poncsed municipal government since 1836 . Its predominatat British character in shown by the fact that not until 1909 was the foundation stone laid of the first Dutch Reformed Church in the town.
pontrous, soak (d. 1736), captaln of the city guard of Edinburgh, whose name is associated with the celebrnted riots of 1736, was the won of Stephen Porteoug, an Edinhurgh tallor. Having served in the army, he was employed in 1715 to drill the ciey guard for the defence of Ediaburgh in anticipation of a Jacobite riving, and was pronoted later to the command of the force. In 1736 a smuggier named Wilson, who had won popularity by helping a companion to escape from the Tolbooth prison, was hanged; and, some slight diaturbence occurring at the execution, the city grand fired on the mob, killing a few and wounding a considerable sumber of persons. Porteous, who wha said to have fred at the people with his own hand, was hrought so triad and sentepced to death. The granting of a reprieve was borly resented by the people of Ediaburgh, and on the night of the $\mathrm{T}^{\text {th }}$ of September 1736 an armed body of men in disguise broke into the prison, teized Porteous, and hanged bim on a sigrpont in the street. It wat said that persons of high position were concerned io the crime; but although the government cafred rewands for the apprehension of the perpetrators, and alibough General Moyle wrote to the duke of Newcaste that the crimisals were " well-known by many of the lahabitants of the town,' wo one was ever convicted of partifipation in the murder. The eyoppathles of the people, and even, It is said, of the ciergy, throughout Scotizod, wete to anmistalably on the side of the noters that the orgriaal stringency of the bill latroduced into partiameat for the punlahment of the city of Edinburgh had to be reduced to the fevying of a tme of C3000 for Porteous's Whtow, and the disqualification of the provost for bolding any pablic affice. The incident of the Porteous riots was ueed by Sir Watker Scolt in The Efoart of 2 fillochian.
Ste Sir Daniel Wilson. Memoriols of Ediaburgh in the Olden Time (2 vols. Edinburgh, 18;8): Shate Trishs, vol. xvii.; Winliam Coxe. Mravirs of the life of Sir R. Walpole (4 vola Landon, 1816); Alex-
 scoount of an yye-witneen of the exocuition of Wilsooi pamphlets (2 vole in Britiki Muscum) contalning The Life and Dealh of Captajn Jome Porkwat, and other papera relating to the aubjert; W. E. H.
 2ะ1 3
(7 vols., London, 18pp). See also Scott's nocee to The Beart of Tidlothian.

PORTER, BENJADIT CUBTIS ( $1843^{-}$), American artist, wis born at Melrosc, Massachusetts, on the 27th of August 1843 . He was a pupil of A. H. Bicknell and of the Paris schools, and was elected an associate of the National Academy of Denign. New York, in 1878, and a full academician in $\mathbf{1 8 8 0}$. He is best known as a painter of portraits.

FORTER, DAVID ( $1780-1843$ ), American naval officer, wall born in Boston, Massachusetts, on the ist of February 1780. His father, David, and his uncle, Samuel, commanded Americaa ships in the War of Independence. In 1796 he accompanied his father to the Weat Indies; on a second and on a third voyage he was impressed on British vesels, from which, however, he escaped. He became a midshipman in the United States Navy in April 1798; served on the "Constellation" (Captain Thomas Truxton) and was midshipman of the foretop when the "Comatellation" defented the "Insurgente"; was promoted lieutename in October 1799, and was in four succesoful actions with French shipa in this year. In 1803, during the war with Tripoli, he wat Grat lieutenant of the "Philadelphia " when that vessel grounded, was taken prisoner, and was not released until June 1805 . He was commissioned master commandant in April 1806 ; in $1807-$ 1810 served about New Ocdeans', where be captured several French privatecra, and in 181: was promoted captain. He commanded the frigete "Esser " in her famous voyage in $18 \mathrm{rt-}$ 18 m . In the Atlantic be captured seven brizs, one ship, on the 13th of August i8r2, the sloop "Alert," the first British was vessel when in the Wer of 1812 . Without orders from his superiors be then (February 18is) rounded Cape Horn, the harbouss of the east coast of South America being closed to him. In the South Pactic ho captured many British whalert (the Britich lomes were catimated at $(500,000)$, and on his own authority took formal posesemion (November 1813) of Nukshivah, the largeat of the Marquesas Islands; the United Siates, however, never amerted any chaim to the island, which in 1843, with the other Marqueas, was annexed by France. During mont of February and March 1814 be was blockaded by the British trigates "Cherub" and "Phoobe" in the harbour of Valparaino, and on che 28th of March was defeated by these vessels, which seem to have violated the neutrallity of the port. He was released on parole, and sailed for New York on the "Easex, Jr.," a emall voseal which be had captured from the British, and whick accompanied the "Eeez." At Sandy Hook he wat detained by the ceptetn of the British ship-of-war "Saturs " (who dechared that Porter's parole was no longer efficetive), bet escaped in a small bost. He was a member of the pew board of maval comminaioners from 1815 until 1823, when he commanded a aquadron sent to the West Indies to supprese piracy. One of his aficess, who haded at Fajardo (or Foxardo), Porto Rico, in pursuit of a pirate, was imprisoned by the Spanish autborit ice oa the charge of píracy. Porter, without reporting the incident or awaiting instructions, forced the authorities to apologiee. He wae recalled (December 1824), wis court-martialled, and was suspended for six moaths. Is August 1826 he resigned his commiscion, and until 1829 was commander-in-chicf of the Mexican navy, then fechting Spain; in peyment for his services be nceived government land in Tehuantepec, where he hoped to promote an inter-oceanic canal. President Andrew Jackron appoivted him concul-gesernl to Algiers in 1830, ind in 1831 created for him the pout of charge d'affaires at Constantinople, where in 184y he became minister. He died in Pera on the 3rd of March 1843.
He wrote a Journad of a Cruise made to the Pacitc Occan in the U.S. Frigate "Resex" in f812-13-14 (2 vola. 1815: 2nd ed., 1822), and Constantimople and its Environs (2 vols., 1835)، a valuable gulde.hook. See the Mrmoir of Commodare Dasid Porter (Albany, New York, 2875), by him con, Admiral David D. Porter.

PORTEA, DAVID DIEOA ( 18 r 3 -1891), American naval officer, son of Captain David Porter, was born in Chester, Penmylvanis, on the 8th of June r813. His first voyage, with his father TWhlie he was in New Orkeans he adopred David Farragut, who levor servid with him on the "Essex."
in West Indian waters in 1823-1824, was terminated by the Fajardo aflair (see Porter, David). In April 1826 be entered the Mexican navy, of which his father was commander-in-chief, and which he left in 1828 , after the capture by the Spanish of the "Guerrero," on which he was serving under his cousin، David H. Porter (1804-1828), who was killed before the ship's surrender. He became a midshipman in the United States navy in 1829, and was in the coast survey in $\mathbf{1 8 3 6 - 1 8 4 2}$. In 1839 he married the daughter of Captain Daniel Tod Patterson (1786-1839), then commandant of the Washington navy-yard. Porter became a lieutenant in February 1841; served at the naval observatory in 1845-1846; in 1846 he was sent to the Dominican Republic to report on conditions there. During the Mexican War he served, from Fehruary to June 1847, as lieutenant and then as commanding officer of the "Spitfire," a paddle vessel built for use on the rivers, and took part in the bombardment of Vera Crus and in the other naval operations under Commander M. C. Perry. From the close of tbe Mexican War to the beginning of the Civil War he bad little but detail duty; in 1855 and again in 1856 be made trips to tbe Mediterranean to bring to the United States camels for army use in the south-west. In April 1861 be was assigned to the "Powhatan," and was sent under secret orders from the president for the relief of Fort Fickens, Pensacola, anexpedition which be had urged. Porter was promoted commander on the 2and of April, and on the 3oth of May was sent to blockede the South-West Pass of the Mississippi. In August he left the gulf in a fruitless search for the Confederate cruiser "Sumter." Upon his return to New York in November he urged an expedition against New Orleans (q.v.), and recommended the appointment of Commander D. G. Farragut (q.v.), his foster-hrother; to the chief command. In the expedition Porter himself commanded the mortar flotilla, which, when Farragut's fleet passed the forts on the early morning of the 24th of April i862, covered its passage by a terrific bombardment that neutralized the fire of Fort Jackson. At Vicksburg Porter's bombardment assisted Farragut to run past the forts (June 28). On the gth of July Porter was ordered, with ten mortar bosts, to the James river, where McClellan's army was concentrated. On the igth of October he took command of the gun vessels which had been built on the upper waters of the Mississippi, and to which he made important additions at an improvised navy-yard at Mound City, Illinois. With this be took part in the capture of Arkanses Post on the irth of January 1863. In the operations for the capture of Vicksburg in 1863 unsucceasful attempts were made in February and March by Porter's vessels to penetrate through connecting atreams and hayous to the Yazoo river and reach the right rear of the Confederate defences on the blufts. But in May the fleet ran past the Vicksburg batteries, mastered the Confederate forts at Grand Gulf, and made it possible for Grant's army to undertake the brilliant campaign which led to the fall of the place (see Aiserican Civil War and Vicessurg). Porter received the thanks of Congress for "opening the Mississippi River" and was promoted rear-admiral. He co-operated with Major-General N. P. Banks in the Red River expeditioas in March-May 1864 , in which his gun-boats, beld above Alexandria by shallow water. and rapids, narrowly escaped isolation, being enabled to return only hy the help of a dam built by Lieut.-Colonel (BrigadierGeneral) Joseph Bailey (1827-1867). On the 12th of October 1864 he assumed command of the North Atlantic blockading squadron; then about to engage in a combined military and naval expedition against Fort Fisher, North Carolina. Porter claimed that his guns silenced Fort Fisher, but Major-General B. F. Butler, in command of the land forces, refused to assault, asserting that the fort was practically intact. After Butjer's removal, Porter, co-operating with Major-General Alfred H. Terry, and commanding the largest fleet assembled at any one point during the war, took the fort on the 15th of January 1865 ; for this he again received the thanks of Congress. From 1865 to 8869 he was superintendent of the U.S. Naval Academy at Annapolis, which he greatly improved; his most notable cbange being the introduction of athletics. On the 25 th of July he became
vice-admiral. From the oth of March to the 25kl of Irw 1869, while Adolph E. Borle ( $8809-1880$ ), of Penmoylvaniz secretary of the navy in President Grant's cabinet. Porter 4 e virtually in charge of the anyy department. In siget succeeded Farragut in the trede of admirat which bat after Porter's dealh until 8899 , when it was re-axtehtighed a reward Rear-Admiral George Dewey for his vietcry at Minmin Porter urged the reconatruction of the nevy, which be begun in 1882. He died in Washington, D.C., en the zeth e February 189 g .

Porter wrote a Lif' of Comenidons Devid Porter (3Prgs), , Incidents and A necclotes of ite Civil War (iges), an nome too eoce Fistory of the Nauy during the War of the Rebeilion (1887). two tore Allan Dare and Robert is Dioble (1885i dramatized, 18\%7) and $87 z^{-1}$
 The Crierion in 1903 . See J. R. Soley, Adminal Portep (Aver Kank 1903) in the "Great Commanders" Serica.

Admiral Porter's three brothers were in the arrvice of the United States: Wilysur David Pozrzi ( 1809 -1864) estex the navy in 1823, commanded the "Easex " on the Teroeren and the Mississippi in the Civil War, and becume comanodione iz July 1862; Theoooric Hexiry Portez (1817-1846) was the fofficer of the Americats army killed is the Mexican War, err Henry Ocden Porirz ( $1825-1872$ ) zesigned from the Uneta States navy in 3847 , after scvea years' ervice fought urda Willian Walker in Central Americs, retarned to the Amedic. navy, was executive officer of the "Hatteras" when she sunk by the "Alabama," and rectived wounds in the nctica from the effects of which be died several ytars later.
POBTER, ENDYYIOM ( $1585-1649$ ), English moyation. © scended from Sir William Porter, sergeant-at-arms to Hewry Vil. and son of Edmund Porter, of Aston-sub-Edge in Clowcentar shire, hy his cousin Angele, daughter of Giles Porter of Mactita in the mane county, was brought up in Spain-where be bat relatives-as page in tho houschold of Olivares. He aftermard entered successively the service of Edvard Viliem and of Bectingham, and through tha latier's recomanendation beeteme of the bedchamber to Charles I. In October 3692 he wese to negotiate concerning the affains of the Palatinate and marriage with the Infanta. He accompaniod Charles Buckingham on their foolhardy expedition in 1623, acted ss their interpreter, and was included in the conseguent attect made by Lord Bristal on Buckingham in 1666 . In 1608 be vas employed as envoy to Spain to negotiate lor peace, and in r\&z on a mission to the Nethorlands to the Intante Ferdiont During the Civil War Porter remained a constant and fathith servant of the king. He was with him during the two Scotisis campaigns, attended him again on the visit to ScothandinAmy 164r, and followed Charles on his lest departure trom Lepde in 1642, receiving the nominal command of a regiment, and sittus in the Royalist pardiament at Oxford in $\mathbf{3 6 4 3 \text { . He had, bowevr, }}$ little faith in the king's mearures. "His Majeaty's busfnemses," be writes in 1641 ," run in theit monted channel- -ublele deutrue of gaining the popolar opinion and weak arecutions for che apholding of monarchy." His fidelity to Charlen was of a persoal not of a political nature. "My duty and loyalty have tangid me to follow my king," he declares, "and hy the grace of Cod nothing shall divert me from it." This devotion to the fing the fact that he was the agent and protegt of Bucklaghama, and that his wife Olivia, daughter of John, Lord Boteler of Bramfeld. and niece of Buckingham, was a zealous Roman Catholic, elere upon him the hostility of the opposite faction. As meanber of the Long Parliament, in whicb be sal as member for Drait rich he was one of the minority of 59 who voted against Straltoed's attainder, and was in consequence proclaimed a "betriger of his country:" On the 15 th of February 1642 he was veted one of the dangerous counsellors, and specially excepted fana pardon on the 4 th of October and in the treaties of peset negotiated subsequently, while on the toth of March 86 as be was excluded from parliament. Porter was also tmplifitied to the army plot; be assisted Glamorgan in illegally purtint the great seal to the commission to negotiate with the lrish in i64s; and was charged with having in the same manoer afized the
treat ceal of Scotland, then temporarily in his keeping, to that of $\mathbf{O}^{\circ}$ Neill in 1641, and of having incurred some responsibility for the Irish rebellion. Towards the end of 1645 , when the king's cause wias finally lout, Porter abandoned England, and resided sanccemaively in France, Brusels, where be was reduced to great poverty, and the Necheriands The property which be had accumulated during the tenure of his various appointments, by ancceneful commercial undertakings and by favours of the court, was now for the most part sither confiscated or encumbered. He meturned to England in 1649 , after the king's death, and was allowed to compound for what remained of it. He died shorty afterwards, and wes buried on the 2oth of August 1649 at St Martin't-in-che-Fields, lesving is a apecial charge in hil will to his sons and descendants to "observe and respect the family of my Lord Dake of Buckingham, deceased, to whom I owe all the heppiness I had in the world." He left five mons, who all played conspicuous, if not all creditable, parts in the history of the tlme According to Wood, Portar was "beloved by two kings: James I. for his admirable wit and Charica I. for his general bearing, brave style, sweet temper, great experience, travels and modern languages." During the period of his prosperity Porter had zained a great sepetation in the world of art and-letters. He wrote versen, was a generous patroa of Davenant, who eapecially sings his praises, of Dekker, Warmatrey, May, Herrick and Robert Dover, and was included among the 84 "easentials" in Boltoa's "Academy Royal." He was a judicious collector of pictures, and as the friend of Rubens, Van Dyck, Myteas and other painters, and as agent for Charles in his purchases abroad be had a considerable shars in forming the king's magnificent colloction. Ho whe also inctrumental in procutiog the Arundel pictures frome Spaib. The authorahip of Elucionnori, 1649 a visdication of the Elciv Becinci, has been altributed with come reason to Porter.

Aurnoantriss.-Lfeand Leners of Endymion Porker, by D. Towns. hand (1897): articte the Dict of N.il. Biog., by C. H. Firth inn authorities there ciled: Memoires, by D. Lloyd (i668). p. 677 ; Burten'
 Gandiner's Hist. of England; Lows of Die Lovds Strangford (isj7), L. E. B. de Fomblanque (Life and Lotcen): Wood, Athe nas Oxamionses: Claramdon's History of an Retellion; State Papers and Calendar of State Papers; Celemdor of Slate Papors: Dom, and of Committee for Compoundinf: The Chesters of Chuchele, by Waters, i. 144-149: Eidul Bosidue, by Ed. Almack. p.94. There are also various referenich at., to Endymiona Porter in Adsitiomul Charlers, British Museumi, 6a33. 1633. 6325: Add. MSS. 25858: 18.374 ; and Emorlom 2550, assu; in the Hish MSS. Cown. Sarias: MSS. of Duhe of Porlion., of., and in Nows and Queries; also Thomason Tracts. Brit. Mun, E 118 ( 13 ).
 born at Portumoch. New Hargphire, on the 3 te of August 1823. He was the son of a naval officer, and nephow of Devid Porter of the frigate "Enecs." He graduated at the United States Milieary Academy in 1845 and was andgred to the artillery. In the Mexican War he woo two brevets for gallastry-that of captain for Molino del Rey and that of major for Chapaltepec. He served at What Point as instructor and adjutant (i849-185s), and ho took part is the Utah expectition. At the outtoretk of the Civil Wer in 186: he was employed on stafi dutiot in the eastern states, and rendered great atistance in the orgasization of Peansylvanian volunteen. In the absence of higher authority Porter sanctioned on Ha owa reaponability the requent of Misoond Unionins for pernimion to gate troope, a step which had an important influence upon the strugde for the ponemion of the state. He becuse colonel of a new regiment of regulars on the 14 th of May, and soon afterwands brigadier-general of volunteers. Under McClellan be commanded E division of Infantry in the Fenimoler campaign, and directed the Union siege operations aghast Yorttown, asd he was so00 afterwards placed in command of the V. army corpa. When the Seven Dayo' battic (q.e.) begis Porter's corps had to mustain alowe the full weight of the Confodente attack, and though defeated la the desperaticly fought batle of Caines's Mitl (Juae 17, 1867) the steadiness of ì defonce was on comspicuors that the wis immediately
promoted major-general of volunteers and brevet brigadier general U.S.A. His corps, moreover, had the greatest share in the successful battles of Glendalc and Malvern Hill. Soon afterwards, with other units of the Army of the Potomac, the V. corps was sent to reinforce Pope in central Virginia. Its inaction on the first day of the disastrous second battle of Bull Run (q.o.) led to the general's subsequent disgrace; but it taade a splendid fight on the second day to save the army from complete rout, and subsequently shared in the Antictam campaign. On the same day on which McClellan wis relicved from his command, Porter, his warm friend and supporter, was suspended. A few days later he was tried by court-martial on charges brought against him by Pope, and on the aist of January 2863 was sentenced to be cashiered " and for ever disqualified from bolding any office of trust under the government of the United States." After many ycars Porter's friends succeeded ( 1878 ) in procuring a revision of the case by a board of distinguished gencral officers. This boand reported strongly in Porter's favour, but at the time the remission of the disqualifying penalty was all that was obtained in the way of redress. Gencral Grant had now taken Portcr's part, and wrote an article in vol. 135 of the Norlh American Review entitled "An Undeserved Stigma." Against much opposition, partly political ( 18 ;9-1 886 ) and a vetoon a legal point from President Artbur, a relief hill finally passed Congress, and Porter was on the stb of August 1886 restored to the United Stales army as colonel and placed on the retired list, no provision, however, being made for compenation. After the Civil War General Porter was engaged in business in New York, and later beld succesively many important municipal offices. In $\mathbf{1 8 6 9}$ be declined the offer made by the lhedive of the chief command of the Egyptino army. He died on the 21st of May 1901, at Morristown, New Jersey.

See, beide Ceneral Grant's artide, Cos, TVe Sacomd Busts of Bull Rus ar conmected with the Porler Case (Cincinnati, 1882): Lord, A Summary of the Case of F. J. Porter (1883), and papers in vol. ii. of the publications of the Military Historical Society of Masmachusetts.

PORTMA, HENBT (A. 1596-1599), English dramatist, wuthor of The Two Angry Womes of A bingdon, may probably be identified with the Henry Porter who malriculated at. Brasenose College, Oxford, on the 1gth of June E589, and in described as aged sixteen and the son of a gentleman of London. From 1596 to 2599 be was engaged in writing plays for Hensiowe for the admiral's men, and lis closent asociate seems to have been Henry Chettle. The earlier entrics in Henslowe's Diary are respectful in tone, and the congiderable sums paid to " Mr Porter" prove that his plays were popislar. Henslowe secured in February $\mathbf{z} 599$ the soie rights of any play in which Porter bad a hand. the contidexation being an advance of forty shillings. As time soes on he is familiarly referred to as "Harry Porter"; his bormoning becone more frequent, and the sums less, until on the t6th of April 1599 he obtained a joan of twelve pepce in ezchange for a bond to pey all he owed to Henslowe-twenty. five shilling-on pain of forfeiting ten pounds. Whether be paid or not does not appear, but his last joan is recorded on the 26th of May $\mathbf{3 9 9}$, after which pothing further is known of him. It seems in the highest degree unlikely that he is the Henry Porter who took his degree as Mus. Bac. at Christ Churchin 1600 after twelve yerer' study, and whoee ekill in sacred music is celebrated in an epigram by John Weever. The entries in Henslowe's Diory indicate that he wote a play called Love Prevented ( 508 ). IId Anger seon Cald, with Chettle and Ben Jonson (i508), the second part of The Two Angry Women of Abingdon ( 1598 ), The Fowe Merry Women of Atringdon (1599), and The Sjencers (1599): with Chetcle. None of these are extant, unlen, as has been sugested, Love Prepented is another mame for The Pleasant Fistors of the mpo angry tromen of Abingdon. With the haneorous mirth of Dick Coomes and Nicholes Pronerber, two sendise mext ( 1590 ), the importance of which is well described by Profesent Gayley: "As a comedy of unadultersted native flavour, breething rura life and manners and the modern spirit, constructed with lnowledge of the stage, and withoul aftectivive of
constraint, it has no foregoing analogue except perhaps The Pinner of Wakefeld. No play preceding or contemporary yields an easier conversational prose, not even the Merry Wides."
Alexander Dyce edited the Angry Women for the Percy Sociery in 1841 : and it is included in W. C. Hazlitt's edition of Dodaley's Old Plays (1874). it was edited by Havelock Ellis in Nero and outher plays (1988, Mermaid Series,') and in Reprcsentative English Comedies (1903), with an introduction by the general editor, Prolessor C. M. Gayley.

PORTRR, HORACE (1837- ;) American diphomatist and soldier, was born in Huntingdon, Pennsylvania, on the 15 th of April 1837; son of David Rittenhouse Porter (1988-1867), governor of Pennsylvania in $1839-1845$, and grandson of Andrew Porter ( $\mathbf{1 7 4 5}^{-1813 \text { ), an officer in the Continental Army during }}$ the War of Independence, and surveyor-general of Pennsylvania from 1800 until his death. Horace Porter studied for a year (1854) at the Lawrence scientific school of Harvard University, and then entered the United States Military Academy, where be graduated in $\mathbf{1 8 6 0}$, third in his class. During the Civil War he was chief of ordnance at the capture of Fort Pulaski; then served in the Army of the Potomac untilafter Antictam; was transferred to the west, where he took part in the battles of Chickamauga (for gallantry in which be received a congressional medal of honour in June 1902) and Chattanooga; and in April 1804 became aide-de-camp to General Grant, in which position he served until March 1869. He earned the brevet of captain at Fort Pulaski, that of major at the battle of the Wilderness, and that of heutenant-colonel at New Market Heights, and in March 1865 was breveted colonel and brigadier-general. From August 1867 to January 1868, while General Grant was secretary of war ad interim, Porter was an assistant secretary, and from March 1869 to January 1873, when Grant was president, Porter was his executive secretary. He resigned from the army in December 1873, when he became vice-president of the Pullman Palace Car Company and held other business positions. From March 1897 to May 1905 he was United States ambassador to France. At his personal expense he conducted ( $1890-1905$ ) a successful search for the body of John Paul Jones,' who had died in Paris in $\mathbf{1 7 9 2}$. For this be received (May 9, 1906) a unanimous vote of thanks of both Houses of Congress, and the privileges of the floor for life. In 1907 be was a member of the American delegation to the Hague Pence Conference. General Porter became welltknown as a pubtic speaker, and delivered orations at the dedication of General Grant's tomb in New Yort, at the cestennial of the founding of Weat Polat, and at the re-interment of the body of John Pau' Jones at Amnapolis. His publications include West Doint Life (1866) and Campaigning with Grant (1897).
PORTET, JANE ( $1776-1850$ ), Britisb novelist, daughter of an army surgeon, was born at Durham in 1776. Her life and reputation are closely linked with those of her sister, Anna Manla Pceter (1780-1832), noveliot, and her brother, Sis Rosifit Rez Poztex ( $1775-1842$ ), painter and traveller. After their father's death, in 5779 , the mother removed from Durhem, their birthplace, to Edinburgh, where the children's love of romance was stimulated by their association with Flora Maedonald and the young Walter Scott. Mrs Porter moved to London, 00 that her on might study art, and the sisters subsequently resided at Thames Ditton and at Eaher with their mother until ber death is :831. Anna Maria Porter published Arlless Tales in $1793^{-}$ 1795. the first of a long series of works of which the more noteworthy are Walsh Colville (1797). Octaric (: 798), The Late of Killarney (1804). A Sailor's Friandship and a Saldiar's Lowe (1805), The Hwararion Brathers (1807), Don Sobastion (1809), Ballods, Romances and other Poems ( I 8 I I), The Recluse of Norway (1814), The Knight of St Johe (1817), The Fart of St Magdolen (1818), The Villoge of Mariendorpt (1821), Roche Blamelte (1893), Honor OHeva (1826) and Baromy (1830). Janc Porter.whose Intellectual power, though slower in development and in expromion, was greater than her sister's-had in the meantime gained immediate popularity by her Gist work, Thaddems of Warsow (i803),
"Fee Jonvs. Jonm Paric, and an articte bv General Porner. "The Kerovery of , 'se Body of John Paul Jowes," in the Contury Maqacim, (190s). lex. 92\% seq.
which was tranalated into several languages and procered bay election as canoness of the Teutonic urder of St Joachim. In 1810 , four years before the appearance of Wiveley, the attempred nationai romence in ber Scolish Chiefs. The story of Wallece had been a favourite one in her chuldhood, and she wap probably well acquainted with the poem of Blind Harry (Henry the Minstrel). Although the book lacked historical accuracy, and the figure of Wallace is a sentimental conception of the $k-x$ convincing kind, the picturesque power of narration displayed by Miss Porter has saived she atory from the oblivion which has overtaken the works of most of Soott's predecespors in bistorfes fiction. Her later works included The Paster's Firesids (t81s). Duke Christian of Lumeburg (1824), Coming Owe (i828) and The Field of Forty Fooistaps (1828). In conjunction with ber siscer she publlshed in 1826 the Tales rouind a Winter Hewrth. She also wrote some plays, and Irequent contribatious to curreat periodical liternture. Sir Edward Seomard's Dhavy (1831) was asserted by Miss Porter to be founded on documents placed in her hands by the author's family, but is genurally regarded as pure fiction. The claim of her eldest brother, Dr Wirliam Oqilve Porter, to its authorship rests on a memorlal inscription in Bristol Cathedral, witten by Jane. On the asst of Sepiember 1832 Anna Maria died, and for the next ten years Jane becante " a wanderer" amongst her relations and friends.

Robert Ker Porter had in his orn w been acarcely ks succeassiul than his sisters. After two years of study at the Royal Academy he had gained reputation as a palnter of alurpieces and battle-scenes of imposing magnitude. Fie weat to Ruasia as historical painter to the emperor la 1804 . vavelied in Finland and Sweden, where be received nnish' pood frow Guatavus IV. in 1806, and accompanied Str Joha Moory to Spain in 1808. In 1811 he returned to Russle and marrids Russian princess. He was knighted by the Prince Regent it 1813. In 1817 he travelled to Persia by way of St Peternourt and the Caucasus, returning through Begded and wexem Asia Minor. He examined the ruins of Persepolls, making many valuable drawings and copying cuneiform foscriptiors. In 1826 he became British consul in Venezuela. His services thert were recognized hy a knight commandership of the Order of Hanover. Accounts of his wanderings are to be found in bis Travelling Sketches in Russia and Sweden (1808), Lutlers frow Portugal and Spain (i8og), Narratise of the late Compuign m Russia (1813), and Trapels in Gargia, Persia, Armexia, Ancivus Babylonid Efc., during the years 18 ry -1820 (1821-1827). Nilef leaving Venczuela (1841) he again visited St Petersburg, and died there suddenly on the 4th of May 1842 . Jane Porter, who hat joined him in Ruasia, then returned to England and took 4 her residence with her eldest btother at Brisiol, where she diof on the 24th of May 1850.

PORTRR. MARY (d. 1765 ), English actress, was brought to the ettention of Beltertion by Mrs Barry, who had seen her piay the Fairy Queen at Bartholomew Fair. In his compeny she made ber first appearance in 1699, in tragedy, in which she wis at ber beat, although ahe atoo played a long list of comedy parts. When ber Iriends, Mre Barry, Mrs Bracegirdle and Mrs Oldfield, had retired from the stage, she was left its undieputed qpeen. She died on the 3 ath of February 1765 .

PORTER, NOAR ( $181 \mathrm{I}_{1-1892 \text { ), American edocationalist at }}$ philosophical writer, was born in Farmington, Connectiout, an the 1ath of December 18is. He gradmated at Yale Coligen 1831, and laboured as a Congregational mininter in Connectiont and Massachusetts, 1836-1846. He was elected proferios of moral philosophy and metaphyaics at Yale in ${ }^{8} \mathrm{~B} 6$, and from 1871 to 1886 he was president of the college. He edited several editions of Noah Webster's English dictioaary, and mrote oil education, lec. His best-known work is The Hman Intaidrd. wich an Intradiction man Puchology and the 4 mman Sow (1865), comprehendiag a genoral history of philocophy, and iollioving in part the "common-sease "philowophy of the Scontish whow while accepting the Rantian doctrine of intuition, and declarise the notion of design to be a priodi. He died in New Haves at the sth of Merch 18ps.
 at York and educated at Christ's College, Cambridge, where he became fellow in 1752. He was ordained in 1957 , and in 1969 was appointed domestic chaplain to the archbishop of Canterbury. In 1767 he bocame rector of Lambeth, and took his D.D. degree at Cambridge, presching on that occation a sermon which induced Johs Norts ( $1734^{-1777}$ ) to found the Nocribinp profescorship of Civinity. About two yelars later he was appointed chaplain to the king and master of the homptal of. St Cross, Winchesker. In 1776 he became bishop of Chester, and in 1787 he was transhated to Londoa. He nas a supperter of the Church Miadonary and the Britsh and Forelgh Dible societies, and laboured for the abolition of shavery.

Or his published works the Revirw of the Life and Character of Archbiliop Sexter (London, 1770 ). and the Summary of the grimedpal
 (Loadon, 1800 ), have pennd through pumerous editione.

POntrotso (hortened form of porto folio, adapted from the Ital. propafogti, prorave, to carry, and fodi, sheets or leaves of puper, Lal. jolism, keaf, a case for keeping pepers, documents, prints, maps, \&c, urcally a leather book-cover with a fexible beck. As the official doctuments of a state departinent are in the hands of the minister of that department, the word "portfolio" ts frequently used figuratively of the office fisetf, particularly on the continent of Europe, where the "portfollo" is the symbol of offee, is, In English usage, the "seals" are for the sectetaryships of state. The phrase "minfser withoat portfolio " ba applied to a member of a ministry to whom no spectal department is assigned

FORT GLASCOW, a munkipal and pobee bargh and semport of Renfrewshire, Scolland, on the sourthers shore of the Firth of Clyde, $20 \frac{1}{\mathrm{~s}} \mathrm{~m}$. W.N.W. of Glasgow by the Caledotion raltwey. Pop. ( 1001 ), 16,857. The ground behind the towa thes to a beight of 700 ft . and is partly occupied by villas. Anonget the principal buildings are the town house $(1815)$, with a tower and spire; the town hall ( 1873 ), the library $(1887)$ founded by Jemes Mollat, a merchant of the burgh, and the Casnege Part Ofphanage, also provided from the same bequest. Birkmyre Park was opened in 1894 . The industries include shlpbuilding and allied trades, engineeriag works, and troa and bram foundries. The arcs of the port (which has wet and graving docks) amounta to 16 acres, and there are 2000 yds. of quayage. The harbours are accessible at all stages of the tide. The district orforinally Cormed part of the parish of Eilmaloolon, the nuclews of the town being the village of Newark attached to the brony of that aname. In 1668 it whe purchased Irom Sir Pasrick Maxwell of Newark by the Glaggow magistrates, who bere constructed a harboer. In 1605 It was erected into a separate parish under the mame of New Port Glaggow. In 1710 it becarue the chief cerstom-howee port for the Clyde, untll superseded by Greenock. The gravins dock made in 1762 was the firsl dock of the kind in Scotland. In 1775 Port Glasgow was crealed a burgh of berony and aince 1832 has formed one of the Kilmarnock parliamentary burgha (with Eilmarnock, Dumbarton, Renfrew and Rutherglen). It is governed by a council with prowost and bailles. Adjoining the town on the cast are the picturesque ruins of Newari Castle, a quadrangular building dating from the end of the s6th centur. Formerly the property of the Deanistouns, it now belonge to the Shaw-Stewarts.
Fontacamy a seaport and urban district in the musparliamentary division of Glamorganshlre, South Wnles, 30 m . by rill W. of Cardif and 22 m . S.E. of Swansea. Pop. (1901) 1872. The urban disirict (formed in 1893) is conterminots with the divil parish of Newton Nottage, which, th addition to Forthcaul proper, bults on the sea-front, comprises the ancient village of Nottage, 1 m . N., and the more modern vilage of Newfon. 1 m . N.E. of Porthcawl. The natural harbour of Newton (as it used to be called) was improved by a breakwater, and was connected by a tramsay with Maesteg. whence coal and fion were brought for shipment. The trammay was converted into a railway, and fo r 865 opened for passenger traffic. In 1866 a dack ( $\mathrm{g} \boldsymbol{f}$ acres) and Lidal besin (ay scres) were constrocted, but
eince about igos they have fallen into disuse and the coal is diverged toother porta, chiefly Port Talbot. Porthcawl, however, has grown in poptalarity as a watertag-place. Situated on a slightly elevated hoadland facing Swansea llay and the Bristol Channel, it has fime sands, rocks and breaky commons, on one of which, near goll Unka reworted to from all parts of Glamorgan, is "The Reat," a coavaleqcent home for the working clames, completed in 1891, with acoomenodation for eighty permons. The climate of Porthcawl is bracing, and the rainfall paveraging 25 ia .) is about the lowest on the South Wales const. The district is demeribed by R. D. Blackmore in his tale The Moid of Sher (187a), based on a legend amociated whit Sker House, a fine Elizabethan building in the adjoining parish of Sker, which was formerly extra-parochinl. The parish church (dedicated to St John the'Beptine) has a pro-Refortation slone altar and an ancient carved stome pulptt, said to be the only relic of an tarlier church now covered by the sea."

PORT HOPR, a town and port of entry of Durham county; Ontario, Canada, on the north shore of Lake Ontario, 63 m . N.E. of Toromito by the Grand Trunk rallway, and consected with Charbotia, the port for Rocheuter, New Yort, by a daily stetumboat service. The population, 5585 in 1881, shrunk in 1901 to 4188 , but is tncreasing owing to the popularity of the town as a summer resort. It is picturesquely titeated on the aide and at the foot of hills overlooking the lake; and Smith's Creek, by which it is eraversed, suppliea aboundant water-power. Trade fo corriod oe in lumber, srain and four. Tifilty College School, a reuldential sebool under Anglican control, has a long and creditabio history.
nORT HUPEOn, a village in East Baton Rouye Parish, Louisiana, U.S.A., on the left bank of the Mhatacippi, abont 135 m . above New Orieans. At the sharp tern of the Mheissippi here the Confederates in 1862 buik on the commanding blufis powerful betteries covering a strotch of about 3 m ., their strongeat fortifications along the Mhassippl bet ween New Ortours and Vickaburg. On the night of the 14 th of March 2863 Adminal Farragut, with seven veacelo, attempted to run past the batterles, commanded by Brigndier-General Willinm MJGardoer, beet four of his vessels were dimbled and forced to turn beack, one, the "Minciscippi" ves destroyed, and only two, the "Hertford" and the "Albatrons" got pest. Ceseral N. P. Baika's land attach, on the 37th of May, was ungoccemsful, the Union low, nearty 2000, befing six times that of the Confederates. A second attack on the ${ }^{4}$ ch of Jume, entailed a further Union lome of about i 800 men. Bat on the gth of July, two days alter the news of the surrender of Vicksburg, after a siege of 15 days, Generm Gardner sarrendered the position to General Banks, with about 6400 men, 50 . guns, 9000 emall arms and ammanition, and two fiver steamers. The Union lowses during the siege were probably more than 4000; the Confodernte lomses aboet 800 . The capture of Vickeburs and Port Hudson secured to the Uaion the control of the Mindsippl.

TOIT BURON, aty and the connty-ment of Sitht Clatr county, Michigen, U.S.A., at the confuence of the Saint Clatr and Black fivers, and at the lower end of Lake Furon, about 60 m . N.R.E. of Detroit. Pop. ( 1900 ), 19,158 of whom 7142 were forign-born ; (1910 U.S. censes) 18,863. It is served by the Graad Treak and other millway, and by steamboat lines to Clifago and other ports. A rallway tumel, coas It. long, under the Saint Chalr, conmects the efty with Sarnia, Canads. The tumpel, whlch has an inside diameter of so ft., was constructed by the Grund Trunk railway in 1889-189i at a cost of about \$2,700,000, and was destgued by Joueph Hobeon (b. 1834). Port Huron is hid out with wide streets; on both sldes of the Black river and along the shore of Lake Huron; it has attractive parts and mineral water aprings, and is a sammer reaort. Anoong its buildings are the court house, the city hall, and a Modern Meocabe TemplePort Fiuron being the beadquarters of the Knights of the Modern Macesbeen (1881), a fraternal society which, in 1910, had a membership of 107,737. Until 1008 Port Huron was the beadquarters of the Enights of the Meccesbees of the Work (founded fn 2883; 283.008 members in 1910). Port Hiuron hat large shappint intereats, and since 8866 has bern the port of entry of the Hituon

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customs district. In 1908 its exports were valued at $\$ 16,958,080$ and its imports at $\$ 4,859,120$. The city has shipyards, dry docks, large shops of the Grand Trunk railway, publishing houses, and manufactories of agricultural implements, steeiships, automobiles, foundry products, paper and pulp, and toys. In 1904 the city's factory products were valued at $\$ 4,789,589$.
In 1686 the French established Fort St Joseph, a fortified trading post, which came into the possession of the British in 176 t and was socupied by American troops in 1814. The fort was renamed Fort Gratiot in honour of General Charles Gratiot (1788-1855), who was chief-engineer in General W. H. Harrison's army in 1813-1814, and was chief-engineer of the U.S. Army in 1828-1838. The set tlement which grew up round the fort, and was organized as a village in $18 \not 50$. was also known as Fort Gratiot, and was annexed to Port Huron in 1893. The fort was abandoned during 1837-1848, during :8521866, and. permanently, in 1879 . The earliest permanent settlement,
 families. This settement, distinct from that at the fort, wan first called La Rivière De Lude, and, after 1828, Desmond. It was platted in 1835 , incorporated as a village ia 1840 (under its present name), and chartered as a city in $\mathbf{1 8 5 7}$.
PORTICL, a town of Campania, Italy, in the province of Naples, 5 m . S.E. of Naples by rail, on the shores of the bay, and at the foot of Vesuvius. Pop. (1901), 14,239. The palace, erected in 1738, is traversed by the high roas. It once contained the antiquities from Herculaneum, now removed to Naples, and since 1882 it has been a government school of agriculture. There is a small harbour. Just beyond Portici, on the south east, is Resina (pop, in 1901, 20,182), on tbe site of the ancient Herculaneum, with several fine modern villas. The iohabitants are engaged in fishing, silk-growing and silk-weaving. The town was completely destroyed by the eruption of Vesuvius in 1631.

PORTICO (Ital. for "porch," Lat. porticus), a term in architecture for the covered entrance porch to a building, which is carried by columns, and either constitutes the whole front of tbe building, as in the Greek and Raman temples, or forms an important feature, as the portico of the Pantheon at Rome attached to the rotunda. A circular projecting portico, such as thome to the north and south transepts of St Paul's Cathedral, and that which forms the west entrance of St Mary le Strand, is known as cyclostyle. .The term porticus is used to distinguish the catrance portico in an amphiprostylar or peripteral temple from that behind which is called the posticum.

PORTIERE, a hanging placed over a door, as its French name implies, or over the doorless entrance to a room. From the East, where doors are still rare, it came to Europe at a remote dete-it is known to have been in use in the West in the rath century, and was probably introduced much earlicr. Like so many other domestic plenishings, it reached England by way of France, where it appears to have been originally called rideau de perte. It is still extensively used either as an ornament or as a means of mitigating draughts. It is usually of some heavy material, such as velvet, brociade, or plush, and is often fixed upon a brass arm, moving in a socket with the opening and closing of the door.
PORT JACKSON, or Sxdney Harbour, a harbour of New South Wales, Australia. It is one of the safest and most beautiful harbours in tbe world; its area, including all its bays, is about 15 sq. m ., with a shore line of 165 m .; it has deep water in every part, and is landlocked and secure in all weathers. The entrance, between two rocky promontories known as North and South Heads, is $2 \frac{1}{\mathrm{~m}}$. wide between the outer heads, and narrows down to 1 m .256 yds . The port is flanked on both sides by promontories, so that, in addition to a broad and deep central channel, there is a series of sheltered bays with good anchorage. Sydncy lies on the southern shore about 4 m . (rom the Heads. Port Jackson is the chief naval dépot of Australasia, the headquarters of the admiral's station, and is strongly fortified. Tbe harbour has a number of islends, most of which are used for naval or government purposes-Sharls Istand is the quarantine station, Garden Island has naval foundries, hospital and stores, Goat Island is occupied by a powder magazine, Speetacle Island is used to store explosives, and on Cockatoo Island are important government docks. Port Jackson was discovered by Captain

Phillip in 1788, though in 1770 Captain Cook, when copering north, noticed what looked like an inlet, and mamed in after Sir George Jackson, one of the secrelaries to the Admiraley. Capesis Cook passod the harbour without reoognizing its capacity, bes the cliffs which guard the entrunce are 300 ft . high, and no wro of the basin can be seen from the masthead Midtdic Haxd which is opposite the entrance, closes it in, and it is nacesers to enter, turn to the south, and then to the west before the bes part of the harbour discloses itself.

PORT JERVIS, a city of Orange county, New York, U.SA. on the Delaware river, at lts junction with the Neversiniz, 83 m. N.W. of New York city by rail, and al the intersection of tie boundary lines of the states of New York, New Jersey and Peorsyivania. Pop. ( 1900 ), 9385 , of whom 895 were foreign-bom: ( 1910 tensus), 9564 . It is served by the Erie and the Nrw York, Ontario \& Western railways. The beauty of the scemery in its vicinity has made the city a summer resort. At Port Jervis are situated the exsensive shops of the Erie millay. Among the manufactures are wearing apparal, silk. giasc, and silver ware. The value of the factory products increased from $81,009,081$ in 1900 to $\$ 1,635,215$ in 1905 , or $62 \%$ Port Jervis was laid out in 1826, so0n after work began on the Drizware \& Hudson Canal; it owes its origin to that waterway (now abandoned), and was named in honour of John Bloomqield Jenis (1795-1885), the engineer who constructed the canal, whon in 1836, was in charge of the construction of the Croton Aqueduct. and wrote Railway Property ( ${ }^{2} 8 \mathrm{sig}$ ) and The Construction and Management of Railways (2861). Part Jervis was incorporatad as a village in 1853, and was chartered as a city in 1907.

PORTMAND, EABL OF, an English title held by the famity of Weaton from 1633 to 1688 , and by the family of Bentiari from 1689 to 1716 , when it was merged in that of duke of Ponland. Sir Richard Weston ( $1577-1635$ ), according to Clarendon "a genteman of very ancient extraction by father and moiber." was the son and heir of Sir Jerome Weston (c. $3550-160 i$ ) $d$ Skreens, in Roxwell, Essex, his grandfather being Richard Weston (d. 1572) justice of the common pleas, $A$ member í parliament during the reigns of James I. and Charles L. $\$$ Richard was sent ahroad by James on two occasions to neegoistt on behalf of the elector palatine Frederick V.; after the munta of the duke of Buckingham, he became the principal coanaclor of Charles I. In 1628 he was created Baron Weston of Neyland and in 1633 earl of Portland. Having in 1625 and 1650 had experience in the difficult task of obtaining money for the royal needs from the House of Commons, Weston was made lord bigh treasurer in 1628. His own inclinationa and the obstacles io the way of raising money made him an advocate of a policy of peace and neutrality. His conducs was frequently attacked in parliament, but he retained both his office and the confidence of the king until his death on the 13th of March 1635. His son Jerome, the and carl ( $1605-1663$ ), was imprisoned for ploting in the interests of Charles $I$. in 1643 , and was nominally president of Munster from 1644 to 1660 . He sat in the convention parliament of 1660 . He was succeeded by his son Charles ( $1639-1665$ ), who was killed in a sea-fight with the Dutchoft the Texel, and then by his brother Thomas (1609-1688), who diod in poverty at Louvain, when the titic lecame extinct. In i6\%s it was revived by William III., who bestowed it upon his lavourite William Bentinck (see below.)

Sir Richand Weston must be distinguished from a contemporary and namesake, Sir Richard Weston (c. 1579-1652), banon of the exchequer. Another Sir Richard Weston (c. $1466-15_{51}$ ) was a courtier and a diplomatist under Henry VIII.; his son was Sir Francis Weston (c. 1511-1536), who was beheaded for his alleged adultery with Anne Boleyn. This Sir Richard had a brother, Sir William Weston (d. 1540 ), who distinguished himsdf at the defence of Rhodes in 1522 , and was afterwards prior of the Knights of St John in England. A third Sir Richard Weston (159:-1652), was mainly reponsible for introfucing locks on the Wey and thus making this river navigable.

Another family of Weston produced Robert Westan (c. $1535^{-}$ 1573). Jord chancellor of Ircland from 1566 until his death an the
soch of May 1573. Ofber famous Westons were Stephen Weston ( $2665-1742$ ) biabop of Exeeter from 1724 until his death, and his son Edward Wexion (5703-1770) the writer.

Much of the eart of Portland's conrespondence is in the Publie Reccord Offer, London. For hils political career ree S. R. Gardiner, History of England (1885-8884), and L. won Ranke, Euglische Cexchickee (Eng, trape. Oxiord, 1873).

PORTIAND, WHLHAM ERTIMCK, ENRL OP (c. 7645-1709), English suatesman, wes born; accoording to the Dutch historian, Groen van Prinsterer, in 1645, although most of the other authorities give the date as 8649 . The son of Henry Bentinck of Diepenheim, be was descended from an ancient and ooble family of Geddertend. He becane page of bonour and then gentleman of the bedchamber to William, prince of Orange. When, in 167s, the prisce was auacted by amall-pox, Bentinck zursed him maiduoculy, and this devotion seccred for him the apecial and endurfing friendehtp of Wiliam; beaceforward, by his prudence and ability, he fully juatified the confidence placed in him. In 8677 be was sent to England to solicit for the prince of Orange, the hand of Mary, daughter of James duke of York, afterwards James II., and be was agoin in Endand in 8683 and in 1685. When, in 3688 , willinm was preparing for his invasion Bentinct went to some of the Germsn princes to secure their support, or at least their neotrality, and be was also a medium of communkation between his master and his English friende. Fie superintended the arrangements for the expedition and anllod 20 England with the prince.

The revolution acoomplished, Beaninct wis made groom of the stote, frrs sentleman of the bedchamber, and a privy councillor; and in Aprll 1689 be was created Baron Cirencester, Viscount Woodstock and eari of Portand. He commanded some cavalry at the battie of the Boyne in 1600 , and was present at the battle of Landen, where he was wounded, and at the wege of Namurr. Bot his matin work was of a diplomatic ast ure. Having thmarted the plot to murder the king in 1606, he helpod to arrange the peace of Ryavick in 1607; in 1608 he was ambassador to Purie, whers he opened pegrinatione with louik XIV. for a partition of the Spandah monarchy, and as Willingn's reproceniative, he sigmed the two perticion treatites. Portand had, however, become very jealous of the rising inflocence of Arrold van Kepped, earl of Absemarte, and, in 1699 , he resieped all his offices in the royal houschobd. But ho did not forfert the esteem of the king, who coneinoed to truse and employ hist. Portand had been londed whi gifts, and this, together with the jalloury felt for hdm as a toceigner, made bine very unpopalar in England. He rectived s35,000 acres $\alpha$ l land in Irelend, and only the zrores oppoation of a united House of Commons prevented Mmobtaintng a large gift of crown lands in North Wakes. For his share in drawing up the partition treatioa he was impenched in 1701 , but the case agalins him was not procweded with. He was occasionally emphoyed on public business under Anne untid his death at his residence, Bulstrode in Buckinghamahire, on the 23rd of November 1700 . Portand's eldest son Henry (1680-1724) succeeded as and eari. He was created marquess of Titchbold and duke of Portiand la 1716.
See G. Burnec. Hiseoly of My Ow Time (Oxford, is33); Lond Meculiy, History of Englayd (1854): L- won Ranke, Englixhe
 $D_{0} y$ Fall des Itames Semant (Vienne. 1875-1888). See abo Dr A. W. Wand a artick in vol. lv. of the Dict. NaL Diog.
 3nd Duxx oz (1738-1800), prime minister of England, son of Waliam, znd duke ( $1700-1763$ ), and grandson of the ist duke. His mother, Margaret, granddaughter and beireas of John Holks, dute of Newcasice, broucht to her busband Welbeck Abbey and other csatess in Nollinghamshire. He was born on the 14th of April 1738, and was educaled al oxiord, where he gradured M.A. in 1757. In 176r, as manrquem of Titch6cid, he becane M. P. Gor the borough of Weobly (Hereford), but in May 170s be wis called to the upper house on the death of his thiber. Under the marquess of Rockingham be was, from July 1765 10 December 1;66, lord chamberlain. and on the return of Roctioghem to power io April a 38 b he was made lord. lievtenant
of Ircland. After the short ministry of Shelburne, succeeding the death of Rockingham, the duke of Portland was selected by liox and North as a "convenient cipher " to become the head of the coalition ministry, to the formation of which the king was with great reluctance compelled to give his assent. The duke Lield the premiership from the sth of April 1783 until the defeat of the bill for "the just and efficient government of British India " Caused his dismissal from office on the 1 yth of December following. Under Pitt he was, from 1794 to 1801, secretary of staty for the home deparment, after which he was, from 880 y to 8805 president of the council. In 8807 he was appointed a second time prime minister and first lord of the treasury. Ill health caused hins to resign in October 1800, and he died on the $30 t h$ of that month. He owed his political influence chiefly to his rank, his mild disposition, and bis personal integrity, for his talents vere in no sense britiant, and he was deficient in practical energy as well as in intellectual grasp.
He married in 1766 Lady Dorothy Cavendish ( $8750-1794$ ), daughter of the 4 th duke of Devonshire, and was succeeded as 4th duke by his son Wilunu Henry ( $8768-1854$ ), who married a daughter of the famous gambler, General John Scott, and was brother-in-law to Canning. His son, the sth duke, Williak Jomn Cavendistr Bentinck-Scott ( $1800-1879$ ) died unmarried. ite is notable for having constructed the underground halls at Wellieck Abbey, and for his retiring habits of life, which gave "ccasion for some singular stories.' He was succeeded by his ( Bientinck (b. 1857) as 6th dule.
PORTLAND. a seaport of Normanhy county, Victoria, Australia, 250 m . by rail S.W. of Melbourne. Pop. (r00r), 2:85. It stands on the western shore of a magnificent bay, 24 m . long and 12 m . broad, and is the outlet for a rich agricultural and pastoral tract.
PORTLAND, the largest city of Maine, U.S.A., the countydeat of Cumberland county, and a port of entry, on Casco Bay, atout 185 m . by rail N.N.E. of Boston. Pop. (1890), 36,425; ( 1900 ), 50,145 , of whom 34.918 were born in Maine, 3125 in the other New England states, 4476 in Canada, and 3273 in 1reland, and 291 were negroes; (2910 census) 58,571. Portlind is served by the Maine Central, the Boston \& Maine, and the Grand Trunk railways; by steamboat lines to New Viork, Boston, Bar Harbor, Saint John, N.B., and other coast Frts, and, during the winter season, by the Allan and Dominion iranastlantic lipes It is connected by ferry with South 1 'orthand.
${ }^{1}$ Public interest centred for some years mund the allegation that he lived a doulle life and was identical with Mr T. C. Druce, an Wholsterer of Baker Street, London, who. in 1851 , married Annie llay. The "Druce cas." involving a claim to the citle and estates, to Mrs Druce (widow of W. T. Druce, son of T. C. Druce by Ansic Jay) on behalf of her son, aroused much attention from 1897 to 1908. The duke of Portiand was undouthedly buriod in Kensal Green cememery in 1879. "Drucs," on the other hand, was supposed 10 hive died in 1864 and been interred in Highgate cernetery; his will twueathing over (70,000 in personal exate. Mrs Druce's claima ard two aspects, luth as involving the revocation of probate of 7. C. Druce's will, and also as identilying Druce with the duke of Portand. But her application to have the grave in Ifighgate opened (with the object of showing that the coffin there was empty), though franted by Dr Trisiram, chanoellir of the diocee of London, was thwared by a coseos being entered on the par of the executer of 7. C. Druce:s will: and the case became the subject of constant Frockedings in the law courts without result. Meanwhile it was discoverel that children of T. C. Druce by a former wile were living Ln Australia, and Mrs Drucein clains Cell into the backgroushd, the case bring taken up indejendently by Mr G. H. Druce as the repreBintative of this family, from 1003 onwards. A company io finnmce his case was formed in 1905 , and in the autumn of 1907 he instituted - charge of periury againat Mr llerkern Druce, T. C. Druce's younger oun and executor, for having sworn that he had seen hiss lather die hil thed. Senatiumal evidence of a mock burial was given by an American vitness named Caldwell. and others: hut eventually it Has agreed that she grave at Ilighgate should ve openerl. This was dune on Deomber 1 he $30 h_{1}$, and the body of Mr T. C. Druce was thon found in the coftn. The charge of nerjury at once collapmed and was withdrawn on Janiary Gith, the upening of the grave d.rimicly puttings an end to she atory of an idenety between the two men

The hilly peninsula, to which Portland was confined until the annexation of the town of Deering in 1899, is nearly 3 m . in length by about $/ \mathrm{m}$. in average width; at its east end is Munjoy Hill, 160 ft . above the sea, and its west end Bramhall Hill, 15 ft. higher. Portland's total land arem is about 2It sq. m . The scenery in and about the city is noted lor its picturesqueness, and this, with its delightful summerclimate and historic interest, attracts a large number of visitors during the summer season. Munjoy Hill commands a fine view of Casco Bay, which is overlooked by other wooded heights. There is excellent yachting in the bay, which contains many beautiful islands, such as Peaks and Cushing's islands. Bramhall Hill commands an extensive view west and north-west of the bay, the mainland, and the White Mountains some 80 m . distant.

The city's park system includes the Western Promenade, on Bramhall Hill: the Eastern Promenade, on Munjoy Hill; Fort Allen Park, at the wouth extremity of the latter promenade; Fors Sumner, a nother small park farther west, on the same hill; Llacoln Park, containing 22, acres of beautiful grounds near the centre of the city; Deering's Oaks (myde f1mous by Longellow), the principal park (50acres) on the peninsula, with many fine old trees, pleasant driven, and an artificial pond used for boating; and Monument Square and Boothby Square. There are many pleasant drives along the shore of the bay or the banks of rivers, and some of these lead to popular resorts, such as Riveton Park, on the Presumprecot; Cipe Cottage Park, at the mouth of the barbour: and Falmouth Foresile, bordening the inner bay.

The atreets of Porthnd are genctally well paved, are unustally clean, and, in the residence districts, where the fire of 1866 did niot extend, they are profuscly shaded by elms and other large tre Portland has been called the "Forest City." Congress Sereet, he principal thoroughfare, extends along the middle of the penins tha north-east and south-west and fromone end of it to the ot her, passing in the middle of its course through the shopping district.

In Portland's architecture, both public and private, there is moch that is excellent; and there are a number of buildings of hist pic interest. The Post Office, at the corner of Exchange and Midlie strects, in of white Vermoat marble and has a Corinthian portico. The granite Customs House, extending from Fore Street to Contorercial Strect, is large and massive. The "Public Library building is Romanesque and claborately omamented; the building was presented to the city by James P. Baxter; in the library is the stat we, by Benjamin Paul Akcre ( $1825-1861$ ), of the dead pearl-diver, "ell known lrom Hawthome's deseription in The Marble Faun. The Cumberland County Courd House, of white Maine granite, occupics the block bounded by Federal, Pcarl. Church and Newbury stre iss immediately opposite (to the south-weat) is the Federal Court buildInft also of Maine granite. The Porland Observatory, on Munjoy Hill, erected in $\mathbf{2 8 0 7}$ to detect approaching veseels, rises 222 ft . above tide-water. In Monument Square, the site of a battery in 1775 Is a soldiers' and sailors' monument ( 188 g ), a tall granite peteral surmounted by a bronze female figure, hy Franklin Simmons; at the corner of State Street is a statue of Henry W. Longiellow by the same sculptor: and where Congress Street crowses the Eastern Promenade, a monument to the finst settlers, George Cleeve and Richard Tucker. On the Western Promerade there is a monument to Thomas Brackett Reed, who was a native and a resident of Port. land. On Congrese Street, below the Observatory, is the Eastern Cemetery, the oldest burying ground of the city; in it are ihe graves of Commodore Edward Prefle, and of Captain Sarnuel Slythe ( $17^{8} 4^{-1813}$ ) and Captain William Burnoughs $\left(17^{85}-1813\right.$ ), who were killed in the engagement between the British brig" Boxer "and the American brig "Enterprise," their respectlve thipa, off this coast on the $5^{\text {th }}$ of September $8 \mathbf{8 1 3}$. The cemetery also contains monuments to Alonxo P. Stinson, the first coldier from Porland killed in the Civil War, to the Portland soldiers in the War of Independence; and to Rear-Admiral fames Alden (1810-1877). of the U.S. Navy, a native of Portiand. Among the churches are the Cathedral of the Immaculate Coneeption (Roman Catholic), with a spire 236 ff . high. and Se Luke's (Procestant Episcopal) Cathedral. In the Williston Church (Congregational). in Thomas Street. the Young People's Society of Christian Endeavor was founded in 188: by the Rev. Francis E. Clark, then pastor of the church. The finest reaidence district is on Bramhall Hill. Many houses, eapecially in State, Danforth and Congress streets, are simple in style and old-fashioned in architecture. Of apecial interest to visitors is the WadsworthLongtellow House- he early home of Henry W. Lonfellawthich wae built in $17^{89}-1786$ by General Peieg Wadsworth (17481829), a soldier of the War of Independence, a representalive in Congress from 1793 to 1807, and the grandiather-of-the poet; was tiven by Lonefellow's sister. Mrs Anne Longfellow Pierce (1810-1901) to the Maine Historical Society and contalins interesting relica of the Wadsworth and Longfellow families, and evecially of the poet himself. Behind the "flome is the Library of the Maine Hutorical Society. The binhplace of Longeltow ia now i tenement
house at the corner of Fore and Hancock utreets, near the Grand Trunk rallway station

In Portland, as in Bangor, the Maine Music Fenival (began in 1897) is held every year in October, three concerta buing given by a chorus composert of local choruses trained in differeat cifics of the state for the fentival.
Among the institutions are: The Medioal School of Maine. alive medical department of Bowdoin College-instruction being give u here during the last two years of the course; Westbrook Seminury (chartered in 1831, and empowered to grant degrecs in 3453 ); the Pyblie Library, containing (1910) 65,000 vola the Library of the Maine Historical Society ( 30,000 vols.) ; the Mechanics Library. the Greenlcal Law Library, the Maine General Hospital, and the United Stales Marine Hospital. The Portand Sociely of Natural Hissory, lounded in 1843 and tncorporated in 1850, has a buiklit a (1880) comtaining a library and matural himary collectiona. Itre city is eupplied with good water from Lake Sobago if m. distant. The harbour has an attificial breakwater and exhensive moder a fortifications (Fort Preble, on the Cape Shore; Fort Levett, on Cushing's Ialand; Fort Williama, at Portland Head; and Fort McKinley, on Great Diamond leland) among the beat equipped \& the United States. For a long period the city wat noted for ir: commerce with the West Indics, which began to decllne abour 16.6. but the coast trade and commerre with Great Britaln are stin coos siderable, eapecially in the winter, when Portinnd is the ourter of much of the trade from the Great Lales that in the cher netsons passes through Montreal. The principal exports are prain, livestock and fruit. In 1908 the exports were valued at 11,133309 and the imports it $81,189,964$. The Grand Trunk ioniroed Company has here two of the largext grain warehouses on the Axlantic Coase. In 1905 Portand was the first manufacturing ciry of the etate, with a Yactory product valued at ${ }^{2} 9,132,808$ (at akaimst \$8,527,649 (or Lewiston, which outranked Portland in 1900): here are loundries and machine-thops, planing-mills, ćar and miloray repalr chops, pucking and canning eatablishmento-probably the first Indian corn canned in the Onited States was canned meor Portland in 1840-potteries, and factories for making boots, choe:, clothing, manches, screens, sleighs, carriages, cosmetics, \&c. Shipbuilding and fishing are important industries.

The first permanent setalement on the peasnsula ras established by George Cleeve and Richard Tucker at the fool of Munjoy Hill in 1633 immediately after they haxd been ejectal from land which they bad claimed at the mouth of the Spurwink Soon the hill at the east end became the property of Coorge Munjoy and that at the west end the property of George Bramhall. The Iodian name of the peninsula was Machetome, and the new settlement was during the next lew years known by various names, such as Casco, Casco Neck, Cleeve's Nock, and Munjoy's Neck. In 1658 Massachusetes extended its jurisdiction over this part of Maine. The peninsula, with considcrable ncigbbowing territory and Cape Elizabeth, was organized as a town in 1718 acd Was named Falmouth. The town suffered so severely from the Iadians in 2676 that it was deserted until 1678. It was attacked in 1689, and in 1690 it was utterly destroyed by the French and Indians, and remained desolate until afler the Treaty of Uticelbt in 1713. When the port of Boston was closed by Great Britain in 1774 the bell of the old First Parish Church (Uniterian) of Portland (built 1740; the present building dates from tiag) was muffled and rung from morning till nighl, and in other way the town showed its sympathy for the patrion casce. As a punishment, on the $\mathbf{1 8 \text { th of October 1775, the Lowa was bomburded }}$ and burned hy a British fleet. The peninala porion al Falmouth was incorporated as a distinct town in 178 and was named Portland. Portland was the capital of the state frem 3820 to 1832 and in the latter year was chartered as a ciry. In 1886 a large central portion of the city, about 100 acres was destroyed by a fire resulting from a Fourth of July celebration. Portland was the hirthplace of Ifenfy Wadsworth Longfellow, Thomas Brackett Reed, Edwand Preble and his nephew George Henry Preble, Mrs Parton ("Fanny Fern"), Nathanjel Parker Willis, Seargent Smith Prentiss and Neal Dow, and it was the home of William Pitt Fessenden, Theophalus Parsons and Simon Creenieal.
Soe W. Witlic. The ITistory of Pordand (Portand, 2863), and William Gootd, Pertland im the Past (Poriland, iss6).

PORTLAKD, a city, port of entry and the county-seat al Mulenomah county, Oregon, U.S.A., on the Willamette river. near its conflyencr with the Columbis, about 120 m . by wales from the Parific, 186 m . by rail S.S.W. of Seatle and abuat

772 in. N. of San Francisco. Pop. (1890), 46.383; (1000), 90,436 , of whom 15,876 were foreign-born (6945 Chinese); (Igro census) 207,214. Portland is served by the Northesn Pacific, the Southern Pacific, the Canadian Pacific, the Greal Northern and other railways, by transpacife vescels to HongKong and Yokohame, by coest-wise vessels to San Francisco, to ports on Puget Sound, in Britsh Columbia, and in Alaske, and by river boats sailing 100 m . farther up the Willamette and up the Columbia and the Clearwater to Lewiston, Idabo. The city is buik on both sides of the river (which is crossed by five bridges), and covers about 44 sq . ms . On the western side the ground rises gradually for a dietance of $\frac{1}{2}$ to 1$\}$ m., and then rises abruptly 500-8000 it. to "Portland Heights" and "Council Crest," beyond the much.broken surface of which rises the Coast range; on the eastern side a silghtly rolling surface extends to the foothills of the Cascade Mountains. From "Portland Heights" there are fine views of the Columbia and Willamette valleys, and, pari Kcularly, of the snow-ciad summits of M: Hood, Mt Jeferson, Mt St Helen's, Mt Adams and Mt Rainjer (or Tacoma). In the residence districts (King's Hill, Nob Hill, Porland Heights, W'Hlamette Heights, Hawh horne Avenue, \&xc.) are pleasabtiy shaded streets, and grouads docornted with shrubs, expecially poses, which sometimes bloom as late as January-an anoual "Rose Festival" ts beld hate in June. The dity has 205 acres in parks and numerous beautiful drives. It has a tine climate. the mean tempernture daring the winter wonths from 1874 to 1903 was $48^{*}$ F.; the mean wammer temperature for the same period $65^{\circ}$ F. For the year ending the 3 rat of May 1900 the death-rale was reported to be oudy 9 per 1000 , and in 8907 to be only $8 \cdot 38$ per $\mathbf{3 0 0 0}$. The city's water is brought through a pipe 30 m . In lengtb from Bull Run river, which is fed by Bull Run Lete at as clevation of mere than 3000 ft . in the Cascade Mountaina.
Among the prominert boildinge are the Court Houme; the Ciry Halt. containiag the tworms of die Orupon Hiseorical Society: the Custome House: the Protentend Epicoupal Cithedral; the Public Library (with 75.000 volumes in 1908): everal tall office buildings with frames of sierl; and the Art Muscum (1905). There are large grain elevators and mikes of wharls and docks. Among educetional institurions are the Law and modical departarents of the Univeralty of Orezon. Hill Military Academy (1901) and Columbia Univernity (Romun Catholic 1901). The Oregoneon, which was established here in 1850 . is onc of the move infuential newspapers on the Pacific Slope.
The harbour is accemable for vemels of 26 ft . draught and the city's leading induetry is the shipment by water and by rall of bith (especially silmon) and of the producta (largely lumber. wheat and (ruits) of the rich Willamette and Columbia valkeys. it is aiso an important jobbing centre. The value of the exports in 1908 amounted to $816,052,850$ and the vilue of the imporin to 82037,513 ; the loreign traje is chicey with Great Britain and its possersions, and with the Orien!, where wheat and bour are exchanged for raw ailk, tea and manili, and other fibres. Portiand is the principal manufacturing city of the wate. The cotal value of ite factory produer in 1905 mas 838651,325 . The prineipal manufactured were lumber and timbor produces ( 3 , 577 , 6 sh and four and erist mill produets ( $82,713.735$ ): of her important manulaceures were packed meas. planing-mill products, foundry and machine-shop producta, rilway cars (repaired), condape and twinc, and canned and preserved fich (mimoo), oymers and Irrite and vopetables.

Portland, nabod after Portiand, Maine, wats founded in tias by two realeatale meat from New England, and was charleted as a city in 8851 . It early growth was promoted by the demand for prowistons from Califormia soon atier the discovery of gold there, and although a considerable portion was swept by fire in 2873 the city had a population of nearly 20,000 before tailway comonumiction with the East was establiehod by the Northern Padfic in retz. Eest Porland and Albian were aonered to the city in July 189s. The Lewts and Clark Centeanial and American Pacific Expositios and Oriental Fair was beld in Portland in sgos in commemoration of the expedition of Meriwether Lewis and WMliam Clart to thit region in seos. The foreatry buildiog, zos ft . long by 10 ff . Wide and buite of lops of Oregoo fir 6 ft . or more in dimmeter and 54 ft . loag and a building devoted entirely to the subject of irrigation, were of unusul interest. The foreatry buildiag is now maintalaed as a muserm chiefly for timber and timber products.

PORTLAND, ISLE OR, properly a peninsula of the const of Dorsetshire, England, as a prolongation of a narrow ridge of shingle, Chesil Bank (q.0.), connects it with the mainland. Pop. (igon), 15,262 . It in 4 m . long and nearly it in extreme breadth, with an area of about 4in $^{1} \mathrm{sq} . \mathrm{m}$. The shores are wild and precipitous, and Portland is inaccessible from the sem except towards the south. The highest point, close upon 500 fl ., is the Verse hill in the north. Wave action is seen in the numerous caverna, and south-east of Porthand Bill, the southern extremity of the isle, is a bant called the Shambles, between which and the land there lows a dangerons correat culled the Race of Portand. A raised bench is seen at Porthond Bill. The substratum of the kisand he Rimeridge Clay, above whicb rests beds of sand and atrate of Oolitic limestone, widely famed as a building stone. Extensive quarties, which are Crown property, have supplied the materials for St Paul's Cathedral and many other important public buildings. In the "dirt-bed" resting upon the Oolitic atrata numerous specimens of petrified wood are found, some of great sise. The soil, though sballow, is fertile, and mutton fed on the grass has a peculiar rich flavour. Quarrying, fishing and agriculture are the chief industries. Several curions local customs are retained hy the inhabitants.

A joint railway of the Great Western and London \& South Western companies runs south from Weymouth to Portiand ( 4 : m.) and Easton ( 81 m .) on the isle. The iskecontains a convict prison with accommodation for about 1500 prisonen. Portand Castle, built by Heary VIIL. in 1520, is gemeraily occupied by the commander of the engineers or of the regimert stationed on the ialand. On a rock on the eastern side are remains of a more ancient fortreas, Bow and Armw Caxie, ascribed to William Rufus.
A harboar of refuge, begun in 1847 under the direction of the Admiralty, was completed some filteen years later. A brizkwater arrecting in is northerly direction from the porth tase cornor of the inland parially enclowed a large area of water naturally sheltered on the south and wem. An inner arm ran ncarly east from the island and terminated in a masonry head and fort, and an outer detached arm bent to the north and terminated in a circular fort. a narrow entrance for shipping being left between the two. lt whe formed of a nubble mound quarried by coavict labour at the summit of the istand, and wae lowered by a wire-rope incline to the mea. The harbour thus made vias open on the north to Weymoutb aod the Channel, but the noosesily for greater protectioa from torpedo attack made it advimable to complete the encloeure. Accordingly the Naval Woriat fots of 1898 and submequeat years sanctioned works for closime the gap-mbout 2 m . long-between the end of the outer beakwater and the Bincleaves rocks near Weymouth. by two new breakwaterm One of these rume nearly east lrow the Binclea ves ahore and is about $46,2 \mathrm{ft}$. long, while from its extremity the other, about 4465 ft . long, etretches in a couth-eate direction towarde the old outcr breakwater, peanges for nevigation ebout 700 ft . wide separating is frome its neighbours at each end. Thene rew aructure also comist of rubble mounds. The deleasive hartoour thus completely exacloned hat an area of 2200 acres to the one-fachom line, of which igoo acrees have a depth of not lese than 30 f. at how water. There is no docicyand at Portland, but the watering and conlige smanfements for the supply of the fleet are of comiderable importance. There is a coaling jetty and camber for the worage of borh mea-borne and had-borne comal, with Hydraulic appliancea for hasding it. The harbour and island are uxrongly fortised.
The isle of Portiand is nok mentioned in the time of the Romans. In 837 it was the scene of an action against the Danes. and in 1052 It was plundered by Earl Godwine. In 1643 the parliamentary party made themselves masters of the island and castle, but shortly afterwards these wree regained by the Royalists through a dever stratagem, and not recovered again by the forces of the parfiament till 5646 .

Poathandian, in geology, a robdivision of the Upper Jurasic system that includes the strate lying between the Klmeridge Clay and the Purbect beda. These rocks are weil exposed on the iste of Porland, Donsetshire, where they have been quarried for more than 200 years. J. Mitchell appears to have been the firt to we the term "Portiand lume" in geological literature ( $17^{88}$ ); T. Webater apoke of the "Porland Oolite " in 1812 . In England the stratia are very varlabie; the upper part consints principelly of limenones, shelly, oolitic or
compact, or in places very closely resembling chalk (Upway, Portisham. Brill. Chilmark). Nodules and layers of chert are well developed in some of the limestones of Dorsetshire and elsewhete; and a silicified colite octurs near St Alban's Head. About Swindon, beds of sand are common in the Upper l'ortland beds with layers of calcareous sandstone (Swiadon stone). Marly and sandy beds occur also at Shotover Hill. The lower portion is usually sandy and showa a gradual passage into the underlying Kimeridge Clay. W. H. Fitton in 2827 gave the name " Portland Sand" to this division. The Upper Port landian in Dorsetshire is $\mathbf{1 3 0 - 1 7 0} \mathrm{fL}$. thick; the Lower Portandian in the same district is $100-120 \mathrm{ft}$. These rocks crop out from South Dorsetshire into Wilushire, Oxfordshire and Buckinghamshire, and possibly extend beneath younger rocks into Bedfordshire and Cambridgeshire. They have been proved by borings in Sussex and Kent, and in Yorkshire they are represented by part of the Speeton Clays, and in Lincolnshire by part of the Spilshy Sand. At Swindon and Aylesbury a conglomeratic layer with small petbles of lydite and phosphatized lossils lies at the base of the Portiand Stone.

The Upper Portlandian of Fisgland is characterized by the ammonite Perisphinctes sigantems, along with Cytheria (Cyrena) pngasa, Trigoxia gibbosa, Perisphinctes bolomiensis and Trigonia incersa as subzonal forms. Ofcosicphames sigas is the zonal ammonite in the Lower Portlandian, associated with Trigomia Pellati, Cyprine Brongniarti, Exogyra brantrmlama and Astarle Sacmanni as subzonal indices. Other characteristic fossils are Ccrilhimm porllandicam, the casts of which form the familiar "Portland screw," I sastroea oblouga, the Cbelonian Stegochelys; the remains of saurians Pliusauras and Cimoliosourms and others are found; Mesodon, Ischyodus and other fishes occur in this formation. The Portland limestones have been much in demand for building purposes; at Portland the "Top Roach," the "Whit Bed" or top freestone, and the "Best Bed" (or Base Bed) are the best known. In the Vale of Wardour the lower Porlandian has been largely quarried; the stone from this neighbourhood is often described as Wardour, Tishury or Chilmark stone. Swindon stone is a calcareous sandstone that occurs in the sands of the Upper Portland beds near Swindon.

Rocks of Portiandian age are well developed on the continent of Europe, but the grouping of the strata is different in zorme respecis from that adopted by English seologits. In France the "Portlandian " is usually taken to include the Purbeckian as well as the equivalents of the English Portand beds, and some authors, es. E. Renevier, have included more or lose of the Kimeridgian in this division. The Portlandian of north-went Germany includes the Eimbeckhluser Platterkalk and the Lower Portiand Kalk. Oppel's "Tithonian " (tithonic) divtsion, embracing Upper Kimeridge beds. Portandian and Purbeckian beds in the Alpine district, is now recognized as a deeper water deposit of this time with many points of rememblance to the Ruscian development to which the name "Volgian" has been applied by S. Nikitin. The Porilandian beds of Yorkshire are more nearly related to the Volgian phase than to the beds of the same age in ine south of England. The term Bononian ( $=$ Bolonian) was suggeated by J. F. Blake in 1881 for a part of the Portiandian nerics. from their occurrence at Boulogne (Bononia) where they are similar to the beds of Dorset. He limited the name Portandian to the Purbeckian and Upper Portandian (Portland mone), white he placed the Portland Sands and upper part of the Kimeridge Clay in his Bolonian division: this scheme has not been accepted in England. See Jurassic.

PORTLOCX, tOERPH ELLISON (1794-1864). British geologis! and soldier, the only son of Nathanid Portlock, captain in the Koyal Navy, was born at Gosport on the zoth of September 1794. Educated at the Royal Military Academy he entered the Royal Engineers in 1813. In 1814 he took part in the frontier operations in Canada. In 1824 he was selected by Colonel (afterwards Major-General) T. F. Colby ( $1784-185^{2}$ ) to take part in Ordnance Survey of Ireland. He was engaged for several years in the trigonometrical branch, and subsequently compited information on the physical aspects, geology ard economic products of Ireland. In 1837 he formed at Belfast a geological and statistical office, a museum for geological and zoological specimens, and a laboratory for the examination of soils. The work was then carried on by Portock as
the geological branch of the Ordnance Survey of Ireland, and the chief results were embodied in his Report on the Geolegy of the Connty of Londonderry and of parts of Tyrone and Fernanagh (1843), an elaborate and well-illustrated volume in which he mas assisted by Thomas Oldham. Alter serving in Corfu and at Portsmouth be was, in 1849, appointed Commanding Royal Engineer at Cork, and Irom 1851-1856 he was Inspector of Studies at the Royal Military Academy, Woolwich. For a short time commanding officer at Dover, when the Council of Military Education was formed in 1857 be was selected as a suember.

During these years of active service he contributed numperous goological papers to the scientific societies of Dublis and to the British Association. He published in 1848 a useful treatise on geology in Weale's "Rudimentary Series" (grd. ed. 1853). He was president of the geological section of the Britiah Asociation at Belfast (2852), and of the Geological Society of London (1856-1858). He wrote a Memoir of the late MajerCeneral Colby, vilh a Sketch of the Origis and Progress of the Trigonomedrical Swracy (reprinted in 2869 from Paperg am Subjects connected with the. Royal Engineers, vols iii.-v.lHe also contributed several articles on military mubjects to the 8th edition of, the Encyclopaedia Britannica. He mat elected a Fellow of the Royal Society in 1837. He died in Dublin on the 14 th of February 1864.

PORT HaHon, or Mahon (Spanish Puerlo Mahdn), the capital and priscipal seaport of Minorca, in the Spanish proviace of the Balearic Islands. Pop. (1900), 17,244. Port Mahon is situated on the east coast, at the head of a deep inlet which extends iniand for 3$\} \mathrm{m}$. It is an important harbous (see Minozca). The city occupits a conspicuous hill, and presents a fine appearance from the sea; it is solidly buils al excellent stone. Many of the houses date from the Britast occupation, which bas also left curious traces in the custems and speech of the people. The King's Island (Iala del Rey, so called as the landing-place of Alphonso 1II. Of Aragon it 1287) contains a hospital built by the admiral of the British squadron in 1722 ; farther south-east on the shore is the village of Villa Carlos or George Town, with ruins of extensive Britinh barracks; and at the mouth of the port, on the same side, are the remains of Forte San Felipe, originally erected by Charies $V$. and twice the scene of tbe capitulation of British troops. Opposite San Felipe is the easily defended peninsula of La Mola ( 256 it . high), which is occupied by extensive Spanish fortifcations. Mahon is one of the principal quarantine stations of Spain; the lazaretto, erected between 1798 and 1803 , stands oo a long tongue of land, separated from La Mola by the iniet of Cala Taulera. The principal modern buildings are the military and naval hospitals, the theatre, museum, library and achoola. There ate an arsenal and extensive quays. From its position on the route of vessels plying between Algeria and the sooth of France, the harbour is much frequented by French cargosteamers; it is also a Spanish naval station. The primeipal exports are grain, live stock and Iruit; cement, coal, irom machinery, flour, raw cotton and bides are imported. Shas and cottom and woollen goods are manufactured. About ago vessels enter the purt every year. and the annual value of the foreigr Irade is, approximately, $\{200,000$ to $\{250,000$.

Mahon is the ancient Porks Maronis, which under the TKoman was a municipium (Mum. Ravium magontonum), probably incladien the whoie island under its authority. As the name suggest a, it bed previeusly been a Carhasinian settlement. The Mons, whe occupied Minorca in the 8 hh century, were expelled by $J$ unde $L$ of Arapon in 1232. Khair eed-Din Bartharossa lerseged and cspturad the city in 1535 : and in 1558 it was sacked by a corsait calld Piali. Tle Iritish, who under James Stanhope, altenwands Eaf! Svenhopesemil the island in 1708 , made Mahon a fourishing city. ard in 17 . 3 , leflared it a free pont. In 1756 is fell into the hamela al the Frech through the failure of Ammiral Bynce to relicve the parioone of 5 : lhilip's (San Felipe). Restared to the Brisish in 1762. it mat in $17^{8} 2$ heroically but unsuocesfully defended ty Comeral Xurray In ion2 it was finally ceded in Spain by the treaty of Amic:

PORTMAITHAD. a leather case or trunk for cartylna aricies of persomal use when travelling. The typical portmanteau of
the present day hes two compartments which, fastened at the back by hinges, close together tike a book. The original portmapteau (adopted from Fr. portemanicas, porter, to carty, mamean, clock, mantle) was a flexible round leather case to bold a cloak or other garment and of such a shape as could convenientiy be carried on a rider's saddle. In French the word was also applied to a bracket of set of pegs on which to hang clothes. C. L. Dodgson ("Lewis Carroll ') in Through in Leohimg Glass (" The Song of the Jabberwock ") used the expression "portmanteau word" of an invented word composed of two words run together and supposed to convey humorousily the combined meaning: thus "sbilhy" conveys alimy and lithe; "mimsy," Aimsy and miserable.

FORTO ALEORE a city and port of Brazil, capital of the state of Rio Grande do Sul, at the northern extremity of Lagba dos Patos on the estern shore of al estuary called Rio Guahyba, about 160 ma . from the port of Rio Grande do Sul at the entrance to the lake. The population which contains a large foreign element, chielly German and Italian, was relurned as 73.574 by the census of 1900 , including some outlying districts not within urban limits. The mazicipio (commune), which has an area of 931 sq . m., had a population of nearly 100,000 , including a large number of prosperous cotonists. The railway Irom Porto Alegre to Nowo Hamburgo and Taquara ( 55 m. ) afiords an outlet lor some of the oider German colonies. The railway from Porto Aegre to Uruguayana is completed from Margen da Taquary to Cacequy, 232 m . Ifs starting point, Margem da Taquary, is about so m . from the city, with which it is connected by river steamers. An extension of the railway is projected from Margem da Taquary to Neusiadt on the Novo Blamburge line, and will give the city direct railway connexion with she principal cities of westere and couthern Rio Grande do Sul. The Rio Guabyba, which is not a river, was once called "Viemso" because its outline is roughly that of the human hand, the rivers entering the eatuary at ita hand correaponding $t 0$ the fingers. The lower channels of these rivers (the Gravaly, Sinos, Cahy, Jeculty and Tequary) are all aavigable and bring considerable trade to the port. Its forvigm trade the limited to light-draught steamers able to croes the bar at the entrance to the lake.

The city oecupies a congue of hand projecting iato the enuary, and extends aloot ite aboree and beck to a how wooded hill. Iti mite, as men from the water, $\frac{1}{2}$ attrective, though its larper part io an almont level plain. These are pleasant suburtie along the shore and (arther, inland (Floreath, Gloria, Moinhoe de Vento, ia. "Windriila," Navigemtere and Partenon). The climato is aubtropicah, cool and tracing in winter but linafferably hox in cummer. The mean annual temperature in alighty under $69{ }^{\circ} F$.a the average Tratimum being a titile over $89^{\circ}$ and the average minicmum $59^{\circ}$. The annual rainfall is about 3 ot in. The ciry is regularly haid out tith broad, Etrajght, welh-paved etreeth, in Ereet part lined with stedy tree. The watenido erreote, however, follow the curve of the beach. There are everal public equaray and gardene she more important being the Praga Harmonie, the Pracs d'Alladeg. Praca da independencia and the Pargue, where an expotition wat held in 1901. The public water supply is drawn from a range of hils 6 mm . divans and in conmidered sood. Porto Alepre, like bany Brazilien citiea is in a tramition ceare, and handeome now mructures of French and tralian wyles rise from arooge the low, beay and plain old buildinges of Portuguese origin. Brick and broken sone are chiefy used in the walls, which ale plentered outide and tiated. Tikes are uned tor roofiss and ou modern elifoces tuepe ornamentasion is lavidhly enaployel. The moet moteworthy public buildiags are the Cathedral (Porto Alsere buips the gee of a Roman Catholic bishop), the handeorne church of Noem Senhora dey Dores, the municipal polace, school of eagincering. poverument maxe. kerishative halla school of madicime thenceutn. normal chool and problic tibrary and mititary barracka. One of the mow pinib-thas of Caridedo- in the larper in the extes The ciry in the chiel commercial centre of the ctate and hase chipyards for the coms. mroction of tiver aded lake vesplo it manulecturep corton fabrica, boots asd aboes, iton males and nowes, caminget furaiturm, butter and chowe, mactrond, presetvel, candlea, monp end papar.
Porto Alegre was lounded in 1743 by demmifgrants from the Asores and was at fina known as Porto dot Cames. Owing to Ibe occupation of the couthem part of the captaincy by the Spaniarth, Governor Jose Marcellino de Figuareido selected thls vilage in 1710 as his official reaidence and gave to it the neme it
now bears. It was made a villa in 1803, apd in 1807, when Rio Graode do Sul was made a captaincy-general, the transfer of the capital from Ria Grande to Porto Alegre was officially recognized. In 8822 it was raised to the rank of a city, and in 1841, as a reward for its loyalty in revolutionary wars of that proviace, it was distinguiched by the title of leal e waloresa (loyal and valorous). The first German immigrants to settle near Porto Alegre arrived in 1835, and much of its prosperity and commercial standing is due to the German element.

PORTOCARAERO. LUIS MANURE FERMANDET DE (1635-1709), cardinal archbishop of Toledo, was a younger an of the marquis of Almenara and was born on the 8 th of January 1635. He became dcan of Toledo early, and was made cardinal on the sth of August 1669 . Till 1677 be lived at Rome an cardinal protector of the Spanish nation. In 1677 he was appointed interim viceroy of Sicily, counsellor of state and archbishop of Toledo. He cessed to be viceroy of Sicily in 1678 . As archbishop of Toledo he exerted himself to protect the clergy Irom the obligation to pay the excises or octroi dutica known as "the millions" and thereby helper to perpetuate the financial embarrasments of the government. His position rather than any personal qualities enabled him to play an inportant part in a great crisis of European politics. The decrepit King Charies 11. was childless, and the disposal of his inheritance became a question of great imerest to the European powers. Portocarrero was induced to become a supporter of the French party, which desired that the crown sbould be left to one of the family of Louis XIV., and not to a mamber of the king's own family, the Habsburgs. The great authority of Portocarrero as cardinal and primate of Spain was used to persuode, or rather to terrify the unhappy king into making a will in favour of the duke of Anjou, Phillp V. He acted as regemt till the pew king reached Spain and hoped to be powerful under his rule. But the king'a Frepch advisers were aware that Spain required a thorough Gnancial and administrative sefarm. Portocarreso could not nee, and ladeed had not either the intelligence or the honesty to sce, the peceasity. He was incapable, obstinate and perfectly selfisb. The new rulers soon found that be must be removed and he was ordered to metarn to his diocese. Whem in 3706 the Austrian party appeared likely to gain the upper hand, Portocarrero was led by spite and veration to so over to them. When fortune changed be returned to his allegiance to Philip V., and as the government was unwilling to offend the Church be escaped banishmeat. In 1709 when Louis XIV. made a pretence of witbdrawing from the support of his grandson, the cardinal made a greal display of loyalty. He died on the suth of September and by his ordess the words Hic joow pminis, cimis, ef mihit were put on his tomb.
See Lord Stanhope, Bistory of the Whor of Smocestiow in Spale (Loodon, 1832).
PORTO PABIMA, a town of Tunitia about 20 mm . R. of Biserta, on the Char-el-Mela, a lagoon, also known as the Lake of Porto Farina, at the mouth of the Mejerda (the ancient Bagradas). Porto Facina was the naval arsenal of the piratical beys of Tunls and was bombarded by the English under Admiral Blake in 1655. The lagoon has become very shallow in consequence of the silt brought down by the Mejerds. The town has ceased to be important, and its inhabitants have dwindled to about s 500. The ruins 10 m . to the sonth-west, near the village of Bu Shater, are identifed with the ancient Utica ( $¢$.o.).

PORTO 眆AURIz10, a city of Liguria, Italy, the capital of the province of Porto Maurixio, on the cpast of the Ligarian See, 46 m . by rail E. of Nice and 70 ml . S.W. of Genon, its ft above sea-level. Pop. (1901), 720\%. It consints of a pictureaque old town on the heights and a modern town of villas on the lower glopen. The principel church, designed by Gaetano Cantonc. ta a hare structure of 1780 with a dome rebuilt in 1821. A few retrains of the old cify walls may be seat. About 2 im . mortl? east of Porto Maurisio is the town of Onectia, with a fine church. S. Giovanni Battiata, deeford by Gactano Amoretti, a hospital (1785) and a large prison. It suftered comblembly from the

and both have small but safe harbours, both are frequented for sea-bathing, and both are embowered amid olive groves; and the district is famous for the quality of its oil. The two towns together form one commune, called imperia, which had * population of $\mathbf{~} 5,459$ in 1907.

Porto Maurizio appears as Porfss Mawrici in the Maritime Itinerary. After being aubject to the marquiscs of Turin (11th century) and of Clavesana, it was sold by Boniface of Clavesana in 1288 to Genos in return for a yearly payment: in 1354 it became the seat of the Cenoese vicar of the western Riviera, and remained in the posseasion of the republic till it was merged in the lingdom of Sardinia. Oneglia, formerly situared inland at the place called Castelvecchio (old castle), has cccupied its present site from about 935. The bishop of Albenga sold it in 1298 to the Dorias of Genoa, who in their turn disposed of it in 1576 to Einanuel Philibert of Savoy. In the warn of the house of Savoy Oneglia often changed hands. In 1614 and 1649 the Spaniards and in 1623 and 8672 the Genocse obtained poosesion : in i692 it had to repulse an attack by a French aquadron; in $1744^{-1745}$ it was again occupied by the Spaniards, and in 1792 bombarded and burned by the French. Pellegrino Amoretti, assistant secretary to Charics V., and Andrea Doria, the Camous admiral. were natives of Oneglin.

Sce G. Donaudi, Sloria ds Perto Maurisio (1889).
FORT0 HOYO, a town of British India, on the Coromandel coast in the South Arcot district of Medras. Pop. (1901), 13.712. The English began trading here in 1683 , when they found both the Danes and the Portuguese already established. The place is chiefly famous for the batile in July 178 s , in which Sir Eyre Coote with 8000 men defealed. Hyder Ali with 60,000 and saved the Madras presidency. In I830 an attempt, finally unsuccessful mainly owing to the lack of fucl, was made to smelt iron from the ores found in the vicinity.

FORTO-RICEE QEORCES DB ( $1849-$ ). French dramatist, was born at Bordeaux. When he was twenty his pieces in verse began to be produced at the Parisian theatres; be also wrote some books of verse which met with a favourable reception, but these early works were not reprinted. In t898 he published Thestre damour, which contained four of bis best pieces, Le Chance de Francoise, L'Infidele, Amosrense, Le Passe. The title given to this collection indicates the difference between the plays of Porto-Riche and the political or sociological pieces of many of this contemporaries. In Germaine, the passionate and exacting beroine of Amowrease, Mme Rejane found one of her best parts. In Les Maleflatres (OdGon, 1904), alco a drama of pasaion, the characters are drawn from the working classes.

PORTS BICO, or Puerto Rico ("Rich Harbour"), an island of the United States of America, the moot easterly and the fourth in size of the Greater Aptillos, situated between $17^{\circ}$ só and $18^{\circ} 30^{\prime}$ N., and between $65^{\circ} 30^{\circ}$ and $67^{\circ}$ i $5^{\circ}$ W., about 70 m . E. of Haiti, and 500 m . E. by S. of Cuba It is about 100 m . long from east to vest, 40 m . wide near the west and, and somewhat marrowrer towards the eat end, and has an ares of $3435 \mathrm{sq} . \mathrm{m}$.

Physical Feabures,-A reme of movotains, varying in betaht from 2000 ft. to about 3750 ft. on EI Yunque Peak in the northeast comer. travernes the island from weat to east and descends abruptly to the ace at each end. The south slope rises precipitounly from the foothills; the north alope is more gradual, but it is mouch broben by rugged epurs and deep goges. On the north there in little coustal plate except at the mouths of rivers, but on the south coast there is a plain of considerable extent brokea only by the remains ol eroded loothills. The water parting is about twice taf from the north coater tas it from the south coant, the rainfall it freater on the rorth dope, and the priscipal rivern-Rio Loish. Rio de la Plata, Rio Manatiand Rio Arecibo are on the norih side. There are eight other rivers on the eame side, everateen on the routh side, six at the east end and four at the west end, besides more than 1200 smaller ctreams, and the deep valleye cut by the strearss add to the broken murface of the country. Noene of the rivers is nevigable for more than a mile or two from the coant. The coast-line has few indentations sufficient to afford safe harbour. ate. Under the same jurisdiction as Porto Rico are the fertile inland of Vieques ( 21 m . long and 6 m . wide) and the amallet and manty berren isitand of Culebra of the eart coast. the iniand of Mon, covered with deposits of guano, of the weet conat, and numerous islets
Fauna-The native fauna is acanty. The apout and the armadillo are practically extinct and the only of her mommale are ground aquirrela, rats, a few other amall rodents, and some bata. A huge hind turtle is peculitir to the ialaed. Repriles are ecarce.
and venomous reptiles uninnown. Noxious invecta are less numerous than is usual in tropical countries. There are no large game birde, but song birds and doves are numerous on she mountaina, ond flamingoes and other water-birds freguent tine coas. There are few species of fresh-wazer fish, but lood-fishes are senver both in the rivers and along the coast.

Floma.-The fora is beautiful and varied. The more rused districts and higher elevations are clad with such tropical foret tree is clony: Spanish cedar. sandalwood, rosewood and nonhoretry. There are veral-species of palma, flowering troes treet with bemmifully cwoured folinge, tree (erm, rominown treen frad trees be aning tropical fruits. There are about thirty apecirs of medleinal plints, twelve used for condiments, and twelve for dyrs and tannioge In the scmi arid districts on the wouth wope of the manthing the tiora consinta chiefly of dry grames, acacian, yuccas and cactram climate.- T'he climate is somewhat more healtoy cher that of the other West Indies. The temperature is moderate 3 by the northeast trade winds, which, somewhat modificd by local conditions, blow throughout the year, briskly during the day and mare miluly during the night. It rarely reaches $100^{\circ}$ F. of falls belop $50^{\circ}$. and the mean annual temperature is about $80^{\circ}$ ( $75 \cdot 2^{\circ}$ in Yanuary, $80-4$ in August). The n.can daily variation at San Juan Is $11.5^{3}$; on the mountains the mean daily variation is $23^{\circ}$. The average annual rainfall on the north-eate coan, at the foot of


El Yunque Mountain, is $\mathbf{1 2 0} \mathrm{in}$. or more, while other districts ar semarid or subject to severe droughts. At San Juan the average annual rainfall is about $\mathbf{3 5}$ in.; nearly two-thirde of this falls from June to November Inclusive. Mon of the rain is in thowers Inquinelly heavy: and on the windward somp chowors ane as almose daily occurrence. The icland is vicited oceasionally ir htrriuances.
Sol.-Clo
mand Farce to the coast the soil is for the mont part a cural Farther inland in the level districte and river boteom it On rics from a somly to a clay lom comtaining much allaviaso On the fonthills nad in the leas rugged mountion districte there is a thin but rich clay soil derived from coral limestane.
Industries. - A lintle more than one-fourth of the land in undet eultivation and in 1899 more then three-fift he of the wortring goper lation wro chuaci I in mgriculture. There were over $\mathbf{3 9 , 0 0 0}$ farme nearly all of them small, and the average number of acres cultivitad on each was not more than fifteen. Sugar on the lowlands, cofes on the upper, and tobacco on the lower mountain slopes are the principal crope. In 1909 there were 185.927 acree of cugap, yitidig 244,257 tone for exportetion, and valued at $\$ 18,432,44^{6}$. Thi confee plamatione were groatly injured by aevere hurricame which visited the island on the sth of August 1899 . but the gied for export increasod from $12,157,2 \neq 0$ to in 1901 to $38,756,750$ 青 valuod ar 84.093 .004 , in 1907 . The screage, however, dacrease from $17^{8,155}$ acres in 1906 to $855.77^{6}$ acres in 1 gos, and in the fant year the crop fell to 24.489 .263 th. Java coffer has been grotrt with euccess in Porto Rico. Tabacco of a mperior quality la growt extenafucly on the lower northern slopes and much tobacce ts now grown under clotit. The intal ecreage of tobecoo incrated lrom 12.871 ecres in 1906 to 27.596 acrem in 1909: the total value of 1he exported tobacco prodocts increased from \$63t A\&s in 1901 to $\$ 5.63,130$ in 1900 . Cotton. Indian corn. swert protaloes yame and rice ave mashl cropm. The culture of citroe frults princifally oranges and grepe-iruit, and of pineapples and coco-peris hat been rapidly extended. About 13,000 hand af cattle were aporth anmually from 1901 to 1905 , but much of the best grarion land has since been devoted to the cuitivation of sugar-cane. A projut for lirigating the district wouth of the mountains betwern Pome and Patillas wats sopted by the Porto Rican govermment in lgm The Federal government has in agricultural experiment matwo to Mayagues.

The minteral repourcea are very limited. Brich clay and limoitone are abundant. and there are on the south coast a mand marl irch in phosphates and productive malt deposits. Iron ore, lignite, 3opper. mercury, molybianise, nipkeh, platinum and other minerah have been lomod, but the quantity of each is too small, or the zuality too poor, for them to be of commercial value. There are important minerai and thermal springs in various parts of the island.

The caly manafacturing lidustries of mach importance are the preparration of uugar, colice and tobncco for market, and tha imsinufacture of cigars. cigarctes, straw hats, soap, matches, vermicelli, sash, doors, ice, distilled liquors and some machinery.

Transport facilities are inadequate The American Railroad of Porto Rica, about 190 kn lents. commets the principal cities along the north and weit coasts and thome as far east as Ponce on the south coast; a railway between Ponce and Cuayama, further east. was virtually completed in 1910 , and the Vega Alta railroad connects Vega Aita with Darado on the north coast; but chere are no inland rallwaym and mont of the produtes of the interior are carried to the coast in carte drawn by bullocks or on the backs of mules. The milcage of wagon roads was increaned from about 170 m . in 1898 to 612 m . in 1909 . The principal harbours are San Juan on the north and Ponce on the south coast; the former in accesoible to vesucls of about 30 ft. dreught, and the Latict has a matural channel which admite vescels of 25 ft . drtught. T wo lines of stcumboats afford regular communication between San Juan and New York; one of them runs to Venezuclan ports and one co New Oricans; and ihere are lines to Cuba and direct to Spain.

The commerce of Porto Rico is principally with the United Stases The value of its exports to the Dmited States lacreaned from $\$ 5.581 .288$ in the fiecal year ending oo the 30 th of June 1 yol to $526,998.542$ in 1909 , and the value of its imports from the (nited States increased during this period from 87.413 .502 to \$25.163.678. In the meantime the value $\alpha$ ite exports to foreign countrics ircreased only . Irone t3.002.679 to $24.565 .59 \%$ and the value of its imports from foreign countries only. from ${ }^{2}, 952,728$ to $\$ 3,054+318$.

Popalation.-The popviation increased from 583,308 in 1860 to 798,565 in 1887 , and to 953,243 , or 277.5 per sq. m. , in 1899 . Of the total population in 1899, 589,426 , or $62.8 \%$ wert whites, 304.352 were of mixed blood, 59,390 were negroes and 75 nete Chincse. In 1910 the cencus returned the population as 4,188,oi 3. The proportion of whites is greater at the west end than at the east end, greater on the north side than on the south side, and greater in the interior than along the coast. Only 13,875 , of about $1.5 \%$ of the tothl population of 1899 , were toreign-born, and of these more then one-hall were born in Spain. The married portion of the population was only $\mathbf{1 6 . 6 \%}$ in 1899 . The principal towns, with the population of each in tgto, are: San Juan, 48,7t6; Ponce, 35,027 ; Mayagues, 16,593; Arecibo, 96 t2. The Roman Catholic is the predominant church and the bishopric of Porto Rico (igiz) is one of the oldcst in the New World.

Cowrnmezat. The conslitution of Porto Rico is contained in an act of the Congress of the United States (the Foraker Act) which carne into operation in May tooo. The governor is appointed by the president of the United States with the advice and consent of the Senate for a term of four years, and associaled with the governor is an executive council consisting of the eccretary, treasurer, auditor, attorney-general, commisaloner of the interior, commissionct of cducation, and five other menbers, all appointed in the same manner and for the same tesm at the governor. The convitution requires that at least five of the cleven members of the Exccutive Council shall be nalive inhabitants of Porto Rico; in practice the six members Who are also heads of the administrative depertments have been Americans while the other five have been Porto Ricans. The itisular government, however, has created a seventh administra. tive department-Lhat of health, charitics and corrections-and tcquires that the head of this shall be chosen by the governor Itom among the five members of the Executive Council who are not heads of the other departaents.

The Encutive Comencil constituten ope brasith of the lexinative amombly: the Howe of Delegates the ofber. The House of Dele. anlu coninge of is members elected binaninlty, five fromench of even diatiets, The right to determine the electoral franchime is vected in the legislature ittell and that body has conferrod it upon procticalty all adult made. The powernor the the right to veto

of two-thirda of the members of each howe is required. All lawe enacted by the insular legislature must also be submitted to the Congress of the United States, which reserves the right to annul them. Railway, street railway, selegraph and telephone franchiass can be granted ouly by the Executive Council with the approval of the governox, and none can be operative until it has been approved by the President of the United Staten. The governor and Executive Council have the exclusive right to grant all other franchises of a public or quasi-public nature and Congress reserves the right to annul or modify any such grant.

The administration of justice is veated in a United States district court and a supreme court, district courts, municipal courta and justice of the peace courts of Porto Rica. The judge of the United States district court and the chief justice and associate justices of the sapreme court are appointed by the President with the consent of the Senate, and the judges of the district courts by the governor with the consent of the Executive Council.

The principal local government is that of the municipalities or municipal districts, but for the Spanish municipal government the inamar legialature has substituted one resembling that of small towas in the United States, and it has reduced the number of districts from 66 to 47 . Each municipal district dects biennially: mayor and a municipal council, the membership of which varies fron five to nine according to the population of the district. The mayes appoints practically all municipal employts and may veto any ordinance of the council; bis veto, however, may be overridden by two-thirds of the council. The police force of each municipality, or rather of each of 66 police districts, is maintained and controlled by the insular sovernment; justice in each municipality is also administered by the insular goverament; the building. maintenance and ropair of public roads are under the manapernent of a board of three road supervisors in each of the theven lasular election districts; and matters pertaining to educstion are for the most part under the insular commissioner of education and a achool board of three membern elected biennially in each municipality: mearly all other focal aftaire ase within the juridiction of the mayor and municipal council.

Educalion.-In 1899 more than three-fourths of the inhabitants tea yeara of age or over were unable to rand or write, and when in the following year the preacnt sybten of sovernment was cstal. lished lange powers were given to the commimioner of education. He controls the expenditure of public money for echool purpowes, the exarmination and the appointment of teachers, whowe nominations by the municipal school boards are referred to the commis sloner. The echool syetom compriees preparatory schools, rurat ©hoois graded chools, three high echoole and the university of Porto Rica. The university at Rio Piedras was established by act of the insular legislature in 1903, but in 1910 only iwo departments had becn onganized-the inaular mormal school and the department of agriculture. Numerous scholarmips have torrn established at government expense in Porto Rican whols and in colleges or universities of the United States. The average daily attendance in the public schools increased from 47,277 in 1 guo1907 to 74.522 in $1908-1909$. Each municipality fo required 1 ? pay to its whool board $25 \%$ of ite receiots from the general property tax.

Finance-Trade between Porto Rico and the United Statem is free, but upon imports to Porto Rico from foreign countrics the Fedcral government collects custom duties and pays the net proceds to the insular government. Other principal sources $\alpha$ inconve are excise taxes, a geseral property tay, an inheritance tax and a tax on insurance premiums. For the fiscal year ending June 1909 the net income of the incular gevermment was $\$ 3,180,111 \cdot 75$ and the net bonded indebtedness was $\$ 3.759,231 \cdot 22$.

Eistory.-On his second voyage Columbers sighted the islend, to which he gave the name San Juan Bautista, and remained in its vicinity from the 17 th to the 2 and of November 1403. In 1 ged Nicolts de Ovendo, governor of Hispaniola (Haiti) mewarded the rervices of Juan Ponco de Leon, one of Columbus's companions in 1403 , by permitting him to explore the island, then, callad by the matives "Borinquen," and search for fis reputed deposits of sold. Ponce's hospitable.reception by the native chicf, Aquebana or Guaybank, and his fairly profitable search for the precions metal led King Ferdinand in is0g to give him an appofntment as tcmporary zovernor of the island, where bia companions had atready established the seltlement of Caparra (Pueblo Viejo, near the present San Juen). In 1510 the kint through Ovando's infuence made this commission permanent. Meanwink Ferdintind had ilvo restored to Diego Colambus, son of the discoverer, the privileges of his father, Including the control of the islands of Eiaiti and Porto Rioo. The nep admiral removed Ponce and eppointed Joan Cerbe to administer the aflairs of Porto Rico. The quarrels between theee two leaders diaturbed the aflairs of the ishond for the mett
two years, but in the end Ponce was forced to yield the political control to the representatives of Columbus. While Ponce was exploring Floride in 1513 the conquerors of Porto Rico had established their domication in the upper western portion of the island by a series of settlements. The ruthless methods by whlch the Spaniards forced the natives to labour for them caused a change in the at litude of the erstwhile friendly Borinquenos. Both Ponce and his rivals had introduced the system of repartimientos established by Columbus in Haiti. A preliminary distribution of 1000 natives in $1509-1510$ was the direct precursor of the rebellion of the natives in 1 gIt . For a time the Borinquefios, aided by Caribs from the neighbouring islands, Cbreatened to destroy all vestiges of white occupation in Porto Rico, but in the end the Spaniards prevailed. Immediately after this rebellion a second distribution of more than 4000 natives foreshadowed the rapid disappearance of those unfortunates, despite the well-meaning regulations of the Council of the Indies. For some decades the inevitable extermination was postponed by the fact that the Spaniards were not numerous enough to occupy the southern and eastern portions of the island. Here a remnant of the Borinquefios, assisted by the Caribs, maintained a severe struggle with the conquerors, put in the end their Indian allies were sulbdued by English and French corsairs, and the unfortunate natives of Porto Rico were left alone to experience the full effect of forced labour, disastrous hurricanes, natural plagues and new diseases introduced by the conquerors. By 1520 philanthropic churchmen directed their attention to the miscrable conditions of the natives; but remedial legislation was largely nullified by the rapacity of subordinate pficials, and before the end of the 16tb century the natives disappeared as a distinct race.

To replace the natives as a labour element and also to preserve them from extermination African slavery was early permilted, and by 1530 there were over 1500 negro slaves in Ports Rico. Although the extravagant prices paid at first almost ruined the planters, the trafic continued to flourish in hands of foreign concessionaires until 1820, when through English influence it was abandoned. At this period negroes were an important clement of the population, but by no means the most numerous one.
At no period of its bistory has Porto Rico cajoyed great prosperity. Besides the causes already indicated the evil character of many of the white settlers conspired to retard its development. In 1515 its European population may have been 400 . Until 1782 the island was divided into the eastern district of Puerto Rico and the western one of San German. In 1513 the arrival of its first bishop, who later also exercised the function of general inquisitor, added one more to the discordant elemente ruling the island. About 1520 Caparra was abandoned for a more healthy site, and the city of San Juan de Puerto Ricowas founded as the capital of the eastern district. In time Puerto Rico became the name of the whole island. In 1536 legislation for changing the method of general government and regulating common pasturages and public property caused extrente dissatisiaction, but for many years thercafter the form of control alternated between alcaldes aclected by the inhabitants and annual governora appointed by the Council of the Indies.
To the difficulties caused by disaster, depopulation and maladministration there was added the danger of foreign invasion when war broke out in Europe between Francis I. of France and the emperor Charies V. In 1528 San Germin was plundered by a French corsair and twenty-six years later ulterty destroyed. In 1533 the fortaketa, now the governor's palace, was begun at San Juan, and in $\mathbf{1 5 3 9 - 1 5 8 4}$ Morro Castle was erected at the entrance of the harbour. Poasibly these alight fortifications preserved the capital from the destruction which overwbelmed all the other ectulements; but these measures for defence were due more to the loyalty of the inhabitants than to the efforts of the home goverament, which at this time remained indifferent to appeals for help from the inland.

In is95 San Juan was unsuccessfully attacked by an English fleet under Sir Francis Drake; two years later another English force, led by Sir George Cumberland, oceupied the city for some weeks. The city was attacked in 1625 by a Dutch fleet, which was easily repulsed. The buccancers or filibusters, who during the ith $^{\text {th }}$ century were drawn to the West Indies by the proupeet of plundering the possessions of decadent Spala, often invaded Porto Rico, but that island escaped the conquest which Halet experienced. The English attacked the island fn 1678, 1701, 1703 and 1743; and in 1797 an English force altempted to reduce San Juan, but was repulsed by the strong fortifications vigorously manned by resident volunteers. After this event the city was permitted to add the words "very noble and very loyal" to its coat of arms.
Porto Rico was comparatively unaffected by the great SpanishAmerican uprising of the early 19th century. During the struggle of Spain against Napoteon, the island, in common with the other American dominions, was represented in the Spanish Cortes and had its first legislative assembly. Trade with the United States was permitted in 181 g, although only in Spanish ships. The island suffered from the reactionary policy of Ferdinand VII., but the few sporadic altempts at revolution between 1815 and 1820 were readily suppressed. Columbinn insurgents made ineffectual attempts to invade the ialand during 889-29. Governor Miguel de la Torre, who ruled the island with vice-regal powers during the second period of Ferdinand's absolutism, sternly repressed all attempts at liberalism. and made the island the resort for loyal refugees from the Spanish mainland. This policy, coupled with certain administrative and revenue reforms, and some private attempts in behati of public education, made the last seven years of his rule, from 1827 to $1 \mathrm{IS}_{34}$, the most prosperous in the Spanish régime. The unsettled political condition of Spain during the next forty years was reflected in the disturbed political conditions of Porto Rico and Cuba. The sulfrage was rest ricted, the Press was placed under a strict censorship, and the right of public asscmblage was unknown. Economically the island in 1868 was in a much worse condition than thirty years before. The Revalution of 1868 in Spain promised such salutary changes for the Antilles as the introduction of political partics, the restoration of representation in the Spanish Cortes, and the enfranchisement of the slaves; but the imprudent "Insurrection of Lares," and other outbreaks of 1867-68, delayed these anticipated reforms. The reactionaries feared separation from the mother country. Under the short-lived republican government in Spain Porto Rico was in 1870-1874 a province with a providecial deputation, and in 1873 slavery was abolished. After the restoration of the monarchy under Alphonso XII. there was some improvement in the commerre of the island, but politically it displayed all the evils of an obsolcte system of administration disturbed by a premature liberalism. In 1877 the provincial deputation was re-established, but it was not until 1895 that the home government attempted, far too late, to enact a gerics of adequate reform measures, and in November 1897 followed this by a grant of autonomy.

When in April 1898 war broke out between Spain and the United States the former strongly garrisoned the island, but the fortifications of the capital were largely of the massive stone construction that had repelled Abercrombie a century before, most of the artillery was of an obsolete pattern and the few cruisers in the harbour were antiquated in type. The American invasion of the island occurred in July. On the agth of that month, while a few vessels made a demonstration before San Juan, the main Amcrican flect was landing some 3400 trowns under General Nelson A. Miles at Guánica, a small town on the southern shore, some 15 m . west of Ponce. Three days later the latter town surrendered, amid demonstrations of joy on the part of the inhabitants. The people sceraed to regand the American flag as the harhinger of a new era. General Miles's policy in affording amplnyment for the natives likewise served to make she new Anierican regime acceptable.

Mesawhile the Spanish governor-general, Manued aluciesy

Crmes, had ondered the forces usder his command in the southens pert of the ishand to tall beck towards the ridee of mountains intersecting it from cast to west, just north of the sown of Conma. Reinforcements were also hrought up Irom San Juan and preparations mede to resis an attack by the Americans, deapite the current rumours of approaching peace. On their part the American forces, now numbering about 10,000 men, prepared to advasce by separate routes acrom the island in lour columas. Ganyame, Mayagicez and Conmo were occupied; one portion of the army was within 20 m . of the northern coass and another had advanced along the main military road neariy to Aibmaito, when the signing of the prece protocol on the $12 t h$ of Ausust caused an immediate euspension of bustilitice. The adrance of the Americam had been rapid and decisive, with a seanli low of life-three killed and fory wounded-due to the shill with which the miditary mancuuves were planned and cancuted and the cordial wekcome given the invaders by the imbebitanats By November the Spaniards had evacuated the greater pert of the idiand; after Captain General Macias embasted for Spain. Gencral Ricardo Ortern was goversor Irom the 10 th to the 18 h cl Oct ober, when the island was Iurned over to the American forces. In the work of policing the island, In the accoompanying sasts of senitation, conalruction of hishwaye and other pultic works, accounting for the expenditure af public funds, amd in establishing a aytem of public education. the Ellutary control, which under the successive direction of Crowsih John R. Brooke, Guy V. Henry and George W. Davis, mant uncil the ise of May 2900 , proved moot eflective in bridg. tye wer the pectiod $\alpha$ transer from the repremive controd of Spain to the memi-paternal system under the American civil cowrimasar. But it was hardly edapted to teach a poople everrly akbeut political experiebce the ewential elcments of mot powernmen. To meet ihis problem the Congress of the limied States pmand the "Foraker Act, "under which civil socrenament was institutod, and which, with certain modificatiman in will in force (me Aomaistinution). Under thin act the Amerixan element has exercised the controlling power, and this has powed dutasteful to certain Porto Rican politiciana.
On the 8 th of Auruse 1890 the istend was visited by the mon dex rearive cyclone in ita himory, causing a tooe of about 3900 tive and a property damage amounting to $36,000,000$ press, the collce industry wificring anook. This calamity aflericed the Amertican people an opportunity to diapicy thetr manconily loward thetr acw colony. Charkes H. Allica berame the fird civil evernor in May spoo; he was mecoeded in Auruue 1000 by Willinen H. Hust, who merved uatil July $\mathbf{3 0 0 9}$; Beckman Wrathoop was poversor in $\mathbf{1 9 0 0}-1007$ and Rigis H. Poat from Apen spor ascil Novembers ipop, wheen he was surcerded by Coorge R. Coltoon. The fland now hem froe trade with the inued Ststes, and receives ieto the ornoral rewrave fuad all cumenss duties and fotersal tasce collected in the ibland. Its pollizical kenders in the House of Delegates are restive uncer the omanrod exertioed by the Execrutive Council, but an attempt to teld up ancomary appropintiona resalted in the pemane in Jaly 1900 of an act continuing the appropriations of the previous gear, olmenever lor any cause ibe bower houne fallo to pase the acremary anancial legidation. In 1920 the cofice induatry mod sor yer recovered from the efiert of the cyclone of inoo and the emfortanate mortione ryucum that prevailed under the spamite suame. The fact that the prodext in shut out of its

 mantilich, bot there hes beea under Amerticis ralo a motable abraco in the oerl-beling of the island.
Beplimasapryy. The main ourre for the hintory under the



 Anerion 7 ine bran modern critionl akount in spuaich io solvalux




1go3). R. II. Davis, The Cuhan and Ponto Ricam Camparizns
 L. S Rowe, 7he U'mited Slates and porto Kiro (ilid., 1900) (reals ctratly and briefly of the problions arision from American controt, and a like characterization may be mane of W. $\mathfrak{F}$. Willoughby, Territavies and Dependencies of the cinited Shutes (New fork 1905). Van Midacldyk given a brief bibliography of historical whiks, and a more cxtensive list is given in Cieneral Geonge W. Duvise Report om the Mifilary Gowermuent of forla Rica. See also Anawal Reports of the Gesernor of Powlo Rico (Washington, Igot Aq (1.): H. M. Wilan. "Jurto Ricu: Its Topergaphy and Aspecta," in the Bullelim Amer. Crogr. Sor. Nre Yorh, vol, xuili. (New York, (goo): W. A. Atewniler. "Plorto Rico: the Climate and Rrasupces." in the same, vel, sumiv. (ibid.., 1903): Report on the Camsus of Porto Rian (Wanhington, 1900): W. F. Witloughby: Jnsular and Mmnicipul finauces in forpo Rico for the Fiscal frus
 (ilid., 1905); R. T. Dill. Crbo and Poorto Kiso (New York, 1898).

PORTO TORRE (anc. Twrris Libisonis, q.s.), a seaport on the north coast of Sardinia, $12 \mid \mathrm{m}$. N.W. of Sassari by rail. Pop. ( 1901 ), 3762 (town); 4255 (communc). It is only 20 fl. above sen-level, and is malarious, but is a scaport of some importance, having regular steam communication with Ajaccio,. Leghorn and Cagliari, and with the north and west coasts of Sardinia. The church of S. Gavino, formerly the cathodral, probably dates from the ath century. It is a Romanesque besilica with a nave and two aives, divided by ancient columns; at each end of the nave is an apsc. It has a 14 th-century portal and two smaller doors at the sides added later in the Aragonese style. See D. Scano, Shiria dall' arte in Sordegna del XI. ab XIV. secolo (Cagliari-Sassari, 1907). 91 s99. To the N.N.W. is the ialand of Asniara, the principal quarantine station of Italy. Porto Torres was the seat of the gindici of the north-west portion of the ialand (the district was calked Torres or Logudoro); it was plundered by the Gicnoese in 1,66 , but remained the seat of the gindici until 1172, when it was divided between varioua Genoesc families, the Doria, Malaspina, \&c., and the giwdici of Artores. It was also the mal of a bishopric until 1441, when the see was transferred to Sancari. Porto Turrcs being practically decreted, owing to its unhealihinest It did not become an inckpendent commune again until 1842 .
montoverian (anc. Portus Veneris), town and sumpact resort of Liguria, Italy, in the province of lienoa, at the southern extremity of the peninsula which protects the Gulf of Speria on the west, 7 m . S. of Spreia by rond. I'op. (1901), 1553 (town); 5754 (commune). The lortrese and walls with which it was provided by the Genoesc in the gth or sth century have been deat royed for military reasona. The restared church of St Teter, of black and white martbe ( $1: 18$; desroyed by the Aragonese in 1494). is reputed to orcupy the aite of a temple of tienue. The pariah churit dates from toos. Yellowveined black marble, known as Portoro, and building stome are quarried here and in the lortifird island of Palmamia to the east of lortovenere. In the Grotia dei Colombi objects of the Palacolit hic age have been lound.

PORT PAILLIP, the harbous of Melboume. Victorla, Aus-
 long. 50 m . at its wides, with an arre of hoo m. m. A marrom chanarl Alanked by bold clifis formaite entrance, and whem the tide reredes through it a wrong current is encountered outsile. The broken and momewhat dangerous mea thus caused is called "" the Rip." Within the port on the easiern sule are auburte of Meltourne, surb as Sorrento, Mornington, I rankstom, Carrum, Mortialloc, Redilsti, Brightion and se Xiluia. The whasves of Port Metboume and Uillimanawn sand at the head of the port on an arm known as Hotmos's Bay. On the western side the port of Cectonat and the port and watering-plact of Queeneclia are the only towns of tmportapre. P'ort thullip is well lortibed with strona betterics at its entrnoce. The hapbour -rae discovered in ifoz by lifut. Murray, who mamed kim honour of Caprain Phallip. Girse novernor of New South Wales The colony of licioria was ongmally called the dixtrict of Font Phillip.

Hont Pilis a town of Victota county. Sowth Ausiralua, on Cermein Ray, as asm of Spercer Cull, ithig is by rall N. by $W$
of Adelaide. It is a prosperous and well-equipped port, from which enormous quantities of wheat are annually shipped. Pop. (2901), 7983.
portraiture. The earliest attempts at individual portraiture (see also Painting) are found in the eidolon and mummy-cases of the ancient Egyptians; but their painting never went beyond conventional representation-mere outlines filled in with a flat tint of colour. In Greece portraiture probably had its origin in skiagraphy or shadow-painting. The story of the Greck maiden tracing the shadow of her departing lover on the wall points to this. The art developed rapidly. In 463 B.c., Polygnotus, one of the first Greck painters of distinction, introduced individual portraiture in the decoration of public huildings, and Apelles nearly a century later showed so much genius in rendering chararter and expression, that Alexander the Great appointed him "portrait painter in ordinary," and issued an edict forhidding any one else to produce pictorial representations of his majesty. Similar edicts were issued in favour of the sculptor Lysippus and Pyrgotelcs the gem engraver. No works of the Greek painters survive, but the fate of two portraits by Apelles, which were in the possession of the emperor Claudius (A.D. 41-54), is known, the lieads having been painted out to make room for the features of the divine Augustus!

After the time of Alexander ( 300 b.c.) Greek art rapidly deteriorated. There is, perhaps, nothing in the history of human intelligence to compare with the dazzling swiftness of its development or the rapidity of its decline. War was followed by pillage and devastation, and victorious Roman generals, mere depredators and plunderers, crowded Rome with the stoien treasures of Grecce, with the result that Greek art and Greck influence soon made themselves felt in the imperial city, and for generations its artists were almost exclusively Greeks, chiefly portrait painters and decorators. The Romans possessed no innate aptitude for art, and rather despised it as a pursuit litte becoming the dignity of a citizen. Although lackIng in appreciation of the higher conditions of art, they had from early times decorated their atria with effigies-originally wax moulds-of the countenances of their ancestors. These primitive "war-works" ultimately developed into portrait busts, often vivid and faithful, the only hranch of art in which Rome achieved excellence.

With the invasion of the Northern barbarians and the fall of the empire Gracco-Roman art ended. In the following centuries Christianity gradually became the dominant religion, but its ascetic temper could not find expression in the old artistic forms. Instead of joy in the ideals of bodily perfection, came a loathing of the body and its beauly, and artists were classed among "persons of iniquitous occupalions." Before the 5 th century these prejudices had relaxed, and images and pictures again came into gencral favour for religious uses. In the 81h and gth centurics, the iconoclasts commenced their systematic destruction, and it was not till the Renaissance in the rith eentury that art began again to live. The great revival brought with it a closer obscrvation of the facts of nature and a growing sense of beauly, and the works of Cimabue and Giotto prepared the way for those of Benozzo Gozzoli, Ghirlandaio and the long line of masters who raised Italine art to sucb a height in the isth and i6th centurics. Although the works of the early painters of the Renaissance were mostiy devoted to the expression of the dogmas of the Cburch, the growing love and study of anture led them, as opportunity allorded, to introduce portrr:ts of living contemporaries into their sacred pictures. Cozzoh (r420-1498) and Ghirlandaio (1449-1494) began the practice, followed by nearly all the old and great painters, of introducing portraiture into their works; Ghirlandgio especially filling some of his great Iresco compositions with the forms and features of the living men and women of Florence, nembers of the Tornabuoni, Medici and ouber great families. Acuteness of observation was innate in the race. By degrees it manilested itsel! in a marvellous sabtilety in the rendering of individual character, in the portrayal of individual men and women, and a schood of
portcaiture was developed of which Titian becanee the crownang glory. This great Venetian painter, by universal coceent reckoned one of the masters of portraiture, has handod down to us the features of many of the greatest historical and literary personages of his time-emperor, pope, king, doge-aill att by turn to him and loadod him with honours. The namen of Bellini, Raffaetlo, Tintoret, Veronese and Moroni of Bergamo occur among those of the grest Italian portrait painters of the Igth and 16 h centuries. The last-named, same of whose finest works are now in England, was highly prnisod hy Titimn.
A love of ugliness characterixes the artists of the oarly German and Flemish schools, and most of the portraits producod by them previous to Holbein's time suffer from this causc. Schongauer, Durer and Lucas Cranach are never agrecable or pleasant, however interesting in other respects. Durer, the typical German artist, the dreamer of dreams, the theorist, the thinker, the writer, was less fitted by nature for a portrait painter than Holbein, who, with a keen sense of nature's subtie beauly, was a far greater painter although a less powerful personality. He produced many fine works in other branches, but it is as a portrait painter that Holbein is chicfly known, and his highest claims to fame will rest on bis marvellous achievements in that branch of art. He first came to England in 1526, bringing with him letters of introduction from Erasmus. Sir Thomas More received him as his guest, and during his stay he painted Nore's and Archbishop Warham's portraits. In 1532 he was agait in London, where till his death in 1543 he spent much of his time. He, was largely employed by the German merchents of the Steelyard and many Englishmen of note, and afterwards by Henry VIII., by whom he was taken into permanent servide with a pension. As a portrait painter Holbein is remarkatble aod only for his keen insight into the character of his sitters, but for the beauty and delicacy of his drawing. As colourist he may be judged by an admiratile example of his work, "The Ambassadors," in the National Gallery in London. Meny of his drawings appear to have been mado as preliminary studies fot his portraits
In Flanders Jan van Eyck (1390-1440), his brother Hubert. Quintin Matsys, Memlinc and other artists of the 151 h century occasionally practised portraiture. The picture of Jean Armot fini and his wife, in the National Gallery, London, is a remarkable asmple of the first-named artist, and the small half-jengith of young Martin van Nieumenhoven, in the hospital of St John at Bruges, of the last-named. Neariy a century later the namo of Antony Mor (or Moro), Rubens and Van Dyck appear. Rubess, alchough not primarily a painter of portraits, achieved no sumal distinction in tbat way, being much employed by royaliy (Maria de Medici, Philip IV. and the English Chardes I. amoos the number). His services were also in request as ambasadoe or diplomatist, and thrice at least he was sent on miesions of that nature. His personal energy and industry *ere enor mous, but a large proportion of the work attributed to him was painted by pupils, of whom Van Dyck was one of the muat celcbrated. Van Dyck ( $2500-1642$ ) early acquirod a high repotation as a portrait painter. In 1632 be was invited to Englama by Charles 1., and setiled there lor the remeinder of his filte. He was $k$ nighted by Charles, and granted a peasion of (200. year, whith the tille of painter to his majesty. Many of Van Dyck's portraits, especially those of the early and middle periods, are unsurpassed in their frcshness, force and vipuur af handling. He is a master among masters. England poescrect many of his works, especially of bis later period. To Vam Dyck we awe much of our knowledge of what Charics 1. and those about him were like. A routine praclice, iuxurioua living failing health, and the employment of assistants sold upun his work, which latterly lost much of its early charm.

In Holland in the 17 th century portralture reached a ligh standard. A reaction had set in against lialian influance, and extreme faithfulness and literal resemblance becance ibe prep vailing fashion. The lange portrait pictures of the merrtert of gilds and corporations, so frequently met with in Holland, ant characterigsically Dutch. The earliest works of the kiod an
erally rows of portraits ranged in double or single lines, soat much atteropt at grouping or composition. Later, Te bands of painters like Rembrandt, Frans Hals and Van Helae, these pictures of civic guards, huspital regents and sters of gilds assumed a very different character, and are ong the very finest works produced by the Dutch portrait neers of the 17 th century. They may be termed "subscripa prortraits "-each member of the gild who desired a place the canvas agreeing, before the commiasion whe given, to $r$. according to a graduated scale, his share of the cost. nong the most tamous examples of this class of portraits = "The Anatomy Lesson," "The March-out of Captain wning Kock and bis Compeny" (erroneously called "The ght Watch "), and "The Five Syndics of the Cloth-Worters' uild. " by Rembrandt. The magnificent portrait groups at aeslem by Halo-the next greatest portrait painter of Holland tet Rembrand-and the "Schuttersmaaliyd" by Van der elst in the Amsterdan Museum. wich Reynolds considered perhaps the first picture of portraits in the wordd, " must also : mentioned.
Of the pictorial ert of Spain previous to the rgth century, ctie, if any, survives. Flemish example was long paramount nd Fiemish painters were patsonized in high places. In the bih century the names of native Spanish artists began to ppear-Morales, Ribera, Zurbaran, a great though not a proesaced portrait painter; and in the last year of the century i clasquez was born, the greatesk of Spain's artists, and one of he great portrait painters of the world. None, perhapa, uns ever equalled him in keem isaight into character, or in the swift magic of his brush. Philip IV., Olivarez and Insocent X. Hve for us on his canvases. His constantly varying, though generally extremely simple, metbods, explain to some extent the interest and charm his works possess for artists. Depth of feeling and poctic imagination were, however, lackiag, as mag be eecn in his promic treatment of such subjects so the "Coronation of the Virgin," the "Mars" and other kindsed works in the Madrid Gallery. Velasques must be classed with those whose carcer has bean premazurely cut short. His works often ahow signs of haste and of the scanty leisure which the duties of his office of "Aposentador Mayor" keft him-daties which ended in the fatal journcy to the Isle of RHE.

In France the roost distinguished portrait painters of the i6th and 17th centuries were the Closets, Cousin, Vouet, Phlippe de Champaigne, Rigaud and Vanloo. French portriture, long inflated and artificial, reached the height of pomposity in the reigns of Louis XIV. end XV., the epoch of which the towering wis is the symbol. In the 18 th and early part of the soth cencuries occur the names of Boucher, Greuze, David, Ctrard and Ingres; but somehow the portraits of the French rasters seldom attract and captivate in the same why as thowe of the Dutch and Italian painters.

Foreige artias were engaged for almont every Important work is painting in Englend down to the days of Sir Joahua Reynolds and Gainsborowh. Eeary VIll. employed Holbein; Queen Mary, Sir Antonio Moro; Elizabeth, Zucchero and Eucas de Hotre; James I. van Somer, Corneltus Janswens and Daniel Mytest; Charles I. Rubens, Van Dyck, Mytens, Petitot, Hozthort and others; and Chades II., Dely and Kneller, although there were pative artists of meris, among them Dobpon, Walker and Janeane, a Scottish paimeer. Puritan England and Presbyterias Scothad did liele to encounge the portrait painter. The aultude of the latter towards ft may be linferred from an cotry in the diary of Str Thomas Hope, the Seotisth Lord Advocate in 1638 . "This day, Friday, William Jamenone, painter (at the earnest desyr of my sone Mr Alemader) was sufterit to draw my pictur." He does not even give the painter's name correctly, although Janesone at the sime was a man of some note in Sootand. At the commenctenent of the reign of (ieorge I. art in Engiand had aunk to about the loweat ebb. With the appcarance of WIlliam Hogarih (1607-1764) the Engliah school of painting may be said to have commenced, and in Reypolds asd Guineborough it produced ewo portrait painters
whose works hold their own with those of the masters of the 16th and 17th centuries. Both Sir Joshui and Gainsborough are seen at their best in portraits of women and children.

George Romney (1734-8802) shared with Reynolds and Gainsborough the patronage of the wealthy and fashionable of his day. Many of his female pertraits are of great beauty. For some unknown reason he never exhibited his works in the Royal Academy.

Sir Henry Rachurn (1756-1823) was a native of Edinburgb. and spent most of his life there. His portraits are broad and effective in treatment, nesterly and swift in execution and often fine in colour. He painted nearly all the distinguished Scotemen of his time-Walter Scott, Adam Smith, Braxfield, Robertson the historian, Dugald Stewart, Boswell, Jeffrey, Professor Wilson and many of the leading noblemen, lairds, clergy and their wives and daughters. For a considerable period his portraits wene little known out of Scotland, but they are now much sought after, and fine examples appearing in London sale-rooms bring remarkable prices. Rafburn's immediate succestor in Scotland, J. Watson Gordon (1788-1864), also paiated many excellent portraits, chiefly of man. A very characteristic example of his art at its best may be soen in his "Provost of Peterbead " in the Seottish National Gallery.

Sir Thomas Lawrence ( $1769-1830$ ) was the favourite English portrait painter of his time, and had an almost unrivalled career. He had an immense practice, and between the years 1787 and $18 j 0$ exhibited upwards of three hundred portraits in the Royal Academy alone. The Watertoo Gallery at Windsor contains some of his beat work, chiefly painted in $1818-1819$, including his portraits of the emperor Francis, Pope Pius VII. and Cardinal Gonsalvi. He was loaded with honoura, and died. President of the Royal Academy.

Sir J. E. Millais (1829-1896), although most widcly known as a painter of figure subjects, achicved some of his greatest succesces in portraiture, and no artist in recent years has approached birn as a painter of children. His portralts of Gladstone, SIr James Paget, Sir Gilbert Greenall, Simon Frascr, J. C. Hook and Birs. Bischofisheim, to name only a few, are alone sufficient to give him a high place among British portrait painters.

Frank Holl ( $\mathrm{r}^{8} \mathrm{~S}^{-1888}$ ) first came into note as a portrait painter in 1878, and during the subsequent mine ycars of his life be painted upwards of one hundred and ninety-eight portrains, an average of over twenty-two a year. The strain, however, proved too great for a naturally delicate constitution, and he died at the age of forty-threc-another instance of a brilliant career prematurdy cut short. To G. F. Watts (1820-1904) we are Indebled for adminale portraits of many of the leading men of the Victotian era is politics, science, literature, theology and art. Amoag more recent artists, Sir W. Q. Orchardson ( 1835 -1910), like MiHals more widely known as a palpter of figure sabjects, bat also admirable as a portrait painter; John Sargent ( 1856 ), whose hrilliant and vigorous charseterization of his sitters leaves him without a rival; as well as Ouless, Shannon, Fildes, Herkomer and others, have worthily carried on the best traditions of the art.

In France contemporary portraiture is ably represented to the works of Carolus-Duran, Bonnat and Benjamin Constant, and in Germany by Lenbach, who has handed down to posterity with uncompromising faithfulness the form and features of Prince Bismarck.
Of portraiture in its other developments little need be said. Miniature paintiog, which grew out of the work of the illumidstor, appears to have been always successiully practisod in Eagdand. The works of Hilliand, Isaac and Reter Oliver, Samual Cooper, Hoskins, Engleheart, Plimer and Cosway hold their own with the best of the kind; but this beautiful art, like that of the engraver, has been largely superseded by photography and the "processes" now in use.
It is unneceasary to refer to the many uses of portraiture, but one of its chiclest has been to transmit to posterity the form and features of those who have played a pert, worthy or otherwise, in the peat bistory of our sace. Of its value to the
biographer and historian, Carlyle, in a letter written in 1854, says, "In all my poor historical investigations it is one of the most primary wants to procure a bodily likencss of the personage inquired after; 2 good partrait, if such exists: failing that, even an indifferent, if sincere one; in short, any representation, made by a faithful human creature, of that face and figure which he saw with his eyes and which I can never see with mine. Often I have found the portrait superior in real insuruction to half-a-dozen written biographies, or rather, I have found the portrait was as a small lighted condle, by which the biographies could for the first time be read, and some human interpretation be made of them."
(G. Re.)

PORT RICAMOND, a part of the borough of Richmond in the city of New York, U.S.A., on the N. shore of Staten Island and on the Kill van Kull Channel. Before $\mathbf{1 8 9 8}$ it was a separate village of Richmood county, New York, containing 6290 inhabitants in $\mathbf{3 8 9 0}$. It is served by the Staten Island Rapid Trasit railway, and by a ferry to Bergen Point, New Jersey, and has steam and electric railway connexions with the municipal ferry at St George, which furaishes easy access to the businesg districts on Manhattan Island. Among its places of historic interest are the Dutch Reformed Church, which is the direct successor of the church eatablished on Staten Inland in 1664 or 1665 by Waldenses and Huguenots; and the Danner Hotel, built soon after the War of Independence on the site of a temporary fort that had been erected by British troops, and used as a private dwelling until 1820 . In this bouse Aaron Burs spent the last years of his life, dying there on the 14th of September 1836. Among the industrial establishments are a shlpyard, dry dock and manufactories of Bour, lumber, lead paint and builders' supplies. On the first of January 1898, when the act creating Greater New York came into effect, the village bocame a part of the third ward of Richmond borough.
port moyal, a cebebrated Cistercian abbey, occupied a low and marshy site in the thickly wooded valley of the Xvette, at what is now known as Les Hameaux near Marly, a few miles south-weat of Paris. It was founded in 1204 by Mabaut de Garlande, wile of Mathieu de Montmorenci-Marli in z204; the church was built in $\$ 229$ from the designs of Robert de Lazarches. During its early years the convent received a number of papal privileges; the most important of these, granted by Honorius III. in $1: 2 \mathrm{j}$, authorized it to offer a retreat to women anxious to withdraw from the world without binding themselves by perpetual vows. Little is known of its history during the three succeeding centuries, except that its discipline became relaxed; reform was only attempted when Augtlique Arnauld (q.v.) was appointed coadjutor to the elderiy and invalid abbess in 1598. Angelique's reforming energy moon hrought her into contact with Jean Duvergier (q.v.) abbot of Saint Cyran, and chief apostle in France of the Jansenist revival, and the later history of her convent is indissolubly compected with this movement.

In 1626 conatant visitatione of ague drove the nume to Paris; they mettied at Port Royal de Paris, at she end of thr Faubourg Saint Jacques. The deserted buildings of Port Royal des Champs were presently oocupied by "hermits," laymen, moatly relatives of the abbera, who wished for a semi-monaentic existence, though without taking formal vowa. In 1648 , however, wome of the nuns returned to the country, and the hermits retreated to buildings at a short distance from she abbey. Here they eet up a "little school" for the sone of Janeenier parents; and here Jean Racine, the future poet, received his education. But in 1653 Innocent X. condemned the doctrines of Jansen. Three years later 'the hermitage" and achool were broken up, and the nums were forbidden to receive new members into their community. These rigours were much increased when Louis XIV. took up the reins of covernment in 1660; between 1664 and 1669 the archbisbop of Parrs laid under an interdict thove of the nuns who refuxed to subscribe the papal censure on Jansen. In 1669, however, came the co-called "Peace of Clement IX.;", when the J ansenist's gence. ally were admitted to grace, and the interdict waa removed from Por Royal, though the authorities broke up the convent into two distinct oommunities. The conformist nums were gathered together at Port Royal de Paris, under an Independent abbess; their laneenisk disers were united at the original building in the country, I hereupon foflowed rea yeans of peace, for the nune had a powerful pmector in the king's counia. Mma de Longueville. But la

1679 she diod, and Louis at once ordered the muns to send away their novices and boardera and to receive no others. Finaliy. in 1705, he got from Clement XI. a new conderanation of the Jansenists, which the few remaining nuns, all of whom were over cixty, refused to sign; and on the 29th of Octoler 1709 they were forcibly removed from Port Royal by the polices and distributed among various conformist convents. In the followinas apring the buildings were pulled down; even the cemetery wae not spared. The land on which the convent had stood was made over to Mme de Maintenon's colloge of St Cyr ; in 1825 it was bought by wome descendents of Jansenist families, who have dome their beat to reatore the grounds to their original appenranue. and have built a muscum rich in Jansenist relica. Part Royal de Paris was secularized at the French Revolution, and is now a materaix y bogpital.
For a clasifed lin of the chiof books, apcient and modern. dealing with Port Royal, see the Abrdgt de l'histeire de Port Royw. by Jean Racine. ed. E. Gazier (Paris, 1go8). Set also C. A. SximtoBeuve, Port Royal ( 6 vols. and index, Park, 1882): Chartet beard. Port Royal (2 vols., London, 1861); H. Reuchisi, Geutindie wome Port Royal (2 vols., Hamburg. 1839-1844), and the books reconmended under the articlen Arnauld. Janainusm and Pascal.
PORT ROYAL, an ialand in Beaufort county, South Carotina, U.S.A., at the head of Port Royal Sound, about 16 m . from the Atlantic coast, and about $50 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. of Charleston. It is aboat 13 m . long (north and south) by about 7 m . wide. The surface is generally flat, and there is much marshland in its southern part, and along its north-eastern shore. The principal sertioment is Beaufort, a port of entry, and the county-seat of Benufort county, on the Beaufort river (here navigable for vessels draving 18 ft .), about is m . from its mouth, and about is m . from tho ocean. Pop. ( 1900 ) 4110 ( 3220 negroes); (1910) 2486. It is served by the Charleston \& Westera Carolina railway, has inland water communication with Savannah, Georgia, and its harbour. Port Royal Sound (betwoen Bay Point on the north-east and Hilton Head on the south-west), is one of the largest and best on the coast of South Carolina. Benufort's beautitul situation and delightful cliptate make it a minter resort In the vicinity Sea Island cotton. rice, potatoes and other vegetables are raised-the truck iodustry having becorme very important; and there are groves of yellow pinc and cypress. Large quantities of phosphate rock were formerly shipped from here. Among the manulactures are colton goods, canned oysters, fumber and fertilizer. About 5 m . south of Bearyfort is the town of Port Royal (pop. in 1910, 363), a terminus of the Charleston \& Western Carolina railway. On the Beaufort River (eastern) shore of Paris Island, about 6 m n north of Bay Point, is a United States naval station, with a dry dock and repair sbop.
Jean Ribaut ( $1520-1565$ ), Jeading an expedition sent out by Admiral Gaspard de Coligny ( $1517-1572$ ) to found a Huguence colony in New France, sailed into the harbour, which be named Port Royal, on the 27th of May 1562 , took pousession of the region in the name of Charkes IX., and establisbed the furnt settlement (Fort Charles), probably on Paris Istand. In June he mailed for France, leaving 26 volunteers under Captain Abert de Ia Pierria. Soon afterwand the garrison killed Piertin (probully bocause of the severity of his diacipline), and put to soa in on insufficiently equipped vemel, from which, after much suffering they were rescued by an English ship, and taken to England. In 1670, a company under Colonei William Sayle (d. 167r) buded on Port Royl Ialand, but probably boctuse this site exposes them to Spanish attacke, proceeded along the coast and founded the original Charles Town (see Canelasion). In 1683, several families, chiefty Scotch, led by Henry Enskine, third Land Candrom ( $1650-1693$ ), catablished on the ishand a mettlement named Stuart's Town (probably in honour of Cardrow's fatnify): but throe years leter most of the settlers were murdered by Spaniands frone Floride and the remaiader fed to Charteston. In ifia after the londs proprictorn had iseved directions for " the bullding of a town to be called Beaufort Town." in honour of Henry Somerset, dake of Beaufort ( $1629-1,00$ ), the firu permanemt settlement was eatablished on the ishand. Ther town whs incorporated in $\mathbf{1 8 0 3}$. In January 1770 about soa British soldiers occupied tile island by order of Colanel Aupesstise Prevost, but they were dislodged (Feb. 3) by about 300
artis ans. most!y militiamus, under General William Moutrie. e the begi nning of the Civd War the Confederates erected Fort ther on Hitton Hicad, and Fort Beauregard on Bay Point. (rlain (afterwards Admiral) Samuel F. Du Pont and General ormas W. Sherman organized an expedition against these ififeations. which were reduced by a naval bombardment i were evacuated by the Conlederates under General Thomas
Drayton (d. 1Sot) on the 7th of November 1861. During c remainder of the war Port Royal Harbour was used as a aling. repair and supply station by the Federal blockading cuadron. Early in 1862 Port Roysl Island and the neighruring region became the scene of the so-called "Port Royal xperiment "- the successful cfion of a group of northern cople, chiefly from Bowton. New York and Philadeiphia, among -hom Endirard S. Philbrick (d. 1889) of Massechusetts was unspicuous, to take charge of the cotton plantations, deserted iwn the occupation of the island by Union troops, and to employ the nersroes under a system of paid labour. The volunters rganized as the Educational Commision for Freedmen (afterrard the New England Freedmen's Aid Society), and the ;overnment granted thern transportation, subsistence and fuarters, and paid them small salarics.

See Edward MeCrady's Fistory of Souch Carolina (New York. 1897-1901): and, for un acoount of the Port Royal Experiment. Letiers from Pofi Royal (Bomon. 1906), editod by Ellizabeth W Pearwon.

FORTRUSH, a seaport and the most popular seavide resort of Co. Antrim, Ireland; the terminus of a branch of the Northere Countics (Midland) railway. Pop. (rgor), 1941. It is very picturesquely situated on the basaitle penintula of Ramore Head, with a decp bay on either side, and a barbour protected by the natural breakwater known as the Skerries. A fise hotel, owned by the railway company, and an excellent golf course are the chief fealures, together with a town-hall with public reading room, and the place is much frequented for golf and sea-bathing. It is also the centre for visitors to the Giants' Causcway, with which it is connected by an electric failway. Dunluce Castle, between Portruah and Bushmills, stands on a rock separated from the mainland by a chasm which is spanned by a bridge. The ruins, which are extensive, are of - unknown datc. Portrush has a thriving trade in salmon. It is governed by an urban district council.

PORT SAID, a scaport of Esypt, al the northern entrance of the Sues Catal, in $31^{\circ}$ i $5^{\circ} 35^{\circ} \mathrm{N} .133^{\circ} 19^{\prime} 20^{\circ} \mathrm{E}$, and 145 m . by - rail N.E. of Cairo. Pop. (1007). 49,884. It lies on the western side of the canal on the low, nartow, treeless and desolate strip of land which separates the Medterranean Irom Lake Menzala, the land at this point being raised and its area increased by the draining of part of the lake and by the excavation of the inner barbour. The outer harbour is formed by two breakwaters which protoct the entrance to the eanal; attogether the harbour covers about 570 acres and accommodates ships drawing 28 fl . Originally besides the central basin of the inner harbour there wref three duchs: between 1903 and rgos the harbour accommodation was doubled by the construction of new docks on the castero side of the canal and by calarging the western docks. The port possesses a tolating dock 205 ft . long, 85 ft . broad and 18 tt . deep, capable of lifting 3500 tons, and a patent slip taking 300 tons and ships drawing 9 ft , oin. of water. On the western breaknater is a colossal statue of Ferdinand de Lesseps by E. Fremict. unveiled in 1800 . and a lighthouse 174 ft . high. Among the lew buildings of note in the town are the offices of the Suez Canal Company and the British barracks, the last named having been buite by Prince Henry of the Netherlands (d. 1879) as a dipet for Duteh trade.

Pon Suld dates from 1859 and ite aitwation was deternined by the desire of the earingers of the Sues Canal to start the canal at the poiat on the Mediferrancan cozwt of the ist hmus of Suez nearcet to detp watet, and of the spot where Port Siid now stands there was lound a depth of 36 ft . at aboure 2 mb . from the shore. For mayy vear alier ita foundation is dapended entirely upon the trafic of the canal. being the chiel coaling station of all thipe paing through and becoming the larest coaling station in the
world. The population was of a very heteroseneous character, but mainly of an undesirable class of Levantines; this with the damp beat and the dirt and noise of the incemant coaling operations gave the town an unenviable reputation. In igon, however, a tew industry was added in the export of cotton from the eastern provinces of the Delta, the cotton being brought from Mataria by boat acroes Lake Mensaly. In 1904 the opening, of a etandard gauge railway to Cairo placed Port Said in a position to compete with Alexandria for the external trade of Egypt generatly, besides making it a tourist route to the capital from Europe. The result was to attract to the town a conniderable comonercial community and to raise its social status. A new suburb was created by reclaiming land on the north foreshore, and another suburb was created on the eastern side of the canal. The average annual value of the trade of the port for the five yeara $1900-1906$ was (in4r0000. This figure includes the value of the coal veed by vescels pasing through the Suer Canal.

Porticourt, BaRIS 0x. In 1743 John Wallop (16901762) of Faricy Wallop in Hampshire was created earl of Portsmouth. He belonged to an old Hempahire family and had been a lord of the treasury from 1717 to 1720, when he was created Baron Waliop. The carldom has since been held by his descendants, one of whom, Newton Wallop (b. 1896), became the 6th earl in $\mathbf{1 8 9 1}$. This carl was a nember of parliament from 2880 to 1801 and was under secretary of state for war from 1905 to 1908.
PORTEMOUTA, LOUISE DE KfroUALLE, DUCREss or (1649-1734), mistress of the English king Charles II., was the daughter of Guillaume de Penancourt and his wife Marie de Piacuc de Timecur. The name of KEroualle was derived from an heiress whom her ancestor Franpois de Penhout had married in 1330. The family were nobles in Brittany, and their name was so spelt by themselves. But the form Querouailes was commonly used in England, where il was corrupted into Carwell or Carewell, perhaps with an ironic reference to the care which the duchass took to fill her pocket. In France it was variously spelt Queroul, Kéroual and Kérol. The exact date of her birth is apparently unknown. Louise was placed early in life in the bousehold of Henriette, duchess of Orlcans, sister of Charies II. Saint-Simon aseerts that her fannily threw her in the way of Louis XIV. in the hope that she would be promoted to the place of royal mistress. In 1670 she accompanied the duchess of Orleans on a visit to Charles II. at Dover. The sudden death of the duchess, attributed on dubious evidence to poison, left her unprovided for, but the king placed her among the ladies in waiting of his own queen. It was said in after times that she had been selected by the French court to fascinate the king of England, but for this there seems to be no evidence. Yet when therc appeared a prospect that the king would show her favour, the intrigue was vigorously pusbed by the French ambassador, Colbert de Croissy, aided by the secretary of state, Lord Arlington, and his wifc. Louise, who concealed great cleverness and - atrong will under an appearance of languor and a rather childish beauty (Eveiyn the diarist speaks of her "baby face"), yielded only when she had already established a strong hold on the king's affections and character. Her son, ancestor of the dakes of Richmond, was born in 5679.
The support she received from the French envoy was given on the undertanding that she should serve the interests of her native sovereign. The bargain was confirmed by gifts and bonoura from Louis XIV. and was kyally carried out by Louise. The hatred openly, avowed for her in England was due as much to her own activity in the interest of France as to her notorious rapaciiy. The titles of Baroness Petersfield, countess of Fareham and duchese of Portsmoush sere granted her for life on the 19 h of August 1673. Her pensions and money allowances of various kinde were enormous. In 1677 alone she recrived $£ 27,300$. The French court gave her frequent presents, and in December 1673 conlerred upon fer the ducal gei of Aubigny at the request of Charies 11 . Her thorough understanding of the king's character enabled her to retain her hotd on him to the end. She contrived to escape uninjured during the crisis of the Popish Plor in 1678 . She was trong enough to mainlain her position during a long nilness in 1677. and a visix to Frame in 1682. In February 1665 the took measuren to see that the king, who was secretly a Roman Catholic, did not die without confession and absolution. Soon after the king's death she retired to France, where, exxepr for one short visit to England during the reign of James II., abe remained. Her penwons and an outrageove grant on the Irish revenue given ber by

Charles II. were lost either in the reign of James II. or at the Revolution of 1688. During her last years she lived at Aubigny, and was harassed by debe. The French king, Louis XIV., and after his death the regent Orleans, gave her a pension, and protected her against her creditors. She died at Paris on the 14th of November 1734.

1734* H. Forneron, Lowise de Ktroualle (Paris, 1886); and Mrs Colquhoun Grant, From Brittany to Whitchall (London, igog).
PORTSMOUTR, a municipal, county and parliamentary borough, and seaport of Hampshire, England, 74 m . S.W. from London, on the London \& South-Western and the London, Brighton \& South Coast railways. Pop. (1891), 159,278; (igoi), 188,133. This great naval station and arsenal is an


The dockyard eeems to have been regularty catabliabed afont 1540, but long belore that date the town was of importance "s a baval station and was used for the accommodation of the kinx.: ships. In 1540 it covered 8 acres of ground, abutting on the harbour near the "King's Stairs." Cromwell added 2 neres in 1658, and Charles II. added 8 in 1663 and 10 more in 1667 . By 1710 30 acres more had been reclaimed or bought, and by the end of the $18 t h$ century the total area was 90 acres. In IB48 a otcam basin, cover. ing 7 acres, and four new dockes were opened, the dockyard ground being extended to 115 acres in all. In 1865 large extension morka were docided upon, increasing the area to 293 acres. These included a tidal basin and. opening out of it, a deep dock and two lockas in themselves serving as large docks, which kud to three basios and four dockg. An entrance was also lonmed betwecn the nev tidal basin and the steam basin of 1848 , and large additions wrre made to the wharfage accommodation at well to to the storchouses and factories. Subsequent improvernears included the formation of two new dry docles ( 1896 ) with a floor-length of 557 ft. and a depth of 331 ft. over the sill at high water of spring tides; the construction of new jettics at the entrance to the tidal basin and at the north wall; the establishment of acoal wharl with hydraulic appliances; a torpedo range in the harbour: the erection of various buildings such as torpedo and gun-mounting storcs, electrical shops and numeroua subsidiary works; and extensive dredging of the hartiour to increase the berthing accommodation for the Geet. Altogether the dockyand comprises 15 dry docke, 6 acres of enclosed basins, 18,400 ft. of wharfage and about 10 m . of railway. There is a gunnery extabliabment In the harbour on Whale Island, the ares of which has been increased to nearly 90 acres by the accretion of material excavated from the dockyand extemsion works, and various barracks including those of the royal marine artillery at Eastney, beyond Southea.

Portsmouth (Porlsmue, Portesmulh) owes Its origin to the retreat of the sea from Porchester, and its importance to its favourable position for a naval station. Though probably the site bad long bect recognized as a convenient landing-place, no towa
aggregate of four towns, Portsmouth, Portsea, Landport and Southsea, and occupies the south-western part if Portsea Island, which lies between Portsmouth Harbour and Langstone Harbour, two inlets of the English Channel. Portsmouth Harbour opeos into Spithead, one of the arms of the Channel esparating the Isle of Wight from the mainland. The harbour widens inwards in bottle form, Portsmouth lying on the east shore of the neck, with Gosport opposite to it on the west side. Portsmouth proper mag be distinguished as the garrison town; Portsea as the naval station with the dockyards; Landport is occupied chiedy by the houses of artisans; and Southsea is a residential quarter and a favourite watering-place. Besides a number of handsome modern churches, among which is a Roman Catholic cathedral, Portsmouth possesses, in the church of St Thomas a Becket, a fine cruciform building dating from the secoad half of the $12 t h$ ceatury, in which the chancel and transepts are original, but the nave and tower date from 1698 , and the whole was extensively restored in 1904. The garrison chapel origioally belooged to the hospital of St Nicholas, a foundation of the I3th century. Among other buildings worthy of racntion (apart from those having naval or military connexion) the principal is the town-hall ( 1890 ), a fine classic building standing alone in a square, and surmounted by a handsome cluck town. Among educational institutions there area large grammar school (1879), oo a foundation of 1732 , Roman Catholic schools adjoining the cathedral, schools for engineering students and dockyard apprentices, and seamen and marines' orphan school. Aria College in Portsca was opened in 1874 for the training of Jewish ministers. Victoria Park, in the heart of the town, contains a monument to Admiral Napier. There are recreation grounds for the naval and military forces in the vicinity. There is a railway station (Portsmouth Harbour) on the Hard, from which passenger steamers serve Ryde in the lsle of Wight. A ferry and a floating bridge connect with Gosport. The port has a considerable trade in coal, timber, fruits and agricultural produce. The parliamentary borough returns two members. The county borough was created in 1888. The municipal borough is under a mayor, 14 aldermen and 42 councillors. Area, soio acres.
existed there until the 1ath ceotury, when the strategical adiantage it offered induced Richard I. to build one. He gramied a charter in 1194 declaring that he retained the borough in his hand, and granting a yearly fair and weekly market, freedom from cortain tolls, from shire and hundred court and shciffs' aids. In October 1200 King John repcated the grants, and Henry III. in 1229 gave the "men of Portsmouth " the town in fre farm and granted a merchant gild. Confirmations were made by successive kiogs, and a charter of incorporation was given by Elizabeth in $1599-1600$. A new and enlarged chartes was granted by Charles I. in 1627, by which the borough is now governed subject to changes by the municipal acts of the 19th century. Portsmouth has returned two members to parliament since 1295. A fair on the ist of August and fourteen following days was granted by Richard I. The first day was afterwands changed to the 2gth of June and later to the inth of July. It was important as a trading fair for cullery, earthenware, cloth and Dutch metal, and was abolished in 1846 . The market, dating from 1194 and originally held on Thursday only, is now held on Tuesday and Saturday in addition. Portsmouth was important in the middle ages not only as a naval station but a trading centrc. There was a considerable trade in wool and wine, and the building of the dockyards by Henry VII. further increased its piosperity.
Sce Vicloric County Hislory: Hampshire. 佰. 172 seq.; R. East. Extracts from the Portsmouth Records.

PORTSMOUTR, a city, port of entry and one of the countyseats of Rockingham county, Now Hampshire, U.S.A., on the Piscataqua river, about 3 m . from the Atlantic Ocead, about 45 m . E.S.E. of Concord, and about 54 m . N.N.E. of Boslon. Pop. (1910 U.S. census) 11,269 . Area, 17 sq . m. Purtsmouth is served by the Boston \& Maine railway, by electric tines to neighbouring towns, and in summer by a steambaat daily to the Isles of Shoals. The city is pleasantly situated, mainly on a peninsula, and has three public parks. Portsmouth attracts many visitors during the summer season. In Portsmuth ars an Athenacum ( 1817 ), with a valuable library; a public litrary (188ı); a city hall; a county court house; a United States customs-house; a soldiers' and sailors' monument; an equestitan
monument by James Edward Zelly to General Fitz John Porter; a cottage hospital (1886); a United States naval hospital (2891); a home for aged und indigent women (1877); and the Chase home for childiren (1877).

A United States navy yard, officinlly known as the Portamouth Navy Yard, is on an ishand of the Piscataqua but within the township of Kittery, Mains. In 1800 Fernald's Island was purchased by the federal government for a navy yard; it was the scene of considerable activity during the War of 18 n , but was of much greater importance during the Civil War, when the famous " Kearsarge" and several other war vessels were built here. ${ }^{\text {a }}$ In 1866 the yard was enlarged by connecting Seavey's Island with Fernaid's; late in the 1gth century it was equipped lor building and repairing steel vessels. It now has a large stone dry dock. On Seavey's Island Admizal Cervera and other Spanish officers and sailors captured during the SpanishAmerican War were held prisoners in July-September $\mathbf{1 8 9 8}$. Subeequently a large naval prison was erected. In 1905 the treaty ending the war between Japan and Russia was negotiated in what is known as the Pcace Building in this yard.

In $\mathbf{t} 905$ the city's lactory products were valued at $\$ 2,002,056$. During the summer seasun there is an laportant trade with the peighbouring watering-places; there is aleo a large transit trade In imported coal, but the foreign commerce, consisting wholly of imports, is small.

Portsmouth and Dover are the oldest permanent sottlements in the state. David Thomson with a small compeny from Plymouth, England, in the spring or early summer of 1613 built and fortified a house at Little Harbor (now Odiorne's Point in the township of Rye) as a fashing and trading station. In 16.30 there arrived another band of settlers sent over by the Laconia Company. They occupiod Thomson's house and Great Island (New Castle) and built the "Great House " on what is now Water Strect, Portsmouth. This settlement, with jurisdiction over all the territory now included in Portsmouth, New Castle and Greenland, and most of that in Rye, was knowin as "Strawberry Banke" until 1653, when It was incorpornted (hy the government of Masaachusetts) under the amme of Porsmouth. There was from the first much trouble between its Aaglican aettlers sent over by Mason and the Puritans from Massachusetts, and in 164: Massachusetts extended ber jurisdiction over this region. In 1679, however, New Hamphire was constituted a separnte province, and Portsmouth was the capital until 1775 . In 1693 New Castle (pop. 1000, 581), then Including the greater part of the present township of Rye, was ect apart from Portsmouth, and in 1703 Greenland (pop. 1900, (oy) was Ilkewise set apart. One of the first military exploits of the Wir of Independence ocrurred at Nicw Castie, where there was then a fort called William and Mary. In December 1774 a copy of the order prohibiting the exportation of military stores to America was brought from Boston to Portsmouth by Paul Revere, wherenpon the Portsmouth Committee of Safety organized militia companies, and captured the fort (Dec. 14). In 1849 Portsmouth was chartered as a city.

Purtemorth was the limhplace of Covernor Benning Went warth (1696-1770) : wid his nephew Covernor John Wenswarth (17371820): of Governor John Langdon (1739-8810); of Tuhius Par (1762-1816). the private secretary of Ceneral Washington 1 m ifs5 until Wushingron's death, consul-genernl ap Santo Doum so In 1802-1804, and negosiator of a treaty with Tripoli in 18cis: of Benjarin Penhallow Shillather (1814-1800), humoriat, whis is bert known luy his Life awd Sayimps of Mrs Partington (1mpi): of James T. Fields. of Thomas Bailey Aklrich and of (reniral
 af Daniei Wetster.

PORTSMOUTH, a city and the county-aeat of Scioto county. Ohio, U.S.A., picturesquely situated at the confluence of the Scioto and Ohio rivers, 95 m . S. of Columhus. Pop. (1910 U.S. census) 23.481. Portsmoulh is served by the Baltimore at

ISee Caprsin G. H. Porble, "Vemele of War buile at Prrtsmourh. N. H. 16ot-18x. " in New Encland Histarial and Gomealonical Refister, wol xuii. (Byston. 1868): and W E. Fentrew. Centennial Ifisters of the U.S. Nary Yard at Portrmozeh. N. H. (Portsmouth. 1876).

Ohio South-Westem, the Chesapeake \& Ohio and the Norfolk \& Western railways, also by passenger and freight bosts to Pittsburg, Cincinnati and intermediate ports. The city has a Carnegie library, a municipal hospital, an aged women's home and a children's home. Extending along the Ohio for 8 m . and arranged in three groups are works of the "Mound Builders." There are ?wo small city parks, and a privately owned resort, Millbrook Park. The surrounding country is a fine farming region, which also abounds in coal, fire-clay and building stone. Natural gas is used for light, heat and power. In 1905 the city's factory products were valued at $\mathbf{7 7 , 9 7 0 , 6 7 4}$, of which $\$ 4,258,855$ was the value of boots and shoes. The Norfolk \& Western hat division terminals here.

The firat permament settlement in the immediate vicinity was made in 1796. In 1799 Thomas Parker, of Alexandria, Virginia, laid out a village (which was named Alezandria) below the raonth of the Scioto, hut as the ground was frequently flooded the village did not thrive, and about 1810 the inhabitants removed to Portsmouth. Portsmouth was laid out in 1803, incorporated as a town in $\mathbf{1 8 1 5}$, and chartered as a city in 18 gr . The Ohio and Erie canal was opened from Cleveland to Portanouth in 1832.
POBTBMOUTH, a city of Noriolk county, Virginia, U.S.A., on the Elizabeth river opposite Norfolk. Pop. (1910, census), 33,190 . Portsmouth is served by the Atlantic Coast Linc. the Scaboand Air Line, the Chesapeake \& Ohio' and the New York, Phlladelphin \& Norfolk (Pennsylvania system), the Southern, and the Norfolk \& Western railways, by steamboat lines to Washington, Baltimore, New York, Providence and Bonton, by ferries to Noriolk, and by electric lines to numerous suburbs. There is a 30 -ft. chmpnel to the ocepn. Rortsmouth is situated on level ground only a few feet above the sea; it has about $2 \frac{1}{4} \mathrm{~m}$. of water-front, and adjoins one of the richest trucking disticts in the Southern States. Among the principal buildings are the county court house, dity hall, commercial building, United States naval bospital, post office building, high echool and the Portsmouth orphan asylum, King's Daughters' hospital and the old Trinity Church (1762). In the southern part of the city is a United States navy yard and station, officially the Noriolk Yard (the second largest in the country), of about 450 acres, with three immense dry docks, machine shops, warehouses, travelling and water cranes, a training station, torpedoboal headquarters, a powder plant ( 20 acres), a naval magazine, a naval hospital and the distribution headquarters of the United State Marine Corps. The total value of the city's factory products in 1905 was only $\$ 145,439$. The city is a centre of the Virginia oyster "fisheries." Portsmouth and Norfolk form a customs district, Norfolk being the port of entry, whose exports in 1908 were valued at $\$ 11,326,817$, and imports at $\$ 1,150,044$.

Portsmouth was established by act of the Virginia assembly in 1758, incorporated as a town in $185^{2}$ and chartered as a city In 18g8. Though situated in Norfolk county, the city has been since its incorporation administratively independent of it. Shortly before the War of Independence the British established a marine yard where the navy yard now ha, but during the war it was confiscated by Virginia and in 1801 was sold to the United States. In April 1861 it was burned and abandoned by the Federals, and for a year afterwards was the chief navy yard of the Coniederates. Here was constructed the iron-clad "Virginia" (the old "Merrimac" ", which on the gth of March - 862 lought In Hampton Roads ( $q . v$.) the famous engagement with the "Monitor." Two months later, on the gth of May. the Confederates abandoned the navy yard and evacuated Norfolk and Portsmouth, and the "Virginia" was destroyed by her commander, Josiah Tattnall.

PORT SUDAN, a lown and harbour on the west coast of the Red Sea. in $19^{\circ} 37^{\prime}$ N. $37^{\circ} 12^{\prime}$ E., 700 m . by boat S. of Suez and 405 m . by rail N.E. of Khartum. Pop. (1906), 4289. It is the principal port of the Anglo-Egyptian Sudan and the headquarters of the customs administration. The coral reefs fringing the coast are here broken by a straight channel with deep water giving nccess to the harbour, which consists of a serics of natural
channels and basins. The largest basin is 900 yds . long by 500 broad and has a minimum depth of 6 fathoms. On the north side of the iniet are quays (completed 1909 ), fitted with electric cranes, te. Here are the customs-house, coal sheds and goods station. The town proper lies on the south side of the iniet, connected with the quays by a railway hridge. Besides government offices the public buildings include hospitals, and a branch of the Gordon College of Khartum. Beyond the bridge in the upper waters of the inlet is a dry dock. The climite of Port Sudan is very hot and damp and fever is common. Adjacent to the lown la an arid plain without vegetation other than mimosa thorns. Some 10 m . west is a line of hills parallel to the coast.

The port dates from 1905. It owes its existence to the desire of the Sudan administration to find a harbour more suitable than Suakin (q.p.) for the commerce of the country. Such a place was found in Mersa Sheikh Barghut (or Barud), 36 m . north of Suakin, a harbour so named from a saint whose tomb is promineat on the northern point of the entrance. When the building of the railway between the Nile and the Red Sea was begun, it was determined to create a port at this harbour-which was renamed Port Sudan (Bander es-Sudan). Up to the end of 1909 the total expenditure by the government alone on the town and harbour-works was £Eg14,330. The railway (which has termini both at Port Sudan and Suakin) was opened in January 1906 and the customs-house in the May following. Port Sudan immediately attracted a large trade, the value of goods passing through it in 1006 exceeding $£_{470,000 \text {. In } 1908}$ the imports and exports were valued at about $£ 750,000$. It is a regular port of call of British, German and Italian steamers. The imports are largely cotton goods, provisions, timber and cement; the exports gum, raw colton, ivory, sesame, durra, senna, coffee (from Abyssinia), soat skins, \&c. Forty miles north of Port Sudan is Mahommed Gul, the port for the mines of Gebet, worted by an English company.

The Foreign Office Report, Trade of Port Sudan for the Year rgoo, by T. B. Hohier. given a valuable account of the beginninge of the port. A chart of the harbour was issued by the British Admiralty in 2908. See aloo Sudan: \& Anglo-Egyplion.

PORT TOWHEEND, a city, port of entry and the county-seat of Jefferson county, Washington, U.S.A., on Quimper Peninsula, at the entrance to Puget Sound, about 40 m . N.N.W. of Scattle. Pop. (1905), 5300; (1910), 4181. The city is served by the Port Townsend Southern railway (controlled by the Northern Pacific, but operated independently) and hy steamship lines to Victoria (Britich Columbia), San Francisco, Alacka and Oriental ports. The harbour is 71 m . long and 3 1 m . wide, and is docp, well sheltered and protected by three forts, of which Fort Worden is an excellently equipped modern fortification ranking with the forts at Portland (Maine), San Francisco, Boston and New York. The United Statea government has at Port Townsend a customshouse, a revenue cutter service, a marine bospital, a quarantine station and an immigration bureau. Port Townsend is the port of entry for the Puget Sound customs district. In 1908 its exports were valued at 837,547.553. much more than those of any other American port of entry on the Pacific; its imports were valued in 1908 at $\$ 21,876,36 \mathrm{r}$, being exceeded among the Pacific ports by those of San Francisco only. The city has a considerable trade in grain, lumber, fish, livestock, dairy products and oil; its manufactures include boilers, machinery and canned and pickled fish, eapecially salmon and berring. Port Townsend was ecttled in 1854, incorporated as a town in 1860 and chartered as a city in 1890.

PORTUCAl, a republic of western Europe, forming part of the Iberian Penimeula, and hounded on the N. and E. by Spain, and on the S. and W. by the Atlantic Ocean. Pop. (1000), $5,016,267$; area, 34,254 sq. m . These totals do not include the inhabitants and area of the Arores and Madeira Islands, which are officially regarded as parts of continental Portugal. In shape the country resembles a roughly drawn parallelogram, with its greatest length ( 362 m .) from N. to S., and its greatest breadth ( 840 m. ) from E. to W. For map, see Spain. The

Jand frontiers are to some extent defned by the course of the four principal rivers, the Minbo and Douro in the north, the Tagus and Guadiana in the south; elsewhere, and especially in the north, they are marked by moun- and Cowe tain ranges; but in most parts their delimitation was originally based on political considerations. In no sense can the boundary-line be called either natural or scientific, apart from the fact that the adjacent districts on either side are poor, sparsely peopied, and therefore little liable to become a subject of dispute. The Portuguese seaboard is nearly 500 m . long, and of the six ancient provinces all are maritime except Tras-00Montes. From the extreme north to Cape Mondego and thence onward to Cape Carvoeiro the outline of the coast is a long and gradual curve; farther south is the prominent mase of rock and mountain terminating westward in Capes Roca and Eepichel; south of this, agnin, there is another wide curve, broken by the headland of Sines, and extending to Cape St Vincent, the south. eastern extremity of the country. The only other conspicuoun promontory is Cape Santa Maria, on the south coast. The only deep indentations of the Portuguese fittoral are the lagoon of Aveiro (q.v.) and the estuaries of the Minho, Douro, Mondego, Tagus, Sado and Guadiana, in which are the principal harbours The only islands off the coast are the dangerous Farilboes and Berlings (Portuguesc Beriengas) of Cape Carvoeino.

Physical Fealures.-Few small countries contain so great a variety of scenery as Portugal. The bleak and desolate beights of the Serra da Estrella and the ranges of the northern fronilier are almost alpine in character, slthough they nowhere reach the limit of perpttual snow. At a lower level there are wide tracts of moorland, covered in many cases with sweet-scented cistus and other wild fowers. The lagoon of Aveiro, the eatuary of the Sado and the broad inland lake formed by the Tagus above Lisbon (q.v.), recall the waterways of Holland. The sand-duncs of the western coust and the Pinhal de Leiria (q.v.) revemble the French Landes. The Algarve and parts of Alemtejo might belong to North-West Africa rather than to Europe. The Pair do Vinbo, on the Douro, and the Tagus near Abrantes, with their terraced bush-vines grown up the steep banks of the rivers, are often compared with the Rhine and the Elbe. The hartoours of Lisbon and Oporto are hardly inferior in beauty to thooe of Naples and Constantinople. Apart from this variety, and from the historic interest of such places as Braga, Busseco, Cintra, Coimbra, or Torrea Vodras, the altractiveness of the country is due to its colouring, and not to grandeur of form. Its landscapes are on a small scale; it has no vast plains, no inland seas, no mountain as high as 7000 ft . But its flora is the richest in Europe, and combines with the brilliant sunshine, the vivid but harmonious coatumes of the peasantry, and the white or paletinted houses to compensate for any such deficiency. This wealth of colour gives to the socnery of Portugal a quite distinctive character and is the one leature common to all its varietics.
The orography of Portupal canoot be acientifically stadied eaccept in relation to that of Spain, for there is no dividing line betwean the principal Portuguese ranges and the highlands of Galicit. Leon and Spanish Estremadura. Three so-called Portuguere aysterns are zometimes distinguiabed: (1) the Tranemontanas stretching between the Douro and the Minho; (2) the Beirene between the Douro and the Tagua; (3) the Tranatapine, mouth od the Tagus. The following ranges belong to the Tranemontane system. which is the southern extension of the mountaixe of Calicia: Peneda ( 4728 ft .). forming the watershed bexween the river Lima and the lower Minho; the Serra do Gerea (4817 (1.), which rises like a gipantic wall between the Lima and the Homem and sends off a spur known as the Amarella, Oural and Nors, south-weatward between the Homem and the Cavado; La Roye Seca, a continuation of Geres, which culminates in Larouco (4390 (t.) and contains the sourcen of the Cavado; Cabreira (4196 ft.), which contains the sourcop of the river Ave and eparatem the basin of the Tamega from that of the Cavado; Mario (\$642 ft -) Villarelho (3547 ft.) and Padrella (3763 ft.). (orming topether a large messif between the rivers Tamega. Tua and Douro: and Nogueire (433t ft.) and Bornes ( 3944 ft.), which divide the valley of the Tua from that of tbe Sabor. The Beirene system comprimes two quite distinct mountain regions. North of the Mondego $k$ includes Montemuro ( 4334 ft .), ecparating the Douro from the uppef watern of its left-hand tributary the Paiva: Grallhira ( 3681 ft .) betwren the Paiva and the Vouga: the Serra do Canmulo
 Dan. South of these ranges, but nominally included in the mow
 C6532 (r.). The Estrelia Mountains, Fhich cancote the hemdwatera, the Mondego in a deep ravine, stretch from noth-cast to soutchan and are continued in the mame direction by the Serra de Lewa (3944 fr.). They form the last link in the chain of mountain rans Conown to Spanish geographers as the Capptano-Vetonica, which extende acroen the centre of the Peninsula from east to weic. The greater part of the Serra da Estrella constitutes the waterithed Between the Mondego and Zeurre. Lesser ranges, which included in the Beirene system and vary in height from 2000 to 4000 IL, are the Mesas, between the rivers Coa and Zevere; the Guardunba and Moradal, separating the Zezere from the Pomal and Ocreza, tributaries of the Tagus; the Serra do Aire, and variou tidges which stretch souch-westward as lar as the mountains noges whe The Cintra (q-e.). The Transtagine Mountains cannot rightly be deperibed as a single syntem, as they consist for the moot part of ieolated ranges or massifs. The Serra da Arrabida ( 1637 ft .) rises between Cape Eapichel and Set ubal. Sao Mamede ( 3363 ft.), with the parallel and lower Serra de Portalegre, extends along part of the frontier of northern Alemtejo. Ossa ( 2129 It.). Caixeiro (1483 ft.). Moafurado ( 1378 ft .) and Mendro ( 1332 ft .) Iorm the high ground bet ween the rivera Sado, Sorraia and Guadiana. Enst of the Guadiana the outicre of the Spanish Sierra Morena enter Portuguebe territory. The Serra Grandola and Monte Cercal, two low ranges stretching from north to south, sioirt the coast of couthern Estremadurn. In the extreme south the ranges are more clocely rassed togetber. They include Monchique, with the peak of Foyn or Foia ( 2963 ft ), and various lower rangea There are numerous large expansen of level country, the most botable of these being the plains (campos) of the Tagus valley, and of Aviz or Benavilia, Beja and Ourique, in Alemtejo; the high plateaux (cimas) of Mogadouro in Traz-ot-Montes and Ourem Getween the Tagus and the upper Sorraia; the highly cultivated Lowtands (peigas) of Chavos and Valenca do Minho in the extreme north; and the marish flate (baixas) along the coast of Alemtejo eod the southern shore of the lower Tagus.

The three priscipal rivers which fow through Portugal to the mes-the Doura Tagua and Guadiana-are described in meparate articles. The chief Portugucse tributaries of the Douso are the Tamega, Tua and Sabor on the north, the Agueda, Coa and Palva on the south: of the Tagua, the Ocreza, Ponsul and Zexere on the porth, the Niza and Sorrais os the south, while into the Guadians, on its right or Portuquese bank, flow the Caia, Degebe, Cobres, Otiras and Vasrao. The whole country drains into the Atlantic, to which all the main rivers fow in a weaterly ditection except tie Guadiank, which turms south by east in the lower part of ita courre. The Miaho (Spanich Mito) is the most northerly river of Portugal, and in size and importance is only inferior to the three great waterways already mentioned. It rises in the highlands of Gabcia, and, after forming for some distance the boundary between that province and Entre-Minho--Douro, fails into the sea below the port of Caminha. Its length is 170 m . Small coasters can acceod the river as lar as Salvatierra in Galicia ( 20 m .), but larger vesoels ase excluded by a sandy bar at the mouth Between the Minho and Douro the chief rivers are the Lima (Spanish Limic or A avelos), Which also rises in Gelicia, and reachee the sea at Vianma do Catello; the Cavado, which recelves the Homem on the right, and lorms the port of Eaposende in ite estuary; and the Ave, which rises in the Serra da Cabreira and lesucs at the port of Vilta do Conde. Between the Douro and Tagus the Vouga rises in the Serra da Lapsa and reaches the wes through the lagoon of Aveiro; the Mondego flows north-eas through a long ravine in the Serre da Eitrella, and then beads beck eo an to flow wert-eouth-west. It extuary contains the important harbour of Figueira de Foz; ita chie tributaries are the Dio on the right. and the Alva. Ceira and Acubca on the left : its length ie 125 m . of which 52 mm , are navigatile by small coanters. Several compartively uniraportant etreems, chief amone which are the Liz and Sizandro. enter the Atlantic between the mouthy of the Mondego aad Tagua. Between the Tagua and Cape St Vincent the principal rivers are the Sado, which is formed by the junction of eeveral kewer tereams and flows worth-vest to the port of Setubali end the Mira, which takes a similar dirertion from ita headwaters south of Monte Vigia to the pont of Villa Nova de Millontes. On the south coast the united waters of the Odelouca and Silves form the harbour of Villa Nova 6e Porimano, and the Algoz. Algibre or Quartcira, and the Asseca How into the sea larther rast. Portugal ahounde in hot and medicinal springs, wuch as those of Caldar de Monchique, Caldas da Reinha and Vidago.
Gedogy-By lar the greater part of Portugal in oreupied by ancient rocks of Archean and Palacozode age, and by cruptive mases which probahly belong to various periods. Ail the higher mountains are formed of these rocks, and fo la only near the coast and in the plain of the Tagua that hater deponits are found. The Mrewoic becta form an irreqular eriangle extending from Lisbon and Torre Novas on the south to Oporto on the north. There are aloo a aurtow otrip along the southern shores of the Algarve and a
 of clseque is petros.aphically of great intery of clacolite-ayenite and other rock derived Irom thinntin

## Tim

Lisbon C.-The climate of Pornu is equable between $60^{\circ}$ and $6815^{\circ}$ F., and the daily vave mean tha$23^{\circ}$. This equability of temperature is partly anowime. heavy rainfal precipitated on Portugal as one of thery it. countrics of Europe and the one most exposed the wemit. The rainfall has been as heavy as 16 ft. in a year, the Ansan : as in the winter of $1909-1910$, great damage is wroughtant one Heavy logs are also common along the coast, rexdering it dy mom to ships. The rainfall is heaviest in the north and on the atom da Estrella; it is least in Algarve. A fine climate and equabitio, of temperature are not universul in Portugal ; they are to be enitio, mainly in Beirn and Estremadura, especially at Cuntra and Coimen and in the northern proviscea. In the deep valleys where the mountains keep off the cool winds, it is excessively hot in summer while on the summits of the mountains snow lies for many montha The roetcorological station on the Serra da Estrella, with a mean annual temperature of $44^{\prime} 7^{\circ}$ F., is the coldest apot in Portugal in which aymematic observations are takea. Montalegre hain a mean of $48-3^{\circ}$ and Guarda of $50.3^{\circ}$. Even in Lisbon the yearly variation is not less than $50^{\circ}$. In Alemtejo the climate is very unfavourable, and, though the heat is not so great as in Algarve (where Lagos has a mean of $63^{\circ}$ ), the counsry has a more deserted appearance; while in winter when the Tague overflows, unhealthy swampe are left. Notwithetanding that Algarve is hotter than Alemtejo, a profure vegets tion takes a way much of the tropical effect. Portugal is very rarely visited by thunderstorms; but thocks of earthquake are frequently felt, and recall the great earthquake of Limbon (g.v.) in 1755 .

Fawna and Flora.-An account of the fauna of the Iberian Peninsula as a whole is given under Spain. Wolves are found in the wilder parts of the Serra da Eetrella, and wild boars are preserved in wome districte. As far as the constituenta of its flora are concerced Portugal is nok very dieninilar from. Spain, but their distribution is peculiar. The vegetation of Spain is distributed in clearly marked zones; but over the whole of Portugat, except the hottest parts of Algarve and Alemtejo, the plants of northern Europe flourish side by side with cacti, paims, aloes and tree-lerns (sec Cintina). This is largely due to the fact that the moimureLaden winds from the Atlantic pesctrate almost as far inland as the Portuguese frontier, but do not reach the interior of Spain. The soll is lertile, and the indigenous flora has been greatty enriched by the importation of such plants as the agave, the Mexican opuntia. the American maple, the Rustralian eucalyptus, the Scotch fir and the eo-calied Porruguese cypress (Cupressus lusitamica) from the Azores. There are many fine tracts of foreat, amoag which may be mentioned the famous convent-wood of Buameo ( $\mathrm{g}-\mathrm{o}$ ); cort
trees are extensively cultivated, Barbary oalcs (Qmarcus ballode, Port. esinheira) furnish edible acorns and excellent timber for charcoal, and carob-trees (Ceralomia siliqua, Port. elfarrobeira) also produce edible seed-pods somewhat resembling beans. . Elms, limes and poplars are common north of the Tagus, ilexes, araucarias, myrtles, magnolias and a great variety of conifers in all farts. The Serra da Estrella has a rich alpine flora, and the lagoon of Aveiro contains a great number of aquatic plants.

Inhabitants. - The population of Portugal numbered 4,550,699 in 1878, 5,049,729 in 1890 and $5,423,132$ in 1900. These totals include the inhabitants of the Azores and Madeira, which togecher amounted to 406,865 in 1000 . Few immigrants enter the country, but the birth-rate is about 30 per 1000 , while the mortality is only about 20 per 1000 . Large bodies of emigrants, chiefly recruited from the sober, hardy and industrious peasantry of the northern provinces, annually leave Portugal to seek fortune in America. A few go to the Portuguese colonies, the great majority to Braxil. Many of these emigrants return with considerable savings and settle on the land. The mortality is bighest among male children, and the normal excess of females is in the proportion of 109 to 100 . Six-sevenths of the population of continental Portugal inhabit the provinces north of the Tagus. The density of population is greatest in Madeira ( 479.5 per sq. m. in 1900), Entre-Minho-e-Douro ( 419.5 ) and the Azores ( $277 \cdot 9$ ), nowhere else does it reach 200 per sq. $m$. In Alemtejo the percentage sinks to $45 \cdot 1$, and for the whole country, including the islands, it amounts only to 152.8 .

The Portuguese people is composed of many racial elements. Is earliest known ancestors were the Iberians (q.y.). The peasantry, especially in the north, are closely akin to the Galician and Asturian Spaniards in character, physique and dialect; and these three ethnical groups-Port uguese of the north, Galicians, Astu-rians-may perhaps be regarded as the purest representatives of the Spanish stock. The first settlers with whom they intermarried were probably Carthaginians, who were followed in smaller numbers by Greeks; but the attempts which have sometimes been made to ascribe certain attributes of the Portuguese to the influence of these races are altogether fanciful. The Romans, whose supremacy was not seriously threatened for some six centuries after the Punic Wars, gave to Portugal its language and the foundation of its civilization; there is, however, no evidence that they seriously modified the physical type or character of its people. In these reapects the Suevic and Visigothic conquests left a more permanent impreasion, cspecially in the northern provinces. After 7 :1 came the long period of Moorish (i.e. Arab and Berber) predominance. The influence of the Moors was greatest south of the Tagus. In Alemtejo, and still more in Algarve, Arab and Berber types are common; and the influence of these races can everywhere be discerned in the arcbitecture, handicrafts and speech of the peasantry. So complete was the intellectual triumph of the Moors that an intermediate "Mozarabic" population arose, Portuguese in blood, Christian in religion, but Arab in language and manners. Many of the Mozarabs even adopted the characteristic Mahorr medan rite of circumcision. Under the tolerant rule of Islam the Portuguese Jews rose to a beight of wealth and culture unparalleled in Europe; they intermarried with the Cbristians both at this period and after their forced conversion by King Emanuel I. (1495-1521). After 1450 yet another elbnical element was introduced into the nation, through the importation of African slaves in vast numbers. Negroid types are common throughout central and southern Portugal. No European race confronted with the problem of an immense coloured population has solved it more successfully than the Portuguese and their kinsmen in Brazil; in both countrics intermarriage was freely resorted to, and the offspring of these mixed unions are superior in character and intelligence to moat half-breeds.

National Charackeristics.-The normal type evolved from this fusion of many races is dark-baired, sallow-skinned, hrowneyed and of low stature. The poorer chisses, above all the fishermen and small larmers. are physically much finer than the well. to do, who are prone to excessive stoutness owing to their more ablentary habits. The staple diet of the labouring clasees and
amall tarmers is fish, eapecially the dried codfish celled bacalheto, rice, beans, maize bread and meal, olive oll, (ruit and regetablea. Meat is rarely eaten except on festivals In Alemtejo chestauts and figs are important articles of diet. Drunkenness is extremely rare. There is no single national dress, but a great variety of picturesque costumes are worn. The sashes, broad-brimmed hats and copper-lipped quarterstaves of the men, and the brib liant cotton dresses and gold or silver filigree ornaments worn on hohdays by the women are common throughout the country: but many classes have their own costumes, varying in detail according to the district or province. These coetumes may be seen at their best at hull-fights and at such popular festivals as the romarias or pilgrimages, which combine religion with the attractions of a fair. The national sport of bull-fighting ( $(\mathrm{q}, \mathrm{s}$ ) is conducted as humanely as possible, for the Portuguese are lovers of animals. The artintic sense of the nation is perhaps greatest among the peasantry, although Portugal has the most illiterate peasantry in western Europe. It is manifested in their poetry and music even more than in their admirable costumes and in the good taste which has preaerved the Romato or Moorish forms of their domestic pottery. Even the men and women who till the soil are capable of improvizing verse of real merit, and sometimes excel in the ancient and difficult art of composing extempore a moebean rhywes. In this way, althougt the ancient ballads are not forgotten, new words are also fitted to the plaintive folk-tunes (fados) which every farm-hand knows and sings, accompanied sometimes by a rude clarinet or bagpipes, but more frequently by the so-called Portugucse guitaran instrument which resembles a mandolin rather than the guitars of Italy and Spain. The native dances, slow but not ungraceful, and more restrained than those of Andalusia or the south of France, are obviously Mfoorish in origin, and depend for tbeir main effects on the movement of the arms and body. Maay curious superstitions survive in the country districts, including the beliefs in witches (feificeiros, bruxas) and werewolves (latis homens) ; in sirens (sercias) which haunt the dangerous const and fure fishermen to destruction; in fairies (fadas) and in many kinds of eachantment. It will he observed that the nomenclature of Portuguese folk-lore suggests that the popular superstitions are of the most diverse origin-Latin, Greek, Arubic, native: lobishomem is the Latin lupus homo, wolf-mnn; sercia is the Greek oaptr, brura is Arabic, feiligeira and fada Port uguces. Other beliefs can be traced to Jewish and Arican sources,
Chief Towns.-The chief towns of Portugal are Lisbon (pop. 1900, 356,009 ), the capital and principal scaport; Oporto ( 167,955 ), the capital of the northern provinces and, after Lisbon, the most important centre of trade; the seaports of Setubal ( 22,074 ), Hhavo ( 12,617 ), Povoe de Varaim ( 13,623 ), Tavita ( 12,175 ), Faro ( 11,789 ), Ovar ( 10,462 ), Oth30 ( 10,009 ) Viannin do Castello ( 10,000 ), Aveiro ( 0975 ), Lagos ( 8291 ). Leixdes ( 7690 ) and Figueira da Foz (6a21); and the inland cities or comas of Braga (24,202), Loule (22,478), Coimbra (18,144), Evora (16,030), Covilha ( 15,469 ), Elvas ( 13,981 ), Portalegre ( 11,820 ), Pelmelia ( 11,478 ), Tortes Novas ( 10,746 ), Silves ( 9687 ), Lamego ( 0471 ), Guimaries (9104), Beja (8885), Santarem (8628), Vizeu (8057), Estremoz (7020), Monchique (7345), Camello Brasco (7888), Abranies ( 7255 ). Torres Vedras ( 6900 ), Thomar (6888), Vill Real (6716). Chaves (6388), Guarda ( 6124 ), Cintra ( 5914 ), Braganra ( 5535 ), Mafra (4769), Leiris (4459), Betalha (3858), Almeida (2330), Alcobeca (2309), Busanco (1661). All these art described in separate articles.
Communications.-Up to 1851 there wae practically no good carriage road in the coun!ry exoept the highway between Lixbot and Cintra. In 1853 the work of constructing a proper syarm of roade was undertaken, and by the end of the cent ury all the langer towns were linked together by the main or "royal" hisi, muy to which the "district" and "municipal" roads were aulaidiary. Each clase of road was named after the suthority reaponsilite for iss construction and upkecp. In wome of the remoter rural dibaricss there are only bride-paihs, or rough tracks. Which terome almost impasatile in wet scamms, and are never suitabic for vehicles len solid than the Portupuese oz-rarts The first railway wiss operwed in 1853 to connert Listion with Budijur. In $1910175^{9} \mathrm{~mm}$. Were completed, of which 672 m . were atate lines. The lionugucte
ail sereys meet the Spanish at Valensw do Minho on the northern montier. at Banca d'Alva, at Villar Formoen, near Valencia de Ncantara, and near Badajoz on the eastern frontier. In some of he chief cowns there are clectric tramways. The most important nternal waterways are the lower Tagus and the Douro between Oporto and the Paiz do Vinho. In 1906, 11,045 vessels of $19,354,967$ tons entered Portusuese seaports, but a very large majority of these shipe were foreign, and eapecislly British. The postal and telcgraphic services are adequate; relephone systems are installed in Liabon, Oporto and uther large towns; and the Eastem Telegraph Co. the an important cable atation at Carcavellos near Lisbon (q.es).
Leved Temure.-Four modes of land renure are common in Portugal. The poor and thinly-peopied region of Alemtejo is divided into Large estajcs, and cultivated by tenant farmers. Numerous estates in various provinces are held on the metayage system (g.s.). In the north, where the land is much subdivided, penemite proprietorehip and a kind of emphyteusis (see Roman LAW) are the mose usual icnures The Portuguese form of emphyteusie is called aforamento; the landlord parts with the user of his property in exchange for a quit-rent (faro or canon). He may evict his tenant should the rent be in arrear for five years, and aray at any time distrain if it be overdue; but he cannot otherwise interfere with the holding, which the tenant may improve or neglect. Should the tenapt adt or exrhange his interest in the property, the right of preempiton is vested in the landlord, and a correaponding right is enjoyed by the tenant should the quitrens be for ate. As this cenure is very ancient, though modified in 1832 and 1867. the value of such holdinga has been prearly enhanced with the improvement of the land and the dectine in the purchasing power of currency.

Agriculture-Many of rhe instruments and processes of Portugucse agriculture and viticulture were introduced by the Romans. and are such as Cotumella described in the ist century A.D. The characterimic apringless ox-cart which is used lor heavy loads nuay be ween represented on Roman frescoes of even cartier date. One lorm of plough still used consists of a crooked bough, with an iron share ariached. Oxen are eaployed for all feld-work: those of the commonest breed are tawny, of great muscular power, very docile, and with hornis measuring 5 or 6 ft . from tip to tip. The ox-yokes are often elaborately carved in a traditional pattern in which Gothic and Moorish designe are blended. The Moors introduced many improvements. eapecially in the cystem of irigation: the tharacteristic Portutuese wells with their perpetual chains or buclotis are of Mnorish invention, and retain their Moorith name of noras. In all, rather more than $45 \%$ of the country is uncultivated, chiefly in Alemiejo. Traz-ou-Montes and the Serm da Eatrella. The principal grainctops are maize, wheat and rye: rice ia grown amons the marshes of the coant. Gourds, pumpkins, cabbaget and othes vegerabies are cultivated atnong the cereals. The large onions sold in Gircat Britain as Spanish are extensively producod in the northern provinces. Every district has its vineyard, the Gnest of which are in the Paiz do Vinto (see Opoato and WiNz). The bueh virfes of this region are more exponed to the artacke of Oidium Turkeri, which is vaded the country in 185t. and of Phydloxera easiatixix. which followed in 1863, than the more deeply-rooted vines trained on trellizes or trees. Both these pests have been mucresulully combated, largely by the ute of sulphur and by grafting immune American vines upon native stocka In addition to, grapes the commoner Iruits include quinces, apples. pears, cherrics, limes, kemons and loquats (Port. nespras); Condeixa in lamous for oranges, Amarante lor peaches, Elvas for plums, the southera provinces for carobs and figs Lape quantities of olive oil are manufactured wouth of the Douro. Almost all cattle. except 5 ghting-bulls, are wall-fed. The fighting bults are ethiefly maned in the marahes and alluvial valleys; they are bred for strength and swifanes rather thaa size. and a good specimen should be sufficieatly agite to keap over the imper layricr of the arena (about 68 ia. high). Large berde of swine are fed in the oak and chentnus woods of Alemtejo: aboep and gants are reared in the mountains. where oxcellent cheeses ase made from grats' miik.
Fisimises.-About $\$ 0,000$ Portugucse are classed as buntens and Gashermen. The majority of these are employed in the sardine and tunay fisheries. This industry is carried on in a bleet of more than so.000 small vessels. including the whaters of the Azores and the codboeto which operste ouswide portuguese waters. fahermen and Gabher women lorm a quite distinct clacs of the people; boh mos are noted for their bodily strength, and the men for their bood and akilfal meamanship. Tumy and sardinet are cured and exported in large quantities, oysters are also exported, and many other sea fish, such as hake. era-breation. whiting, conger and various fiat-fiah are consumed in the country. In the aely rans $\alpha$ the zorh century the competition of loreign ateam trawlers inficted much handship on the fishermen. The average yearly value of the fish landed in Portugal (exalusive of cured fish from loretga coontries) is a bout (Bococoo. Salmon. lampreya and eels are curght is some of the larger rivers; trout abound in the stroams of the northern provincre: but many (resh-water fish common elswhert in Europe, including pike, perch, tench and chab, are ox lound.

Mines-It is usually stated that Portugal is rich in minerals, especially copper, hut that want of capsital and, especially in the south, of transport and labour, has retarded their exploitation. The mineral deposits of the country are very varied, but their extent is probably exaggerased. The average yearly output from 1901 in so05 was worth less than $\{300,000$. Copper is mined in southern Portugal. Comnton salt (chichy Irom Alcacer do Sal near Sctubal), gypsum, lime and nearble are exported; marble and granite of fine quality abound in the southern provinoes. Iron is obtained near Beja and Evora, tin in the district of Braganza. Lead, wolíram, antimony and aurifcrous quartz exist in the clistricte of Coimbra, Evora, Beja and Faro. Lignite occurs at many points around Coimlora, Leiria and Santarem; asphalt abounds near Alcobaca; phosphorite, asbestos and sulphur are commor: south of the Tagus. Petroleum has heen found near Torres Vexlras; pitchblende, arsenic, anthracite and zinc are also mined. Could Was washed from some of the Portugucse rivers belore the Christian era, and among the Romans the auriferous sands of the Tagus were proverbially famous: it is, however, extremely improbable that large quantities of gold were ever obtaind in this region, although small deposits of alluvial gold may still be found in the valleys of the Tagus and Mondego.

Manufactures.-The Methuen Treaty of 1703, prevented the establishment of some manulacturing industries in Portugat by securing a monopoly for British textiles, and it was only after 1892 that Portuguese cotton-spinning and weaving were fostered by heavy protective duties. In 20 years these industries became the most important in the country after agriculture, the wine and cork trades and the fisheries In conmexion with the wine trade there are many large cooperages; cork products are extensively manulactured for export. Lisbon is the headquarters of the ship-Luilding trade. Here, and in other cities, tanning. distilling, various metallurgical industries, and manufactures of soap, flour, tibacio, \&e., are capricel on; the entire output is sold in Portugal ir its colonies. There is a steady trade in natural mineral waters, Which occur in many pars of continental Poreugal and the Azores. Irom the 16 th century to the isth many artistic handicraits were practised by the Portuguese in imitation of the fone pottery, cabinetwork, embroideries, \&ec., which they imported from India and Persia. Portuguese cabinet-work deteriorated in the $19 t h$ rentury ; the glassworks and potteries of the Avcipo and Leiria districts have lost touch of their ancient reputation; and even the exquisite lace of l'eniche and Vianna do Castello is strangely neglected abroad. The finest Caldas da Kainha china-ware, with its fantastic reprepentations of birds, beasts and fishes, still commands a [air price in foreign markets; bue the hlue and white ware originally copied Irom Delft and later modified under the influence of Persian potery is now only manufactured in small quantities, of inferior quality. Shilful copies of Moorish metal-work may be purchased in the gold. truiths' and silversmiths" shops of Lisbon and Oporto: conspicuous among these are the filigree ornaments which are bought by thie [4:asant women as investments and by forcign visitorn as curiositics. In 1900 the total industrial population of iortugal was $455,296$.

Commerce. - The annual value of the foreign trade of Portugal amounes approximately to $\{19,000,000$. The following table shows the value for five ycars of the exports, and of all imports not reexported (exclusive of coin and bullion)

| Years. | Exports. | 1 mp ports. |
| :---: | :---: | :---: |
| 1901 | \{6,234,800 | $\{12,8+9,622$ |
| 1902 | 7 $6,3,3$ P 8,888 | , $12.3,354,800$ |
| 1903 | (6,800,710 | 713,008,000 |
| 1904 | (6,824,692 | \{,13,801,622 |
| 1905 | 26.400,000 | 713.486,666 |

In toto the priscipal exports, in onder of value, were wine (chiefly 1wrt. common wines and Madeira), raw and manufactured cork. ireserved fish, fruits and vegetables, cottons and yarn, copper ore, limber, olive oil, skins, grasn and dour, tobacco and wool. The imports were raw and manufactured cotton, wool and silk, wheat and maize, coal, iron and machinery, dried codfish, sugar, rice, hides and skins, Dils. The U'nited Kingdom, which aunually purchases wine to the value of about $\{900,000$ and cork to the bilue of about $\$ 500,000$, is the chief consumer of Portuguese goods, and the chief exporter to Portugal. Cermany and the United Stuten rank respectively second and third among the countries which export to Portugal: Spain, which buys bullocks and pigs, Irasil, which huys wine, and the Portuguese colonies, which buy watiles, are among the chief purchasers of Portuguesc pruducts. In addilion to its direct foreign commerce Portugal derives much tenefit from its share in the trade between South America and S.umpe. Larre liners from Liverpool, Southampton. London, llamburg. Havre and Antwerp call regularly for passengers or catgo at Leixóes or Lisbon, of both ports, on their was 10 and (roms \$outh America (especially Brazil). Is connexion with thit trode an important tourist traffe, chicfy from Great Britain and Cermany, was developed towards the end of the egth century
Bamhi and Money.-In 1910 the Bank of Portugal. to which the
troanury was deeply indebted, had a capital of $\{1 ; 500,000$, and a monopoly of note icuue in continental Portugal, but the notes of the Ultramarine Bank circulated in the colonics. The notes of the Bank of Portugal in circulation amounted in value to about $\{14,000,000$. For an account of the Monte Pio Geral, which is a combined bank, pawnbroking establishment and benefit society, soe PAwnBeoring; the deposits in the Monte Pio and the State Savings Bank amounted in 1910 to some $\mathbf{5 5 , 2 2 8 , 0 0 0}$. There are also many private bankw, including savings banks. Gold is the suandard of value, but the actual currency is chicfly Bank of Portugal notea. The values of coin and notes are expressed in multiples of the real (plural reis), a monetary unit which does not actually exist. The milreis, 1000 reis of the par value of 49.5 d . (or 4.5 milreis to the pound sterling) and the conto of reil ( 1000 milrcis) are used for the calculation of large suma. Gold pieces of 10. 5. 2 and 1 milreis were coined up to 1891: 10, 5, and 2 teatoon (iesido) pieces, worth respectively 8000 , 500 and 200 reis, are coined in sitver; testoons of 100 reis and half testoons of 30 reis, in nickel; pieces of 20 , 10 and 5 reis in bronse. The milreis fluctuates widely in value, the balance of exchange being usually adverse to Portugal; for the purposes of this urticle the milreis has been taben at par. The British sovereign is lespal tender for 4500 reis, but in practice utually commands a premium. The metric system of weights and measures has been officially edopted, but many older standards are used, such as the libra ( 1.012 to avoirdupois). alqueire ( 0.36 imperial bushel), moio ( 2.78 imp. bushels), simude of Lisbon ( 3.7 imp . gallons) and almmce of Oporto ( 5.6 imp . gallons).

Finance.-For the five financial years, 1901-1902 to 1905-1906, the average revenue of Portugal wae about $\{13,300,000$ and the average expenditure $\{13,466,000$. The chief courcel of revenue were customs duries, taxes on land and industries, duties on tobacco and breadstuffs, the Lisbon octroi, receipts from national property, retistration and stamps, \&c. The heaviest expenditure (neariy ( $5.000,000$ ) was incurred for the service of the consolidated debt: payments for the civil hist, cortes, pensions, \& 8 ., amounted to more than [2,000,000, and the cost of public works to nearly as large tham. The ministries of war and marine together spent about ( $2,300,000$ each year. The practice of meeting deficite by loans, together with the great expenditure, after 1853 , on public works, especially roade and railways, explains the rapid growth of the national debt in modern times. In 1853 the toial public debt, internal and external, amounted to $\mathbb{E 2 , 0 8 2 , 6 8 0}$ It exceeded 690.000,000 in 1890 , and in $1891-1892$ the finances of the kingdom reached a crisis, Irom which there was no eacape except by arrang. int for a reduction in the amount payable as interest (see History. below). By the law of the 26th of February $189230 \%$ was deducted from the internal debt payable in currency; by the law of the 200 h of April $1893663 \%$ was deducted from the interest oo the external debt. due in gold. A law of the gth of August 1902 provided for the conversion of cervain gold debts into three series of consolidated debt, at reduced interest. In 1909 the total outstanding debt amounted to $\{161,837,430$. made up as follows: new external $3 \%$ converted in three series, $f 34,223.465$; $45 \%$ tobiacco loan (7,267,400; internal $3 \%$ (quoted in London) li'3.132.979. Intermal debt at 3.4 and $43 \%$ was also outstanding to the amount of $\{7,213.506$.

Consfiduion.-Up to October 1910 the government was an hereditary and constitutional monarchy, based on the constitutional charter which was granted hy King Pedro IV. On the soth of April 1826, and was afterwards several times modified; the most important changes were those effected by the acts of the 5th of July 1852 , the 24th of July 1885 , and the 28 th of March and asth of September 1805. The revolution of the 5 th of October 1910 brought the monarchy to an end and substituted republican covernment for it. The monarchical conatitution recognised four powers in the state-the executive, moderating, legiolative and judicial. The two first of these were vested in the sovereign, who might be a woman, and wbo shared the legislative power with I wo chambers, the Camare dos Pares or House of Peers, and the Cemara dos Depradedos or House of Commons; these were collectively styled the Cortes Guraes, or more briety the Cortes. The royal veto could not be imposed on legislation passed twice by both houses. The annual seasion lasted four months, and a seneral election was neceseary at the end of every four years, or immediately after a dimolution. A committee representing both houses edjudicated upon all case of conflict between Peers and Commons; should it fail to reach a decision, the diapute wet referred to the sovereign, whone award was fnal. Up to 1885 some members at th the House of Pears by hereditary right, while ot hers were nominated for life. It was then decided thet such rights should cease, except in the case of prisces of royll blood and menbers then aitiong and that

When all the hereditary peorages had lapeed the hotse sbould be composed of the princes of the royal blood, the archbishops and bishops of the continental dioceses, a hundred legislative peers appointed by the king for life, and filty elected every new parlisment by the Commons. In 1895 the number of maninated life peers was reduced to ninety and the clective hranch wats abolished. Subject to certain limitations and to a property qualification, any person over 40 years of age was eligible to a pearage. The titles and social position of the Partaruest aristocracy were not affected when its political privileges were abolished. In the nomination of life peers, and in certain administ rative matters the sovereign was advised by a council of state, whose twelve members wore nominated for life and were principally past or present ministers. The sovereign exercised his executive power through a cabinet which was responsible to the cortes, and consisted of seven members, representing the ministrics of (1) the interior, (2) toreign affairs, (3) finance, (4) justice and worship, (5) war, (6) marine and colonies, (7) public works, industry and commerce. The Housc of Commons was composed of 148 members, representing the 26 electoral divisions of Portugal, the Azores and Madeira, which returned 113 clected members and 35 representatives of minorities, and of 7 members representing the colonies. Peers, naturalized foreigners and certain employoes of the state were unable to sit in the House of Commons; members were required to be graduates of one of the highest, sccondary or professional sehools, or to possess an income of not less than 400 milreis (188). All members might, in connexion with their official duties, travel free on railways and ships owned by the state; but since 1892 none had received any salary except the colonial members. Who were paid 100 milreis ( $\{23$ ) per month during the session, and 9 milreis ( $1: 1$ ) per month during the remainder of the year. Al male citizens 21 years old who could read and write, or who prid taxes amounting to 500 reis yearly, had the parliamentury franchise, except convicts, beggare, undischarged benkruphs. domestic servants, workmen permanentiy employed by the state and soldiers or sailors below the rank of commissioned offret. (For changes made under republican rule, see History, 8.)

Locd Gopernment.-Continental Portugal was formerfy divided for administrative purposes into six provinces which corresponded to a great extent with the natural geographical divisions of the country and are described in separate articles; the pames of thesc. which are still commoniy used, are. Entre-Minho-e-Douso (aso called Entre-Douro-e-Mirho or Minho), Traz-ot-Montes, Bein, Estremadura, Alemtcjo and Algarve. The province of Dowro another administrative division of lese antiquity, comprised the present districts of Aveiro and Oporto, or part of Beira and Entre-Minho-e-Douro. The six ancient provinces were subdivided on the 28th of June 1833 into districts, each named after its chief town, as follows: Entre-Minho- Douro into Vianna do Castella Braga, Oporto; Traz-os-Montes, into Villa Real, Braganm; Beira. into Aveiro, Vizeu, Coimbra, Guarda, Castello Branco; Estremadura, ihto Leiria, Santarem, Lisbon; Alemtejo, into Portslegrt, Evors. Beja; Algarve was remamed Faro. In 1910 the Azores comprised threve districts and Madeira formed one. Each district way governed by a commisaion composed of (1) the civil governor, who was numinated by the central authority and presided over the commission; (2) the administrative auditor; and (3) three members chosen by indiret sufirage. The districts were divided into commune (rumolitat) each. administered by an elected council, and a mayor numipaned by the central authority. The mayor could not preside over the council. which appointed one of ite own members to preside and tu give effect to its decisiona. The communes were abdivided inte parishes (fraguestas), which were administered by the elacted couscil (jumfa de porochia) over which the parish priest (presbitare) frex sided, and by the regedor, an official who reprewented the mayor ef the commune and was nominated by the civil governor. The oracral muthority had almosk complete control over local dministratian through its representativen, the civit governor, mayors and rejarat. Imsict.-In 1980 Portugal was divided into 193 judleiol diatericti (comarcas). in each of which there whe a court of firit intanace. The three courts of appenl (tribmages di ralope) gat at Lishon. Oporto sad Pontr Delgada (Apores), and there mes a Supreme Court fo Livion

Colomics-At the beginning of the 10 th century Portugal poscesced a larger colonial emplo than any Exuropean gonef except Great Britain and Spain. At the beginning of the oulh century its tranzmarine possestions had been greatly redured in sise by the toes of Braxil, but were still only surpassed in extenl
by those of three powers-Great Britain, France and Getmany. Their zotal area was about $803,000 \mathrm{sq} . \mathrm{m}$., of which $794,000 \mathrm{sq} . \mathrm{m}$. are in Airica. They comprised, in Arrica, the Cape Verde Islands. St Thomas and Prince's Islands, Portuguese Guinea, Angola and Portuguese East Africa, or Mozambique; in India, Goa, Damaun and Diu; in China, Macao; and in the Malay Archipelago part of Timor. All these are described in separate articles. In all the white population is in a minority; in most the climate is unsuitable for European colonization, nor is the commercial value of the colonies commensurate with their extent. Viewed as a whoic, Portuguese administration has been carried on under difficultles which have rendered it costly and inefficient, the home government being compelled to contribute a large annual subsidy towards its maintenance. The amount paid in subsidies from 1870 to 1900 was about $£ 15,000,000$.

Redigron.-Roman Catholicism was the etate religion until rg10. but other creeds were tolerated, and the Church lost its temporal authority in 1834 . when the monasteries were suppressed and their property confi-atied for the first time. There are three ceclesiastical provinces-Braga, Lisbon and Evora, each under an archbishop. The archtishop of Braga, whose see is the most ancient, has the title of Primate; the archbishop of Lisbon has the honornry title of Patriarch, and is usually elected a cardinal. His province includes Medeira, the Azores and the West Arrican colonies. There are fourteen diocetes, of which Oporto is the most important. The annual revenues of the upper hierarchy of the Church amounted, up to 1910, to about 605,000 . In sonve of the largef towns the foreign residents have their own places of workhip. (See further under Mistory.)

Education.-Primary education is regulated by a law of 1844 , under which children berween the ages of 7 and 15 are bound 10 attend a school, should there be one sithin a mile, under penaliy to the parents of a fine and deprivation of civil rights This Luw has not been atrictly enforted; primary education was never properiy organized; and. according to census returns, the proportion of the population (ineluding children) unable co read was $82.4 \%$ in 1878.79 .2 in 1890 and 78.6 in 1900 . Tbere were in 1920 5250 public and 1750 private primary achools. In the chiel towne there ase training schools lor keachers. The system of wecondary education was reorganized in 1894 . In 1905 there were seate tyceums in eash disirice capital and in Guimaries. Lamego and Amarante: 3 municipal tyceuma at Cclorico de Basto, Chaves Ponte de Lima, Povoa de Varzim and Serubat; military and navai colleget; a wecondary achool for girls in Lisbon; numerous private secondary schools and ecriesjastiral meminaries; industrial, commerciat and technical schools; and pilot achools at Lisbon, Oporto. Faro and Ponta Delyeda (Azores). Other imporant educational institutions are dexribed under Lision and Opoaro. The national university is at Coimbra (q.v.).
Defence. - Under the monarchy, the army was maintained at its normal strength partly by voluntary enlistment and conscription, the chief law regulating it being that of 1887, at variously modified to euberquent years. The cortes fixed the number of conscripts to be enrolled in each yeaf: in 1905, 15.000 men for the army, 1000 for the navy. 500 for the municipal guards and 400 for the fiscal guards. The organization of the army was based on the acts of the $7 \mathrm{Th}^{2}$ of September 1899 and the 24 th of Docember 1901 . With certain exceptions all men over 21 years of age were liable for service3 years in the regular army. 3 years in the firat reaerve and 7 years In the second reverve; but exemption could always be purchased. In time of war, the municipal guards, numbering about 2200 . and the fical guards, numbering about $\mathbf{3 2 0 0}$, might be incorporated in the army. The toral effective force of the active army on a peace looting was 1787 officers, 11,281 men. 6479 hortes and mules and too guas The total eflective force on a war footing, inclusive of recervists, municipal guards and fiscal guards, was $422 t$ officers, 178,603 men, 99,600 hories and mules and 336 guna Lisbon, Elvas and Atyra in the Ampres, were considered bira-class lortressea, but only Lisbon had modern defences. The Portuguese, navy in 19 to consiked of a semoured veseel, 5 protected cruisera, 2 third-class credsers, 19 zunboats. 1 torpedo gunboat, 4 torpedo boats 16 river gunboats 4 transports and 3 training ships. Twelve ot her vewels. including $?$ submariaes, were under conatruction. The thole feet was manned by about 5000 men.

Braliogapuy.-Numerous official reports, chicfly statistiral. are published periodically in Lisbon: alee are written in French, the majority in Portuguese. Read in conjunction with the Brilish conoular and diptomatic reports. they afford a romprehensive warwy of the movement of population, the progreas of trade. \&e. The lollowing rate papers deserve speciol notice: Caminhos de foro (1847, are). Conmercio emaritasto (annual, issued by the Minitery of Mariae), Le Poofugal cinicale (1900). Le Portugal. . . . sfricole (1900), Notas sobry Portaral (a mols . 1908). For grolagy. ere the wrotion of Ls Porlazal .... agricale written by, P. Chofint and entitled "Apergu de in grologie de Portugat" also" The Work of the Pertuguone Gedogical Survey,' by Pailip Lake. in Scionce

P1.eess $(1896)$ v. $439-453$ : both these stimmaries reler to the most im inntant original papers. Two illustrated volumes by Oswald Crawford, Portugal Old and New (Landon, 1880) and Round the Catendar in Portugal (London, 18go) contain much valuable information on agriculture, viticulture and peasant life in the northern provinces. Through Portugal, by Major Martin Hume (London, 1907) and Lisbon and Cintra, by A. A. Inchbold (London, 1908), describe the towns, \&cc., most frequently visited by tourists, and are illusthuted in colours. Le Portugal (Paris, 1899), by 18 writers, is a irief but encyclopaedic description of continental Portugal. Se also Poplugal: its Land and Pcople, by W. H. Koebel (London. 1909), and Porturuese Arckitecture, by W. C. Watson (London, 1908). The following books deal comprehensively with the Portuguese colonies; As Colonics porturuezas, by E. J. de Vasconcellos (2nd ed., Lisbon, 1903). Les Colonies poringaises, by A. de Almada Negrciros (Paris, bgi:8

## History

Throughout the centuries which witnessed the destruction of Carthaginian power by Rome, the establishment and decline of Latin civilization, the invasion by Alani, Suevi and other barbarian races, the resettiement under Visigothic rule and the overthrow of the Visigoths by Arab and Berber tribes from Africa, Portugal remained an undifferentiated part of Hispania, without sign of national consciousness. The Iberian Peninsula was one: and its common bistory is related under SPANS. It is true that some Portuguese writers have sought to identify their race with the ancient Lusitanj, and have claimed for it a separate and continuous existence dating from the and century B.c. The revolt of Lusitania against the Romans has been regarded as an early manifestation of Portuguese love of liberty, Viriathus as 2 national hero. But this theory, which originated in the 1 sth century and was perpetuated in the title of The Lisicds, has no historical foundation. In ro95 Portugal was an obscure border ficf of the kingdom of Leon.. Its territories, far from the centres of European civilization and consisting largely of mountain, moorland and forest, were bounded on the north by the Minho, on the south by the Mondego. Its name (Portwcalia, Terra poriucalensis) was derived from the little seaport of Portus Cale or Villa Nova de Gaia, now a suburb of Oporto, at the mouth of the Douro. Its inhahitants, surrounded by Moorish or Spanish encmies and distracted hy civil war, derived such rudiments of civilization as they possessed from Arahic or Leonese sources. But from these ohscure beginnings Portugal rose in four centuries to be the greatest maritime, commercial and colonial power in Europe.
The history of the nation comprises eight periods. (1) Between 1095 and 1379 a Portuguesc kingdom was established and extended unil it reached its present continental limits. (2) Between 1279 and 1455 the monarchy was gradually consolidated in spite of resistance from the Church, the nobles and the rival kingdom of Castile. (3) In 1415 began a period of crusades and discoveries, culminating in the discovery of an ocean-route to India (1497-1499). (4) From 1499 to 1580 Portugal acquired an empire stretching from Brazil eastward to the Moluccas, reached the zenith of its prosperity and entered upon a period of swift decline. (s) Spanish kings ruled over Portugal from 1581 to 1640 . (6) The cbief event of the years 1640 to 1755 was the restoration of the Portugucse monarchy. (7) Bet ween 1755 and 1826 the reforms of Pombal and the Peninsular War prepared the country for a change from absolutism to constitutional monarchy. (8) In 1826 the era of constitutional government began.

1. The Establishment of the Monarchy.-The origin of Portugal, as a separate state, was an incilent in the Christian reconquest of Spain. Towards the close of the ith century crusading knights came from every part of Europe to aid the kings of northern and central Spain in driving out the Moors. Among these adventurers was Count Henry of Burgundy, an ambitious warrior who, in 1095 , married Theresn, natural daughter of Aphonso VI., king of Leon. The county of Portugal, which had already been won back from the Moors (so55-1064), was included in Theresa's dowry. Count Henry ruled as a vascal ol Alphonso VI., whose Galician marches were thus secured against any sudden Moorish raid. But in

1109 Alphonso Vl. died, bequeathing all his territories to his legitimate daughter Urraca, and Count Henry at once invaded Leon, hoping to add to his own dominions at the expense of his suzerain. After three ycars of war against Urraca and other rival claimants to the throne of Leon, Count Henry himself died in inta. He left Theresa to govern Portugal north of the Mondego during the minority of ber infant son Afonso Henriques (Alphonso I.): south of the Mondego the Moors were still supreme.
Theresa renewed the struggle against ber half-tister and suzerain Urraca in $1156-1119$, and again in 1120 ; in 1121 she was besieged in Lanhoso and captured. But a Thereate. 142-108. peace was negotiated by the archbishope Diogo Gelmires of Santiago de Compostela and Burdino of Braga, rival churchmen whose wealth and military resources enabled them to dictate terms. Bitter jealousy existed between the two prelates, each claiming to be primate of "all the Spains," and their antagonism had some historical importance in so far as it fostered the growth of separatist tendencies among the Portuguese. But the quarrel was temporarily suspended because both Gelmires and Burdino had reason to dread the extension of Urraca's authority. It was arranged that Theresa should be liberated and should continue to hold the county of Portugal as a fef (honor) of Leon. During the next five years ahe lavished wealth and titles upon her lover Fernando Pcres, count of Trava, thus estranging her son, the archbishop of Braga and the nobles, most of whom were foreign crusaders. In 1128 , alter her power had been crushed in another unsuccessful conflict with Leon and Castile, she was deposed by ber own rebellious subjects and exiled in company with Peres. She died in 1130 .

Alphonso, who hecame count of Portugal in 1128 , was one of the warrior beroes of medieval romance; his exploits were sung by troubadours throughout south-westem Europe, and even in Africa "ibn Errik "-the son of Henry-was known and feared. The annals of his reign bave been encumaprocilcs. L 'hered with a mass of legends, among which must be included the account of a cortes beld at Lamego in 1143; prohably also the description of the Valdever tournament, in which the Portuguese knights are said to have vanquished the champions of Leon and Castile. Alphonso was occupied in almost incessant border fighting against his Christiap or Moorish neighbours. Twelve years of campaigning on the Galician frontier were concluded in 1143 by the peace of Zamora, in which Alphonso was recognized as independent of any Spanish sovereign, although he promised to he a laithiul vassal of the pope and to pay him a yearly tribute of four ounces of gold. In 1167, however, the war was renewed. Alpbonso succetded in conquering part of Galicia, but in attempting to capture the frontier fortross of Badajoz he was wounded and forced to surrender to Ferdinand II. of Leon (1169). Ferdinand was his son-in-law, and was probably disposed to leniency by the imminence of a Moorish invasion in which Portugal could render useful assistance. Alphonso was therefore released under promise to abandon all his conquests in Galicia.

He bad already won many victories over the Moors. At the beginning of his reign the religious fervour which had sustained the Almoravide dynasty was rapidly subsiding; in Portugal independent Moorish chiefs ruled over cities and petty etates, ignoring the central government; in Arica the Almohades were destroying the remnants of the Almoravide power. Alphonso took advantage of these dissencions to invade Alemiejo, reinforced by the Tcmplars and Hospitallers, whose reapective beadquarters were at Soure and Thomar. On the 25 th of July 1130 be defested the combined forces of the Moors on the plains of Ourique, in Alemtejo. Legend has magnified the victory into the rout of 200,000 Moslems under five kings: but so far was the battle from being decisive that in 1240 the Moors were able. to seive the fortress of Leiria, built by Alphonso in 1135 as an outpost for the defence of Coimbra, his capital. In 1144 they cifeated the Templars at Soure. But on the 1 sth of March 1147 Alphonso stormed the fortress of Santarem. and about the ame time a band of crusaders on their way to Pakestine landed
at Oporto and volunteered for the impending sicge of Lusbon. Among them were many Englishmen, Germans and Flcminga, who were afterwards induced to setile in Portugal. Aided by these powerful allies, Alphonso captured Lisbon on the 24th of October 1147. This was the greatest military achievement of his reign. The Moorish garrisons of Palmella, Cintra and Almada soon capitulated, and in 3158 Alcacer do Sal, one of the chiel centres of Moorish commerce, was taken by storm. At thin time, however, the Almohades had triumphed in Africa and invaded the Peninaula, where they were able to check the Portuguese reconquest, although isolated bands of crusading adventurers succeeded in establishing themselves in various cities of Alemicjo. The most famous of these free-lances was Giraldo Sempavor ("Gerald the Fearless "), who captured Evora in 1166. In 1171 Alphonso concluded a seven years' truce with the Moors; weakened by his wound and by old age, he could no longer take the field, and when the war broke out airesh he delegated the chief command to his son Sancho. Betweer 1179 and 1184 the Moors retrieved many of their losese in Alemstejo, but were unable to retake Santarem and Lisbon. Alphonso died on the 6th of December 1185 . He had secured for Portugal the status though not the name of an independent kingdom, and had extended its frontier southwards from the Mondego to the Tagus. He had laid the foundation of its navy and had strengthened, if he did not inaugurate, that system of co-operation between the Crown and the military orders which sfterwards proved of incalculable service in the maritime and colonial development of the nation.
Sancho I. continued the war against the Moors with varying fortune. In 1189 be won Silves, then the capital of Algarve; in 1192 he lost not only Algarve but the greater part of Alemicjo, including Alcacer do Sal. A peace was
samesor. $8146-1112$ then arranged, and for the next eight years Sancho was engaged in hostilities against Alphonso IX. of Leon. The motives and course of this indecisive struggle are equally obscure. It ended in 120t, and the last decade of Sancho's reign was a period of peaceful reform which earned for the king his popular name of o Poooodor, the "maker of towns." He granted fresh charters to many cities, legalizing the system of scll-government which the Romans had bequeathed to the Visigoths and the Moors had retained or improved. Lisbon bred already ( 1179 ) received a charter trom Alphonso I. Sancho abso endeavoured to foster immigration and agriculture, by granting estates to the military orders and municipalities on condition that the occupiers should cultivate or colonize their lands. Towards the close of his reign he became embroiled in a dispute with Pope Innocent III. He had insisted that priests should accompany their flocks in battle, had made them amenable to secular jurisdiction, had witbheld the tribute due to Rome and had even claimed the right of disposing of ecclesiastical domains, Finally he had quarrelled with Martinho Rodrigues, the unpogular bishop of Oporto, who was besicged for five months in his palace and then forced to seek redress in Rome ( 1209 ). As Sancho was in weak health and had no means of resisting Papal pressure, he made full submission ( 1210 ); and after bestowing large estates on his sons and daughters, he retlred into the monastery of Alcobaga (g.v.), where he died in 1211 .

The reign of Alphonso II. (" the Fat ') is notemorthy for the first metting of the Portuguese cortes, to which the upper hierarchy of the Church and the nobles (fidelgos and ricas homens) were summoned by royal writ. The aliontking was no warrior, but in 1212 \& Portuguese com- 5022
tingent aided the Castilians to defeat the Moors at Las Naves de Tolosa, and in 1217 the ministers, bishopes and captams of the realm, reinforced by foreign crusaders, relook Alcactr do Sal Alfonso 11. repudiated the will of his father, refused to wunender the estates left to his brothers, who went into exile, and only gave up the property bequeathed to his sisters after a prolong ${ }^{-1}$ civil war in which Alphonso IX. of Lean took part against them. Even then he compelled the heirestes to take the vet. His attempts to atrengthen the monarcity and fall the treasury at the expense of the Church resulted in F is cirommunication hy
e Honorias III., and Portugal remained under Interdict until honso II died in 1223 .
ancho II. succeeded at the age of thirteen. To secure the oval of the interdict the leading statesmen who were identified With the policy of his father-Congalo Mendes the 500月. chancellor, Pedro Annct the lord chamberiain (mordomo-mbr) and Vicente, dean of Lisbonigned their offices Esteviso Soares, archbishop of Braga, ced himself at the head of the nobles and churchmen who eatened to usurp the royal power during Sancho II.'s minority, d negotiated an alliance with Alphonso IX., by which it was ranged that the Portugucse should at Lack Elvas, the Spaniards udajoz. Elvas was taken from the Moors in 1226 , and in 1229 incho amumed control of the kingdom. He reinstated Pedro anes, made Vicente chancellor, and appointed Martim Annes lief standard-bearer (alfores mof). He continuod the crusede gainst the Moors, who were driven from their hat strongtolds
Alemiejo, and in 1239-1 244, after a dispute with Rome hich was once more ended by the lmposition of an interdict nd the submiasion of the Portuguesc ruler, he won many occwacs in the Algarve. But his career of conques was cut bort by a revolution ( 1245 ), for which ils marriage to a Castilian ady, D. Mecis Lopes de Haro, furnisbed a pretext. The leginimacy of the union has been questioned, on grounds which appear nsufficient: but of its unpopularity there an be no doubt. The biabops, reseming the fivour shown by Sancho to his father's anli-ckerical ministern took advantage of this unpopularity to organize the rebelion. They found a leader in Sancho's brother Alphonwo, count of Boulogne, who owed his title to a marriage with Matide, countem of Boulogne. The pope lasued a bull of depostition in favorr of Alphonso, tho reached Lisbon in 1246 ; and after a civil war luating two years Sanclo II. retired to Toledo, where he died in January 8248.

One of the first acts of the usurper, and one of the most important, wes to ebasdon the semi-arclesiastical titles of visitor Ahtoees (rivitoder) or delender (cwrador) of the realm, and to 1. Ber cm prochim himaelf king (ren). Blitherto the pouition of the monarchy had been precarions; as in Arason the seblen and the church had mercised a large measure of control over their sominal head, and though it would be pedantry to overemphasise the importance of the royal title, its ascoumptima by Apbonso III. does mark a defintestage in the evolution of a matioal monarchy and a contratized government. A seceod stage was reached shorthy afterwards by the conquest of Algarve, the last remaining stronghold of the Moors. This dree dope upon Portugal the anger of Alpbonso X. of leon and Catib, sumamed the Wise, who clajmed suserninty over Afgave. The war which lellowed was ended by Alphonso III. comsenting to wed Deasim Beatriz de Guzman, illegitimate doughter of Alphoman X., and to bold Algerve as a foof of Castile. The celebration of this marriage, while Minilda, countens of Bealogere and firt wife of Alphorwo III., was atill alive, entailed the tmpoiniom of an interdict upon the tingdom. In 1259 Apbonas III. aummoned a cortes at Leiria, in which the chiet cilise were repesented, as well as the noblet and ciergy. Fort find by thir support the tins refued so submit to Rome. At the cortes of Colmbra ( 8361 ), bo further stsengt hened hie position by coocititing the representatives of the citim, who denounced the inve of a debaned coinage, and by rocogrising that tancion could pot be imposed without consent of the cortca. The clergy soferred more than the laiky under a prolonged interdict, and in 186s Pope Urben VL. kealised the dispotod marriags and mitimeal Doa Dinis, the kingiseldiat soo. Thusended the contest for superescy between Church and Crown. The momarchy owed its triumph to its champlonship of atational interests, to the wpport of the erunjcipeliticen and matiery ordess, and to the prubipe giond by the royal armies in the Moorinh and Cactiliag wiss la 1203 Aphonso $X$. rencusped his daim to sumersiony own Alorve, and thre the kiagdom of Portyal simultaneously Fechod its prasent European limites and attained its complecta beppeadeace. Litbon was heureforth recopnized as the capital.

peace of his later years was broken by the rebelifon (r279-1270) of D. Dinix,' the heir-epparent.
2. The Consolidation of the Momarchy: 1370-1415.-The chicf problems now confronting the monarchy were no longer military, but social, economic and constitutional. It in true that the refign of Diniz was not a period of unhterrupted peace. At the outset his legitimacy was disputed by his brother Alphonso, and a brief civil war ensued. Hostilitics between Portugal and the reunited kingdomm of Leon and Castile wero terminated in 1297 by a treaty of allimace, in aceordance wh which Ferdinand IV. of Leom and Castile married Comatance, daughter of Diniz, while Alphonion, son of Dinis, married Beatrico of Castile, daughter of Ferdinend. A further outbreak of clvil war, between the hing and the helr-apparent, was averted in 8293 by the queen-consort Labelle of Portugal, who had married Dinix in 5281 , and was casonised for her many virtues in the 16th century. She rode between the hoaile camps, and succeeded in arrunging an honourable peaco between her husbend and ber con.
These wars were too briof to faterfere seriously with the madid reconstruction to wrich the king devoted himelt. At his sccemion the Portuguene people was far from homonencons; it would be tong before its component Dish races-Moors and Monarabs of the south, Calichans of the sortb, Jews and forvisp crumaders-could be fused into one nationality. There were aloo urgent economic problems to be tolved. The Moors had made Alematejo the granury of Portugal, but war had undoas their work, and large tract: of land were now barren and dapopulated. Comanerce and edocen. tien had stimilady been subondianted to the strugglo for nationad existence. The menchinery of adminimtration wals out of date and complicated by the auchority of feudal and ecedeninstieal courts. The supremacy of the Crown, though recogrised, wat still unstable. It wes Dinix who initinted the seedful reforms. He earned his titk of the reitmador or "farmer king" by intredecing improved methods of culcination and fotroding agrictstural schools. He encouraged maritime trade by negotiating a commercial troety with England (raga) and forming a royal mavy ( 2317 ) under the command of a Cenotec admbral named Emanavucie di Pempos (Manoel Prasanha). In 1390 he foumded the university of Coimbra (g.s.). He tras a poct and a patron of Literature and masic (seo Literalure, below). His chief admiaintutive reforms were denimed to securo centralized povernment and to timit the juriadiction of feudal courts. He encouraged and nationalized the military onders. In 1290 the Portuguea knights of Sto Thiago (Santiago) were definitely separated from the parent Spanish order. The oeders of Crato and of St Benedict of Aviz had already been establihod, the traditional detes of their incorperation being 1113 and 1162 . Afer the coodemntion of the Templars by Pope Clement V. (1312) an ecciesiastical commineion invertiguted the chacgea gaingt the Portuguese branch of the order, and found in ita tavour. As the Templas were rich, infivential and loyal, Diair took advantage of the deech of Clement V. $t 0$ maintain the order under a new name; the Order of Chrinh as it wim bencolorth called, received the benediction of the pope in 1310 and mubequently played an impostant part in the colonin expansion of Portugal.
Aphopeo IV. adhered to the matrisooniel policy initiated by Dinis. He arranged that his daughter Maria should wed Apboneo XI. of Castile ( 1338 ), but the marriage atponees
 pence wat ouly restored ( 1330 ) after Queap Lmbelle 1267.
had again intervened. Pedro, the erown priace, afterwapla marriod Comstance, danghter of the duke of Pefiafied (near Valladolid), and Apbomo IV. brought a strong Portuguese army to aid the Castilians regainat the Moors of Granada and their Arrican allice. In the victory won by the Christians on the banks of the river Saliado, near Tarifa, be earned his tille of Alphonse the Brave ( 1340 ). La 1347 be married his daughter Leamara
'Throughour this articie the abbreviation $D$. is used for the Portugure tile Dom and for ite leminide fuxis Dome (see Domustin)-
(Lenor) to Pedso IV. of Aragoo. The later years of his reige were darkened by the tragedy of Ines de Castro (g.o.). He diod in $\mathbf{1 3 5 7}$, and the first act of his auccemor, Pedro the Severe. maph. Was to take vengeance oo the murderens of Ioez. mep-din. Throughout his reign be strengthened the central government at the expease of the aristocracy and the Church, by a stern enforcement of law and order. In 1361, at the cortes of Elvas, it was enacted that the privileges of the dergy should oaly be deemed valid in so lar as they did not conffict with the royal prerogative. Pedro maintained friendly relations with Endand, where in 1353 Edward III. iasued. prodamation in favour of Portuguese traders, and in 1353 the Portuguese eavoy Afroso Martins Albo signed a covenant with the merchents of Loodon, guaranteeing mutual pood faith in all commercial dealing.

The foreifp policy of Dinis, Aphonso IV. and Pedro I. had been, is a rule, succemeful in its main object, the preservation of peace with the Chriatian kingiomes of Spain; in consequence, the Porturaese hed advanced in proaperity and calture. They had supported the monarchy becaue it was a national institution, moptile to the tyranny of nobies and clergy. During the reign of Ferdinand (1367-1383) and under the repency of Leonora the ruling dymasty cessed to represent the national will; the Portuguese people therefore made an end of the dynasty and chowe its own suler. The complex events which brought about thin cricie may be briefly summarised.

Ferdinaed, a weak but ambitious and unscrupalons ting, chamed the throwes of Castile and Leom, left vacant by the Anerex death of Pedro I. of Castile ( 1,369 ); be based his mopleogens claim on the lact that his grandmother' Beatrice ano-dech beloaged to the leghimate tine of Cactile. When the majority of the Castitian noblies refused to accept a Portugees eoverefign, and welcomed Heary of Trastamara (eoe Span: Eicery), at Henry II. of Cantile, Ferdinand allied Himeel with the Moors and Aragonese; but in 1371 Pope Gregory XI. intervened, and it was decided that Ferdiand should renommoe his claim and marry Leosora, the daughter of his accometil Ifval. Perdinand, however, preferred his Portuguese mintreme, Leomors Telles de Meneses, whom be eventually maried. To avenge thin slight, Henry of Castile invaded Portagal and bowiegod Lisbon. Ferdinasd appealed to Jobn of Ganen, who sloo ciaimed the throoe of Castile, on behall of his wite Constance, daughter of Pedro I. of Castile. Aa allience between Portmal and England whe conchuded; and although Fardipand made peace with Castive in 1374, be resewed his chas in isto, after the death of Elenry of Cestile, and sent Jolo Parnandee Aodetro, count of Ourem, to secure English aid. In 1381 Richard II. of Eaghod despatcbed a powerful force to Inboen, and betrothed his covin Prisce Edward to Beatrice, ooly ctrid of Ferdinand, who had boten recogrised as betreme to the throee by the coctes of Lairia (1376). In 1383, however, Ferdinand made peece with John I. of Custic et Selvaterra, dewring his Bopith ellies, who retallated by ravaging part of his teritwory. By the treaty of Selveterra it was agreed that Beatrico chould marry John 1. Sir months heter Ferdinand ched, and in eccondacce with the terms of the treaty Leocora became remat until the cldeat son of John I. and Beatrice abould be of ago.
Leomors had loes cerried on an intulue with the ooent of Oncua, whow fiftuose wis reented by the kenders of the Tw eritucrecy. while ber tyruanical rule sloo aroased Anemmeef bitter oppoition. The maloostents choee D. John. usa. grapd-metere of the knights of Aviz and illeqitimate soo of Podro the Severe, as their leader, organibed a revolt fa Lieboe, and ameatatied the covest of Ourew within the royal palice (Dec. 6, 8383). Leocora fed to Santarem and momosoed ald from Centile, while D. John was proclalmed defoader of Portural. In iski a Castilien army inverted Lisbon, bet emconotered a heroic rediatance, and after five monthe an cutbrenk of plague compellod them to ralse the sioge. John I. of Ceatile, dincovering or allewing that Leocors hed plotted to

ahe died in 3386. Before this, Nuno Avares Percins, cosstable of Portugal, had gained his popular title of " The Holy Constable" hy twice defeating the invaders, at Asoleiro and Trancoeo in the district of Guarda.
On the 16th of April 1385 the cortes assembled at Coimbra declared the crown of Portugal elective, and at the instancr al Jolo das Regras, the chancellor, D. John was chosen king. No event in the carly constitutional

Carne ef Cetrine history of Portugal is more important than this election, which definitely affrmed the national chanacter of tbe monarchy. The choice of the grand-master of Avie nuused the old alliance between the Crown and the mititary orden; his election by the whole cortes not only satified the allinna between the Crown and the commons, but also inctuded the nobles and the Church. The nation was unanimous

Ferdinand had been the last legitimate demoendant of Come Henry of Burgundy. With John 1. began the rule al asw dynaty, the House of Avis. The mow urgent minter which coafronted the king-or the group inthen of statesmen, led by Joho das Regras and the
"Holy Constable" who inspired his policy-was the menece of Castilind aggremion. But on the 14th of August ists the Portuguese army, aided by 500 English archers, utterly defouted the Castilians at Aljubarroct. By this victory the Portugnexe abowed themselves equal in military power to their strowere rivals in the Peningula. In October the "Holy Constable" won another victory at Valverde; early in 13805000 Endiob soldiers, under John of Gaunt, reinforced the Portuguesci asd by the treaty of Windsor (May 9, 2386), the allianoe betwen Portugal and England was confirmed and extended. Aquins such a combination the Castilians were powerlem; a uwa was arraged in 1387 and renewed at intervale until hat, when peace was concluded. D. Diniz, eldest won of Inw de Castro, chimed the throne and inveded Portugal in asos, bat bis supporters were casily crushed. The domentic sad forcign policy pursued by John I. until his death in 1433 = be briefly described. At home he endeavourod to minis administration, to encourage agriculture and commeror, and to secure the loyalty of the nobles by grants of land an privileges so extemsive that, towards the end of his reign, many pobles who exercined their full feudal rights bid becoser almost independent princes. Abroad, be aimed at peace mill Castile and close friendship with England. In $13 \mathrm{~B}_{\mathrm{y}}$ be Ind married Phllippe of Lancaster, daughter of John of Ceum; Richard II. seat troope to aid in the expubion of D. Dints; Henry IV., Heary V. and Heary VI. of England suocenively ratified the treaty of Wlodsor; Henry IV. made his ally a knigus of the Garter in 1400 . The convent of Batalin (q.e.), boumded to commemorate the victory of Aljubarrots, is architectarally a monument of the Endish influence prevalent at this time throughout Portugal.

The cortes of Coimbre, the battie of Ajubarrota and tiv treaty of Windore mart the three final stages in the covently dation of the monarchy. A period of expanalon overien bepep in the same reign, with the capture of Ceuta in Moncoco. The three eldest room of King John and Queen Phitippe-Edward. Pedro and Henry, afterwands celebrated as Prinoe Hawr the Navigator-decired to win toighthood by exrvice agansk the Moors, the hinoric enemics of their country and creed in Ials a Portuguese Beet, commanded by the kins and the tive pridces, set mall for Ceta. English men-at-arms wese wost by Henry V. to take par in the expedition, which prowed sorcemfol. The town was caprurod and garrinoned, and shan itr firs Portugucse outpont was entabished on the mainhod ad Africa.
3. The Parial of Discownies: 8415-1490-Before descindet in outline the course of the discoverics whlch were soon to remen Portugal the formont colonistag power in Europe in is accesary to indicate the mafis carues wisch cortributed to that resah Ae the south.mesteramost of the free peoplcs of Enanope, the Portagese were the antural inheritors of that wort of et plocation which had been cartiod on daring the mbdite agat
iefly by the Arabs. They begen where the Arsbe left of, - pencerating far into the Achatic. The long littoral of their mory, with it fine harbours and rivers flowing westward to - oceas, had boen the training-ground of a race of adventous seamer. It was imponible, moreover, to expand or ach new markets ereept by, sen: the interposition of Cestile al Aragon, so often hostile, completely prevented any nazcourve by bend between Portugal and other European ountries. Comsequently the Portuguese merchants sent their oods by sea to Endand, Flanders, or the Hanse towns. The rbele history of the aacion had aleo inapired a desire for fresh monqueses arnong its leadera. Portugal had won and now held ts independence by the sword. The long strusse to expel the Moors, with the inftuence of foreign Crusaders and the military soders, had given a religious sanction to the desire for martial fame. Nowbere was the ancient crusading spirit so active a political force. To make war upon Islam seomed to the Portrguese their natural destiny and their duty as Christians.

It was the geaius of Prince Henry the Navigator (g.v.) that co-ordinated and utilized all those tendencies towards enatw parsion. Prince Heary placed at the diaponal of Brery the his captains the vast resources of the Order of Merefater. Christ, the beat information and the mont sccurate inetroments and maps which coald he obrained. He pought to effect a junction with the half-fabulous Chriatian Empire of "Prester John" by way of the "Western Nile," ic the Senegal, and, in allinoce with that potentate, to crush the Turks and liberatc Palestise. The conception of an ocean route to India appears to have originated after his death. On liad he again defeated the Mcors, who attempted to re-take Ceuta in $1-4: 8$; bot in an expedition to Tangjer, undectaken in 1436 by Fing Edward ( 1433 -1438), the Portuguene army was deleated, and coold only escape destruction by surnendering as a boatage Prince Ferdisand, the lige'a youngest brother. Ferdinand, known as " Lbe Constant," from the fortitude with Which be endured captivity, died unransorned in 1443. By $x$ Prince Henry's captains continued their exploration of ANrica and the Athantic. In 1433 Cape Bojedor was doubled; in 1434 the first consignment of slaves was brought to Lisbon; and slave trading soon became one of the moot profitable branches of Portuguese commerce. The Senegel was reachod in $\mathbf{2 4 4 5}$, Cape Verde was paseed in the same year, and in 1446 Alviro Fernoudes pushed on almoat as Jar as Sierra Leone. This was probably the iartbest point reached before the Navigutor died ( 1400 ). Meanwhile colonisation progresmed in the Asores and Aadaith, where sugar and wine were produced; above all, the sold brought home from Gulnes stimulated the commercial enargy of the Portuguese. It had become clear that, apart from their religions and scientific aspecta, these voyages of discoveay were highly profitable. Under Alphonso V., surmamed the African ( $1443-1481$ ), the Gull of Guines was explored as far as Cape St Calberine, and throe expeditions (1458, 1461, 1471) were went to Morocco; in 1471 Arzils (Assla) and Tangier were captured trom the Bloors. Under John II. (1481-1495) the fortrees of Sio Jorge da Mina, the modern Elmina (q.s.), was founded explernend for the protection of the Guinen trade in 1481-1482; m spmany Dicfo Cam (q.v.), or CEQ, diacovered the Congo in arman V. 1482 and reeched Cape Crose in 1486; Bartholomen
 thra proving that the Indian Ocena was accemible by aca. Atter 1402 the discovery of the West Indies by Columbers rendered desirable a detimitation of the Spanish and Portuguese upheres of exploration. This was accomplished by the treaty of Tordailiss (June 7. 8404) which modified the defimitation authorised by Pope Alerander VI. in two bulls farved on the sh of Myy, 140 s. The treaty gave to Portugal all lands which migha be discoverod east of a straight lise drawn from the Arctic Pole to the Antactic, at a distance of 370 leagues weat of Cape Verde Spain recrived the lands discovered weat of this line. As, however, the toown meaps of measuring locphude more so inernct that the lime of demarcation could not in proctice be delermined (se J. de Andsade Corvo in Sournel
das Scinncias Mathemalicas, 20.0 147-176, Liaboa, 1881), the treaty was subject to very diverse interpretations. On its provisions were based boch the Portuguese chaim to Brazil and the Spanish claim to the Moluccas (see Malay Ascimelaco: Hinwry). The treaty was chiedy valuable to the Portugueso as a secognition of the prestige they had acquired. That preatime was enormously eahanced when, in 1497-1499, Venco da Caen (q.s.) completed the voyage $t o$ India.

While the Crown was thus acquing new posecmions, It authority in Portugal was temporarity overahadowed by the growth of aristocratic privilege. At the cortes of Evorn ( 1433 ) King Edwand had obtained the mo ensetment of a law' dechaing that the estates mafits granted by John I. $t o$ his adherents could only be Nothe. inhorited by the direct male descendants of the grantees, and failing such descendants, should revert to the Crown. After the death of Edward further attempts to,curb the power of the mobles were made by his brother, D. Pedro, duke of Coimbra, who acted as regent during the minority of Alphonso V. (14321447). The boad of the aristocratic opponition whe the duke of Breganes, who contrived to secure the sympathy of the ting and the dimminal of the regent. The quarrel led to civil war, and in May 1449 D. Pedro was defeaced and killed. Thencotorward the grants made by Johs I. were renewed, and excended on so lavish a scale that the Bragunza eatates alone comprived about a third of the whole kingdom. An unwive forcign policy simultaneovaly injured tho royal prestige, for Alphonso married hit own niece, Joanna, daughter of Henry IV. of Castile, and claimed that kingdom in her name. At the butule of Toro, in 2476, be was defeated by Ferdinand and Incelle, and in $147^{8}$ he wat compelied to sim the treaty of Alcantura, by which Jounna wis relequted to a convent. His macemor, Johs II. (1481-2495) reverted to the policy of matrimonial alliances with Cantile and friendship with England. Finding, as be mid, that the liberality of former kings had left the Crown "no eatates except the high roads of Portugl," be determined to cruch the feudal nobility and selze its territaries A cortes held at Evore (148i) empowered judges nominated by the Crown to administer justice in all feudal domaina. The nobles reatated this infringement of their righta; but their leader, Ferdinand, duke of Braganes, was bebeaded for high treason in 1483; in 1489 the king stabbed to denth his own brother-in-law, Ferdinand, duke of Vizee; and 8o other members of the aristocracy were afterwards executed. Thus John "the Perfect," is he wes called, astured the supremacy of the Crown. He was succeeded in 1495 by Emanuel (Manoel) L., who was named "the Great " or "the Fortunste," because in his reign the sea route to India was discovered and a Portuguese Empire founded.
4. The Portuguese Empire: 1499-1580.-In 1900 King Emanuel asoumed the title "Lord of the coaquest, navigation and commerce of India, Ethiopit, Arabia and Persia," which was confirmed by Pope Alerander VI. in 1502. It was now upon schemes of conquest that the energy of the nation was to be concentrated, although the motives which called forth that enorgy were unchanged. "We come to seek Christians and spices," said the first of Vasco de Gama's enilors who linded in India: and the combination of mistionary ardour with commercial enterprise which had led to the exploration of the Atlantic led also to the eatablichment of a Portuguese Empire. This expansion of national intercests proceeded rapidly in almost every quarter of the known world. In the North Aclantic Gaspar and Miguel Corte-Real penetrated as far as Greenland (their "Labrador") in i500-igor; but these voyages were politically and commercially unimportant. Equaliy barren was the intermittent fighting in Morocoo, which was regarded as a crusade gainst the Moors. In the South Athatic, bowever, the Arrican conet was lurther explored, new settloments were lounded, and a remarkable development of Portuguese-African dvilization zook place in the kingdom of Kongo (see Amoola).

I Known es the If monlal. becaupe it wate wopoced oo fulit the iatention which Jobs I. had in mind then the gratis were fede.

Pedro Alvares Cabral, sailing to India, but steering far west ward to avoid the winds and currents of the Guinea coast, reached Brazil ( 1500 ) and claimed it for his sovereign. Joato da Nova discovered Ascension (1501) and St Helena (1501); Tristio da Cunha was the first to sight the archipelago still known by his name ( 1506 ). In East Africa the small Mahommedan states along the coast-Sofala, Mozambique, Rilwa, Brava, Mombasa, Malindi-either were deatroyed or became subjects or allies of Portugal. Pedro de Covilham had reached Abyssinia (q.v.) as cerly as 1490; in 1520 a Portuguese embany arrived at the court of " Prester John," and in 1541 a military force wes sent to aid him in repelling a Mahommedan invasion. In the Indian Ocean and Arabian Sea, one of Cabral's ships discovered Madagascar (1501), which was partly explored by Tristan da Cunha ( 1507 ); Mauritius was discovered in 1507 , Socotra occupied in 1506, and in the same year D. Lourengo d'Almeida visited Ceylon. In the Red Sea Massawa was the most northeriy point frequented by the Portuguese until 1541, when a fleet under Estevfio da Gama penetrated as far as Suez. Hormuz, in the Persian Gulf, was seized by Alphonso d'Albuquerque ( 1515 ), who also entered into diplomatic relations with Persia. On the Asiatic mainland the first trading-stations were established by Cabral at Cochin and Calicut (1501); more important, however, were the conquest of Gon ( $\mathbf{1 5 1 0}$ ) and Malacca ( 1511 ) by Albuquerque, and the acquisition of Diu (1535) by Martim Affonso de Sousa. East of Malscea, Albuquerque sent Duarte Fernandes as envoy to Sism (isiI), and despatched to the Moluccas two expeditions ( 1512,1514 ), which founded the Portuguese dominion in the Malay Archipelago (q.0.). Fernao Pires de Andrade visited Canton in 1517 and opened up trade with China, wbere in 1557 the Portuguese were permitted to occupy Macao. Japan, accidentally discovered by three Portuguese traders in 1542, soon attracted large numbers of merchants and missionaries (sec Japan, f viii.). In 1522 one of the ships of Ferdinand Magellan (g.v.)-a Portuguese sailor, though in the Spanish service-completed the first voyage round the world.

Up to 1505 the Portuguese voyages to the East were little more than trading ventures or plundering raids, although a Alacio few "factories" for the exchange of goods were anednor founded in Malabar. In theory, the objects of *wrove. King Emanuel's policy were the establishment of friendly commercial relations with the Hindus (who were at first mistaken for Christians " not yet confirmed in the faitb," as the king wrote to Alexander V1.) and the prosecution of a crusade against Islam. But Hindu and Mahommedan interests were found to be so closely interwoven that this policy became impracticable, and it was superseded when D. Francisco d'Almeida (g.s.) went to India as first Portuguese viceroy in 1505 . Almeida sought to subordinate all else to sea power and commerce, to coucentrate the whole naval and military force of the kingdom on the maintenance of maritime ascendancy; to annex no territory, to avoid risking troops ashore, and to leave the defence of such factories as might be necessary to friendly native powers, which would receive in return the support of the Portuguese fleet. Almeida's statesmanship was 10 a great extent sound. The Portuguese could never penetrate far inland; throughout the 16 th century tbeir settlements were confined to the coasts of Asia, Africa or America, and the area they were able effectively to occupy was far less than the area of their empire in the 20th century. A Chinese critic, quoted by Faria y Sousa, said of them that they were like fishes, "remove them from the water and they straightway die." It is tbus absurd to speak of a "Portuguese conquest of India "; in a land campaign they would have been outnumbered and destroyed by the armies of any one of the greater Indian states. But therr antillery and superior maritime science made them almont invulnerable at sea, and their principal military achievements consisted in the capture or defence of positions accessible from the sea, e.g. the defence of Cochin by Duarte Pacheco Pereira in 1504 , the defenoc of Diu ( $q$ p.) in 1538 and 1546 .
Alphonso d'Albuquerque ( f E ), wivo succeoded Aimeida in
is09, foand it necenary to modify the policy formaiaited by his predecessor. Commind of the sea could not be mainemised -least of all in the monsoon monthe-while the Portugnese fleets were based on Lisbon, which could only be reached after a mix months' voyage; and experience had proved that alonom every Portuguese lactory required a fortress for the defence when the fleets were abeent. Portugal, like every great meritime trading community from Carthage to Venice, discovered that the ideal of " sea power and commerce" led directly to empire. In 1510 Albuquerque seized Goa, primarily as a maval bace. and in $s 0$ doing recognized the fact that his country was eommitted to a policy of territorial aggrandisement. Other men ports and islands were conquered or colonized is rapid sucomemion, and by 1540 Portugal had acquired a line of acattered maritime possessions extending alons the coests of Braxil, East and Went Africa, Malabar, Ceyion, Persia, Indo-China and the Malay Archipelago. The most important settlements in the East were Goa, Malsoca and Hormuz.
To a superficial observer the prosperity of Portugal mifigh well seem to have culminated during this period of expanaion Vast profits were derived from the import trade in the innumerable products of the tropics, of which Portugal was the aole purveyor in Europe. This Influx of wealth furnished the coonomic basis for a sudden development of literary and artistic activity, inspired by contrast with the new world of the tropica The roth century was the golden age of Portuguese Biteraiure: humanists, such as Damilo de Goes (q.s.), and scientiste, suct as the astronomer Pedro Nunes (Nonius), played conspicuovs parts in the great intellectual movements of the time; a distinctive school of painters arose, chief among them being the so-called "Grilo Vasco" (Vasco Fernandes of Vizeu); in architecture the name of King Emanuel was given 10 a new and composite style (the Manoeline or Manoellian), in which decorative forms from India and Africa were harmonised with Gothic and Renaissance designs; palaces, lortremes, cathednal, monasterics, were built on a scale never before attempted in Portugal; and even in the minor arts and handicrafts-in goldsmith's work, for example, or in pottery-the influcnce of the East made itself felt. Oriental splendour and Remainanse culture combined to render social life in Lisbon hardily less brilliant than in Rome or Venice.
In order to understand the apparently sudden collapee of Portugucse power in $157^{8-1580}$ it is necesany to eramine certain facte and tendencies which from the first readered a catastrophe inevitable. Chief among these wore the extent of the empire and its organization, the financial and commercial policy of its rulers, the hostility, often mantonly provolked of the chief Oriental atatea, the depopulation of Portugal and the slave trade, the expulaion of the Jews, the growth of ecclesiastical influence in secular effirs, and tho decadence of the monarchy.
It is necessary to exclude Branil Irom any survey of tha Portuguase imperial system, because the colonization of Bracil (ga) was effected on distinctive lines. Otherwiso the Anpmete whole empire was governed on a more or less uniform ormand syatem, although it included commanities of the moat ame diverse nature-protectorates such as Hormus and Ternate in the Moluccas, colonies such as Goa and Medelra, captnincies undes military rule such as Malacca, tributary seates such as EImw, fortified factories as at Colombo and Cochin. West of the Cape the settlements in Airica and the Atlantic were governed, mat a rule, by officials directly mominated by the king. Eans of the Cape the royal power was delcgated to a viceroy or governotthe distinction was purcty titular-whose leagislatlve and anecutive authority was almont unlimized during his term of ofrice The viceroyalty was cronted in 1905 , and froce 1512 the ladian capital was Gon. Between 1905 and 1580 oaly lour boldars of the office-Almeida ( $1505-1500$ ), Albuquerque ( $1500-1515$ ), D. Vanco da Gama ( 1524 ) and D. Joto de Cestro ( $1545-1548$ )were men of marked ability and Migh character All oficiols, Inclading the vicenoy and navil and militery officen, were umally appoioted for so aore chen threo yters. Alhbongh few bart
laries were paid, the perquisites attached to offichal positions ere enormous; at the beginning of the 17 th century, for example, se captain of Malaces received not quite $\mathrm{E}_{3} 00$ yearly as his ay, but his annual profis from other sources were estimated at 20,000. Even judges were expected to live on their perquisites, a the shape of bribes. The competition for appointments was saturally very keen; Couto mentions the case of one grantee who received the reversion of a post to which 30 applicants had \& prior claim. ${ }^{1}$ Such reversions coldd be sold, bequeathed, or included in the dowries of merried women; the right of trading with China roight be part of the endowment of a schooi; a monastery or a bospital might purchase the command of a fortress. In 1538 the viceroy, D. Garcia de Noronha, publicly sold by a uction every vacant appointment in Portuguese Indiaan example followod in 8624 by the king. Hardly less disastrous than the system by which officials were chosen and paid was the influence exercised by the Church. Simion Botelho, an able revenue officer, was denied abeotution in 1543 because be had reorganized the Malacca customs-house without previously consulting the Dominicans in that city. In is60 a supposed tootb of Buddha was brought to Goa; the raja of Pegu ofered ( 100,000 for the relic, and as Portuguese India was virtually bankrupt the government wished to accept the offer; but the archbishop intervened and the relic was destroyed.
The empire in the East was sarely solvent. Almelda and Albuquerque had hoped to meet the expense of administration Ahenese. rasinly out of the fere extorted for saleconducts But the growth of expendleare-chielly of an unds in india. kind, such as the cost of war and missions-soon rendered these resources inadequate; and after 15 s the empire became ever more dependent on the spoits of hostile states and on subsidies from the royal treasury in Lisbon. Systematic debasement of the coinge was practised both in India, where the monetary system was extremely complex. ${ }^{2}$ and in Portugal; and owing to the bullionist policy adopted by Portugucse finaneiers little permanent benefit aecrued to the mother country from its immense trade. Sereking for commercial proft, not in the exchange of commodlices, but solely in the acquistion of actual gold and allver, and realizing that the home market could not absorb a tithe of the merchandisc imported, the Lisbon caplealists sent their ships to discharge in Antwerp (where a Portuguese staple Was establiahed in $\mathbf{~ 5 0 3}$ ), or in some other port near the central markets of Europe. The raw materials purchased hy Fiemish, German or English traders were used in the establishment of productive indastrics, white Portugul received a vast influx of bullion, most of which wes squandered on war, luxuries or the Clurch.
In theory the moat lucrative branches of commerce, such as the pepper trade, were monopolies vested in the Crown; Gumomet the chanered companies and associations of merchant Matr. adventurers, which afterwards bectate the pioneers of British and Dutch colonial development, had no counterpart in Portuguese history, except in the few cases in which trading concessions were granted to military or monastic orders. Bat the Crown frequently larmed out its monopolies to individual meechants, or granted trading-lierences by way of pension or reward. These were often of great value; e.g. in 8012 the right of ending a merchant ship to China was valued at $\{25.000$ Great loss was necessarily imflicted on native traders by the monopolist system. Which pressed most hardty on the Mahom. medans, who had been the chief carriers in Indian waters. Two grat powers, Egypt and Turkey. challenged the naval and commercial supremacy of the Porruguese. but an Egyptlan urmada wis destroyed by Almetda in isoo. and though Ottoman teets wero on several occasions (as in 1517 and i521) despatcted rom Suez or Basra, they failed to achieve any success, and the Portuguse nere able to close the two principal trade coutes

[^8]between Indit and Europe. One of these trade routes prased up the Persian Gulf to Basra, and thence overiand to Tripoli. for Mediterradean porta, and to Trebizond, for Constantinople. The other paseed up the Red Sea to Suez, and thence to Alexandria, for Venice, Genoa and Raguse. But by occupying Hormuz the Portuguese gained command of the Gull route; and though they thrice faiked to capture Aden (1513, 1517, 2547), and so entirely to close the Red Sea, they almost destroyed the traffic betweer India and Suea by occupying Socotra and sending fleets to cruise in the Strait of Bab et-Mandeb. In Malacas they poseessed the connecting link between the traderoutes of the Far and Middle East, and thus they controlled the three sea-gates of the Indian Occan and Arablan Sea-the Straits of Hormaz, Bab er-Mandeb and Malacca-and diverted the maritime trade with Europe to the Cape route.
During the critical period in which their empire was being established (c, 1505-1550) the Portuguese were fortunate in escaping confict witb any Oriental power of the first rank excopt Egypt and Turkey; for the Bahmani wist sultanate of the Deccan had been already disinte- ortenea grated before 1498, and the Mughals and Mahrattas stmes. were sull far off. $A$ coalition of the minor Mahommedan states was prevented by the great Hindu kingdom of Vijayanagar, which comprised the soothern half of the Indian Peninsula. Vijayanagar gave the milfiant Mahommedanism of Northern India no opportunity for a combined attack on the Portuguese settlements. Aiter 1565, when the power of Vijayanagar was broken at the battie of Tallikot, a Mussulman coalition was at last formed, and the Portuguese were confronted by a line of hostile states stretching from Gujarst to Achin; but by this time they were strong enough to hold their own. It is characteristic of their native policy that they had not only refrained from aiding Vijayanagar in 1565 , but had even been willing to despoil their Hindu allies. In 1543 Martim Aflonso de Sousa, governor of India, organized an expedition to sack the Hindu temples at Conjeveram in Vijayanagar itsell, and similar incidents are common in Indo-Poriuguese history. Alboquerque was almost the only Portuguese statesman who strove to deal justly whth both Hindus and Mahormmedans, to respect native customs, and to ectablish friendly relations with the great powers of the East. Apart from the rigorons reatrictions fmposed by his successors upon trade, the sympatalies of the natives were estranged by the harchsems and venality of Portuguese administration, by such barbarines as the wholesale mutilation of non-combatants in wartime, and by religious persecution. After the arrival of the Franciscan misulonaries, in 2517 , Goa gradually became the headquarters of an immense proselytizing organization, which by s56t had extended to East Alrica, Chins, Japan and the Malay Archipelago (eee Gon: Ecclesiastical Hislory). Wherevet the Portuguese were supreme they endeavoured to obtain converts by force. The widespread resentment thus aroused was a frequent cause of insurrection, and bet ween 1515 and 1980 not a single year passed without war between the Portuguese and at Jeast one Alrican or Assiatic people.

Centurics of fighting agrinst the Moors and Castilians had already left Portugal thinly poppulated; large tracts of land were uncultivated, esperialy in Alemtejo, and wolves ormose wete still common throughout the kingdom. It was ano impossible, from the first, to garrison the emphe with trained men. As early as a sos one of Almedda's ships conlained a cre" of rustics unable to distinguish between port and starboard; soon afterwards in became necessary to reeruit convicts and shaves, and in $153^{8}$ a royal pardon was granted to all prisoners who would serve in Indis, except etiminals under semence for treason and canonical offences. Linschoten est imates that of an those who went to the East not one in ten retumed. The heaviest losses were due to war. shipwreck and tropical disenses, but lerfe numbers of the underpaid or ympaid soldierss deserted to the armies of native states. It is impossible to give more than approxionately accurate statistics of the resultant depopulation of Portugat; but in sereme probable that the inhabitunts of the kiagdom decremed from above $1,000,000$ or $3,000,000$ in 150 I 10
about $1,080,000$ in 1586 . The procese of decay was hastened by frequent outbreaks of plague, sometimes followed by famine; a contemporary manuncript estimates that no fewer than 500 persons died daily in Lisbon alone during July, August and September 1569, and in some other years the joint effects of plague and famine were litule less disastrous.

While the country was being drained of its best citizens, hordes of slaves were imported 10 fill the vacancies, eapecially into the southern provinces.' Manual labour was

## The stave

 Trace. thus discredited; the peasants sold their.farms and emigrated or florked to the towns; and small holdings were merged into vast estates, unscientifically cultivated by slaves and comparable with the latifundia which caused so many agrarian evils during the last two centuries of the Roman republic. The decadence of agriculture partly explains the prevalence of famine at a time when Portuguese maritime commerce was most prosperous. The Portuguese intermarried freely with their slaves, and this infusion of alien blood profoundly modified the character and physique of the nation. It may be said without exaggeration that the Portuguese of the "age of discoveries " and the Portuguese of the 17 th and later centuries were two different races. Albuquerque, foreseeing the dangers that would arise from a shortage of population In his colonies, had encouraged his soldiers to marry captive Brahman and Mahommedan women, and to settle In India as farmers, shopkeepers or artisans. Under his rule the experiment was fairly succesful, but the married colonists afterwards became a privileged caste, subsisting upon the labour of their slaves, and often disloyal to their rulers. Intermatriage led to the adoption, even by the rich, and especially by women (see Gon), of Asiatic dress, manners and modes of thought. Thus in the East, as in Europe, alavery reacted upon every class of the Portugucsc.The banishment, or Corcible conversion, of the Jows deprived Portugal of its middle clast and of its most scientific traders and The pown- financiers. Though the Jews had always been contoe compelled to reside in separate quarters called une down. Juderfas, of Jewrice, they had been protected by the earlier Portuguese kings. Before 1223 their courts had received autonomy in civil and criminal jurisdiction; their chief rabbi was appointed by the king and emtitled to use the royal arms on his seal. Alphonso V. even permitted his Jewish subjects to live outside the Juderias, relieved them from the obligation to wear a distinctive costume (enforced in 1325), and nominated a Jew, Istac Abrabancl (q.v.), as his minister of finance. In culiure the Portuguese Jews surpassed their rulers. Many of them were well versed in Aristotelian and Arabic philosophy, in astronomy, mathematics, and expecially in medicine. Three Hebrew printing-presses were eatablished het ween 1487 and 1495 ; bohb John II. and Emanuel I. employed Jewish physicians; it was a Jew-Abraham Zacuto hen Samuel-who supplied Vasco da Gama with nautical instruments; and Jews were employed in the overland journeys by which the Portuguese court first endeavoured to obtain information on Far Eastern affairs. The Jews paid taxes on practically every business iransaction, besides a special poll-tax of 30 dinheiros in memory of the 30 pieces of silver paid to Judas Iscariot; and for this reason they were protected by the Crown. For centuries they were also lokerated by the commons; but the olher orders-ecclesiastics and nobles-sesented their religious exclusiveness or envied their wealth, and gradually fostered the growth of popular prejudice againat them. In 1449 the Lisbon Juderias were stormed and acked, and between 1450 and 1481 the cortes four times petitioned the Crown to enforce the anti-Jewish provisions of the canon law. John II. gave asylum to 90,000 Jewith refugets from cancile, in return for a heavy poli-tax and on condition that they dhould leave the country withip eight montha, in ohipe furnished by himself. These ahips were not provided in time, and the Jews tho were thus unable to depart were calaved,

In the north, which had been relatively immune from wart agriculture was more proeperous and the peemants anore tenectous Cheir lasd; mence the contimince of peanant proprintorship and the rerity of Arrien types betwean the Dowro and the Minho.
while their childrea were deported to the idand of SI Thomes, and there left to survive as best they might. In 1406 Emanoud I. desired to wed Isabella, daughter of Ferdinand and Isabella, but found that he was first required to purify his kingdom of the Jews, who were accordingly commanded to leave tortugal before the end of October 1497. But in order to avoid the ecanomit dangers threatened by such an exodus, every Jow and Jewera between the ages of 4 and 24 was seized and forcibly baptized (19th March): "Christians " were not required to emigrate. In October 20,000 adults were Ireated in the same way. These "New Christians " or " Maranos," as they were called. wery forbidden to leave the country between 1408 and $\mathbf{1 5 0 7}$. In April is06 most of those who resided in Lisbon were masiacred during a riot, but throughout the rest of Emanuel's reign they were immune from violence, and were again permitted to emigrate-an opportunity of which the majority took advantage. Large numbers settled in Holland, where their commerciul taleat afterwards greatly assisted the Dutch in their rivalry with the Portuguese.

The Reformation never reached Portugal, but even here the critical tendencies which elsewhere preceded Reform, wese already at work. Their origin is to be sought not $\boldsymbol{T H}_{\text {w }}$ so much in the Revival of Learning as in the fact that invonmen the Portuguese had learned, on their voyages of ant the discovery, to see and think for thernselves. The dataks. true scientific spirit may be traced throughout the Rotedras of D. Joano de Castro (q.o.) and the Colloquios of Carciz de Orta men who deserted books for experiment and manifested a new interest in the physical world. But orthodar churchmen leared that even in Portugal this appeal from authority to experience would lead to an altack upon religious doctrines previously regarded as beyond criticism. To check this dangerous movement of ideas, they demanded the introduction of the Inquisition Into Portugal. The agents of the "New Christians" in Rome long contrived, by lavish bribery and with the support of many enlightened Portuguese, to delay the preliminary negotiations; but in I 536 the Holy Office was established in Lisbon, where the first auto-do-f $\delta$ was held in 1540 , and in 1560 its operations were extended to India. It seems probable that the influence of the tribunal upon Portuguese life and thought has been exagecratod A wos-da-ft were rare events; their victims were not as a gule serious thinkers, but persons accused of sorcery or Judaiziag. nor were they more numerous than the victims of the Eadish laws relating to witchcraft and heresy. But the worst vices of the Inquisition were the widespread system of delation it encouraged by paying informers out of the property of the condemned, and its action as a trading and landholding association. Quite as serious, in their effects upon national life, were the severe censorship to which all printed matter was liable befort publication and the control of education by the Jesuits. Poetry and imaginative literature usually escaped censure; but bistories were mutilated and all original scientific and philosophical work was banned. Portuguese education centred in the national university of Coimbra, which had long shown luself ready to assimilate new ideas; between 1537 and 1547 John III. persuaded many eminent foreiga teachers-among them the Scotiah humanist George Buchanan (q.v.) and the French mathematician Elie Vinet-to lecture in its schools. But the discipline of the university needed reform, and the task was entrusted to the Jesuits. By 1555 they had secured control over Caimbre-a control which lasted for two cenluries and extended to the whole educational system of the country. The effects of this change upon the nalional chafacter were serious and permadeat. Portugal sank back into the middie ages. The old initiotive and acif-reliance of this in tlon, already shaken by yearnof digater. were now completely undermined, and the people submilled without show of resistance to a theocracy disquised is aboolute monarchy.

Emanucl I. had been a fearless despol, such as Portupl neaded if its scattered dependencies were to remain subjectio the central government. During his reign (t405-1git) the Chureb was never permited to encronch upon the rayal
erogative. Fie even sent amberndors to Rome to protent aganat clesiasical corruption, as well as to checkmate the Venctian eneme diplomatists who threatened Europe with Ottoman cbe Vengeance if the Portuguose commercial monopoly ofearchy were not relased. The Oriental magnificence of these nbassies. molably that of 3514 , and the fact that a ling of ortugal dared openly to criticime the morles of the Vatican, emporserily enbanced the proxige of the monarchy. But imanuel I. Wras the fast grent king of the Avis dynanty. He hed ursued the traditional pollicy of intermarriage with the royal emilies of Castile and Argon, hoping to weld together the jpanish and Portugueve domiaions into a singe world-wide
"Sebastiantan " became a religion; fts votaries were numbered by thousands, and four impostors aroue in succession, each cisining to be the ref encrberto, or " hidden king ${ }^{3 \prime}$ whose idvent was 50 ardently deaired (see Sebastian).

There was no surviving prince of the Avis dynasty except the aged, feeble and almost Insane Cardinal Prince Menry, who, is a younger sop of Emanuel I., now became king. Henfy died on the 31 st of January $\mathbf{5 8 0}$, and the throne was thus left vacant. There were five principal claimants-Philip II. of Spain; Philibert, dule of Savoy; Antonio, prior of Crato; Catherine, duchess of Braganea; and Remuccio, duke of Parma-whooc relationship to Emannel I. Es shown in the following table:-

empire culcd by the bouse of Avis. His ambition narrowly missed fulfiment, for Priace Miguel, his eldent son, was recognieed ( $1+08$ ) as heit to the Spanish thrones. But Misucl died in infancy. and his inheritance passed to the Habsbucgs. Frequent intermarriage, often so far within the prohibited degress as to require e papal dinpcnsution, may possibly explain the weakened vitality of the Poriugucse royal family, which was now subject to epilepsy, insanity and premature decay. The decadence of tho monarchy as a national institution was reffected in the decadence of the cortcs, which was tarely summoned beiween 1522 and 1 s8a John III. ( $1521-1557$ ) was a suler of fair ability, who became in his Later years wholly subscrvicnt to bis ecclcsinstical advisers. IIe was succecded by his grandson Sebascian (1557-1578), aged throc sears. Untid the king came of age ( 1568 ), his grandmother, Queen Citherine, a fanatical daughter of Isabella the Catholic, and his great-uncle, Prince Ienry, cardinal and inquisitor-goneral, governed as joint regents. Both were dominatod by their Jesuit contessors, and a Jesuit, D. Luix Congalves da Camara, became the tutor and, after 1568 , the principal adviser of Sebastian.

The king was strong-willed and weak-minded ascetic, who entrusted his capite to the Jesuits, refused to marry, although Tte the dywasty was threatened with extinetion, and onsarter of spent ycars in preparing for a crusade aginst the AtKest Moors. The wiscst act of John III. had been his withdrawal of all tbe Portuguese garrisons in Morocco except those at Ceuta, Arzila and Tangier. Sebastian reversed this policy. His furst cxpodition to Airica (1574) was a mere seconnaissance, but four years later a favourable opportunity for invasion artived, A dethroned suitan of Moroco0, anmed Mulai Abmad (Mahommed XI.), oflered to acknowledge Portuguesc suzerainty if he were restored to the throne by Porturuese arms, and Sobastian cagerly accepted these terms. The fower of his army was in Asia and his treasury was empty; but he contrivad to extort funds from the "New Chaistions," and cot lected a lorce of some $\mathbf{2} 8,000$ men, chicfly untrained lads, wornout vetcrans, and foreiga free-lances. At Arxils, where be landed, he was joincd by Mulai Ahrad, who could only muster 800 soldiers. Thence Sebastian sough: to proceed overland to the scaport of El Araish, despite the advice of his ally and of others Who kuw tho countuy. After a long desert march under an Auguat sun, he took up an indefensible position in a valley neas Al Kas al Kicbir (q.v.). On the morrom (Aur. 4, 1578) they were surrounded by the superior forces of Abd el Malek, the reigning sultep, and alter a brave reaistance Sebastian was killed and his army almost annihilnted. So overwhelming was the disastar that the Portuguexe peopile refued to believe the truth. It was rumoured that Sebastian still lived, and rould sooner of liter wurn and restont the oat reatnen of his country.

Tentative and hardly serious claims were also put forwand by Pope Gregory XIII., is at afcio beir-general to a cardinal, and by Calberine de' Medici, as e descendant of Alphonso III. and Macilde of Boulogne.
5. The "Sisty Yeari" Ceplionty": r58t-26pa-The univerity of Caimbra deciared in favour of Catherine, duchese of Bragerest, but the priot of Crsto was the ouly rival who oflened any grious reastance to Philip II. D. Antonio prochined himself hing and occupied Lisbon. The advocates of anion with Spein, Howeyer, werc numerous, infoontial, and ably led by their golemenem in the cortes, Christovio de Moura and Antonio Pinheira, binhop of Leirin. The duke of Braganss was mos over to theis stids, chicesy by the promise that he thould be tinc of Breril if Philip II. became king of Portugi, promise never fulitind. Above all, the Church, including the Society of Jequs, naturnty fivoured the Haboburg ciaimant, who repecented ita two forement champions, Spain and Austrig. In Egs 8 Spanioh actimy, ind by the duke of Alva, entered Portron and earily dreated the levies of D. Antonio at Alcanearm. The grior eacoped to Paris and appealed to France and Endind for aminance. In igfe it Frepch fieet attempted to seive the Asores is his interext, but was defeated. In 1589 an Eadiah goet wiss aent to aid the privt in projected invasion of Protupal but owing to a quascel between its commander, Sir Frapets Drelse and Sir John Norris, the expedition was abandored. D. Antonio returnd to Puis, whare be diod in 5504

Mementio the victory of Acantars Ieft Phitip II. aprome in Portugal, where he was moas afterwards crowied lforg. IIt constitutional porition wes deford the the Coctet of Thomar ( 1583 ). Porting wise mot to be rugend at a conquered or annered paovisce, but es a ceparats kingiom, firiod to Spmin molely by a permenal unlon simine to tho woion botiven Castlle and Aragon under Ferdinand and Inabells. At Thomar Pheip II. prominod to manitain the diches and liberties concedod by his predecencors on the Portwaese throtie, to summon the Cortes at frequent intervals, and to create a Portiryee privy council which should socompany tho king everywhere and be comsulted on all matters affection Portugrow intwants. Brasi and the
 aot to Spain, and muither in Portural ner in ita oclonies was ans alien to ba given landa, public ofice, er juriodiction. On thone
 plished. It wres the final stere in a proces of eocrution dating back to the begaring of the Chiminn recengent in the oth century. Axturim had been metred with Laon, Loon with Castile, Castil wilh Aswen, Ah there preodents cerened to indicate that Spain and Porturat mould ultimataly form one ante; and

history had inspised among the Portuguese, the union of 1581 might bave endured if the terms of the Thomar compact had been observed. But few of the promises made in 158i were kept hy the three Spanish kings who ruled over PortugalPhilip IL. ( $1581-1598$ ), Philip III. (1598-16a1) and Philip IV. (1621-1640). ${ }^{\text {( }}$ The cortes was only once summoned (1619), and the government of Portugal was entrusted by Philip III. chiefly to Francis duke of Lerma, by Philip IV. chiefly to Olivares (4.s.). The kingdom and its dependencies were also involved in the naval disasters which overtook Spain. Faro in Algarve was ascked in 1595 by the English, wbo ravaged the Azores in 1506: and in many parts of the worid English, French and Dutch combined to harass Portuguese trade and seize Portugucse possessions. (See especially Brazil; Imdia; Malay Arcbipelaco.) Union with Spain hed expoeed Portugal to the hostility of the atrongest naval powers of western Europe, and had deprived it of the power to conclude an independent peace.

Insurrections in Lisbon (1634) and Evora (1637) bore witness to the general discoatent, but until 1640 the Spanish ascendancy 5n.
Delomen was never seriously endangered. In 1640 war with of sce. France and a revolution in Catalonis had taxed the of 160. military resources of Spain to the utmost. The royal authority in Portugal was delegated to Margaret of Savoy, duchess of Mantua, whose train of Spanish and Italian courtiers aroused the jealousy of the Portuguese nobies, while the harsh rule of ber secretary of state, Miguel de Vasconcellos de Brito, provoked the resentment of all classcs. Even the Jesuits, whose infuence in Portugal had steadfly increased since $\mathbf{t 5 5 5}$, were mow prepared to act in the interests of Cardinal Richelieu, and therefore againat Philip IV. A kader was found in John, 8th duke of Braganet, who es standson of the duchess Catherine was descended from Emanuel I. The duke, bowever, was naturally indoient, and it was with difficulty that his ambitious and energetic Castilian wife, D. Luisa de Gueman, obtained his assent to the proposed revolution. He refused to take any active part in it; hut D. Luize and ber confidential adviser, Joan Pinto Ribeiro, recruited a powerful band of conspirators amung the disaffected nobles. Their plans wert carefully elaborated, and on the zat of December 1640 various strategic points were scized, the few partimans of Spain who attempted resistance were overpowered, and a provisional government was formed under D. Rodrigo da Cunha, archbighop of Lishon, who was appointed lieutenantEeneral of Portugal.
6. The Restaration: 16,90-1755.-On the 13th of December saco the duke of Braganes was crowned as John IV., and on the 19th of January 1641 the cortes formally socepted him as king. The whole country had already declared in his favour and expelled the Spanish garrionos, an erample followed by all the Portuguese dependencies. Thus the "Sixty Years" Captivity" came to an eod and the throne paseed to the house of Braganza. But the Portuguene were well aware that they could hardly maintain their independeoce without foreign assistance, and ambassadors were at onpe sent to Great Britioin, the Nethertands and France. The struggle bet ween the Crown and the parliatment prevented Charles L. from ofering aid, but be immedintely recognized John IV. as king. Richelieu and the states-general of the Netherlands deapatched floets to the Tagus; but commercial rivalry in Brasil and the Eat fed soon afterwards to a colonial war with the Dutch, and Portugil was left without any ally except France.

The Portyguese armies were at first successful. D. Matheus d'Albaquerque defeated the Spaniards under the beron of warm Molingen at Montijo (May 26, 1644), and throughgene out the aige of John IV. (1640-1656) whey suffered
 by a plot to rettore Spanish rule, in which the duke of Caminha and the archbinhop of Brage were implicated; and expecially by the action of Maxarin, who had anguned control of Prench foreign policy in 1642. At che congress of Minster (1643) be refued to make the independence of Purtural a condition of - Puilip I., II. and III. of Portegit.
peace between France and Spain; and in a fetter dated the 4th of October 1647 he even offered the Portuguewo Crown to the duke of Longueville-an offer which flustrated tam weaknews of John IV. and the dependence of Portural upon France.

John IV. was succeeded by his eecond son, Alphonso vt. (1656-1683), who was then aged thirteen. During the kingis minority the queen-mother, D. Luiza, acted as regent. She prosecuted the war with vigcur, and on the 14 th of January 1659 a Portuguese army commanded by D. Antonio Luiz de Menemes, count of Cantanbede, defeated the Spaniards under D. Laiz de Haro al Elvas. In March 1659, however, the war between France and Spain was ended by the treaty of the Pyrences; and D. Luiz de Haro, acting as the Spanish plenipotentiary, obtaincd the inclusion in the treaty of a secret article by which France undertook to give no further aid to Portugal. Neither Louis XIV. nor Mazarto desired the eggrandisement of Spain at the expense of their own ally; they therefore evaded the secret article by sending Marshal Schomberg to reorganise the Porturwese army (1660), and by helping forward a marriage between Charles II. of England and Catherine of Braganza, the sister of Alphono VI. This project had been already mooted by D. Luiza, who had foreseen the restoration of the Siuart monarchy, and had in 1650 welcomed the exiled princen Rupert and Maurice at the court of John IV. Tho dowry to be paid hy Portugal was fixed at $\{500,000$ and the cession to Great Britain of Bombay and Tangier. In May 166; the marriage was celcbrated, and thus Great Britain tools the place of France as the active ally of Portugal.

Meanwhile, on the 2oth of June $\mathbf{~ 6 6 2}$, the regency had bean terminated by a palace revolution. Aiphonso VI. declared himself of age and scized the royal authority; D. scmeanterp Luiza retired to a convent. The king was feeble astcamily and vicious, but had wit enough to leave the wremor. conduct of affairs to stronger hands. D. Luiz de Sousa e Vasconcellos, count of Castello Meihor, directed the policy of the mation while Schomberg took charge of its defence. The army, reinforced by British troops under the earl of lochiquin and by French and German volunteers or mercenaries, was led in the field by Portuguese generals, who successfully carricd out the plans of Schomberg. On the 8th of June 1663 the count of Villa Flor utterly defeated D. John of Austria, and retook Evara, which had been captured by the invaders; on the 7ih of July 1664 Pedro de Magalhaics defeated the duke of Osuna at Ciudad Rodrigo; on the 17th of June r66s the marquess of Marialva destroyed a Spanish army led by the marquess of Carraneda at the batto of Montes Claros, and Christovio de Brito Pereira followed up this victory witb another at Villa Vigosa. The Spaniards failed to gain any compensating advantage, and on the 13 th of February 1668 peace was concluded at Lisbon, Spain at last consenting to recognize the independence of the Portuguese kingdom.

The signat ure of the treety of Lisbon had been preceded by another palace revolution. Castello Melhor, hoping to secure further French support for his country, had arranged a marriage between Alphonso VI. and Marie Francoise Elisabeth, daughtef of Charies Amarieus of Nemours, and grand-daughter of Henry JV. of France. The marringe, ceicbrated in 1066 , caused the down. fall both of Castello Melhor and of the king. Queen Marie detested Aphonso and fell in love with his brother 1). Pedro; and after four months of a hated union she left the palace and applied to the chapter of Lisbon cathedral to annui her marriage on the ground of non-consummation. D. Pedro iotprisoned the king and assumed the regency; on the ist of jaquary 1008 hits authority was recognized by the cortes; on the 241 h of March the annulment of the queen's marriage was pronounced and confirmed by the pope; on the and of April she married the resent. Castello Melhor was permitted to escape to France, white Alphonso VI. was banlshed to Terccira in the Auter A conspiracy to restore him to the throne war discovered in $16 \%$ t. and he was removed to Cintra, where tue died in 16 仿3. g Pedro II., who had acted as, regent for fifteen yeurs, now
sme king. His reign ( $1683-1706$ ) is a period of aupreme orkance in the economic and constitutional hintory of Porcootes tugal. The goldifids of Minas Geraes in Brazil, the discovered about $\mathbf{2 6 9 3}$, brought a vast revenue in meen rogralties to the Crown, which was thus enabled to 46 3697 the cortee mot for the lat time before the ert of con utional government. Even more inportant was the change ected when the Whis ministry of Great Britain sent John ethuen to Lisboa to negotiate a commercial agreement. The ethuen Treaty, aigned on the 27th of December 1703, detached irtugal from the Freach alliance, and made hier for more than o years a commercisl and political satellite of Great Britain. - most far-reaching provisions were thowe which admitted ortuguese winet to the Brithh market at a lower rate of duty tan was impoeed upon French and German wines, in return I a corresponding preference to English textiles. The demand it "Port" and "Madeirs" was thus artificilly stimulated , such an extent that almoat the whole productive energy of ortugal was concentrated upon the wine and cork trades. ther induatrias, including egriculture, were neglocted, and ven food-atufis were imported from Great Brilain. The lisastrous coonomic results of the treasy were temporarily oncealed by the influx of gold from Brazil, the check upon :migration from the wine-growing northern provincea, and the military advantages of ailinoce with Great Britain. Nor was : he virtual abolition of the cortes seriously felt at firs, owing to the excellent internal adminiatration of Pedro III. and his minister the duke of Cadaval.

Pedro II. had at first wished to remain aeutral in the impending surutegle between Phillp V. and the archdute Cbaries, rival werecte claimats for the throne of Spain. But Queen secanich Marie had died in 2683, and in 1687 Cadaval had sacomato. induced the king to marry Maria Sophis de Neuberg, deughter of the elector-palatine. Louis XIV. of Frasce, who had hoped through the influence of Qaeen Maric to secure Iortugucse support for his own grandona Philip V., realized that itis scoond marriage mitht thwart his policy, and atrove to redrom the balance by creating a etrong party at the court of
 Philip V. as king of Spain and in y yor prosected a Freach \&eet in the Tagus againat the British. It was thls incident that caused the despatch of the Methuen missinn and the renewal of the Anglo-Portuguest alliance in 170g. On the 7th of March 1704 a British fleet under Sir George Rooke reached Lirhon, convoying the archduke Charies and sop00 British troops, who wert poined by a Portuguesc army apder D. Jolio de Soust, marquess das Minas, and at ance invaded Spain. (For the campaigrs of
 Pedro Il. was compolled by failing beateh to appoint a regent. and cbose his sister, Cacherine of Bragansa, queen-dowager of England. On the death of the king (Dec. on 1706) Cadeval artanged a marriage bexween his sucoeser John V. (17061950) and the archduchess Marianna, sister of the archduke Charks, thus binding Portugal more closely to the AngloAustrian cume. The atrain of the war was acutely fielt is Pottuenl, especinlly io 1721 , when the French admiral DuguayTrotin sacked Rio de Janeiro and cut oft the Brasilian creasureships. At last, an the ofh of Fobruary 1715, nearly two yeara after the tresty of Utrecht, peace between Spain and Portugal was coocluded at Madrid.
Never mat the Portagerec Crome richer than in the years 1715-1755; turaly had the kingdon proppesed lesa. The the mos commercial and financial evils the under the last antraer tings of the Avis dynasty were now seperted. wo larth More gold had been discovered in Matto Grome, dianonds in Hinas Garmea. As in the ablh century immense quasthies of bullion wexe imported by the trengury, sad were Lavahed upon war, lanury and the Church, while agriculture uad manofactures continued to decline, and the comatryaide wan depopulated by esmipration to Bracil. Joha V. wns a apendehrift ad a bigot. Ele gave asd lent anormon ans forucresive
popes, and at the biddins of Clement XI. he joined a "crusacie" against the Turks in which his ships helped to win a naval action off Cape Matapan (1717). For these services be receival the title of Fidelissimus, "Most Faithful "; "Majenty" had already been adopted by John IV. instead of the medieval "Higbnens," and the new style was intended to place the king of Portugal on an equatity with his Most Chriatian Majesty of France and his Most Calholic Majesty of Spain. John V. was akso empowered to create a multitude of new ecclesiastical dignities, and the archbishop of Lisbon was granted the rank and slyle of Patriarch ex afficio. To the patriarchate was appended a Sacred College of 24 prelates, who were privileged to officiate in the scarlet robes of cardinals, while the patriarch wore the vestments of a second pape. Though regiments were disbanded, fleets put out of commission and fortresses dismantled to save the cout of their upkeep, the Crown paid nearly f(100,000 yeady for the maintenance of this new hierarchy, and squandered untold wealth on the erectiom of churches and monasteries. In the church of Sio Roque in Lisbon, the decoration of a single chapel measuring 17 ft . by 12 ft . cosk $\mathrm{\{ } 225,000$; the expenditure on the convent-palece of Miaira (q.v.) exceeded $(4,000,000$.
John V. was succeeded by his son Joseph ( $1750-1777$ ). Five years afterwarda Portugal was overtaken hy the tremendous disaster of the Lisbon earthquake (see Lesson), which, as Oliveira Martins jusly obeerves, was " more than a cataclysm of nature; it was a moral revolution." It brought the Restoration period to an end (1755). Throughout that period the monarchy had occupied a precarious porition, dependent until 1668 for its very existence, and aftes 1668 for its stability, on foreign support. Its policy had been moulded to sult France or Great Britain, while its internal administration had normally been directed by the Church. The cortes had grown obsolete; the feudal aristocracy were become courtiers. Once more, as in 1580 , Portugal was governed by ecclesiastics in the name of an absolute monarch; once more, as in 1580 , the chief strength of the ecclesiantical party was the Society of Jesus, which still controlled the conscience and mind of the nation and of its nominal rulers, through the coufeasional and the achools.
7. Tha Reform of the Momarchy: 1755-1820.-The unity of Portuguese history is hard to perceive in the years which witmested the rise and fall of the Pombaline rtgime, the reign of the mad queen Maria, the Peninsular War and the subsequent chaos of revolutionary intrigue. At fint sight it seems absurd to chasacterize this period of despotismending in war, ruin and anarchy is a period of reform. Neverthelese, it is possible to trace through the apparent chaos an uninterrupted movement from abeolutism to representative institutions Pombal liberated the monarchy from clerical domination, and thus unwittingly opened the door to those "Freach prisciples," or demecratic ideas, which spread rapidly afier his downfall in 1717. The destruction of an obsolete political system, begun by Pombal, was completed by the Peninsular War; while French invaders and British governors together quickened among the Portuguese a new conscioumess of their nationality, and a new desire for political rights, which rendered inevitable the change to constitutional monarchy.

Two days after the acoession of King Joseph, Sebastialo Jose de Carvalbo e Mrello, better knownas the marquest of Pombal ( $\rho .0$. ), was appointed secretary of state for foreign affairs
and war. In a few monthe he gained an ascendency pomant, over the king's mind which lasted until the end of the 1700-17P7. reign, and was strengthened by the courage and wisdom shown by Pombal at the timo of the great earthquake. His policy was to strengthen the monarchy and to use it for the furtherance of a comprehensive scheme of reform. Beginning with finaace and commerce, he reversed the hullionist policy of his predecessors and reorganized the entire system of taration. He suughs to undo the worst coosequences of the Methuen treaty by the creation of national industrics, establishing a gunpowder factory and a sugar refinery in 1751, a silk industry in 1752, wool, paper and glass factocies after 1750 . Colonial development was fonterd, and the commercial dependence of Portugal upos

Gretit Britain was recuced, by the formation of chartercd compenies, the first of which (1753) was given control of the Algarve aardine and tunny fisheries. The Oldembourg Company ( 1754 ) received a monopoly of trade with the Portuguese colonies in the East; extensive monopolist rights were sleo conceded to the Parl and Maranhio Compeny (1755) and the Permambuco and Parahyba Compeny ( 1759 ). In Lisbon a chamber of commerce ( $/$ mula do comemorcio) was organised in $\mathbf{4 7 5 6}$ to replace an older association of merchants, the Mena dos homens de negocio, which had attacked the Para Company; and in the same year the Alto Douro Company was formed to control the port-wine trade and to breale the monopoly enjoyed by a syndicate of Britash wine merchants. This company met with strong opposition, culminating in a rising at Oporto (February 1757), which was savagely suppreased.

Both his commercial policy and his desire to strengthen the Crown brought Pombal into conflict with the Church and the aristocracy. In 1751 he had made all sentences pasaed by the Inquisition subject to revision by the Crown. The liberation of all slaves in Pari and Maranhso except negroes ( 1755 ), and the creation of the Parh Company, were prejudicial to the intereste of the Jesuits, whose administrative authority over the Indians of Brazil was also curtailed. Various charges were brought against the Society by Pombal, and in September 1759, after five years of heated controversy (sce Jesurts), he published a decree of expulsion against all its members in the Portuguese dominions. His power at court had previously been strengthened by the so-called Tavora plot. The marquess and marchioncss of Tavora and their two sons, with the duke of Aveiro, the count of Atouguia and other noblemen, were accused of complicity in an attempt upon the life of King Joseph (September 1758). Pombal appointed a special tribunal to judge the case; many of the accused, including those already mentioned, were found guilty and exccuted; and an attempt was made to implicate the Jesuits. Pombal's enemies declared that he himself had orgamized the attack upon the king, In such a manner as to throw suspicion upon his political opponents and to gain credit for himself. This accusation was not proved, but the history of the Tavors plot remains extremely obscure. The expulsion of the Jesuits invoived Portugal in a dispute with Pope Clement XIII; in June 1760 the papal nuncio was ordered to leave Lisbon, and diplomatic relations with the Vatican were only resumed after the condemnation of the Jesuits by Clement XIV., in July 1773.

His victory over the Jesuits left Pombal free to develop his plans for reform. He devoted himself espectally to education and defence. A school of commerce was founded in 1759; in 1760 the censorship of books was transferred from an ecclesiastical to a lay tribunal; in 1761 the former Jesuit college in Lisbon was converted into a college for the sons of noblemen; in 1768 a royal printing-press was established; in 1772 Pombal provided for a complete system of primary and secondary education, entailing the foundation of 837 schools. He founded a college of art in Maira; he became visitor of Coimbra University, recast its statutes and introduced the teachins of natural science. Fund for these reforms were to a great extent provided out of the sequestrated property of the Jesuits; Pombal also effected great economies in internal administratlon. He abolished the distinction between Old and New Christians, and made all Portugucse subjects eligible to any office in the state. Farreaching rcforms were at the same time carried out in the army, navy and mercantile marine. In 1760 Admiral Boecawen had violated Portuguetc neutrality hy burning four Freach shipe of Lagos; Pombal protested and the Britisb government apoiogdeed, but not before the military weakness of Portugal bad been demonstrated. Two years later. when the Family Compect Involved Portugal in a war with Spain, Pombal called In Count Willitem of Lippe-Buckeburg to reorganise the army. Which was reinionced by a British contingent under Brigediet-General John Burgoyne, and was increased from 5000 to 50,000 men. The Spaniards wrere at first successful, and captured Braganaa and Almeida; but they were subsequently defeated at Vills Velta and Valescis de Acantarn, and the Portupueve fully held their
own up to the sigmature of pence at Fontainebleact, is Febreaty 1763. Towards the close of the reign, a long-standing coontro versy with Spain as to the frontier between Brarif and the Spanish colonies threatened a renewal of the war; but in this crisis Pombal was deprived of power by the death of Bins Joseph (Feb. 20, 1777) and the accession of his daughter Marit I.

The queen was married to ber uncle, who became kine cooport as Pedro IIL. Pombal's dismiasl, brought about by the infuence of the queen-mother Marian Victoria, mopte. did not involve an immediate reversal of his policy. Anse me The controversy with Spain was anicably settled awta ana by the treaty of San Ildefonso (1777), and further industrial and educational reforms were inaugurated, chiel among them being the foundation, in 1780 , of the Royal Academy of Sciencen. Qucen Maria, who had previouly shown signs of religions manin, became wholly insane after 1788 , owing to the deaths of Pedso 111. (May 1786), of the crown prince D. Joeeph, and of ber coor fessor, the inquisitor-genrral D. Ignacio de San Cectapo. Her second son, D. John, assumed the conduct of affais in 8792 . although be did not take the title of regent until 1799. Meanwhile a two-fold reaction -on one side clericalist, on the other democratic-had set in against the reforms of Pombal. D. Johm told William Beckford is 1786 that "the kingdom belonged to the monks," and his consort Carlota Josquins, deughter of Charies IV. of Spain, exercised a powerful influence in favour of the Church. But new ideas had been introduced with the met system of education, and the inevitable revolt against absolutism had resulted in the formation of a Radical party, which symputhised with the Revolution in France and carried on an saive propaganda through the numerous masonic lodges which were in fact political clubs. D. John became alarmed, and the intendart of police in Lisbon, D. Diogo Ignacio de Ping Manique, orginital an elaborate system of espionage which led to the imprisenenen or exile of many harmless ent husiasts.

From similar motives, a treaty of alliance with Spain ms signed at Aranjuez in March 1703; 5000 Portuguese troope wete sent to assist in a Spanish invasion of France; a Port uguesc squadron joined the British Mediterranean fleet. But in July 1795 Spain concluded a peace with the French republic from which Portugal, as the ally of Great Britain, was deliberately excluded. In 1796 Spain declared war upon Great Britain, and in
 197 a secret convention for the pertition of Portueal - ene by the French ambaseador in Madrid, General Perignon, and by the Spanish minister Godoy. D. John appealed for help to Great Britain, which sent him 6000 men, under Sir Charies Stuart. and a subsidy of $\{200,000$. Though Spain, through the infuence of D. John's father-in-law Charies IV., still remained neatral. a state of war between Portugal and France exiated until 1790 D. John then reopened begotiations with Napoleon, and Locien Bonaparte was sent to dictate terms in Madrid. But D. Johs dared not consent to clowe the harbours of Portugal apaine British ships. England was the chief market for Portuguene wine and grain; and the long Portuguese littoral was at the mercy of the British navy. Compelled to chooee between fightion on land and fighting at sen, D. John rejected the demande of Lucien Bonaparte, and on the 100 h of February 180 s dechared war upon Spain. His terntories were at once invaded by a FrancoSpanish army, and on the 6th of June 180 h was forcud to conclude the peace of Badajos, by which he ceded the trontder fortress of Olivenas to Spain, and undertook to pay so,oco,oce francs to Napoleon and to erciude Brithe shipe from Porturnese ports. Napoleon whe disatiefed wish these terms, and alehong be ultimately ratified the treety, be cent Cencral Lanege to Lisbon se his ambascador, fastructing him to bumilliste the Portuguest and U powible to goed then into a renemal of the war. The eame pollcy was continued by Conesal Ituot, ab succeeded Lannes in t8ot. Junot reqained D. Jobst to dechre war upon Great Britain, but this demand wat bot inmenediation pressed owing to the preoccupation of Napoleon with pratet aflairs, and in October igos Junot left Portugal.

By his Betita decree of the 2 tet of Novenbet 1806 Napoieen
aired all continental statea to close their ports to Hr . m 2- As Portugal again refused to obey, another secret fraws Spanish treaty was signed at Fontaineblean on the maner 27 th of October 2807, providing for the partuicm ${ }^{5}$ of Portugal. Entre-Minho-e-Douro was to he given
Lovis II. of Etruria in exchange for his Italian kingdom; garve and Alemtejo were to form a separate principality for doy; the remaining provinces were to be garrisoned by French rops antil a general peace should be concluded. To give effect these terms, General Junot hustened westward across Spain, the bead of 30,000 French soldiers and a large body of ranish ausiliaries. So rapid were his movements that there as no time 10 organize effective resistance. On the agth of iovember D. John, acting on the advice of Sir Sidney Smith, initish naval commander in the Tagus, appointed a council of agency and sailed for Brazil, convoyed by Sir Sidney Smith's quadron. For a detailed account of the subsequent military perations, ree Peninsular War.
Junot, who was everywhere well received by the Portuguese lemocrats, entered Lisbon at the end of November 1807 . He
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Active atsumed command of the Portuguese army, divided the kingdom into military governments, and, on the 1st of February 1808 announced that the Braganra dynasty had forfeited its right to the throze. He himself boped to succeed D. John, and sought to conciliate the Portuguese by reducing the requisition demanded by Napoleon from $40,000,000$ francs to $20,000,000$. But the action of the French troops in occupying the fortresies of northern Spain provoked in May 1808 a general rising in that country, which soon spresd to Portupal. The Spanish garrison in Oporto expelled the French governor and declared for the Braganzas, compelling Junot to march towards the north. He left Lisbon under the control of a regency, headed by the bishop of Oporto, who applied to Great Britain for belp, promoted an insurrection against the French, and organized juntor (committees) of goverament in the larger towns. On the ist of August 1808 Sir Arthur Wellesley, with go00 British troops, landed at Figueira da Fos. He defeated a Freach division at Roliga (" Rolein ') on the 17tb, and on the arst won a victory over Junot at Vimeiro ("Vimicra"). Fenring an attack by Portuguese autiliaries and the arrival of British reinforcements under Sit John Moore, Junot signed the convention of Cintre hy which, on the joth of August 1808, be agreed to evacuate Portugal (see Wrinncron). The regency appointed by D. John was Dow reconslituted and in October Sis John Moore assumed command of all the allied troops in Portugal. From Lisbon Moore marched north-eastward with about 32,000 men to assist the Spanish armies against Napoleon; his subsequent retreat to join Sir David Baird in Galicin, in January 1809, diverted the punsuing army under Napoleon to the north-west, and temporarily saved Portugal from, attack.
In February Major-Genesal William Carr Bereaford was given command of the Portuguese army. Organized and nomeno disciplined by Britich officers, the native troops played 2ntu a gallant part in the subsequent campeigns. In maci-mey March 2809 the second invasion of Portugal began; ms. Soult crossed the Galician frontier and captured Oporto, while an auxiliary force under General Lapisse advanced from Salamance. On the 2 and of April, however, Wellesiey, Tho bad been recalled after the convention of Cintra, landed in Lisbon. On the iath of May be forced the passage of the Douro, subsequently retakins Oporto and pursuing Soult into Spain. Viluable assistance had beea rendered by the Portuguase geacrals Antonio da Silveira and Manoel de Brito Mousiabo-the first a leader, the second an organizer.
After the battle of Wagram (Uuly 6, 18o9) the French ammies in the Peninsula received large reinforcements, and menomarhal Masstum, with 120,000 men, was ordered Mamer to operate against Portugal. He crossed the frontier try in June 8810 and besicged Abmeide, which capituanimion lused on the a7th of August. Wellesley, who bad son beosese Viscouat Wellington, opposed his march soutb-


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At the congres of lixate't, 4,
by three pienipotentiariat, en " refrocesion of Olivenen and to 4yNe. tion of French Gulans, whits on * conquered in 1809 . Neithet carpre $-\infty$. and this failure, which was attiv, ioc. support, hastened the reaction weqe which had already begun. Since seqs forn h. ally been poverined by tbe repency matuto w
 Wellington and Beresford, the Britich moveramen $A$



 scquipsced in what was in fact an eutocracy tomemen of foreigners. In 8815, however, they desired to resumet ith independence. A further caure of disetisfaction wh the und mat jealousy of Fortigal and Braxil. The colony claimed as buat a poltical status as the mother-oountry, and by a decrev dand the 16 th of January 8815 it was raised to the rank of a separate kingdom. Thencelorward, until 1822, the Portuguese gover eignty was styled the United Kingdom of Portugal, Brazil and the Algarves. The importance of this change became appareme when Queen Maria I. died (March 18:6) and D. John succeeded to the united thrones as John VI. The king refused to leave Bracil, partly owing to the intrigues of Carlota Jonquina, wbo boped to become qucen of an independent Brazilian kingdom. Thus Portugal, which had been almost ruined by the war, was now humiliated by the fajure of her diplomacy at Vienna and by ber continued dependence upon Great Britain and Brazil. The resultant discontent found expression in the cry of "Portagal for the Portugucse " and in the demand for a constitution.

In 1817 a military revolt (pronunciamento) in Lisbon was crushed by Beresford, and the leader, General Gomes Freire de Andrade, was executed; but on the 16 th of August 700 coor 1820, after Beresford had sailed to Brazil to secure shmetoaes the return of John VI., a second rising took place mavamene in Oporto. It soon spread southward. A new menderc. council of regency was estahlished in Lisbon, the British officers were expelled from the army; Beresford, on his return from Brazil, was not permitted to land; a constituent assembly was summoned. This body suppressed the Inquisition and drew up a highly democratic constitution, by which all citizens were declared equal hefore the law and eligible to any office; all class privileges were abolished, the liberty of the Press was guaranteed, and the government of the country was vested in a single chamher, subject only to the suspensive veto of the Crown. So extreme a change was disliked by most of the powers and by many Portuguese, especially those of the clerical party. Great Britain insisted on the return of John VI., wbo entrusted the government of Brazil to his elder soon D. Pedro and landed in Portugal on the zrd of July 1821. In 1822, on the advice of
D. Pedro, he swore to obey the constitution (thenceforward known as the "constitution of 1822 "). But his younger son, D. Miguel, and the queen, Carlota Jonquina, refused to take the oath; and in December 1822 senteace of banishment was pronounced against them, though not enforced. They had many supporters at home and abroad. French troops had invaded Spain in the interests of Ferdinand VII. (1823), and the French goverament was prepared to countenaace the absolutist perty in Portugal in order to check British influence there. Another military revolt broke out in Traz-os-Moptes on the 3 rd of February 1823, its leader being the count of Amarante, who was opposed to the constitution. D. Miguel appealed to the army. to " restore liberty to their king," and the army, incensed by the loss of Brazil ( 1823 ), gave him almost unanimous support. At this juncture John VI., vainly seeking for a compromise, abrogated the constitution of 1822 , but appointed as his minister D. Pedro de Sousa Holsiem, count (afterwards duke) of Palmella end leader of the "English" or constitutional party. These half-measures did not satisfy D. Miguel, whose soldiers seized the royal palace in Lisbon on the zoth of April 1824. Paimella ras arrested, and John VI. Corced to take refuge on the British fagship in the Tagus. But the united action of the foreign ministers restored the king and reinstated Palmella; the insurrection was crushed; D. Miguci submitted and went into exile I June 1814).

In Brazil also a revolution had taken place. The Brazilians remanded complete independence, and D. Pedro sided with phem. The Portuguesc garrison of Rio de Janeiro was overMwered; on the 7th of September 1822 D. Pedro declared the coumery independent, and on the 1 ith of October be was proctaimed constitutional emperor. He took no notice of the mnstituent assembly in Lisbon, which on the rgth of September pad ordered him to return to Portugal on pain of forieiting bis right to inherit the Portuguese Crown. By the end of 1823 - Il Portuguese resistance to the new rtgime in Brazil had been ivercome.
John VI. died on the roth of March 1826, leaving (by will) this daughter D. Isabel Maria as regent for Pedro I. of Brazil, who now became Pedro IV. of Portugal. A crisis was evidently Imminent, for Portugal would not tolerate an absentee sovereign tho was far more Brazilian than Portuguese. The unsatished rmbition of Carlota Joaquina and the hostility between absoPutists and constitutionalists might at any moment precipitate a civil war. To conciliate the Portuguese, Pedro IV. drew up a charter (known as the "charter of 1826 ") which provided for moderate parliamentary government on the British model. To conciliate the Brazilians, be undertook (by decree dated May 2nd 1826) to surrender the Portuguese Crown to his daughter D. Maria da Gloria (then aged seven); but this abdication was made contingent upon her marriage with her uncle D. Miguel, who was first required to swear fidelity to the charter.
8. Constifutional Government.-The charter of 1826 forms the basis of the present Portuguese constitution and the startingpoint of modern Portuguese history. That history comprises four periods: (a) From 1826 to 1834 the clerical and absolutist parties led by D. Miguel united every reactionary element throughout the kingdom in a last unsuccessful stand against constitutional government; (b) From 1834 to 1853 the main probiem for Portuguese statesmen was whether the constitution, now accepted as inevitable, should embody the radical ideas of , 822 or the moderate Ideas of 1826; (c) From 1853 to 1889 :here was a period of transition marked by the rise of three new partics-Progressive, Regenerator, Republican; (d) From 1889 to 1008 the Progressives and Regenerators monopolized the control of public affairs, but the strength of Republicanism was not to be gauged by its representation in the cortes. At the beginning of the aoth century the question whether the monarchy should he replaced by a republic had become a living political issue, wbich was decided by the revolution of October 5, 1010.

The charter was brought to Liston by Sir Charles Stuart in July 1826. The absolutists had hoped that D. Pedro would abdicate unconditionally in lavour of D. Miguel, and the council
of regency at frost refused to publish the charter They were furced to do so (July 12) by a promanciomento isoved by D. Jolo Carlos de Saldanha de Oliveira e Daun, count mo of Saldanha and commander of the army in Oporto. Amoncom Saldanha, prominent constitutionalist, threatened to march on Lision if the regency did not swear obedfenct to the charter by the 31 st of July. Amid wild enthumasm the charter was prociaimed on that day, and on the 3nd of Augurt Saldanha became bead of a Liberal ministry. An aboolutust counter-revolution at once broke out in the north. If xas organized by the marquess of Chaves, and supported openty by the Church and the Miguelite majority of the army; secret assistance was also given by Spain. As civil war appeared imminent, Canning despatched 5000 British troops under Si: William Clinton to restore order, and to disband the troops under Chaves. By March 1827 Clinton and Saldaoha bad secured the acceptance of the charter throughout Portugal.
In October 1826 D. Miguel also swore to obey the chaner and was betrothed to his niece D. Maria da Gloria (Merta II) Pedro IV. appointed him regent in July 1827 and in February 1828 he landed in Lisbon, where he was recelved with cries ol "Viva D. Miguet I., rei abeolutot" In March he dissolved the parliament which had met in accordance with the charter. In April the Tory ministry under Wellington withdrew Clintot:division, which was the mainstay of the charter. In May D Miguel summoned a cortes of the ancient type, which offered hiv the Crown; and on the 7th of July 1828 be took the oath as ling Saldanha, Palmella, the count of Villa Flor (afterwards duke लf Terceira), and the other constitutionalist leaders were drivn into exile, while scores of their adherents were executed and thow. sands imprisoned. Austria and Spain supported D. Misur! who was able to dispose of the vast wealth of Cartota Josquens. Great Britain and France remained neutral. Only the emperor D. Pedro and a bandful of exiles upheld the cause of Maria II. who returned to Bravil in 1829 .
The Azores, although the majority of their finhabitusus favoured absolutism, now became a centre of resistanct to D. Miguel. In 1828 the garrison of Angra declared $n$ ne for Maria Il., endured a siege iesting four montbs, meme and Gually took refuge in the island of Terceira, where is was reinforced by volunteers from Brazil and constitth tionalist refugees Irom England and France. In March 1870 Palmella established a regency on the istand. on behall of Maria II.; and D. Miguel's fert was defeated in Praia Bay oo the 1 zth of August. Fortune played into the hands of Palmethe. Saldanha, Vilia Fior and their foliowers in Terceira. In ${ }^{18} 30$ a Whis ministry came into office in Great Britain; the "July revolution" placed Louis Philippe on the throne of Fradoc. Carlota Joaquina, the power behind D. Miguel's throne, died on the 7 th of January. The fanatictism of the clerical and ateo lutist parties in Portugal (collectively termed apastdicas) what enhanced hy recrudescence of Sebastianism. Mensowin the brutal boor D. Miguci ( 9.0 .) a personification of the berotipt Sebastian, whose second advent had been expreted fer two and a half centurics. In the orgy of persecution, outrages wete committed on British and French subjects; and a French squatron retaliated by seizing D. Miguel's feet in the Tagus Udly 1831). In Brazil, D. Pedro abdicated (April 1931); be deter. mined to retum to Europe and conduct in person a campalen for the restoration of Maria II. He was received wlth enthusissm by Louks Philippe. In Great Brtain Falmetla raised a hown of t,000,000 and purchased a small teet, of which Captain Sartorius, a retired British naval officer, was appointed admiral. In February $183^{2}$ the "Liberztors." as they were styled, sallod from Belleisle to the Azores, with D. Pedro aboard the tranth. In July they renched Portugal and occupled Opario, but the expected constitutionalist rising did not take place. The country was almost unanimous in its loyaliy to D. Miged, who had 80.000 troops against the 6500 (Including 500 French and 300 British) of D. Pedro But the Miguelites had monay. and no competent general. They besieged D. Pedro in Oporto from July 1832 to July 1833 . When the duke of Tesceita and
ain Cbarles Napier, who had sor rno. ring and successiul diversion whath ri. isbon (July 24, 1833). Maria 11. act.... ember. The war went in bes favour, iwn
oposition accused - ndels It was treasury, on depuics nopuly -ilh. ih D. Miguel was reduced. In April 185 ance was concluded between France, Spain, the government of Marin II. The alliod army , puclites at Asseiceira on the r6th of May, and :endered at Evora-Monte on the 24th. By the -Evora-Monte be was condemned to perpetual b. n the Peninsula. On the 24 th of September D. I: ring the $f=w$ months in which he acted as regent ighter, he had transformed Portugal from a semi-feu nodern state. Titbes, many hereditary privileges nopolies were abolished; every convent was closed uperty nationalized; the Jesuits, who had returned ait. th of Pombal, were again expelled; the charter of 18: tored.
Maria IL. was fifteen ycars old at her accession. She ice married-in December 1834 to Augustus, duke of Lel, tenberg, who died four months afterwards; and irle fin. Apria $18{ }_{3}$ of to Ferdinand of Sexe-Coburg, who reccib the title of king consort in September $\mathbf{1 8}_{37}$. But. c queen and the king consort were sorangers to Portugat d could exercise litule control over the turbulent faction. mose int rigues and pronunciamentos made orderly governent impossible. There were three pulitical partues: the igurlites, who were still strong enough to cause truabic, c Chartiats, who advocated the principles of 1836; the iptembrists, who advocated those of 1823 and took their name on the successlul cowp d'diat of the pth-isth of September 336. By this cowp d'dat the constitution of 1822 was subthuted for the charter of 1826; and a Scptembrist ministry ader the Visrount Sa da Bandeira replaced the Chartist inintry under Saldanha, Terceira and Palmelin. A countersulution, planned in the royal palace at Belena and hence nown as tho Belemasada, wat frustrated in November 1836; nd in 1837 a Chartist insurrection was crushed after severe ghting. This was known at the "War of the Marshals," from he rank of the two Chartist leaders, Saldanha and Terceira. n 1839 a moderate ministry took office, with Antonio Bermudo Is Costa Cabral as its real, though not its astensible, hend. A pronmaciamento by Costa Cabral bed to the restoration of the charter on the soth of February 1841, and a Cabral government was formed under the nominal keadership of Terccira. Costa Cabral, who became count of Thomar in 1845, ruled despotically, despite many insurrections, until May 1846, when a coadition of Miguelites, Scptembrists and Chartist malcontents drove him into exile. On this occasion the rebellion-known as the "War of Maria da Fonte "-proved formidatile. Oporto was held by a revolutionary jmata, and Saldanha, who had become prime munister, persuaded the Quadruple Allianot to intervene. In June 1847 $_{47}$ the Oporto junta surrendered, under promise of an amnesty, to a combined Britisk and Spanish force, and the convention of Gramido (July 24, 1847) ended the war. Saldanha was rewarded with a dukedorn, and relained office until june 1840. The dictalorial rule of his successor-the returned erile, Thomar-provoked anocher succossful rising on the 7th of April 885 . Thomar again fled from the country; Saldanha again bocame prime miniacer, but st the bead of a moderate coalition. He remalned in power during five yeara of nabroten peace ( $1851-1856$ ), and carried many vecful reforms. The most important of these was the so-called Additional Act of the sth of July 88 sa , which amended the charter of 1826 by providing for the direct election of deputies, the docentralization of the crecutive, the creation of represcrtative municipal councils, and the abolition of capital pundahment for political offences. Karis II. died on the 13th of November 1853, and was succeeded by her eldeat son D. Pedro, duriog whose ministry the king consort D. Ferdinand acted as regent.

Under the brothers Pedro V. (1855-1861) and Luis (1868-
garrion and municipal guards, thelled the Necessidades Palace, and after severe street-fighting (Oct. 4th-6th) became masters of the capital. The king escaped to Eriecira, and thence, with the other members of the royal family, to Gibraltar. Soon alterwards they travelled undisturbed to England, where the king was received by the duke of Orleans. Throughout Portugal the proclamation of a republic was cither welcomed or accepted without further resistance. A proviTonal government was formed under the presidency of Dr
-philo Braga (b. 1843), a native of the Azores, who had
isis been prominent among Portuguese men of letters wipe, below). The new government undertook to the of the Republican programme before summonn: assembly to remodel the constitution. Among
$t$ acts were the expulsion of the religious con-
1 returned after 1834 , the nationalization
the abolition, by decree, of tbe council
and all hereditary titles or privilcges.

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niclers, G. E. de Azurara.
*Bsio da Fonseca, K. d t on the 19 th-century lartins. The most
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The party of the Regenerators (Regeneredores), Vormen 1852 out of a coalition of Septembrists and CCartisten, man
already been disintegrated. Its more radical elements, known at first as the Historic Left, were in Polkend 1877 rcorganized as the Progressives (Progressistas). Its more conservative elements carried on the tradition and retained the name of the original Regencrators. Besides these two monarchist parties-the Regenerators or Cormervative right and the Progressives or Constitutional left-a atrong Republican party was formed in 1881. There were also the Miguelites, active bat impotent intriguers; and the advocates of Iberian union, who became prominent in 1867 , 1869, 1874, and especially in July 1872 , when many wellknown politicians were implicated in a fantastic conspiracy for the establishment of an Iberian republic. Portuguese nationalism was too strong for these advocates of union with Spain, whose propaganda was discredited-as soon as any national interest was seriously endangered. This was the case in 1872, when Greal Britain chaimed the southern part of Dclagoa Bay. The claim was submitted to the arbitration of M. Thiers, the French president, whose successor, Marshal Macmabon, delivered an award in lavour of Portugal on the 1 gth of April 1875 (see Delagoa Bay).

King Luiz died on the rgth of October 1889, and was succeeded by his son D. Carios (q.0.). Colonial affairs had for some time recoived close attention. In 1885 Portugal recog- catonial nized the Congo Free State, and admitted its Abskisn sovereignty over the morth bank of the Lower Rudethoms Congo, aluhough, in an unratified treaty of 1884 , whmoreat Great Britaln bad recognizod both banks of the artets. river as Portuqucse territory. In 1856 Germany, France anr Portugal defined by treaty the limits of their adjacent spheres of influence, and on the 36 th of March 1887 Macao, hitherto beased to Portugal, was formally ceded by the Chinese government. In 1889 a resolution unanimously adopted by both chambers invited the ministry, of which Jose de Castro was president and Barros Gomes foreign minister, to press forward the territorial claims of Portugal in East and Central Africa. Shortly after the accession of King Carlos this active policy led to a dispute with Great Britain (seo Arruca, I 5). A Partuguese force ender Major Serpe Pinto had invaded the

Shirt highlands in order to forestall their anneration by the British, and the British government demanded satisfaction. Public opinion rendered compliance difficult until a British squadron was despatched to tbe mouth of the Tagus, and the British minister presented an ultimatum (Jan. it, i8go), requiring the withdrawal of all Portuguese forces from the Shirk. Barros Gomes was then able to yield under protest; but disturbances at once broke out in Lisbon and Oporto, and the ministry resigned. A conlition government took office on the isth of January, with Serpa Pimental as prime minister and J. HintzcRibeiro as foreign minister. The king, in a letter to Queen Victoria, declined for the time being to receive the Order of tbe Garter, which had just been offered him, and on the ohh of February the government addressed a circular letter to the porrers, proposing to submit tbe issuca in dispute to a European conference. Meanwhile a Republican rising was suppresed in Lisbon, and many suspected officers were degraded. On the 20th of August an Anglo-Portuguese agreement was negotiated in London, but the cortes refused to ratily it. The ministry theréfore resigned, and on the 14th of October Abreu e Sousa fomed a new cabinet, whicb arranged with Great Britain a modus tinendi for six months, pending the conclusion of another agreement. The British government was reads to make concessions, but more than one collision took place between Portugucse troops in Manica and the forces of the British South Africa Compeny. The defeal of the Portuguese was the chief cause of a serious military rising in Oporto, which broke out on the 30 h of January 18or. The suppression of this rising so far enhanced the prestige of the cabinet that the cortes forthwith approved tbe convention with Great Britain; and the definitive treaty, by which Portugal abandoned all claim to a trans-African dominion, was ratified by the cortea on the a8th of May. Relations with Great Britain, however, remained far from cordial until tbe celebration of the fourth centenary of Vasco da Gama's voyage to Indis afiorded the opportunity for a repprachement in 1898.

The extravagant management of the railways guarmateed by the state had entailed such heary deficits that the payment of meactal the coupon of the railway state loan, due on the Cracte of and of January 1892 had to be suspended. Thus 1022. arose a scrious financial crisis, involving three changes of ministry. In May the Portuguese government committed a formal act of bankruptcy by issuing a decree reducing the amount then due to loceign bondbolders by two-thirds, The bondholders' committecs, supported by some of the powers concerned, protested against this illegal action. A compromise was at last arranged by Hintec-Ribeiro, who assumod office in February 1893 as head of a Progressive goverament. His cabinet promised only alightly better terms to the foreign hondholders, but it relieved the financial tension in wome degrec; and by coming to an agreement with Germany in East Africa and with Grest Britain in South Arrica as to the delimitation of frontiers, be minimised the risks of conffict with cither country.

Portugal observed seutrality on the outbreak of the AngloBoer War, but the permission it conceded to the British conoul at Lourenco Marques to search for contraband of war among goode imported there, and the tree pussage accorded to an armed forco under General Carrington from Beira through Portuguesc territory to Rhodesia, were vehemently attacked in the Press and at public moctings. The award of the Swiss arbitrators in the matter of the Delagoa Bay railway was given in 1900 (see Lourevco Marques). Portugal was condemned to pay $15,314,000$ francs compensation; and this sum (less than was expected) was immediately raised by boen from the Portugueee Tobacco Company.

A law of the 8th of August 1901 regulated the conditions of election to the lower house, thus ending a long series of parimmentary reforms. The moot important of these had provided for the gradual extinction of the right of hereditary peers to oit ia the upper house ( July 24, 1885), had reduced the number of deputies and fixed the qualifications required for the aserciec of
the franchise (March 28, 1895); and had abolished the elective branch in the upper house (Sept. 25, 1895). These changes left untouched the most serious evil in Portuguese public life. The two great parties, Progressives and Regenerators, were largely composed of profesaional

Cuener politicians whone votes were determined by their private interests. Skilful manipulation of the electoral retums enabled these two parties to bold office in fairly regular rots. tion; bence arose the popular nickname of rofalfoos, applied to Progreasives and Regenerators alike. The same methods enabled them to obstruct the election of Republican and Independent candidates.

Under such a system of government it was natural that economic issues should still dominate Portuguese politics at the beginning of the 20th century. Year by year mopomaseo the budget showed a defich, and the indebtedness min and of the state increased. A large proportion of the asparay. expenditure was unproductive, corruption was rife in the public services, and the poverty of the overtared peasint and artisin classes gave rise to sporadic outbreaks of violence. In Igo1 the students at Coimbra and Oporto organized an agitation against the proposed conversion of the gold debt; and anti-clecical riots, followed by a strike, rendered necessary the proclamation of martial law in Aveiro. In January 1903 an insurrection af peasants armed with acyebes took place al Fundio; the imposition of a new market tax provoked riots at Coimbra in March; a serious strike of weavers took place at Oporto in June. In the same year tbe gencral diseresa was Intensified by the faiture of the Rural and Mortgage Bank of Brazil. In those circumstances Republicanism rapidly gained ground. Its real strengit was masked by the system which enabled any ministry in powt to control the election of candidates to the cortes. In Apil 1806, for example, onty one Republican deputy was recurad. alchough it was notorious that the Repubtican party could command a majority in many constituencies. Though the army as a whole was monarchist, certain regiments had become imhued with revolutionary ideals, which were fortified by the unwise employment of soldiers and sailors for the suppression of industrial disputes. During the weavers' strike the cruiket "Rainha D. Amelia" was converted into a temporary prisan, and at Fundso, Aveiro and elsewhere troops had been ordeted to fire on men with whom they sympathized. In November 1902, while King Carlos was in England, a military rising wns organized in Oporto, but never took place. On the ajod of April 1903 a body of cavalry and artllery mutinied in Lisbon and proclaimed a republic; but they were overpowered and ulimately transported to Mosambique. Such incidents, unimportant in themecives, were symptoms of a dangerous state of public opinion, which was deburred from expression in the cortes.

The constitution empowered the sovereign to veto any bili, to diseolve or prorogue the cortes, and to govern by means of ministerial decrees. The use of these extraordinary the Dutpowers would be a bresch of constitutional practice, rmonely but not of law. King Carioe had already been nand criticixed for alleged excessive interferences in politics. An experiment in governmeat by decree had been made in MayOctober 1894; it was repeated in September 1905, when the king consented to prorogue the cortes until Jannary 1906 in onder to postpone discuasion of the terms upon which the tobacco monopoly was to be allocated. A general election, in February 1906, was followed by three changes of ministry. the last of which, on the igt of May, inaugurated the Itgime known in Portugal as the dicladure of dietatorshif. Joio Franca, the new prime minister, was conapicuous amoaf Portuguese policicians for his integrity, energy and courage; be intended to reform the national finances and adpolalstrationby constitutional means, if pomible. The cortes, opened on the Oth of Juse 1906, was disoolved on the 14th; another cherxob took place, pecceded by an offictal announcement that on this occasion all votes would be fairly counted; and the Prompindar or "New Regesertiors" obtained a majority. When the
es met, on the aoth of September, the opposition accused - Carlos of complicity in grave financtal scandals. It was liteed that be had borrowed largely from the treasury, on security of his civil liat, and the Republican depuries used him of eodeavouring to assign the tobacco monopoly one of his own larcign cueditors, in settlement of the debt. noco organized a conlition in defence of the Crown, but in unary 1907 buciness in the cortes was brought to a standstill 1 manay sittinss ended in uproer. The attacks on the king re repeated at the trial of the poet Guerra Junqueiro, who was licted for lase-majeste. All parties believed that the ministry ruld fall, and the roletions prepared once more to divide the oils of office, when, on the and of May 1907, Jofo Franco constracted his cabinet, secured the disolution of the cortes id announced thet certain bills still under discusion would ceive the focce of $1 \times \mathrm{m}$. His partisans in the press heiled cadvent of a second Pombal, and their enthunisism was ared by many enlightened Portuguesp, who had previounly id aboof from politics but now rallied to the support of an snest dictator. Bacted by these forces, as well as by the king ud the army, Franco effected some useful reforms. But his pponents Incloded not only the Republicans, the profesionat oliticiaes and those afficials who fespod inquiry, but ako the iagianmey, the district and municipal councils, and the large ody of chtisens who still belleved in partlumentary government. the existing debt owed hy D. Carlos to the nation was asaeseed $t$ fist,000. This sum was ostersibly paid by the translerence o the treasury of the royal yacht "Amelia " and certain palaces; out the cosk and upkeep of the "Amelis" had been paid with rublic money, while the palaces had long been maintained as state moperty. These trancections, though perhaps necemary to suve the credit of the sovereige at the heast possible cost, nfuriated the opposition. Newspapers and politicians openiy idvocated rebellica; Franco bad recourse to corroion. Sediious journals were suppressed; gales and fortresoes were crowded nith prisosers; the upper bouse, which was boatile to the tictstor, was deprived of its judicial powers and reconatituted on a less democratic basis (as in 1896); the district and mundcipat couscils were dimolved and replaced by adminisurative commissions nominated by the Crown (Jan. 1, 1908).

The ministerial press from time to time announced the discovery of senational plots against the king and the dictator.

Aseasente thoe eficis: Certes. cmaneal It is bowivet, uncortain whether the amasination of King Carios and the crown prince (see Canlos I.), on the ist of February 1908 , was part of a widely organized consplacy; ot whether it was the act of an isolated band of lanatics, unconnected with any political party. The republican press applauded the murder; the profensional politictaps benefized by it. But the regicide Bulga and his ascociates probably acted on their own initiative. The immediate results were the accestion of Prince Manod or Manuel (Emanuel II.) 80 the throne and the resignation of Franco, who sailed for Cenoa. A coalition ministry, representing all the mosarchist parties, was formed under the preadency of Admial Ferreira do Amaral. The administrative commintions appointed by Franco were dissolved; the civil list was reduced; the upper house was reconstituted. A seneral election took phace; in April the cortes met and the balance of power between Progrewives and Regenerators was restored. On the 6th of May 1008 D. Manoel swore to uphold the constitution and was acclained king by the cortes. His uncle D. Aliouso (b: z86s) look a timiler oath as crown prinee on the 220 d of March 1910.

The failure of the dictatorahip and the liability of the monarchists to agree upon any common pollicy had discredited rumpor the existing rigime, and at the grneral election of mown Augus 2910 the Republican candidales in Lisboan and Oporto were returned by large majoritiga. On the grd of Ortober the murder of a distingaished Republican physidan, Dr Slguel Bombarda, precipitated the revolurion Which had beeo orpanised to take place fin lisbon ten days teter. The Reputhieas soldiers in Lisbon, aided by armed civitian and by the marships in the Tages, atacked the boyal
garrisun and municipal guards, shelled the Necessidades Palace, and after severe street-fighting (Oct. 4th-6th) bccame masters of the capital. The king escaped to Ericeira, and thence, with the other members of the royal family, to Gibraltar. Soon afterwards they travelled undisturbed to England, where the king was received by the duke of Orlcans. Throughout Portugal the proclamation of a sepublic was cither welcomed or accepted without furtber resistance. A provisional government was formed under the presidency of Dr Thophilo Braga (b. 1843), a native of the Azores, who had sioce 1865 been prominent among Portuguese men of letters (see Litcrabure, below). The new government undertook to terry out part of the Republican programme before summoning a constituent assembly to remodel the constitution. Among its most important acts were the expulsion of the religious congregations which had returned after 1834 , the nationalization of their property, and the abolition, by decree, of the council of state, the upper house and all bereditary titles or privileges. The Republican programme also included the separation of Church and State, and the concession of local autonomy (on federal lines, if possible) to the provinces and colonics of Portugal.
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Literature
The Portugucse language can be most conveniently described In pelation to the other languages of the Peninsula (sec Spais: dern(mire). Portuguese literature is distinguished by the weal:h and variety of its dyric poctry, by its primacy in bucolic vetse and prose, by the number of its cpics and bistorical books, Dy the pdative slightness of the epistolary clement, and by the f, inust complete absence of the memoir. Rich as its romancciro 1s, its volume is far less than the Spanish, but the corcionciros
remain to prove that the early love songs of the whole Peninsula were written in Portuguese, while the primitive prose redection of Amadis, the prototype of all romances of chivalry, was almost certainly made in Portugal, and a native of the same country produced in the Diana of Montemor (Montemayor) the masterpiece of the pastoral novel. Ths Lusiads may be called at once the most successful cpic cast in the classical mould, and the most national of pocms, and the great historical monuments and books of travel of the 16 th and 17 th centuries are worthy of a nation of explorers who carried the banner of the Quinas to the ends of the earth. On the other hand Portugal gave birth to no considerable dramatist from the time of Gil Vicente, in the $16 t h$ century, until that of Garrett in the 1gth, and it has failed to develog a national drama.

Its geographical position and history have rendered Portugal very dependent for intellectual stimulus and literary culture on foreign countrics, and writers on Portnguese literatute are wont to divide their subjects into periods corresponding to the Diterary currents from abrond which have modified its evolution. To summarise, the first literary activity of Portugal was derived from Provence, and Provencal taste ruled for roore than a century; the poets of the 1 5th century imitated the Castilians, and the r6th saw the triumph of Italian or classical influence. Spain again imposed its literary standards and models in the 17th-century, France in the r8th, while the Romantic movement reached Portugal by way of England and France; and those countries, and in less degree Germany, have done much to shape the literature of the igth century. Yet as regards the Peninsula, the literatures of Portugal and Castile act and react on one another and if the latter gave much, she also received much, for nearly every Portuguese author of renown from 1450 until the i8th century, except Antonio Ferreira, wrote in Spanish, and some, like Jorge de Montemór and Manocl de Melio, produced masterpieces in that language and are numbered as Spanish classics. Again, in no country was the victory of the Italian Renaissance and the classical revival so complete, so enduring.

But notwithstanding all its dependence on classical and foreign authors; Portuguesc literature has a distinct individuality which appcars in the romanceiro, in the songs named contares de amigo of the cancioneiros, in the Chronickes of Fernio Lopes, in the Historia tragico-maritime, in the plays of Gil Vicente, In the bucolic verse and prose of the early r6th century, in the Lellers of Marianna Alcoforado and, above all, in The Lusiads.

Early Period.-Though no literary documents belonging to the first century of Portuguese history have survived, there is Puentor evidence that an Indigenous popular poetry both sacred and profane cxisted, and while Provengal influences moulded the manifestations of poctical talent for nearily two hundrod years, they did not originate them. The close relations that prevailed between the reigning bouses of Portugal, Provence and Aragon, cemented by intermarriages, introduced a knowledge of the gay scienct, but it reached Portugal by many other ways-by the crusiders who came to help in fighting the Moors, by the foreign"prelates who occupied Peninsular sees, by the monastic and military orders who founded establishments in Portugal, by the visits of individual singers to court and baronial bouses, but chicfly perhaps by the pilgrims who streamed from every country along the Frankish way to the far-famed shrine of Santiago de Compostela. Already by the end of the $12 t h$ century the Iyric poetry of the troubsiours had found cultivators in Portugal, and a few compositions which have come down to us bear a date slighty anterior to the year 1200. One of the earlicst singers was D: Gil Sanches, an illegitimate son of Sancho 1., and we posecss a cenfar de amige in Galician-Porturuese, the first literary vehicle of the whole Peninsula, which appears to be the work of Sancho himself, and addressed to his concubine. A. Ribeirinhz. The preAphonsine period to which these men belong runs from 1200 to 1345 and produced little of moment, but in 1248 the accession of King Alphonso III., who had lived thirteen years in France, thangerted a time of active and rich production which is

Illustrnted in the Cancionsiro da Ajw'c. the oldest collection of Penintular verse. The apogee of palace poctry dates Irom $\mathbf{5} 275$ to $\mathbf{2} 280$, when young King Diniz displayed his exceptional talents in a circle formed by the best troubadouns of the tather Alphonso 111. and the veterans of his grandfather Aphooso IL. whose song-book, Cantigar de S. Mario, contalns the cboicest religious verse of the age. Dinix, who had been educated by Amyeric of Catiors, proved himself tho most fecund poetking of his day, though the pleind of fodolgos forming his court. and the jogracs who flocked there from all parts, were fewer in number, leas productive, and lacked the originality, vigoue and bribliance of the singert who veralied round Aphonso IIt.

The principal names of the Dionytian period ( $1284-1,32 \mathrm{~s}$ ) which is illustrated in the Concionciro da Vaficana are the king himself and his bastards D. Alphonso Sanchos and D. Pedro, count of Barcellos. Of the two last, the former sings of love well and sincerely, while the latter to represented by love songs replete with false scntiment and by some rather gross songe of malliter, a form which, if it rarely contains mucb poetlcal foeling or literery value, thoows considerable light on the society of the time.

The verses of Dinic, essentially lowe poet, are conventiony in tone and form, but he can write pretty ballads and pestorals when he allows himself to be natural. The Portuguese trotibe. dours belonged to all social classes, and even included ef few priests, and though love was their favourite topic they used every kind of verse, and in satire they hold the pallo. In outer respects they are inferior to their Provencal masters. Spealing generally, the cancionciros form monotonous reading owins to their poverty of ideas and conventionality of metricsl forme and expression, but here and there men of talent who were poets by profession and bettor acquainted with Provencal literature endeavonred to lend their work variety by the use of dificuh processes like the dexaprame and by introducing new forms the the pastorela and the descort. It is curious to note that no hescic songs are met with in the cancionciros; they are all with one exception purely lyrical in form and tonc. The death of Bins Diniz proved a severe blo to troubadour verse, and the reim of his successor Aphonso IV. witnessed a profound decarlence of court poetry, while there is not a single poem hy a Portuguese author in the last half of the 14th century, and only the pames of a few authors have survived, among them the Gatictass Vasco Pires de Camoens, an anoestor of Luiz de Camoens, and the typical lover Macias. The romanceiro, comprising romances of adventures, war and chivalry, together with religious and sea songs, forms a rich collection of ballad poetry which continued in process of elaboration throughout the whole of the midetle gech but unfort unstely the oldest specimens have perishod and searecly any of those existing bear a date anterior to the isth centwry.

Epic poetry in Portugat developed much later than lyric. but the signal victory of the united Cbristian bosts orier the Moors at the battle of the Salado in 1340 gave occasion to at epic by Alphonso Giraldes of which some fragments remain.

The first frankly literary prose documents appear in the sith century, and consist of chronicles, lives of saints and gencalogive: treatises. The more important are the Chrowica
bneve do erative nacional, the Chronicas de S. Cr. Amblyme de Coimbra, the Chromica de comguista do $A$ ", arte and the Lionos dos Limhogens, ariatocratic registers, portions of wbich, like the story of King Arthur, bave considerable literary interest, All the above may be found in the Porimgallas mommmenarit histarica, scriptores, while the Life of St Elizabeth of Portusil is incloded in the Momarchic lusidene: Romanio has prialed the following hagiographical texts belonging to the aame century -the Vide de Eufrosime, the V'ide de Mario Eeypcia and , we Vida de Sanelo Amaro; the Vida do Santo Eloy has ajurearad in the Inffituto and the Vida das 5 intos Barlade fusdeta bas been idued by the Lishon Academy of Sciences.

Romances of chivalry belongins to the varlon cyclea mext have penet rated into Portugal at an early date, and the Nadit. arie of the Conde D. Pedro contains the gencalogy of Arthur and the adventurcs of Lear and Mcrlin. There exings a mid. istb-cestury Historio to Senco Great, and as upprinted Jane

A rameadia. while, though the MS. is lost, we have abuadant lence of the cxistence of a primitive Portuguese prose uction of Amadis de Gavile anterior to the preseat Spanish

Furthermore, the Lioro de Esapo published by Dr Lrite Visconicillos also belongs to the period, and there are other rks in MS.
The rgith Centwry. - In the reign of John I. the court rame an important literary contro, the king himself componed 20r. L Livro de Montaria, so far unedited, and his sons are righily described as Camoens as "inclyon garapoo. los $/$ nfantes." King Edward (Duarte) collected aprecious bibrary imposced of the ancient classics, some translated by his order, well as medieval poems and bistories, and be wrote a moral eatise Leal comselheiro, and hints on horsemanship, or Liero - angimanga de bame casalger toda sedla. His brother D. Pedro tso wrote a moral treatise Da virtsoss Bomfoitoria, and caused 'epetius's De re milleari and Cicero's Deafferis to he turned into 'ortuguese. This travelled prince brought back from Venice a AS. of Marco Polo, the gift of the Senate, and tis till remembered y the people through the atory lime dar viagens do Infanta D. Pedro e qual endom de sete partidas do munda, reprinted alonost pearly, of which he is the hero. All the monarchs of the isth rentury were highly educated men and patroms of teltees; indeed, oven that typical modieval knight Aphosso $V$. confomen, in hin correspondence with Azurnas, that the sword avaits nothiag withoat the pen. The ago is moled for its ctronicles, beginning with the aponymous Ble of the Portuguese Cid, the Holy Constable Nuno Alvares Pereirs, told in charming infantile prowe, the trapolated Chroatica da fandipdo do mosteyro de Sam Vicente, and the Vida de D. Tello. Fernito lopes (q.s.), the tather of Portuguese history and author of chroaicles of King Pedro, King Fendinand and King Joha I., has been called by Sonthey the beat chronidier of any age or mation. Comes Eannes de Azurara comphated Lopes's chronicle of King John by deacribing the capture of Ceuta, and wrote a chronicle of D. Pedro de Menezes, governor of the town down to 1437, and a chronicle of D. Duarte de Meneses, captain of Alcacer, but his capital wort is the chroaicle of the conquest of Gulmee (yee Azomara).

Though not a great chronicler or an artist like Lopes, Ruy de Pina ( $(, 0$. ) is free from the rhecorical defects of Azarara, and his chronicles of King Edward and King Apponso V. are charscterized by unusual frankness, and meritorious boih as thinory and literature. All these three writers combined the ports of keeper of the archilvee and royal chronicler, and were, in fact, the king's mes, though Lopes at least seeme rather the historian of a prople than the oracle of a monarch. Gercia de Resende (p.0.) appropriated Pina's chronicle of King John II., and after adding a wealit of anecolote and goosip and casting the glamour of poctry over a sorpewhat dry record, he reisaued it under his own name. The asse for romapces of chivaliry continued throughovt the isth century, but of all that were produced the only one that hae come down to us is the Enforea do Imperodor Vapasiame, an insroduction to the Grat Cycle, besed on theapocryphal gospel of Nicodemus.

The Constable D. Pedro of Portugal, son of the prince of that name sheady reforred $t 0$, has left some venses marked by vose. elevation of thought and deep feeling, the Salyre de folice infolics wido, and the death of his aister inspired his Trogedic de la raing Isched; but he is best remembered by his Ceplos ded comtempte ded mando in the Canciondre Gurd. Though be actuslly drafted the first in his astive congere. all these poems are in Castilian, and D. Pedro bo one of the first teresentatives of those Spanish influences which set aside the Provengal manmer and in its pince adopled a taste for allegory and a reverence for clasical antiquity, both imported from Itelly. It was to the constable that the marquis de Santiliana addressed his historic letter desling with the origins of Peninsular verse. The court poetry of the teigns of King Aphonso V. and King Jobs II., so far as it survives, is contained in the lyrical collection known as the Cancioneire Geral, compiled by Garcia de Resende and printed in 15:6. Nearly three hundred suthors are there npresentod by piece in Portagucesc and Castilian, and tbey
include D. Joln Manucd, D. Joiso de Meneses. Jono Rodrigues de Sá e Menezes, Diogo Brandióo, Duarte de Brico and Fernio de Silveira. The literary progenitors of the cancioneiro were the Spanish poets Juan de Mena, Jorge Manrique, Garci-Sanchez de Badsjos and Rodriguez del Padron, and its main subjects are love, satire and epigram. The epic schievements of the Portuguese in that century, the discoverics and the wars in Africa, hardly find an echo, even in the verses of those who had taken part in them. Instead, an atmosphere of artificiality surrounds these productions, and the verses that reveal genuine poctieal feeling are very few. They include a lament of Garciz de Resende on the death of Ignes de Castro which probably inspired the inimitable stanses dedicated to the same subject in Tha Leusiads, the Finginanne de Ameres by Diogo Brandao, the Coplas of D. Pedro alrendy referred to, and a namber of minor pieces. Howeves, some names appeared in the Concionciro Gerafe which were 10 be annong the foremost in Portuguese literature, e.8. Bernardim Ribeim, Christovam Falcto, Gil Vicente, and St de Miranda, who represent the trassition bet ween the Spanish schood of the isth and the Italian sehool of the ath century, the members of which are called Os Quinhentistas. Ribeira and Falcso, the introducers of the bucolic styie, put new life into the old forrna, and by their eclogues in redomdilhas, breathing the doopest and most genuipe feeling in verses of perfect harmony. they gave models which subsequent writers worked by but could Dever equal.

The Drama.-The history of the modern drama begins with retigions plays, followed at a later period by moralitics, and thence, by an etay trandition, by the farce. This transition from the proseatment of traditional types to the modern play can be traced in the works of Gil Vicente, the father of the Portuguese theatre. His fint efforts belonged to the religious drama, and wome of the more notable bad edification for their object, e.g. the Burce do Infermo, but even in this class be soon introduces the comic element by way of relief, and in course of time be arrives at porse comedy and develops the study of character. For a detafled description and criticiam of his work, see Vicentrs.
In the various towns where he stayed and produced his plays, writers for the stage sprang up, and these formed the Eacholis Velha or achool of Gil Vicente. To name the best an viowes known, Evora, the city of culture, produced Affonso antis Alvares, author of religious pieces, Antonio Ribeiro, Enctive nicknamed "tbe Chindo," an unfrocked friar with
a strong tatirical vein who wrote farces in the Bazochian style, and his brother Jeronimo Ribetro. In Santarem appeared Antonio Prestes, a magistrate who drew from his judicial experience but evibced more knowledge of folk-lore than dramatic talent, while Camoens himself was so far influenced by Gil Vicente, whowe plays he had perhape seen performed in Lisbon, that in splte of his Coimbra training he oevet exchanged the old forms for those of the clasical comedy. His Amphitryous is a free fmitation of the Latin, yet thoroughly national in epirit and cast in the popular redondilha; the dialogue is spirited, the situations comic. King Sclencus derives from Plutarch and has a prose prologue of real intereat for the history of the stage, while Filodemo is a clever tragi-comedy in verse with prose dialogaes interipersed. Another poet of the same school is Balthasar Diss, the bilind poet, whose simple retigious antos are still performed in the villiges, and are continually reprinted, the best liked being the Auto of $S!$ Alexls, and the Auto of $S 6$ Catherine. He is purcly medieval in subject and spirit, hts lyrics are perfect in form and expression, his diction thoroughly poppular. One of the last dramatists of the 1 th ch century belonging to the old school was Simso Machado, who wrote the Comedy of Din and the Emchantments of Alfec, two long plays almost entircly in Spanish, and full of digreasions only made tolerable by the bearty of their lyrica.
Except Camoens, all these men, though disciples of Gil Vicente, are decidedly inferior to him in dramatic invention, fecundity and power of expression, and they were generally of humble social podition. Moreover the favour of the court was withdrave on the death of Gil Yicente, and this meant murh, for.
there existed no educated middle class to support a national theatre. At the same time the old dramatists had to face the opposition of the classical school, which appealed to the cultured, and the hostility of the Inquisition, which early declared war on the popular plays on account of their erossness, and aftervards tbrough the index prohibited altogether even the religious aulos, as it had condemned the Italian comedics. The way was thus clear for the Jesuits, who, with their Latin tragi-comedies or dramatized allegories written to commemorate saints or for scholastic leativals, succeeded for a time in supplanting both the popular pieces of the old school and the plays modelled on the masterpieces of Greece and Rome. The old dramatists came to write for the lower classes only, and though the achool lingered on, its productions were performed solely by travelling companies at country fairs. Though we know that much has perished, the four Indexes of the 16 th century give some idea of the rich repertory of the popular theatre, and of the efforts necessary to destroy it; moreover, the Spanish Index of 1559 , by forbidding autor of Gil Vicente and other Portuguese authors, is interesting evidence of the extent to which they were appreciated in the acighbouring country.

The Renaissance. -The movement commonly called the Renaissance reached Portugal both indirectly through Spain and directly from Italy, with which last country it maintained close literary relations throughout the 1 sth century. King Alphonso V. had been the pupil of Matthew of Pisa and summaned Justus Balduinus to his court to write the national history in Latin, while later King John II. corresponded with Politian, and early in his reign the first printing-press got to work. In the next century many famous humanists took up their abode in Portugal. Nicholas Cleyuarts taught the Infant Henry, afterwards cardinal and king, and lectured on the classics at Braga and Evora, Vasacus directed a school of Latin at Braga, and George Buchanan accompanied other foreign prolessors to Coimbra when King John Ill. reformed the university. Many distinguished Portuguese teachers returned from abroad to assist the king at the same time, among them Ayres Barbosa from Salamanca, Andrt de Gouveia of the Parisian college of St Barbe, whon Montaigne dubbed "the ereatest principal of France," Achilles Estago and Diogo de Teive.

At home Portugal produced André de Resende (q.v.), author of the Historia da antigmidode da cidada de Evora and De andiquitatibus Lavilanioc. apd Francisco de Hollanda, painter, architect, and author of, inter alia, the Quatro dialogos da pintura antiga. Moreover, women took a share in the intellectual movement of the time, and the sisters Luisa and Angela Sigta, Joanna Vaz and Paula Vicente, daughter of Gil Vicente, constituted an informal female academy under the presidency of the Infanta D. Maria, daughter of King Manoel. Luiea Sigta was both an orientalist and a Latin poctess, whilo Publia Hortensia de Castro, after a course of humanities, philosophy and theology, delended thenes at Evora in ber cighteenth year.

The Italian school was founded by SS de Miranda (q.o.), a man of noble character who, on his return in 1526 from a six gie mane years' stay in Italy, where he had foregathered with sothow on the leading writers of the day, initiated a reform of gemano Portugucse literature which amounted to a revolucrear. Portuguesc literature which amounted to a revalusonnet, canson, ode, epistle in oilase rima and in tercets, and the epigram, and raised the whole tone of poetry. At the same time be gave Iresh life to the national redondilha metre (madida melha) by his Cartas or Satiras which with bis Eclogwes, nome in Partuguesc. others in Castilian, are his most succespul compositions. His chief disciple, Antonio Ferreira (q.a.), a convinced chasicist, went further, and dropping the use of Castilian, wrote sonnets much superior in form and style, thoush they lack the rutic atmosphere of those of bis master, while his odes and epiatiea are too obviously reminiscent of Horace. D. Manoel de Portugal, Pero de Andrade Caminha, Diogo Bernandes, Frei Aroatinho da Cruz and Andre Falcio de Resende continued the erudite school, which, after considerable opposition, definitely triurophed In the person of Luiz de Camoess. The Lime of Bermardes
contains some beautiful eclogues is wrall as carlos in the bucolice style, while the odes, sonnets, and oclogucs of Frei Agoatinibo are full of mystic charm. Camoens (q.v, it, as Schbegel remarked, an entire literature in himself, and some critics rate hime even higher as a lyric than as an epic poel. He unites and fuses the best elements of the Italian and the popular muse, uaing the forms of the one to express the spirit and traditions of the other, and when be employs the modida velha, it beoomes in his hands a vehicie for thought, whereas before is had usually ecrved merely to express emotions.

His Lusiads, cast in the Virgilian mould, celebrates the combination of laith and pettiotism which led to the discoveries and conquests of tho Portugucse, and thourh the voyage of Vasco da Gama occasioned its compusition ent Probry. and formed the skeleton round which it grew, its true subjict is the pcilo illmsirc lusitano. Immediately on its apponrance The Lusiads took rank as the national pocm par excellence, and its success moved many writers to follow in the same path; of these the most successiul was Jeronymo Corte Real (fos). All these poems, like the Elegiada of Luis Pereira Rrandiso on the disaster of Al Kass, the Primeiro clice de Din of the chronicler Francisco de Andrade, and even the Affonso A/riceno of Quevedo, for all its futile allegory, contain striking episodes and vigonous and well-coloured descriptive passages, hut thry cannot compare with The $L$ usiads in artistic value.

The return of SG de Miranda from Italy operated to transform the drama as well as lyric poetry. Ho found the stage ocoupied mainly hy religious plays in which there appeared no trace of the Greek or Roman theatre, and, ommanal admicing what he had seen in Italy, be and his comesteat followers protested against the name auto, reatored 7 rapaly. that of comedy, and substituted prose for verse. They geseraly chose the plays of Terence as models, yet tbeir life is conventional and their types are not Portuguese but Roman-Italina. The revived clastical comedy was thus so bound down by repect for authority as to have little chance of development, while its language conaisted of a lainited proes from which the emotions were almont absent. Though it secured the favour of the humanists and the nobility, and banished the old popular plays from both court and university soon after Gil Vicenk's death, its victory was shortlived. Jorge Ferreira de Vascomcellos, who produced in the Enjrosine the first prose play, really belongs to the Spanish school, yet, though the wrote under the influence of the Colestino, which had a great vogue in Portugal, and of Roman models, his types, language and general characteristics are deeply national. However, even if they had stage qualities the very length of this and his other plays, the Ulisipe and the Awlegaphia, would prevent their performance, but in fact they are novels in dialogue containing a trea. sury of popular lore and wise and witty sayings with a moral object. So decisive was the success of Jorge Ferreira's pew invention, notwithstanding its anonymity, that it decided St de Mirande to attempt the prose comedy. He modelled himell on the Roman theatre as reflected by the plays of Ariosto, and be avowedly wrote the Estrangeiros to combat the achool of Ci Vicente, while in it, as in $O_{s}$ Vilholpandos, the action taket place in Italy. Aptonio Ferreira, the chief dramatist of the clasical achool, knew both Greek and Latin as woll as Miranda, but far aurpased him in style. He attempted both comedy and tragedy, and his sucoess in the latter branch is due to the fect that he was not content to seck inspiration from Sereck. as wers most of the tragedians of the 16 th century, but wepl straight to the fountain heads, Sophocles and Euripides. LIA Bristo is but a youthful exsay, but his second piecc. 0 Cisso. is alroost a comedy of character, though both are Italian even in the names of the personages. Ferreira's real clain to distinotion, bowever, rests on 7 gies de Casiso (ace Fernitira).

The principal form taken by prome writing in the $\mathbf{3 6} \mathrm{h}$ century was hintorical, and a pleied of distinguished writers arose to narrate the discoreries and conquests in Asia, Africa and the ocean. Many of them saw the achiovements they relate as.! were impired by patriotiam to record thern, e0 that their writiont

ms which were by degrees ineugurated
*. Their anmes were among others Cavalhezro de Oliveira, Ribeiro itero and Nascimento. They had Verney, who poured sarcasm on ions, and exposed to good effect nitific decadence of Portugal raire melhado de astudar.
variously called academies he wort of reform. In fator of Loule XIV. trisbory.: The fifteen had from 1721 to members, among soloseal Historia rapiler of the va, chroaicler
'ry the and ough its 7triber 'rngua
d...
adrinusti
da China e de $\mathrm{O}_{\text {tri. }}$.
Coming back to strm.
uncritical Chronica de D. Joso ...
and the Chronica de D. Scbastido by 1
who was with the king at $\mathcal{A}$ Kasr al Kebir, wan .
de Andrade, who was taken prisoner in that bette, ret.
experiences and preserved many popular traditions and custota., in his Miscellowea. Bishop Osorio (q.o.), a scholar of European reputation, wrole chiefly in Latin, and his capital work, a thronicle of King Manoel, is in that tongue.
The booke of travel of this century are unusually important because their authors were often the first Europeans to vist of at least to study the countrics they refer to. They include, to quote the more noteworthy, the Descobrimento de Frolide, the Jumetario of Aatonio Tenreiro. The Verdadeira informocto des crrad do Preste Jodo by Francisco Alvares and the Edhiopia evicntal by Fra Jofo dos Santos, both dealing with Abyssinia. the itimetcrio do kerro samio by Frei Prataleto de Aveiro, and that much-Iranslated classic, the Historia da vida do padre Framaise Xaricr hy Padre Jown de Lucena. Fernio Cardim in his diarraliou rpistalur records a journey through Brasil, and Pedro Teixcira relates his experiences in J'ersia. But the work that holds the paltn in its class is the Peregrinasdo which Fernalo Mendes Binto fy: ), the famous adventurer, compered in his old age for his childern's reading. While Mendes Pinto and bis book are typically' Portuguese of that age, the Historia Anagicemariimu. sometimes designated the prose epic of samdade, is equily characteristic of the race of seamen which produced it. This colletion of twelve stories of notable wrecks which belell Portuguse ships between iss2 and 1604 contrins that of the

Almeide Garrett, who belonged to the Fifimistas, or followers of Nascimento, in opposition to the Elmonistas, or disciples of Bocage.

Early in the 18 th century the spirit of revolt against despotism lod to in atcempt at the restoration of the drama by authors spreing from the people, who wrote for spectators as conne as they were ignorant of letters. Its The Orame centres were the theatres of the Bairro Alto and Mouraria, and the numeroas pieces staged there belong to low comedy. The Operas portugwasas of Antonio José da Silva (q.0.), produced between 1733 and 1741, owe their name to the fact that arios, minweld and modinhas were interspersed with the prose dialogue, and if neither the plots, ityle, nor language are remarkable, they have a real comic force and a certain originality. Silva is the legitimate representative in the s8th century of the popular theatre inagganted by GII Vipente, and though bom in Brazil, whence he brought the modimha, ho is essentially a national writer. Like Silva's operas, the comedics of Nicolso Luis contain a faithful picture of contemporary socitty and enjoyed considerable popularity. Luis divided his attention bet ween heroic comedies and comedios de capa y aspada, but of the fifty-one ascribed to him, all in verse, only one bears his name, the rest appeared anonymously. His method was to choose some Spanish or Italian phay, cut out the parts be disliked, and substitute ceonse with dialogues in his own way, but he has neither ideals, taste nor etucation; and, except in Os Maridos Perallas, his haracters are lifelem and their conventional passions are oresed in infated language. Notwithstanding their deits, however, his comedies held the stage from 1760 until id of the century.

While the Ascadiz also took up the task of raising the 'ie atage, but though the ancients and the classic writers century were its ideals, it drew immediate inspiration ntemporary French theatre. All its eflorts failed, -use its members lacked dramatic talents and, the with the people, could not create a national

1 the way with the Theatro Now, a bright ik verse, and followed it up with another, ; but he did not perseverc. Figueiredo o restore the drama, and wrote thircen ind verse, but, though he chose national
plots and draw characters, he could
'v, the bucolic poet Quita produced
Hermione and two others, but
$\cdot h$, for all the taste they show, ce of court patronage, which
Tisbon opers, then the best red without a drama of its

Noth.
Orta, wham
be printed in the schalastic philowophy ki,
had a succestion of learned en, vehicle was Latin, a mere menti

Fr. Alexandre Palhares, ttack on vice in high venicie reason anly the title of mention $m_{\text {. }}$. Maria led to his exile tivators in Abbade ne II. of Russia, can be given, the $D$ mabili nable book by $\quad$, published at mikil scitur.
In 1536 Fernio de Oliveira pablished t. \%o. .15 Yicagrammar, and three years later the historian the $N_{6}$. Is: and his Carrinke pare aprender aler, and in is 50 trintion, 1 and
 Nunes de Leto also produced a treatiec on trithography iog hy of and a work oa the origins of the language in 160 z , and thy it of
Cardoso gave his countrymen a Lan in and Portusuese rliersyrye.,
 department of activity during the ibeb century led tory inevitable reaction. Energy was worn out, petsiotic $\mathrm{O}_{\mathrm{s}}$ gothe ardour declined into bind naliomalist venily, and Onmen rhetoric conquered style. From a literary as from trous a political point of view the 17 th centary found Fandes. Porluyal in a lamemable stite of decadence wifich dalud it
the preceding age. In 1536 the Inquisition began its work, while between 1552 and 1555 the contral of higher education passed into the hands of the Jesuits. Following the Inquisition and the Jesuits came two other obstacles to the cultivation of letters, the censorship of books and the Indeses, and, as if these plagues were not enough, the Spanish domination followed. Nest the taint of Congorism appearod, and the extant to which it afiected the literature of Portugal may be seen in the five volumestof the Fenix renascide, where the very titles of the poems suffice to show the futilities which occupied the attention of some of the best talents. The prevailing European fashion of literary academies was not long in reaching Portugal, and 1647 saw the foundation of the Acodemia dos Generosos which included in its ranks the men most illustrious by learning and social position, and in 1663 the Acedemic dos Singulares came into being; but with all their pedantry, extravagances and bed taste, it must be confessed that shese and similar corporstions tended to promote the pursuit of good literature. In bucolics there arose a worthy disciple of Ribeiro in Francisco Rodrigues Lobo (g.v.), anthor of the lengthy pastoral romances Corte no aldte and Primasera, the songs in which, with his eclogues, earned him the name of the Portuguese Theocritus. The foromost literary figure of the time was the encyclopaedic Francisco Manoel de Mello (g.v.), who, though himself a Spanish classic, strove hard and succesafully to free himsalif from subservience to Spanish forms and style. Most of the rematning lyricists of the period were steeped in Gongoriam or, writing in Spanith, have no place bere. It suffices to mention Soror Violente do C6o, an exalted mystic called "the tenth muse," Bernands Ferreira de Lacerda, author of the Soledades de Bussaco, the Lowre do A afriso of Manoel Tagarto, the Sylvia de Lisardo of Frei Bernardo de Brito, and the poems of Frei Agostinho das Chagas, who, however, is beller represented by his Cartas espirituoes. Satirical verse had two notable cultivators in D. Thomas de Noronha and Antonio Serrto de Castro, the first a natural and facile writer, the second the author of Os Ratos de Inqwisicao, a facetious poem composed during his incarceration in the dungeons of the Inquisition, while Diogo de Sousa Camacho showed abundant wit at the expense of the alaves of Gongorism and Marinism.

The gallery of epic poets is a large one, but most of their productions are little more than rhymed chronicles and

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 pevtr. have almost passed into oblivion. The Ulyssea of Gabriel Pereira de Castro describes the foundation of Lisbon hy Ulysses, hut, notwithstanding its plagiarism of The Lasiods and laults of taste, these ten cantos contain some masterly descriptive passages, and the ollase rima shows a harmony and fexibility to which even Camoens rarely attained; bat this praise cannot be extended to the tiresome Ulyssipo of Sousa de Macedo. The Malaca comquistate of Francisco de SK de Menezes, having Alphonso d'Albuquerque for its hero, is prosaic in form, if correct in design. Rodrigues Lobo's iwenty cantos in honour of the Holy Constable do him no credit, hut the Viristo tragico by that travelled soldier Garcia de Mascarenhas has some vigorous descriptions, and critics reckon it the best epic of the second class.In point of style the historians of the period are laboured and shetorical; they were mostly credulous friars who wrote in nimeor. their cells, and no longer, as in the r6th century, travelless and men of action who described what they had geen.

Frei Bernardo de Brito began his ponderous Monarkisia Lusitana with the creation of man and ended it where he should have begun, with the coming of Count Heory to the Peninsula. His contribution is a mass of legends destitute of foundation or critical sense, but both bere and in the Chrowice de Cister be writes a good prose. Of the four continuers of Brito's work, three are no better than their master, but Frel Antonio Brandio, who dealt with the period from King Alphonso Heariques to King John II., proved himself a man of high intelligence and a learned, conecientious historien.

Freí Luiz de Souse, a typical monautic chronicler, although he bed begun life sa a soldier, nothed up the matorials collected by
others, and Etier much lator Ilimee produced the pamegytical Vida de D. Fres Bartholemens dos marlyras, the Etsteries is S. Domingar, and the Annaes d'd rei D. Jodo III. Hiss style lucid and vivid, but he lacks the critical sense, and the speeches he puts into the mouths of his characters are imaciancy. Manoel de Faria y Sousa (g.o.), a voluminous writer on Portuguese history and the arch-commentator of Camoens, wrote, by an iroay of fate, in Spanish, and Miello's chasic mocvant of the Cataionian War is also in that language, whik, by \& atill greater irony, Jacinto Freire de Andrade thought to picture and erath the Cato-iike viceroy of India by his grandiloquent Vide de $D$. Joso de Castro.

Other historical books of the period are the viluable Discomerses of Severim de Faria, the Porlugal restourade of D. Luins de Meneres, conde de Ericeira, the eccleainatical histortes of Archbishop Rodrigo da Cunhn, the Agiologio lucrlame of Jorge Cardoso and the Chrorice da Compankia de Jesws by Padre Baltherear Telles. The last also wrote an IIistoria da Eiviopia, and, though the travel literature of this century compures bedly whith that of the preceding, mention may be made of the Jaimererio da Indis tor berra aft a ilha de Chispere of Frei Gaspar de S. Bernardiver and the Relagdo do nowo cominko abraits da Arabic e Symie of Padre Menoel Godinho.

In the 17th century the religious onders and especially the Jesuits absorbed even more of the activitios and oosanted for more in the public affairs of Portugal than in the preceding age. The pulpit discharged mone of the functions of the modern press, and men who combined the gitas of oratory and writing filled it and distinguished themacives, their order and their country. The Jesuit Antonio Vicirn (p.s.), minsionary, diplomat and voluminotss writer, repeated the triumplas he had gained in Bahia and Lhsbon in Remee, which prochimed him the prince of Catholic orators. His 900 etarmons are a mine of learning and expericace, and they stand ocat lrom all others by their imnginalive power, originaliky of vien, variety of treatment and audacity of expression. His traess are in a simple conversational style, but they lack the popertas locutions, humour and individuality of those of Mello. Vieinz was a man of action, while the oratorian Manowl Bernardes lived as 2 recluse, bence his sermons and devotional works, esperially Lus e Calor and the Nooc Floresio, breathe a calm and sweetnest alien to the other, while they are even richer treasures of pare Portuguese. Perhaps the truest and most leeling human documents of the century are the five epistles written by Mariamas Alooforado ( $q$.s.) known to history ts the Lethers of e Porlugwase Nurr. Padre Ferreira de Almeidn's trenstation of the Bible has considerable linguistic importance, and philotogical studics had an sble exponent in Amaro de Roboredo.

The popular theatre lived on in the Comediar de Conda, mostly anonymous and never printed its existence rould hardly be known were it not for the pieces which were placed on the Index. The popular cafas that
have survived are mainly religious, and show the aluse of metaphor and the conceits which derive from Gongora. AD through this century Portuguese dramatists, who asplred to be heard, wrote, like Jacintho Cordeiro and Mattos Fragoso, in Castilian, though a brilliant exception appeared in the person of Francisco Manoel de Mello (q.v.), whose witty Ante do fidale oppondir in redondilhas is eminently national in language, subject and treatment. Until the Restoration of 1690 the stage remained spellbound by the Spaniards, and when a court anre more came to Lisbon it preferred Italian opera, French plays and sormelas to dramatic performances in the vernucular, with the result that both Portuguese authors and actors of repuse disappeared.
The reth Century.-The first part of the 18th century difers little from the preceding age except that both affectatinn and bad taste tended to increase, but gradually signs appeareis of a literary revolution, which preceded the politilal and developed into the Romantic movement. Men of liberal idess went abroad, chiefly to France, to escape the stupid tyranny that suled in Church and-state, and to their exhortation and emapile

- In every branch of letters Their names were among others Lrearndie de Guserion, the Cavaliniro de Oliveira, Ribeiro snchers, Corrth da Serra, Brotero and Nascirsento. They had forerunner in Luiz Antonio Vierney, who poared sarcasta on se prevailing methods of education, and exposed to good effect se extreordiaary literary and scientific decadence of Portugal 1 man epoch-making work, the Vendodeive medhole de astuder.
From time to time literary societies, variously celled academies - areadias, aroce to co-operate in the wort of reform. In 1720 King John V., an imitator of Lovis XIV., teedersy of establiched the acidemy of hiscory.1 The fifteen ftmeary. volumes of its Mamerias, pabtished from 1721 to 756 , show the excellent work doce by its members, among whom were Cactano de Soum, author of the coloseal Histonia is Case Reat paringweso, Harbost Machado, compiler of the nvaluable Bibliohnco Enoikema, and Soares da Siva, chronicler s the rejgn of King John I.

The Royal Acsderny of Sciences founded in 1780 by the and take of Lafoes, uncle of Queen Maria I., still exists, though the nerel output and influence are small. Ins chief contribur Ansedreser of tions to knowletge were the Dicciomerio Celingma satemors. partuguces, still unfintebed, and the Memevias ( 1788 1795 ), and it included in its ranks neasly all the learned men of the la ot part of the 18 ch century. Arnong them were the eeclesiastical historian Frei Manoel do Cenaculo, Biabop of Beja, the polygraph Ribeiro dos Sentos. Cactano do Amaral, a paticat Investigntor of the onfins of Portugal, Joln Pedro Liberio, the lounder of modern historical studles, D, Francteco Alexandre Lobo, bishop of Vizex, whose essys on Camocrss and ocher aushors ahow sound eritical sense and a correct stylo, Cardinal Saraiva, at expers on anclent and medorn abotory and the voyages of his coantrymen, and Fral Fortumato de S. Bowentura, a historical and liternyy critic.

In 1756 Cruz e Silv (q.v.), with the ald of trende, extablished the Arcadic Ulysiponemsa "to form a scbool of good sayings and good examples in eloquence and poetry." The most ancenere. considered poets of the day Joined the Arcadia and inver individually wrote mach excellent verse, but they Reoers. An all lecked crealive power. The principal Grock amd Lat in authors were the models they chose, and Garesio, the most prominent Arcadian, composed the Caneda do Dido, a sets of ancient art, as well an some charming sonacts to triamds and alegant odes and epistles. The bucollic verre of Quita, a hatrdrceser, has a tenderness and simplicity which challenge comparison with Bernardim Ribeiro, and the Marilic of Conmeg contains a celebrated collection of bucolic-motic verse. Their conventionality sets the lyrics of Crue e Silva on a lower phand, but in the Hyssope the improwes on the Latrin of Bolleaul. After a chequered existence, internal dissensions caused the dimolusion of the Arcadia in 1774 . It had only gathed a partial sucecss because the despotic rule of Pombal, llike the Inquieition befort bim, hindered freedom of lancy and discusaion, and drove the Arcadians to waste themselves on lattering the poncrful. In 1790 a New Arcadla came into being. Its two most diatinguished members were the rival poets Bocafe (q.v.) and Agoatinho de Mecedo (q.e.). The only other poet of the New Arcadin who ranks high is Curvo Semedo; bat the Disaidents, a name bestowed on those who stood outside the Arcadias, included two distinguished mea now to be cted, the second of whom became the herald of a poctical revolution. No Portiggest satisist possessed such a complete equipenent for his office as Nicolso Tolentino. and though a depeadent postion depresued his muse, he ginted the customs and follies of the time with almost photographic accurncy, and distributed bie attacks or begged fo: favouts in sparkling verse. The task of purifying and enriching the language and restoring the eult of the Qutbhentistus w-s perseveringly carried out by Prancisco Menoel de Nasemento (p.r.) in numerous corapositions in prose and verse, both original and translated. Shortly before his death in Paris be became a convert to the Romantic movemeat, and he orepard the way for itt definite triamph fin the persoe of

Almeida Garrect, who beloaged to the Pivindstas, or followern of Nascimento, in oppoaition to the Elmonistes, or disciples of Bocage.

Early in the 18 th century the spirit of revolt againat despotism led to in atcempt at the restoration of the drama by authors opruag from the people, who wrote for spectators
as coarse as they were tenornant of letters. Its Tmanamat centres were the theatres of the Bairro Alto and Mouraria, and the aumeroos pieces staged there belong to low comedy. The Operas portuguelas of Antorio José da Sllve (q.v.), produced betwee 1733 and 174r, owe their narue to the fact that arias, minued and madimhas were intersperved with the prose dialogue, and if meisher the plots, otyle, nor language are remarkable, thoy have a real comic force and a certain originality. Silva is the legtrimate representative in the asth centery of the popular thestre fanuguated by GII Vicente, and though born in Brazil, wheabe he brought the melimid, ho is essentially a national writer. Like Slive's operss, the conedies of Nicolso Luiz contain a faithful ploture of contemporary society and enjoyed considerable popularity. Luis divided his attention between heroie comedies and comedies de capa y appada, but of the fifty-one accribed to him, all in verse, only one bears his name, the rest appeared anonymously. His metbod was to choose some Spanish or Italian play, cut out the parts he distiked, and substitute econes with dialogues in his own way, but he has neither Ideals, taste nor edveation; and, except in Os Meridas Perallas, his chancters are fifelem and thetr conventional passions are exprased in inflated language. Notwithatanding their demerits, however, his comedies beld the stage from 1760 until the end of the century.
Meanwhile the Arcidia abo took up the task of raising the tone of the stage, but though the ancients and the classic writert of the 16th century were its ideals, it drew immediate inspiration from the contemporary French theatre. All its efforts failed, however, because its members lacked dramatic talents and, being oot of touch with the people, could not create a national drame.

Gargio (q.o.) led the way with the Theolro Noro, a bright lutle comedy in blank verse, and followed it up with another, Astembild on partida; but be did not persevere. Figueiredo felt he had a misaion to restore the drama, and wrote thirteen volumes of phays in proee and verse, but, though he chose national subjects, and could invent plots and draw characters, he could not make them live. Finally, the bucolic poot Quita produced the tragedies Sagwada Castro, Hermione and two others, but these imflations from the French, for all the taste they show, were stillborn, and in the absence of court patronage, which wes encluaivaly beatowed on the Linbon opera, then the best equipped in Earope, Portogal remained without a drama of ils own.

Sacred cloqueace is represented by Fr. Alezandre Palhares, a stadent of Vieirs, whowe outapoken attack on vice in high phaces in a cermon preached before Queen Maria led to his exile from court. The art of letter-writing had cultivators in Abbade Costa, Ribeiro Sanches, physicinn of Celherine II. of Ruacis, Alenamire de Gusimo, and the celebrated Cavalheiro de Oliveira, also author of 1 femmiors pollicas e bitererias, published at the Hague, whither he had thed to excape the Inquisiticn. Philological studies were pursued with andour and many valuable publications heve to be recoeded, among them Bluteau's l'acubelerio Perlagme, the Replastes sobre a lingeva portuguesa and in Arte panica by Francisco Jone Freire, the Erercicios and Espinito do linges a clopmencia of Pereira de Figueiredo, itrmo Lator of the Vulgate, and Viterbo's Elacidevio, a dictionary of old terma hod phrases which has not been superseded. Finally the bet lizerary critic and one of the most correct prose writers of the period is Francleco Dias Gotnes.

The rgiff Cenkny and Afler.-The ight century wienessed s general revival of letters, beginning with the Romantic movemen, of which the chief exponents were Garrett ( $q . n$.) and Herculano (g.e.), both of whom had to ieave Portugal on account of aboir poltical Uberalisen, and it west trangerated in the
field of poetry. Gerrett read the mesterpieces of contemparary toreign literature during his exiles in England and France, and, m. imbued with the national spirit, be produced in 1825 Renanth the poem Camdef, wherein he broke with the eatabMoromet lished rules of composition in verse and destroyed the authority of the Arcadien rhymers. His poetry like that of his fellow emigrt, the austere Herculano, is eminently sincere and natural, but while his short lyrics are personal in subject and his longer poems historical, the verse of Herculano is gederally subjective and the motives relipious of patriotic. The movement not only loat much of its virility and genuinenesa, but became ultra-Romantic with A. F. de Castilho (g.v.), whowe most conspicuous followers were Joto de Lemos and the poets of the collection encitled 0 Trowador; Sonres de Pamos, a singer for the sad; the melodious Thomas Ribeiro, who drew his inspiration from Zorilla and voiced the opposition to a political union with Spein in tho petriotic poem D. Jayme. Mendes Leal, a king in tho beroic style, Gomes de Amorim and Bulhio Pato, belons more or lem to the ame achool. On the ather hand Jout Simbes Dias broke with the Romantic tradition in which he bad been educated, and succouefully sought inspiration from popular sources, th his Ponimenderes proves.

In 1865 there aroec a serions and longthy strife in the Portuguese Parnaseus, which came to be known as the Coimbra Twe queation, from its origin in the university city. conmene Its immediate cause was the preface which Castilho owenter. contributed to the poem Magidad of Pinbeiro Chagas, and it proclaimed the alliance of poetry with philosophy. The younger men of letters regarded Castilho as the self-elected pontiff of a mutual-praise school, who, ignorent of the literary movement abroad, claimed to direct them in the old peths, and would not tolerate criticism. The revolt against his primacy took the form of a ficrce war of pamphlets, and led ulumately to the dethronement of the blind bard. The leaders in the movement were Authero de Quental (q.a.) and Dr Theophilo Braga, the first a atudent of Cerman philosophy and poetry, the second a disciple of Comte and author of an epic of humanity, $V$ isclo dos tempos, whoee immense work in the spheres of poetry, criticism and literary history, marred by contradictiona, but abounding in life, cannot be judged at present. In tho isvue literature gained considerably, and especially poetry, which entered on a period of active and rich production, still unchecked, in the persons of Jolo do Deus (q.o.) and the Coimbrans and their disciples. The Compe do fercs contains some of the most splendid short poems ever written in Portuguese, and an Italian critic has ventured to call Jofo de Deus, to whom Cod and women were twin sources of inspiration, the grealest love poet of the soth century. Simplicity, apontancity and harmony distinguished his carlier verses, which are alio his best, and their author belongs to no scbool but atands alone. A preponderance of reflection and foreign influences distinguish the poets now to be mentioned. Anthero de Quental, the chict of the Coimbrans, enshrined his metaphysical meo-Buddhinic ideas overshadowed by extreme pescimism, and marted the stages of his mental evolution, in a sequerce of finely-wrousht sonncts. These place him in the sucred circle near to Helse and Leoperdi, and, though atrongly individualistic, It in curious to note in them the influence of Germaniom on the mind of a southerner and a descendant of the Catbolic navigators of the 16th century. Oles medormar, written in youth, show "Santo Anthero," as his frieads calied him, in revolutionary, freothinking and combative mood, and are ondinery enourh, but the prone of his zamay, e.s. Considerations on the Philawophy of Portwgese Lilerary History, has that peculiar refinemens. clearnese and concisenems which stumped the later wosk of this sensitive thinker. A subtle irony pervades the aimas of Joto Ponhe, who linise the Coimbrane with Guarra Juaquadro and arowen the younger poets. Partly philomophical, partly Vorse maturalistic, Junqueiro began with the ironkal composition, A Mark de D. Jodo; in Patris be evaked in a saries of dramatic scenes and lashed with satire the tings of
the Bragasa dynaty, and in Or Simples be interprets in sonorous stansas the life of country-folk by the light of the powerful imagination and pantheistic lendencies. The Claridoder de Sul of Gomes Leal, a militant andi-Christian, at tima recall Baudelaire, and flesbes of eenius rup through datiCkristo, which is alive with the instinct of revolt. The Sp of the invalidish Antonio Nobre is intensely Porturuce in subjects, atmoaphere and rhythmic sweetnem, and had a deap infuence. Cesario Verde sought to interpret uaiveral mature and human sorrow, and the Parnacaian Concalves Crespo may be termed a doeper, ricber Coppte. His Minioturas and Necaurnos have been re-edited by his vidow, D. Maris Amalia Vaz de Carvalho, a highly gifted critic and ceayist whove personality and cercle call to mind the i8th-century poetess, the Marquers do Aloma. The Freach symbolists lound an enthusiastic adept in Eugenio de Castro. Antonio Feijo and Jost de Soum Monteiro bave written verse remarkable by its form, while perhaps the moet considered of the later poets art Antonio Corrta de Oliveira and Lopes Vicira. Many otber genuine bards might be meationed, because the Portuguese race as bonst of an unceasing flow of lyric poetry.

Carrett took in hand the reform of the stage, moved by a desire to erile the traniation on which the playbouser bad loes subsisted. He chome his subjects from the national history, and began with the Amo ds Gii Vicenta, in Tre Orem which be reauscitated the founder of the theatre, and followed this up with other prowe plays, among which the $A 1 / f a g m$ do Samaram takes the palm; fimally he crowned his labouss by Frai luis da Somsa, a tragedy of fatality and patbot and one of the really notable pieces of the century. The historical bead thus given to the drama was continued by the versatile Mendes Leal, by Comes de Amorim and by Pinheiro Chagas, who all however succumbed more or less to the atmomphere and machinery of ultra-Romanticism, while the plays of Antonio Enoses deal with questions of the day in a spirit of combative liberalism. In the social drama, Ernesto Biester, and in comedy Fernando Caldeirs, also no mean lyric poet, are two of the principal aames, and the hatter's pieces, $A$ Manailue do Rendo and $A$ Madrugoda, bave a delicacy and vivacity which justifies their success. The comedies of Gervasio Lobato are marted by an easy dialoget and a spartling wit, and some of the moat popular of then were writtea in colleboration with D. Joso de Camara, the leading dramatist of the day, one of whose pieces, Os Valhos, has beek tramiated and staged abroed. To Henrique Lopes de Meodonga, scholar, critic and poet, we owe some strong historical plays as well as the pioce 21 Palonse, written with Lobata, which made bif hit. The playwrights also include Julio Dantas, and Dr Marcellino Menquita, author of Laocor Trllas and other historical dramas, as well as of a powerful pieces Der supreme.

Herculano led the way in the historical romance by his Lamder e merrothacs. and $O$ Mowosticon, two somewhat laboured paoductions, whose progenitor was Walter Scott; they still find readers for their Impeccable style. Their The Mowa mose popular succeseors have been $A$ Mocidade de D. Jate F. and i milimes corride de couras neces em Salsalerre by Rebollo
 Corvo, the firse and the last superior books. The nored ahares with poetry the prodominant place in the modern It erature of Portugal, and Camillo Cestello Branco (q.v.), Gomes Coelbo and Eca de Queiros are names which would stand very high in asy country. The first, a wonderful impressionist though not perhape a great novelist, describes to perfection the dotrestic sod social life of Portugal in the early part of the 2 ohe ceatury. His remartabie works include Anor de Perdigeo, Amor do Saacfo. Retrato do Ricardina, and the series entitled Nowila io Minho; moreover sonce of his ensays in history and literary criticism, such as Boltemia do Espirilo, rank only vert to hie romances. Gomes Coelbo, better knowa as Julio Diais, necseds hin experiences of Endish eociety in Oporto in 4 Fanthe inglese, and for his roxnutic idealism the has been duhbent British; Portuguese critics have accused him of bentation Dtchent

Eis stories, particularly As Pupillos do Swr. Reilor, depict country life and scenery with loving sympathy, and hold the reader by the charm of the characters, but Diniz is a rather subjective monotonous writer who lacks the power to analyse, and he is no psychologist. Ega de Queiroz (q.v.) founded the Naturalist school in Portugal by a powerful book written in 1875, hut ouly published in $\mathbf{8 8 7 5}$, under the title The Crime of Pother Amoro; and two of his great romances, Cousin Basib and Os Maias, were written during his occupancy of consular posts in England. The Relic conveys the impresaions of a journey in Palestine and in parts suggests his indebtedness to Flaubert, but its mysticism is entirely new and individual; -hile the versatility of his talent further appears in The Correspondence of Frodique Memdes, where ecute observation is combined with brilliant satire or rich humour. The later portion of The City and the Mountains, for the truth and beauty of its descriptive passages, is highly praised, and many pages are already quoted as classic examples of Portuguese prose. Among other novelists are Oliveira Marrecm, Pinheiro Chagas, Arnaldo Cama, Luis de Magalhies and Teixeira de Queiroz, the last of whom is almost as distinctly national a writer as Castello Branco himself.

Years of persevering toil in archives and editions of old chronicles prepared Herculano for his magaum opus, the Historia de Porlugal. The. Historia de Origem e Estabelecimento do Inquisigdo am Porlugal followed and confirmed the positton of its author as the leading modern historian of the Peninsula, and be further initiated and edited the important series Portugaliae Monumenta historica. The Visconde de Santartm, and Judice Biker in geography and diplomatics, produced standard works; Luz Soriano compiled painstaking histories of the reign of King Joseph and of the Pcainsular War; Silvestre Ribeiro printed a learned account of the scientific, literary and artistic establishments of Portugal, and Lieut.-Colonel Christovam Ayres was the author of a history of the Portuguese army. Rebello da Silva and the voluminous and brilliant publicists, Latino Coelho and Pinheiro Chagas, wrote at second hand and rank higher as stylists than as historiansp Gama Barros and Costa Lobo followed closcly in the footstepa of Herculano, the first by a Historia da Administracdo pyblica cm Portugal nos Seculos XII. a XV., positively packed with learning, the second by a Historia da Socidode em Portugel no Seculo XV. Though he had no time for original research, Oliveira Martins (q.0.) possessed psychological imagination, a rare capacity for general ideas and the gift of picturesque narration; and in his philocophic Historic de Portugal, his scasational Portugal condemporameo, Os Filhos de D. Jodo and Vide de Nun' Alvares, he painted an admirable serics of portraits and, following his master Michelet, made the past live again. Furthermore the interesting volumes of his Bibliothece das Scirncias Sociacs show extensive knowledge. freshness of views and critical independence and they have greally contributed to the education of bis countrymen.

Ramalho Ortigåo, the art critic, will be remerabered principally for the Forpas, a series of satirical and humorous sketches of Portuguese society which he wrote in collaboratior with Queiroz. Julio Cesar Machado and Fialho de Almeida made their mark by many humorous publications, and, in the domain of pure litersry crillcism, mention must be made of Antonio Pedro Lopes de Mendonga, Rebello da Silya, Dr Joaquim de Vasconcellos, Mme Michaclis de Vasconceilos, Silva Pinto, the favourite disciple of Castello Branco, and of Luciano Cordetro, lounder of the Lisbon Geographical Society, whose able monograph, Soror Marianne, vindicated the authenticity of the Lellers of a Porluguese Nam and showed Marianna Acoforado to be their authoresa Excellent critical work.was also done by Moniz Barreto, whowe eady deach was a serious loss to letters.

In scientific literature hardly a single department lacks a name of repute even outside Portugal. The press has accompanied the general progrese, and ever siace Herculano founded and تrrote in the Panoroma, she leading writers have almose without
exception made both name and livelihood by writing for the papers, but as pure journalists none has excelled Antonio Rodriguez Sampaio, Antonio Augusto Teixcira de Vasconcellos and Emygdio Naverro.

The leading Portuguese orators of the 19 th century, with the exception of Malhio, were not churchmen, ns in the past, hut politicians. The early days of parliamentary rule produced Manoel Fernandes Thomas and Manoel Oratory. Borges Carnciro, but the most brilliant period was that of the first twenty-five years of constitutional government after 1834, and the historic names are those of Garrett, Manoel da Silva Passos, and the great tribune and apostle of liberty, José Estevto Coelho de Magalhses. The ill-fated Vieira de Castro excited the greatest admiration by his impassioned speeches in the Chamber of Deputies during the 'sirties; the nearest modern counterpart to these distinguished men is the orator Antonio Candido Ribeiro da Costa.
Breliogka pry.-The comer-atones are the Bibliotheca Lusitama of Barbosa Machado and the Diccionaric bibliographico portigme. by Innocencio da Silva, with Brito Aranha's supplement ; white the Bibliotheca Hispame Nova of Nicolao Antonio (1783-1788) may aliso be referred to. Subsidiary to these are the Monual bibliographico portmgues of Dr Pinto de Mattos, the admirable Catalogo razonodo de los Aulores portugueses que escribieron en Castellano. compiled by Garcia Peres (1890), and such publications as Figaniere's Catalogo dos Monuscriplos portugnezes no Mfuseu Brilonnico (1853). Thic only full general history of the literature comes from the prolific pen of Dr Theophilo Braga (second and revised edition in 32 vols.). The volumes positively bulpe with information and contain much acute criticism, but their value is diminished by frequent and needless digressions and by the fantastic theorizings of their author, a militant Positivist. Of one-volume books on the same subject. Dr Braga's Curso da Historia da Lilkeralwra portugueza and his Throrio da Historia da Lilleratura portuguesa (3nd ed., 1881) may Le recommended, though the plainer Hastoric da Lilleratura porta8neza, by Dr Mendes dos Remedios (3rd ed., 1908) has the considerable advantage for forcign students of including a large number of selected passages from the authors named. See also the Chiestomalkia archacia of 1. J. Nunes (1go5). Among foreign studies the palm must be given to the "Geschichee der portugiesischen Litteratur " by the eminent scholar, Mme Michailis de Vasconcellos, in the Grundriss der rom. Phalologic of Gröber (1893-1894). Among general critical studies are Costa e Silva's Enscio biographico-critico and the masterly work of Menendez y Pelayo, Historia de las ideas aslaticas en Espanta.
Coming to special periods, the student may consult, for the cancioncirics, hme Mi.hadic the Vasraniellas, op, at. and her gras Liedentinck der Konigs Donis nom Portugal (1894). Lopes de Mendongs treats of the pierature of the 16 th and 17 th centuries in articles in the Annoes das sciencias eletras; and the Memorias de litlerature pertuguera printed by the Lisbon Academy of Sciences ( $1792-1814$ ) contain cesays on the drama and the Arcadia, but the igh century has naturally received most attention. For that period, see Lopes de Mendonga. Memairas da Lideratura contemporamea (1855): Romero Oriiz, La Likeraluna portmguesa en ed siglo $X I X$. ( 1869 ), containing much undigested information; and Maxime Formont. Le Monacment potsique contemporain en Portugal, an able sketch: but the soundest review is due to Moniz Barreto, whose - Litteratura portugueza contemporanea " came out in the Recista de Portmaf for July is89. Seudents of the modern novel in Portugal should refer to the escays of J. Percira de Sampaio ("Bruno") A Geracio Nowa (1806).
Portugal atill lacks a collection equivalent to Rivadeneyra's Didioleca de ausores espaffoles, contenting itself with the Parmasso lavilane ( 6 vols., 1826) and a Corpus illustrimm poelarum Invilamorncw qui latine scripserumt ( $1749-1748$ ), and though much has been accomplisbed to make the classics more available, even yet no correct, not to say critical, texts of many notable writers exist. The Conciomciro de Ajude by Mre Vasconcellos, is the perfection of editing, and shere are diplomatic editions of other cancionciros. e.p. Il Canbowiers portoghese della Bibliotheca Vasicana. by E. Monaci (1875), of which Dr Braga hurriedly prepored a critical edi. tion: $I$ Cansoniere portoz hese Colocci-Braxcuti by E. Molteni (1880), and the Concionciro Geral (1846). The Romanceiro portuguex of V. E. Hardung is incomplete.
(E. Pa.)
portuouese rast afbich, or Mozanbique. This Portuguese posseasion, bounded E. by the Indian Ocean, N. by German East Africa, W. by the Nyasaland Protectorate, Rhodesia and the Transvaal, S. by Tongaland (Netal), has an arca of $293,500 \mathrm{mq} . \mathrm{m}$. It is divided in two by the river Zambezi. The northern portion, between the ocean and Lake Nyasa and the Shirt river, is a compact block of territory, squarish in
shape, being about 400 m . long by 360 m . broad. South of the Zambexi the province consists of a strip of land along the coast varying from 50 to 200 m . in depth. Along the Zanbexi itself Portuguese territory extends west as far as the Loangwa confluence, some 600 mm by river.

Physical Featuras.-The coast-line extends from $26^{\circ} 52^{\prime}$ S. to $10^{\circ}$ $40^{\circ} \mathrm{S}$., and from wouth to north makes a double curve with a seneral trend outward, ies to the enst. It has a length of 430 mm . Some 40 m . north of the Natal (Tongoland) froatier is the deep indentation of Delagoa Bay (q.v.). The land then turns outward to Cape Corrientes, a littie north of which is Inhambane Bay. Bending west ward again and passing several small itands, of which the chief is Bexaruto, Sofala Bay is reached. Northward the Zambexi with a wide delta pours its waters into the occan. From this point onward the coast is studded with small islands, mainly of coral formation. On one of these islands is Mozambique, and immediately north of that purt is Conducia Bay. Somewhat larther north are two large baysFernao Veloeo and Memba. There is a great difference in the character of the coast north and south of Mozambique. To the north the coast is much indented, abounds in rocky headlands and rugged cliffs while, sce already stated, there is an almont continucos fringe of islande. South of Mozambique the const-line io low, sandy and lined with mangrove awampa. Harbours are few and poor. The difference in character of these $t$ wo regions asises from the fact that in the northern half the cocan current which flows south between Madagascar and the mainland is clove to the coast, and scoure out all the softer material, while at the same time the coral animakulea are building in deep waters. But south of Mosambique the ocean current forsakes the coast, allowing the accumulation of sand and alluvial matter. North of Fernao Veloso and Memba the largest bays are Pemban (where there is commodious anchorage for heavy draught veseels), Montepuesi and Tuaghi, the last named having lor its northern arm Cape Delgado, the limit of Portuguese territory.

Orographically the backbone of the province is tbe mountain chain which forms the eastern escarpment of the continental plateau. It does not present a uniformly abrupt descent to the plains, but in places-as in the lower Zamberi district-slopes gradualiy to the coast. The Lebombo Mountains, behind Delago Bay, nowhere excerd 2070 ft . in height; the Manica plateau, farther north. is higher. Mt Doe rises to $7^{875} \mathrm{ft}$. and Mt Pange to 7610 ft . The Gorongoza massil with Mt Mirenga ( 6350 ft.), Enhatete ( 6050 ft .) and Gog gogo ( 5900 ft .) lies north-east of the Manica plateau. and is, like it, of granitic formation. Gorongoza, rising isolated with precipitous outer slopes, has beea likened in its aspect to a frowning citadel. The chiel mountain range, however, lies north of the Zambezi, and east of Lake Chilwa, namely, the Namuli Mountains, in which Namuli Peak rises to 8860 rL, and Molisani, Mruli and Mresi attain altitudes of 6500 to 8000 ft . These mouncains are covered with masnificent forems. Farther narth the river besins are divided by well-marked rangen with heighis of 3000 ft . and over. Near the south-east shore of Nyase there is a high range ( 5000 to 6000 ( t .) with an a hrupt dencent to the lake--some 3000 f. in six miles. The couatry between Nyasa and Ibo is remarkable for the number of fantastically shaped granite peaks which rise from the plateau. The plateau lands west of the excarpment are of moderate elevation-perhape averaging 2000 to 2500 ft . It is, however, only along the Zambezi and norsh of that siver that Portuguesc terricory reaches to the continental plateau.

Besides the Zambezi (g.0.) the most considerable river in Portu. guese East Africa is the Limpopo (q.v.) which enters the Indian Ocean about too m. north of Delagoa Bay. The Komati (q.e.t. Sabi, Busi and Pungwe south of the Zambezi; the Lukugu, Lurio, Montepues (Mtepweai) and Msalu, with the Rovuma (q.t.) and its affluent the Lujenda, to the north of it, are the other nivers of the province with considerable drainage arcas. The Sabi rises in Mashonaland at an altitude of over 3000 ft., and after flowing south for over 200 m . turns east and piercen the mountains some 170 m . from the coast, being joined near the Anglo-Portuguese frontier by the Lundi. Cataracts entirely prevent navigation abuve this point. Below the Lundi confluence the bed of the Sabi becomes considerably broader, varying from half a mile to two miles. In the rainy season the Sabi is a large stream and even in the "dries" it can be navigated from its mouth by shallow draught steamers for over 150 m . Its general direction through Portuguese territory is east by north. At its mouth it forms a delta 60 m . in extent. The Busi ( 220 m .) and Pungwe ( 180 m. ) are streams north of and similar in character to the Sabi. They both rise in the Manica plateau and enter the occan in Pungwe Bay, their mouths but a mile or two apart. The lower reaches of both streams are navigable. the Busi for 25 m ., the Pungwe for about 100 m . At the mouth of the Pungwe is the port of Beira. Of the north. Za mberi streams the Lukugu. rising in the hills south-east of Lake Chil wa, fown south and enters the orean not far north of Quilimane. The Lurio, rising in the Namuli Mountains, flows north-east. having a course of some 200 m . The Montepuesi and the Msalu drain the country between the Lurio and Rovuma basins. Their banksare in general well defined and the wet meason rise seems fairly constant.

Geology-The central plateau conists of gaciomes, gramites and schists of the usual East African type which In part or in whole are to be referred to the Archaean system. The next oldere sockes belors to the Karroo period. Their priucipal occerremoe is is che Zamina basin, where at Tete they contain workable mans of cone. and bave yielded pla nt remains indicating a Lower Karroo or Upper Carbonilerous age. Sandstones and shales, possibly of LPper Karruo age form a narrow belt at the edge of the foot-platesu. Lppes Cretaceovs rocke crop out from beneath the supericial deposits alons the coane belt between Delagoa. Bay and Mozambique. The Commaniaa period is represented in Conducia by the beds with Pasosia and Acanthoceras, and in Sofala and Busi by the beds with Alecfryozez nngulata and Exogyra columba. The bighest Cretaceous serata occur in Coaducia, where they contain the huge amanoaike parity discus conduciensis. The Eocene formation is mell represented is Gazaland by the nummulitic limestones whicb bave bern found to extend for a considerable distance inland. Basalis occur at several localities in the Zambezi basin. On the Manks of Moune Milanie there are two volcanic cones which would appear to be of cornparz** tively recent date; but the most interesting ignous rocks are the rhyolitic lavas of the Lebombo range.

Climate.-The climate is unhealitioy on the coant and along the banks of the Za mberi, where malaria is endemic. With nooderace care, however, Europeans are able to enjoy tolerably good health On the uplands and the plateaus the climate io temperate and healthy. At Tete, on the lower Zambezi, the annual mean temperature is $77.9^{\circ}$ F., the hottest month being November. $81.3^{\circ}$. and the coldest July, $72 \cdot 5^{\circ}$. At Quilimane, on the coust, the meas temperature in $85.1^{\circ}$, maximum $106.7^{\circ}$ and minimum $49.1^{\circ}$. The cool seavon is from April to August. The rainy seaton lants Ircma December to March, and the dry season from May to the end of September. November is a month of light rins. During the mopsoons the districts bordering the Mozambique Chanmel enjoy a cairly even mean tergperature of $76.1^{\circ}$, maximum mease $88.7^{\circ}$. and minimum mean $65.3^{\circ}$.

Fayna.-The fauna is rich, game in immense variety being plentifut in most districts. The carnivora include the lion, benfi of the yellow and black-maned varieties, leopard, apotted hyens, jackal, erval, civet cat, genet, hunting dog (Lyrean puther) in the Mozambique district, mongoose and spothed otter, the lax-aamed rare. Of ungulata the elophant is plenifful, though large luckers are not often shot. The black rhinoceros is also common, and muth of the Zamberi are a few specimens of white rhinorroos (R. summ) The rivers and marshes are the home of numeroiss hippopotana which have, however, deserted the lower Zambexi. The warl-ber and the smaller red hog are common. A species of arberd is plenidu?, and herds of buffalo (Bos caffer) are numerous in the plalny and to open woods. OI antelopes the finest are the cland and salie a melope The kudu je rare Waterbuck, hartebecsle (Bubc/us lichtraltense). brindied gru and wesebe (south of the Zambesi, replaced morth oi that river by the lechwe and puku), reedbuck, bushbuck, smpah duiker, klipspringer and oribi are all common. The sirme is not found within the province. Of edentata the scaly ans-eater and porcopine are numeross. Among rodentia hares and rabtats art abundant. There are reveral kinds of monke's and beturmida but the anthropoids are absent. Crocndiles, lizards, chameleora land and river tortoises are all very numcrous, as are pythoms (some 18 ft. long). cobras, puff-adders and vipers. Centipedes ana ecorpions and insects are inoumerable. Among insects mosquitoa, locusts, the tsetse fly, the hippo-fiy, cockroaches, phyllowera. ter. mites, soldier ants and lying ants are common plagues As has baee indicated, the Zambezi forms a dividing line nur crussed by certain animals, so that the fauna north of that river presemers some marked conirasts with that to the south.
Bird-life is abundant. Among the larger birds llamingoes are esperially common in the Mozambique district. Crancs, herony. storks, pelicans and ibises are numerous, including the besurifui crested crane and the saddic-billed stork (Myouria sporgolenul), the last-asmed coraparatively rarc. The engle, vulture, kite, buzzard and crow are well represented, though the cressed eagle is not found. Of game birds the guinea fowi. partridge. bustard, quail. wild goose, teal, widgcon, mallard and other kinds of duct are all common. Other birds numeroubly repreented are parmus (chicfly a smallish green bird-the grey parrot ts mot loumd). menera hornbils, buntings. finches, doves, a variety of cickow, wnall wag. tails, a starling with a beautiful burnished bronzegreen plamage. spur-winged plovers, stilt birds, ruffs and king fishers.
Flora.-The flora is varied and abundant, thongh the cussom of the natives to burn the grass during the dry secison gives to large areas for pearly half the year a blackened, dewiste appraraze. Six varicties of palms are found-the coco-nut, malthis, withl date. borassus for fan palm), hyphacne and Phoenix ppinasa. The emesnut is common in the roast regions and often attains ice ft. ithe deve palm, found mostly in maraty ground and by the banks of wonal rivers, is seldom more than 20 fi . in height. of the many timber trees a kind of cedar is found in the lower loreass; irtonwood and ebony are common. and other trecs resemble suin and nawwoud The Khaga seneqoicnsis, a very large ?ree found in ravines and by river banks, affords durable and easily-worthed timber: Itwose ave
varieciee of vicer and dif ficm motebly the greanore, which in edible fruit Emelieat handmood is obruived lrom a of grewia. Orber characteridic trees are the mangrove the yer abore), mindalwood, gum copal, beobab and $x$. anad in the lower plaill. dracmenas (dragon trees). abre euphortion, and many apcies of creepert and flowering

The thorny smilax and many other prickly creepers and - are abundant. Acacias are numerous, including the gumug variety. While handolphia rubber vines grow frety in the 2. Aroong plants of economic value the coffec, cotton, , and tobeccco planto are found, as well as the castor oil and other scous plante. Banarah mangoos and pineapples grow in profucion. Amoag fowern crinum ifiben, lofus, geatians, oti. Whelias. violets (cocntlesss), red and yellow immortelles ined to the higher elevatione) and yellow and bue amomume common. Of grases tbe bamboo is common. Plresmites nunis, epear sram with its waving, monvy plumes, growi 12 to $A$ and is abundant along the river banks and along the edgen of narshea. (For che flora of the Nyase region sec Butish Centan aca.)
nhabitants.-Portugucse Eent Airica is spancely inhabited, eatimated population ( 1009 ) being $3.129,000 ; 20 \%$ the inhebitunts belong to various Banta tribes, from whose iks most of the matives employed in the Truasvasl gold necs are recruited. The mool Important in the northerm half the province are the Yace (p.a.) and the Ma Kua (Makwa). re Makwn, mot withatunding the presence of Arabe, Banyans Linduay) and Batias in all the const districts, have proserved a recuarkable degree thets purity of rach, allihough their aguage has undergono considerable change (see Bantu anourazs). Moal of the country betwien the Rovima and ve Zamberi is populated by branchee of this race, governed $y$ numerous petty chiols. The Makwa are divided into four unilice or groupe-ibe Low Makwh, the Lomwe or Upper Ialwon, the Maun and the Nedo. Yao poucios the country et ween the Manhen river and Nyim. The dominsat race be.reon the Zambeai and the Maxoe are the Tavala, ocher tribes ithe mane regioa being the Maravi, Senga, Murimbe and luruzara. They are malinly of Zalu orivia. Beaween the Zarnbeai ad the Punswe are the Beruc, Batoka, the. In the district coit of the Prugwe tive, known as Oamalund, the rultng tribes noof Zulu orifia, all ocher tribes of diflerent stoct being known $s$ Toages. For the most part these Tonges reamble the masator Thes are of penceful dimposition. They occupy memeolves with ssock-ristag and egricultuse. The white ahebtianats numbered about go00 ha scop. They are ctilety portuguen and Britich and amarty a hald live it Lourrapo Mareien There ave many Portuguces hall-cinces.
Civif Tamoro-The chles towns are Lowreope Manquat, Moumbicique, Quilimane, Inhrembende, Beifan, Chinde and Sofale, al meparitely soliced. The other European ettlementa are Chingrane (wee Sorata), Angure and lbo en the coast, and sema, Tete and Zumbo on the Zumbeed. Alagaza bee midway betwern Quilimane and Momambique, dates from the 37 h century, and in a matil ad litle frequented port. Ibo, tounded by the Portugreese at the beganime of the ryth century, is baif on an
 amm of Montepued Bay, and 180 m . sorth of Moessumbique., 3 bo Whad is coe of a group known as the Qwerimbe archlpelaso. The herbour $\&$ sbatesed but shallow. The town attesined ccoastorible dimensions in the 1 yith contury and was undo the Mesdquartus of the Capo Drigido diatrict in the isebe ceotbury. Tin mon promiseat brivitinge ere two forters are diacised. The
 an imeripion ower the gateme, fan zyor. The Zembead sowna (Stema, Tete and Zambo) mark the limites of permarution made by ibe Portursese inland. Comparntively truportant phecoe in the inth and early part of the reth centurien, whe the dective of Portuguse power they fore fato a rutnows condition. The opeame up of Rhodedit and British Ceotral Aftice in the has quarter of the tgeh century gave them reswed uifa Sena, sone iso in by iver from Chinde, is buite at the foot of a Wlll on the roulthera side of the Zamberi, from which in th mor diverat, cm , thoush in the middle of the 16th ecturty the tive formod by it. Seom posmespes an stech-century fort, a
modern government house and a church dedicated to St Marcal.

Tetc, founded about the same time as Sene, is also on the south bank of the Zamberi. It is about 140 m . by the river above Sena. Since $\mathbf{8} 894$ there has been a regular service of steamers between Tete and Chinde. Of the ancient town little remains save the strongly-built fort and the church. The new town dates from about 1860, when there was a revival of the trade in gold dust and ivory. This trade, bowever, became practically extinct by 1003; the gold dust traffic through exbaustion of supplies, and the ivory trade through diversion to other routes. A transit trade to British poesessions north and south of Tete has been developed, and in 1906 some gold mines in the neighbourhood began crushing ore. Zumbo is picturesquely situated just below the Loangwe confluence and commands large stretches of navigable water on the Loangwe and middle Zambexi. The $17^{\text {th-century }}$ town was deserted in consequence of the hostility of the natives. In 1859 David Livingstone found on its site nothing but the ruins of a few bouses. Since then a new settlement has boen made, and Zumbo has acquired some transit irade with Rhodesia.

On the line of railway from Beira to Rhodesia the most important town is Massi Kessi (Portuguese Maçequece) in the centre of the Manica goldfields. It lies 2500 ft . above the sea, 194 m. sorth-west of Beira by rail, and is close to the British Irontier. Along the railway from Lourenco Marques to the Transvalal frontict are stations marking the position of small settlements. The last Portuguese station is named Ressano Garcia; the first Transvaal station Komati Poort.

Commanicasions. - The Zamberi is navigable by light draught steamers throughout ito course in Portuguese territory with one break at the Kebrassa Rapids- 400 m . fr 3 m its mouth. By means of the Shire affluent of the Zambezi there is direct steamer and railway connexion with British Central Africa. The navigability of the other rivers of the province has been indicated. From Lourenso Marques railways run to Swaziland and the Transval. and from Beira there is a railway to Rhodesla. These lines, built to foster trade with countrics beyond Portuguese territory, link the ports named to the British railway rystems in South and Central Alrica. The route lor a railway to connect Bcira with Sena was surveyed in 1906-1907, a route from Quilimane to the Zambezi being also surveyed. A light railway ( 50 m . long) goes inland from Matamba, on Inharnbane Bay, erving northern Gazaland. Native caravan routes traverne every part of the country, but these are mere tracks, and in general communication is difficult and slow.
Lourrnco Marques, Beira, Moxambique and other ports are in relegraphic communication with Europe via South Africa and Zanxibar, and a cable connect: Morambique with Madagascar. Inland telegraph fines connect the ports with the adjacent British ponsessions. Britich German and Portuguese teamship lines matntain regular communication between Courenpo Marques and other ports and Europe and India. In 1908 some 1700 vessels of $3 \times 40,000$ tons visited the ports of the province.
Agricullure and Other Industries.-The country from the Rovuma to the Zambexi is of great lertility, the richest porion being that between Angoxa and Quillmane. In-the basin of the Zambezi the eoil is fertiluzed by the inundations of the river. The low coast mad of the Case codentry is almost equally fruitful. A great part of the country is suitable for the prowth of the sugar-cane, rice, ground-nuta, coffee aod tobacto. The two last named plants, as aho cotton, varilla, tea and cloves, are not a success in the Quiliensme ropioa, whase cocomuts and ground-uuts are the chie! crops. Rubler yince are lartely grown in the Moparabigue district and the Moxambique Company has large plantations of coffee and sugar. There are numerous sugar factories and rice plantations in the Zamberi diberict. The ratives devote their attention to the raising of oleminous cropes and of mmise, carava, beanes, de. Wheat and other coventer are prosim in the velley of the Zambexi. Large herde of cattle are raisod. The syatem prevails in many districte of dividing the land into prasos (large aqricultural extates) in which the natives cultivate variovs crops for the benefit of the Eusopean leameholder. Who is also rax-collectoe for his dincrict and can clamm the tax cither is labour or produce.
Fish are pleptifen along the comet, and pearls are obtained of the Razaruta Iskes Turtles are caught in the Querimba archipelago. Spirita, sugar, fibres and pottery are practically the oniy commodities manulactured. The funting of game for ivory and skina affords employment to large mumbers of people.

Kineral Resourcas.-There are imnsense deposite of coal in the neiphbourhood of Tete and near Delagoa Bay, and adjoining the coalfields lronatone of the bext quality is plentiful. Malachite and copper ase lound ln the interior, north-wen of Mosambique. The
whole of the region north of Delagoa Bay to the Zambezi and inland to and beyond the Portuguese frontier is auriferous, and ancieวt goh workings abound. Many writers have sought to identify this regiona with the land of Ophir. In Manica several gold mines are worked. In 1906-1907 a rich formation similar to the American "placer" deposits was discovered in the Manica goldficlds. Gold mines are also worked at Missile and Chifumbart, to the north of Tete. The Missale mines are just soush of the frontier of British Central Alrica. Petroleum is found near I nhambane, as is also a curious elasticlike substance named inhangellite, resembling bitumen, chiefy derived from masses of a gelatinous alga (see Kew Bulletin, No. So 1907)

Commerce.-The chiel exports are rubber, sugar, coal (from the Transvaal), beeswax, coco-nuts, copra and mangrove bark, ivory (including hippopotamus teeth and rhinoceros horns), skins anit hides, ground-nuts, and oilseeds, monkey-nut5, mealies, catte (to Madagascar), cotton, tobacco, gold and other minerals. The prisicipal imports for consumption in the province are cotton goott is hardware and foodstuffs. The "Kaffir" trade is largely in cheap wines of a highly delererious character, blankets, hats and show-, brass wire and Venctian beads. Immense quantities of cheap wire are bought by the natives. There is at Lourenço Marques and at Beira a large transis trade to and from the Transvaal and Rhodesia respectively. The average annual value of the external trade of the province for the Give years $1901-1905$ was about $\{5.500,000$. In 1909 the total trade of the province-including re-exports and goods in transit-exceeded $10,000,000$. Fully $50 \%$ of this trade was in transit to or from the Transval. (Sce lurther Lourenco Marques; Beska, \&c.) The trade ot the province is chiefly with Great Britain, India, Germany and Portugal. The retail trade both at the scaports and in the settiementa anland is largely in the hanls of British Indians-Banyans, Battias and Parsees.

On the coast there are several native ports of call, between which and Madagascar a large surreptitious trade in slaves was carried un until 1877. With this isfand, and also with Zanzibar, there is a large gencral coasting trade.

Administration, Revenue, Efc.-Formerly called Mozambique, the province since $189 t$ bears the official titie of State of East Arrica. It is under a governor-general, appointed for three years, and fis administrative purposes is divided into eeveral districts. There is a government council, instituted in $190 \%$ composed partly of officials and partly of elected representatives of the commercial, industrial and agricultural communitics. There is also a provincial council " with the attributions of an administrative and account tribunal." In each district is a subsidians council. The governor-general resides at Lourenço Marques and has under his immedlate dinection the Delagoa Bay district. Gazaland (g.\%.) and the district of Inhambanc are also governed directly by Portuguese officials. The greater part of the country between the Sabi River and the Zamberi, including the Manica and Sofala regions, is administered, under a charter granting sovereign rights lor 50 years from 1898, by the Companhia de Mosambique, which has its headquarters at Beira. The Quilimane, Chinde and Zambezi regions are administered by representatives of the governor-general, with headquarters at Mozambique. The Zambezi Company has lare trading concessions over this district. North of the Quilimaie district the coast region and adjacent islands go under the name . If Angoxa. The territory between the Lurio and Rovuma rivers and Lake Nyasa is governed by the Companhia do Nyasa under a roy it charter. Revenue is obtained largely from customs and a hut tax on natives. The annual revenue of the province is abiut ( $1,000,000$. A military force, about 4000 strong, is maintain I, including 1200 to 1400 Europeans, Education is chielly in ile hands of Romin Catholic missionaries.

History,-It is uncertein at what period the east coast if Africa south of Somaliland was first visited by the maritine races of the east. There is, however, no reason to doubt thit by the soth century A.D. the Azabs had occupied the scaboald as far south as Solala, and that they carried on an active trate between East Alrica and Arabia, the Persian Gulf and Indil The Arabs built fine towns and exercised control over the cont peoples, but do not appear to have pushed their conques: far inland. They had extensive commercial dealings, chicly in gold, ivory and slaves, with the Bantu potentates who ruld over the middle Zambezi valley and the country now known as Mashonaland. Until the close of the 15 th century the Arab supremacy was unchallenged. But in 1498 Vasco da Gacia entered the mouth of a river which he called Rio dos Buis Sinaes (River of Good Tokens), as there he first found himilf in contact with the civilization of the East. This stream wha the Quilimane River, taken by the Portuguese a little Later : be the main mouth of the Zambezi. From this river da Gar:a continued his voyage, putting in at Mozambique and Mombia on his way to India. Hostilities between the Arabs and Porll-
guese broke out almost immediately; da Gams, indsed, in ta first voyage had some trouble with the sultan of Mosambique In 1 goa da Gama paid a visit to Sofala to make inquiries concerning the trade in gold carried on at that place, and the reports as to its wealth which reached Portugal led to the despatch in 1505 of a fleet of six ships under Pedro da Nhaya with instructions to establish Portuguese influeact at Sofala. D2 Nhaya was allowed to build a fort close to the Arab town. The fort, built in three months, was shortly afterwards attacked by a band of Bantus, who acted on the instigation of the Arabs The attackers were driven off and the Arabs forced to acknowledge Portuguese rule. In 1509 a caplain of Sofala and a factor. or chicf trader, were sent out, and from this time the trade of the port fell to the Portuguese. Sofala, however, was not a suitable harbour for the refitting and provisioning of ships on the way to India, and to obtain such a port Morambique was seized and fortified in 1507. By 1510 the Portuguese were masters of all the former Arabsultanates on the East Alrican const. The northern half of this region, from Kilwa to Mukdichu, has passed out of their possession; here it is only neceseary to outline the bistory of the country still under the Portugueve Crown.

For forty years Sofala was their only station south of the Zambezi. Thence they traded with the monomolapa or chicf of the "Mocarange" (i.c. the Makilanga or Karanga) in whoose territory were the mines whence the gold exported from Sofalia was obtained. At that time this chiel was a powerful poteseate exercising authority over a wide area (see Monoworara). The efforts made by the Portuguese from Sofala to reach him were unsuccesaful. It was probably the desire to penctrate to the "land of gold" by an easier route that led, in 8544 , to the establishment of a station on the River of Good Tokens, a station from which grew the town of Quilimane. About the same time the Portuguese penetrated inland aloag the Zambexi, known then as the River of Sena, and founded the trating ports of Sena and Tete, or, perhaps, annexed alroady existins Arab towns of those names. It was at this period also that Lourenco Marques and a companion, sent out by the caprelin of Mozsmbiquc, entered Delagoe Bay and opened up unde with the natives. This was the most soustherly point occapied by the Portuguese. For three centuries howevar the fine birbour was little used, and its ultimate development was dee to the discovery of another "land of gold"-the Witwaters rand-beyond Portuguese territory. In the $\mathbf{z 6 h}$ century the Portuguese turned their energies towards the 2ambeni valley. In 1569 their East African dominions, hitherto dapendent on the viceroyalty of India, were made a eeparate government with headquarters at Morambique.

Francisco Barreto, a former viceroy of India, appointed governor of the newly formed province, was instructed by Kise Sebastian to conquer the country of the gold minea. The rocute via the Zambeai, and not that by Solain, was chooen by Bar-reto-in opposition to the desires of his council, but in accord with the advice of a Dominican friar anmed Do Monclases This advice proved fatal owing to the deadly cllmeste of the Zamberi valley. Burreto's expedition, including over 1000 Eurcpeans, started in November 1569 , and from Sena marcived south, an arrangement having been come to with the mosomotapa by which the Portuguese were gracten a right of way to the gold mines on condition of their attacking a rebel vasal of that chieftain. Barreto altacked and defented this rebel, bus received no help from the monomotape, and his force wat to greatly weakened by deaths and disease that he was oblisged to return to Sens, wherce he went to Moxamblque to put down disorder among the Portuguese there. He zeturned to Sema in z 570 , only to die a few days after his arrival His buccemor Vasco Fernandes Homem, got together another expedition abd made his way inland from Solala to a reppion where he saw the ground being worked for gold. The comparative pooccoss of the mine filled him, it is stated, with dimppaintment, and he returnod to Solala. Thus these, the more importart eflorst made by the Portagucse to ablain posecsion of the interinc, ended in lailure.

Towards the end of the seh contury the Portursese poits on the Zambet were attacked by hordes of savages known as Murimbs, and Tete and Sens were destroyed. The captaingeneral of Morambique-the province had boen moin attached to the Indian viceroyalty_mas only bble to mate peace on promise mot to interfere with matters which concerned onfy the native tribes. Thereafter the Portuguese often had to defend even the coast towns from attacks by the Bantus. Still they beld one or two pents in the interior besidat thone on the Zambexi. Of these the chicf-appengs to hive been Masaph, on the river Mansowo, ic. Masoe, in whit is now Mashomgland, and sbout $i 50 \mathrm{~m}$. by road from Tete. Near Masape divelt the monomotapa, an insignificant chiefein, the powar of the Matelanga having been broken by revolts of once subject tribes and by dissensions among tho Makalang themselves. In 1629 a treaty was conciuded with a chimant to the chicftainghip who embraced Christinnity. This man, Enown as the Mopomotapa Filippe, deciared hlmself a vasad of Fortugal, and with the help of Dominican friars and number of bulf-breeds established his authority.

The Portuguete, however, failed to make any erective unt of their East African posersions. Among the causes of their non-succest in the years immediately following the period of conquest must be reckoned the "Sixty Years' Captivity" (158016go), when the Spanich and Portugucwe cowns were omited, and the neglect of Africa for the richer posaessions in India and the Far East. A more important and permanent reason for the mon-development of Morembigue peovince was its unbealthy and enerveting climate, which prevented Europeat colomiontion. The fow thousands of Portuguese who went out were chieny officials, and they and the small body of planters led in general a Life of indolicnce and debenchery. Commerce too was hampered and good government rendered imposible through the system of tarming out the administration to offefils who were in return granted monopoly of trade, and even when this systert was abendoned trade was confined to Porturaees aubfects.' But for many years the Jemits and Dominicans were unceasing in their endesvours to win the antive races to Christianity, the friars beins the mont energetic section of the white community. The Grit Jexuit mindonetios beman wort in the province in the neighbourhood of Inhambane it 1560 ; in the same year another Jesutt, Coapalo di Stivetre, made his wity to the timbabwe (chinf kreal) of the monomotapa, by whoee orders he and his converts were strangled (Mareh i6, ig6i). Miosion wort was soon sfterwards begun by the Dominicans and the two orders between then had agents spread over the greater part of the country from Moembique eoathward. They tatned thousnods of at lean nominal converts, satably the heir of one of the monomotapes, who was bapined in 1652 and who, renouscing his heirihip, became vicar of the convent of Sante Bartars in Coa. But during the reth centery the seal of the missionarie dechimed; in 1759 the Jeutts mere expelled, and two years later the Dominicans weresent to Goa. At that time they had been, together with alew white, Coaneae and half-ceste traders, for fully a century prectically the onily represemalives of Portagal in the interior (the town en the Zambezi ercepted). Portugal's infrecuce was contiond to helpines one tribe in its quarrel with another, in return for faveurs received. The Portuguche were quite wable to talve edventage of the ditunion of the matves to establish their own mpremecy. The erhatestion and eafectioneat of Portegal tad, in short, its natural effect in Africe. In the eaty yems of the toth antury the Arabs wrewed from the Fortaguene thetr African ponewions morth of Cape Delgado; the Dutch, Fresch and British had been for some time menticins their inde and posaenions in the woutr. In 1604 , 607 and again in 166 the Durch uneurcessfully atlacked Mozambique, which was also attected by the Arabe in 1670. The merchants of Sofis and Momanique had, since the middle of the 1yth century, found a new source of weath in the expert of laves 10 Brani, a trade dure directly to the eaptoure of the ports of Angole by the Dutch (364o-1648), bete

continued until aeariy the middile of the roth century. Other trade declined steadily, the continull state of wariare amons the tribes of the inland plateaus greatly reducing the production of gold.

In 1752 the govermment of the East African posessions was agin separated from that of Goa, and twenty years later Francisco Jose Maria de Lacerda e Almeida, man of high attinments, made governor of the province at his own request, endeavoured to reform the administration. Lacerds is chiefly remembered for his journey to the beart of Central Africe, where be died in October 1798. Lecerda had conceived the idea of etablishing a chain of Portuguese poats acrons the continent from Mosambique to Angola, and his otatesmantike prescience was shown by his prediction that the seizure of Cape Town by the British would lead to the extension of British rule over Central Africs, thus isolating the Portuguese provinces on the east and weat coasts. After Lacerda's death a state of apathy and decay was again manifiest throughout Portugnese Fast Africa. Darin's the greater part of the igth century the country couth of the Zambeai was devastated by hordes of sevages of Zulu origin (re Gazaravid).

The discoveries of David Livingetone in the Zambea bain in the period $1850-1865$ attracted the attention of the British to ihooe regions and led to the establishment of British settlements the southern end of Lake Nyasa and in the Shirt highlands. These events sroused enviety in Lisbon, which was increased when the British obtained a prepondering influence in Matabele, Mahona and Manica lands-the lands of the earlies monomotapes. With sudden energy the Portaguese engesed in the "scranible for Arica," and though the result was diappointing to the petriotic leeling of the people they secured from their powerful neighbours-Great Britain and Cermany mach better terms than might have been anticipated, beving regird to the extrencely limited area over which they exercised any sort of jurisdiction. The story of the partition is set forth fully in Arman, 85 . Before the "scramble" began, Portural had been fortunate in securing, in 1875 , as the rewalt of arbitration, complete pomestion of the fine harbour of Delngot Bay, the woulhern half of which had been claimed by Great Britain in virtue of acts of anneration in 1823 and later years.

The presare of political events and the commercial activity of her rivals finduced Portugll to take steps to develop the agricultural and mineral resorirces of the territory secured to ber by intermational agreements. Imitating the policy of Great Britain, charters cooveying sovereign powers were granted to the Momanhique Company in 1891 , and to the Nyame Company in I893. Both these compenies, as well as the Zambexi Company (which lacks a charter), undertook to open up the territory committed to their care. In all of them British capital is largely enguged. The total decay of Sofala, the removal of the meat of government from Mozambique to Lourenco Merques, the rise of the last named port and of Beira (both largely dependent on the transit trade with British posseasions), all served to mark the changed condition of affair. An agreement concluded in 2909 between the Transval and Portugal gave Delagoa Bey from 50 to $55 \%$ of the import trade with the Transvaal, the Portuguese agreeins further to facilitate the recruitment of natives in the province for work on the Rand mines. The development, in the early years of the soth century, of rubber, rice, sugar and other plantitions also gave a new impetus to commerce.

Bruloerarat.-E de Vasconceitios As Colowies portwgume, pp. 212-299 (and ed, Lisbon, 1903) and A. Negreiron, La Kosembigue (Paris, 1904). The liet named. comewhat untrust worthy in the historical sketch, in valuable for itt flora sind fanm metions. For the regions south of the Zarmbeni see R. C. F. Maugham, Portmgmese Fadifrice (London, 1g06) and Zamberia (London, 1909): O Territorio df Manica e Syola ... I802-1900 (Lisbon, 1902). a monograph prepared by the Moeambique Company: Commandant Smits, ${ }^{2}$ La Compa nie a charte de Morambique it in Le Monvename pit graphigut of Brumels (Igo6). Por the dituricts morth of the Zambegi

[^9]tee W. B. Worstold, Porlaguese Nyossalalad (London, 1899); Major ]. Stevenson-Hamilton's paper in Geog. Jowrn. (Nov. 1909); V. A. d'Ega, "Esboço geographico-historico dos territorios portugueses entre o Indicoe o Nyassa " in Bol. soc. geo. Lisboa (1901). For geology consult A. A. F. de Andraada, "A Geological Reconnaissance of the Portuquese Territories between Lorenzo Marques and the Zambuzi River," review in Geol. Mog. (1897); R. B. Newton, "Note on the Occurrence of Nummulitic Limestone in South-castern Arrica," Gaol. Mag. (1896): Paul Choflat, Creltacique de conducia, com. d. serice peol. du Popiugel (1903). Ethnology and philology have received considerable attention. See M. M. Feio, Indigenes de Mogambique (Lisbon, 1900): J. V. do Sacramento, "Apontames sobre à lingua macua " in Bol. soc. geo. Lisboa, 22 nd and 23 rd series (1got and 1905); H. A. Junod, Les Chants et les contes des Ba-Ronga re la baie de Delagoa (Lausanne, 1897). For history see C. M C. Theal's Records of Soulk-Eastern Africa (9 vols, London, 1898-:23t), containing texts of original documents and MSS., with translatinas in English; History and Eshnography of South Africa to 1795 (3 volu, Londnn, 1907-1910); and The Portuguese in Sowth Africa (Londrn, 1896) ; Père Courtois, Noles chponologiques sur les ancirnmes missiuns catholiquer au Zumberi (Lisbon, 1889); Joäo dos Santos, Ethiopia ortuld.... (Lisbon, 1609), an account of the travels of one of the early missionaries in Mozambique. A reprint, edited by M. D'Azevendo, was published at Lisbon in 189n. Valuable records of the state of the country in the last half of the igth century are contained in the reports to the foreign office of the British consuls at Mozanbique, notably those of Lieut. H. E. O'Neill, R.N., and Lyons Mcleod. See also O'Neill's The Moambique and Nyassa Shose Trade (London, 1885): McLeod's Teavels in Eastern Africa, with the Narrative of a Residence in Morambique (London, 1860); and Travels... [in] Eastern and Central Africa (London, 1879) from the journals of Captain J.F. Elton (consul at Mozambique), compiled by 1H. B. Cotterill. See further D. and C. Livingstone, Narpatare of in Expedition to the Zumbesi and its Tributaries, \&c. (London. 1dis;), and the works cited under Delagoa Bay and Zimbabwe. Rufoerce may also be made to the bibliography under Brivisn Cts: m Africa.
(F. R. E.)

PORTUGUESE OUIRRA, a Portuguese colony in West Africa, extending along the Guinea coast from Cape Roxo in $12^{\circ} 19^{\prime} \mathrm{N}$. to the Cogon estuary in $10^{\circ} 50^{\prime} \mathrm{N}$. Inland it reaches to $13^{\circ} 40^{\circ}$ W., being enclosed landward by French territory, the Casamance district of Senegal to the N., and French Guinea E. and S. (For map, see Frence Wist Apnca.) The colony bas an area of about 14,000 sq. mo, and a population varioualy estimated at from 200,000 to 800,000 . It consists largely of a low-lying deltaic region, together wich an adjacent archipelago of small islands called the Bissagos.
The coast-line is deeply indented by estuaries into which flow aumerous rivers whose sources are in the elevated region on the castern border of the colony. The largeat estuary, the Geba, recriven the river of tbe same name, the Mancoa, a noxthern affluent, and the Rio Grande or Comba; the last a large stream rising in the highlands of Futa Jallon. North of the Geba cstuary is the Rio Cacheo, while in the south is the Rio Cassini, in reality an arm of the sea. These rivers and eatuarica are connected with one another and with many smaller rivers by a network of lagoons; and the Bismagoe Islands, which lie off the Geba estuary, formed at one time pari of the mainland. The Bissagos, protected seaward by dangerous breakers, consist of over thirty islands, besides many small reels. The largest island, Oranga, is ibe most southerly of the group and some 30 m . Irom the coast. Bulama and Bissao, islands of more importance, lie close to the mainland. The larger rivera can be ascended by vessels of considerable size for distances of 40 to 150 m ., but navigation is rendered difficult by strong currents and the shifting nature of the channels 28 , well as by hidden rocks and the great difiference between high and low water. The climate is unhealthy, with a mean temperature of about $78^{\circ} \mathrm{F}$. The rainfall is heavy, thunderstorms being frequent in the wet scason, which lasts irom May to October.

Flora and Faume.-Large forest regions extend behind the man-grove-lined lagoona. Their characteristic trees are the oil and date palms, the baobab, the shea-butter tree, ehony, mahogany and calabdsh trees, and the acacia. Rubber vines are fairly abundant. Besides the iorests, densest along the river valleys, there are extensive tracts of graseland and park-like country. Fruit trees include the papaw, with fruit the size of ostrich eggs, the guava, custard apple, mango, the banana, the orange and the citron. The tobacco, indigo and cotton plants grow wild, and the coffee plant is a lso found. Ground-nuts and kola nuts are cultivated, and rice and milket are the chief crops grown.

The elephant is found in tbe district between the Geba and Grande rivers, and hippopotamus are numerous. Other animals include the panther, widd boar, various antelopes, baboons, chimponzees and large snakes. Crocodiles and sharks abound in the rivers. Birds include the pelican, heron, marabout, the trumpet bird and innumerabls y. 1 low parrote. Partridges and woodoock are aloo
found. The mille of the termite are a nutable feature in many parts of the country.

Inhabilants. The people of the interior are mostly Mandingo (q.i.) and Fula (q.v.). The coast regions and the islands are inhabited by negro tribes which live side by side without mixing, each meerving their awn customs, dress, language and type. They exhibit great attachment to the soil and are proioundly religious. beipt noted specially for their respect for family life and ancestral worsthig. Neither Christianity nor Mahommedanism has made much headwiy among them. Going from south to north the chief tribes are the Nalu, who dwell by the Cassini and are keen traders and lovers of peace: the Biafare or Biaffade, who occupy the reyion belween the meil and the Rio Grande and jcalously guard their country from strangers; the Bulam (Mankaie), living in the island of Bulama, a ad much given to adorning their bodics by long cuts lormed into patteans; the Balanta, a piratical iolk infabiting the banke of the Geba; the Papet of the island of Bissao, formerly cannibals, an industrious agricultural tribe which furnishes the majority of the educated Aricans exnployed by the Portuguese: the Manjal or Mandiago, and a branch of the Felup peoples, thene lant living netr the Rio Cacheo in savage isolation and much given to waylayios and pillaging strangers. The Manjak inhabit the country lictwcen the Mancoa and the Cacheo, and the neighbouring islands They anc a hospitable and clever people, very adaptable, do not object to leaving their tribal lands, and are said to keep their word. Excellent seamen, good artisans and sharp traders, thry mantais a sort of feudal system. Their houses are aurrounded by walls which are pierced with boopholes and provided with towers at the angies. The rooms are buifi round a courtyard. They examine the entraila of fowl to foretell good oc evil evemte. The burial centen are elaborate. The body is sanoked and, the skin havins bees removed, it is sewn up in a number of pagms (nseive clotha) and placed in a coffin fastened by gilded nails Bright tissues are wrapped round the cofinn, on which are huag little bells of copper and zan brace mirrors. The acaward islands of the Biacsoos are Inhatistad by an independent and warlike tribe of faghers and pitatea called Bidiogos. Their women wear a shoft akirt made of palm leaves
The natives who adopt Portuguese names and who form the bulk of the townsmen In the European mettlements are calped Gurmettes. They fumish the kyies with which the multorities occasionally make war on the native tribes. The chief centres of trade are Bissa, on tbe island of the ame name, which is surrounded by old fortifications; Cacheo, on the Rio Cacheo, also fortified; and Bulama (Boulam) on Bulama Island, the seet of the government. The European poptilation conalest of a few Pertaguese officials, soldiers, traderi and convict, and fen trxders of other nationalities

History-Bulama Island was discovered by Portoynese nevigators in 1446, but was not formally claimed by Portugal until 1752, sbout which time she founded a station at Bissan. while in 1669 a post bad been established on the Rio Grande. In 1870 a claim made by Great Britnin to Bulams and a part of the mainland was displlowed by the arbitrator appointed (President Grant of the U.S.A.). The inland limits of the Portagoene sphere were fixed by a convention conciuded with Frasce in 1886, and the frontier was delimited during 1900-1903. Tbough so long setued in the district-the only part of the Cetinen const west of the Gabun left in her porsemion-Portugal has done litele tomands its development. With a fertile and well-watered soil, exceedingly rich in matural products, there is mot much commerce, and such trade as exines, chiafy in noePortuguese hands, is hampered by excemive custome dukiet and vexatious regulations. In 1905 the sxternal trade of the colony was not more than $\{160,000$ and was lan than it that bean twenty years previously. Ground-nuts, rubber, wax and ivory are the principal exports Revenue and expenditure ans about $\{50,000$ a year. Porturuese authority does not in fact extend much beyond the few stations maintained, nor has the local government zon the confidence of the nativet In apas Bissoo and some Furopenan settlements an the mindand wan besioged by the Papel and other tribet and troops had to ba aeat from Portugal before order could be nestored. If however agriculture and commerce suffer, the ethoolopist and soologiat find in this easily scceasible little encleve a rich feld for investigation, the almoat nominal sovereignty of Portagnal linving left the country, practically uninfluenced by Buropen culture. in much the same condition that it was in the ath and ryth centuries.



Grinea: Land und Leute." in Doutsche Rumdschay (1905). vol. corvii.; E de Vacconcelles, As Colowias partugwas (Lisbon, i8g61497): and J. Machat, Las Rivitres dy sm (Paria, 1906), in which are cited many papers dealing with Portuguese Guines.
POZTUNOS, or Pontumncs, in Roman mythology, originally the god of gates and doons (Lat. perta), and as such identifed with Janus and represeneod with a key in his hand. Gradunty be came to be recomired as a separate deity, who protected the harbours (portus) and ensured a safe return to seafivers. (Cicero, Nat. deor. ii. 26; Virgil, Ren. v. 241). With the ineroduction of the Groek gode, he becume merged in PainemonMelicertes. He had a apecial pricas (famen portunalis) and temples on the Tiber near the Aemilian bridge and near Oxtia, where a lestival was celebrated in his bonour on the 17 th of Auguse. Mommsen unhesitatingly identifies Portunus with the river-god Tiberious, from the lact that the festival is also called Tiberinalia in the fasti of Philocalus; Marquardt regards bimen rather as the tutelary deity of warebouses.
See J. Marquardt, Ramische Stoatsormaltung (1885), iii. 377. note so.
PORTOS, an ancient harbour of Latium. Italy, on the right bank of the Tiber, at its mouth. For its origin see Ostin. Claudius consuructed the first harbour bere, al m. north of Ontia, enclowing an area of 170 screa, with two long curving moles projecting into the sea, and an artificial island, bearing a lightbouse, in the centre of the apace bet ween them; the harbour thus opened directly to the sea on the north-west and communicuted with the Tiber by a channel on the south east. The object whs to obtain proteetion Irom the prevalent soutb-west wind, to which the river moulb was exposed. Though Claudius, in the inscription which he caused to be eerected in A.D. 46, boasted that be had freed the city of Rome from tbe danger of inundation, mis work wio ooly partially successiul. Nero gave the harbour the nerre of Portus Auguci. It was probably Claydius who constructed bither the direct rond from Rome, the Via Portuensis ( 15 m ) which rno over the bills as tar as the modern Ponte Gaiera, and then uraigtt acrons tbe plain. An older road, the Via Campana, ran along the foot of the billa, following the right bank of the Tiber, and passing the grove of the Arval Brothers at the sixth mile, to the Campus salimernum romanarmm, the saltmarsh on the right bank-from which indeed it derived its mame (ree Noutric dedi Scast, 1888, p. 29B).

The site can reit! be fairly ciearly traced in the low fround to the The of Fiumicino, and the lighltouse is seppesented in bas-reliefs. The harbour is geperally supposed to have been protected by two moles with a breakwater in lront, on which stood the lightbouse, Fith in entrance on each side of it. Trial soundings made in 1907 showred thit the coume of the riththand mote is represented by a 3ow end hill, while the central breakwafer was onty eome sgo yds. Lons, and probably divided from each of the two moles by a chanael come 125 yds. Wrde. The existence of two entrances is, indeed, in accordence with the evidence of coins and literary tradition, chough the porition of that on the ieft fan certain, and ft may have been closed in later times. The whole courte of the left-hand mole bas not yet been triced, but it meems to have protected not only the south-west but a considerable portion of the north-west side of the hartour. In A.D. 103 Trajan constructed another harbour Garther imisnd-a hexagonal tasin enclosing ati ate3 of of acres, and comprunicaning by canaln with the hurbour of Claudins, with che Tiber direct, and with the nea, the lant now formigy the navig--ble arm ul the Tiber (reopened for trafic by Gregory Xil: and agtin by Paul V.), and bearing the name Fossa trajana, thengh iss origin us uadoubtedly due to Claudius. The basin ieself is teill preverved. and is now a reedy lagoon. It was surrounded by zaenGive warehouscs, remains of which may still be seen: the fint: ss of the briclework of which they are buift is remarkable. Farther to the est is a circular building in brick with niches; it is called the semple of Portumnus. To the east again is the so-called Areo di Nentra Donna, a gateway (possibly originally built by Trajan) in the fortifations which surround the port and are attributed to the time of Constantinc. Many other remains of buildings exist; they cere mone easily traccable in the 160 h century when Pirro Lignto and Aatonio Labecco made plans of the harbour. Considerable eravations vert carried on is 1868 , but unfortunately with the dea of recovering works of art and antiguities: and the plan and deactiptio miven by $R$. Lanciani (Ammalt del jngtitulo, 1868, 144 s49.) -ere rand under unfavourable circumstances. By means of thete verce Pow us capt und the main thase of the harbour enaffic of Rome, and though the importance of Ostiat did not al once decrease ter and Porwalready an epicopal see in Congtantime's time nol very
long (if at all) alter Ontia, apd as tha oaly harbour in the time of the Cothic wars. Its a bandonment dates from the partial silting up of the right arm of the Tiber in the middle ages, which restored to Ostia what little trafic was left. To the west of the harbour is the cathedral of S. Rufins (ioth century, but modernised except for the campanile) and the episcopal palace, fortified in the middle ages, and containing a number of ancient inscriptions from the site. On the island (Isola Sacra) just opposite is the church of S. Ippolito, built on the tite of a Roman building, with a picturesque medieval carmpanile (I3th century ?); 2 m . to the west is the modern village of Fiumicise at the mounh of the right arm of the Tiber, which is 21 m . weat-south-west by rail from Rome. It is a frasione, or portion of the commune of Rome. Three miles to the north is the pumping dation by which the lowland (formerly called Stagno di Macearese, now reclaimed and traversed by many drainage canals) bet ween here and Maccarese is kept drained (Bonifica di Maccarese) (see Tinzr).
See H. Dessau in Corp. inser. Latin, xiv. 1 sqq. (Berlin, 1887); J. Carcopino in Notizie degi Scavi (1907), p. 734.
(T. As.)

PORT-VEIDREs, seaport of south-western France, in the department of Pyiences-Orientales, in an inlet of the Mediterranean Sez, $19 \frac{1}{3}$ m. S.S.E. of Perpignan by rail. Pop. (1906), 1525. Port-Vendres, the ancient Porms Veweris, is fourth in importance of the French Mediterrancan ports, and forms a good hasbour of reluge. Its trade, which is with Spain, Greece and Algeria, is in cork, carobs, grain and wine, \&c.

POBUS (4th century m.c.), an Indian prince, ruler of the country between the rivers Hydaspes and Acesines at the time of the invasion of Alezander the Great. In the battle on the banks of the Hydaspes be offered a deeperate resistance, and Alexander, struck by his independent spirit, allowed him to retain his lingdom, which he ibcrossed by the addition of territory. From this lime Porus was a loyal supporter of Alezander. He still beld the position of a Maccdonian satrap when assassimated some time between 321 and 315 s.c.
See Arrian v. 18, 19: Plutarch, Alexamder, 60; Quintus Curtius vili. 14

FORZ10, CAIIIL10 (1526-15807), Italien historian, beionged to a wealthy and moble Neapolitan lamily, and was the son of the philosopher, Simone Poraio. He studied Iaw, first at Bologna and later at Pisa, and aftes graduating in stroque $j u r e$, practised as a lawyer in Naples. He died in 1580 . His chief literary work is La Conginre dei baromi, history of the unsuccessful conspiracy of the Neapoliten berons against King Ferdinand I. of Naples in 1485 ; it is based on the suthentic records of the state trials, but is prejudiced in favour of the royal power. It wes Gist published hy Manutius in Rame in 1 565. Of Porzio's other works, the Storia d'Ilalia (from 1547 to 1552 ), of which only the firt two books have survived, is the most important. The best edition of these two works is that edited by C. Monzani (Florence, 1855).

PORZIO, SICONE (1497-1554), Italian philosopher, wat born and died at Naples. Like his greater contemporary, Pomponarsi, be was a lecturer on medicine at Pisa ( $1546-155^{2}$ ), and in leter life gave up purely scientific study for speculation on the nature of man. His philosophic theory was identical with that of Pomponaza, whose $D_{t}$ intmorlalilate animi he defended and amplified in a treatise De mente hamanc. There is told of him a story which llustrates the temper of the early bumeristic revival in Italy. Whem he was beginning his first lecture at Pist be opened the meteorological treatises of Aristolle. The audience, composed of studen ts and townspeople, interrupted him with the cry Quid de anima? (We would hear about the soul), and Porzio was constraned to change the subject of bis lecture. He 'professed the most open materialism, denied inmortality in all forms and taught that the soul of man is bomogeneous with the soul of animals and plants, material in origin and incapable of eeparate existence.

Pos EIBON, in Greek mythology, god of the sea and of water generally, son of Cronas and Rhen, and brotber of Zeus and Pluto. The connesion of his name with mbers, teloror, Torands, is generilly accepted. When the three brothers deposed their father Croaus the hingdom of the set fell hy lot to Poseidon. His hone was in a golden palace in the depth of the ses nemr Aeger in Acheea. In his hasd he bote atrident, wheremi h he lathed the see into fury, split the recks, and caused horses and
fountains to spring from them. But, while be cansed storms and shipwrecks, he could also send favouring winds; hence he Was known as Soltr, "the preserver." Another of his titles was Caceorhos, "the supporter of earth," the seat being supposed to support the carth and keep it firmly in its place. He was the god of navigation and his temples stood especially on headlands and isthmuses. Every occupation connected with the sea was under his protection, and seafaring people, especially the Iotians, regarded themselves as his descendants. As god of the sea be disputed with other deities for the possession of the land. Earthquakes were thought to he produced by Poseidon shaking the earth-hence his epithet of Emosichohon, "Earth-ahsker "and hence he was worshipped even in inland places which had suffered from earthquakes. The seismic wave was also his work; the destruction of Helice in Achace by such a wave (373 B.c.) was attributed to his wrath (Strabo viif. 384). The island of Delos was thoughe to heve been raised by him, and about 198 , when a new island appeared between Thera and Therasis, the Rhodians founded a temple of Poeedon on it (Strabo i. 57). Thessaly was said to have been a late until be opened a way for the waters through the Vale of Tempe (Herodotus vii. 199). Poscidon was also the god of springs, which he produced by striking the rock with his trident, as be did on the acropolis of Athens when disputing with Athen for the sovereignty of Athens (Herodotus vifi. 55; Apollodorus iii. 14). As such be was called $N$ ymprogetes, the lesder of the nymphs of springs and fountains, a god of frech water, probably his original character, and in this connerion wes \$erkives ( $\rho$ hylatmins), a god of vegetation, frequently associated with Demeter. In regard to the contest with Athena, it is probable that Poseidon is really Erechtheus, a local deity ousted by Athens and transformed into an agricultural hero. Dr Farnell, however, bolds that Erechtheus and Poscidon were originally independent figures, and that both Erechthew and Athena were prior to Poseidon, As be gave, so he could withbold, spring of water; thus the waterless neighbourhood of Argos was supposed to be the result of his anger. Black bulls, symbolical of the stormy sen, were sacrificed to him, and often thrown alive into rivers; in Ionis and Thesaly bull-fights took place in his honour; at a festival of his at Ephesus the cupbearers were called "bulls," and the god himself was surnamed "Bull Poscidon." The horse was eppecialiy associated with his worship; he was said to have produced the first horse by triking the ground in Theasaly with his trident (Virgil, Georgics, i 12 ). At the fountain of Dine in Argolis borses bitted and bridied were sacrificed to him by being drowned (Pausenias viii. 7, 2), and similarly Sextus Pompeius sought to propitiate him by throwing borses into the sen (Dio Cassius xlviii. 48). He bore the surname of "Horse Neptune" (Iloonto Irrut), and was regarded as the tamer as well es the crewtor of the steed. In the deme of Colonus he was worshipped witb Athens, the reputed inventor of the bridle. Various explanations of the title trrics have been given: (t) that the horse represented the corn-spirit; (2) the resemblence of the crested waves to horses; (3) the impression of horses' hoofs near the god's sacred aprings, and the shaking of the eerth by them when galloping (see Farmell, Cw/ts of the Greeh Slakes, iv. so). Poscidon plays a considerable part in Creek legend. In the Trojan War he takes the side of the Greeks, because he bed been cheated of his reward by Laomedon, king of Troy, for whom be had built the walls of the city. The binding of his son Polyphemus by Odysseus brings upon the heso the wrath of Poecidon, from which he is only protected by the united influence of the rest of tho gods He is famous for his numerous acmours, especinlly with the nymphs of eprings and fountains; his offering were mostly wild and cruel, like the sen-the Laestrygones, Polyphencs, Antaeus, Procrustes and the lise. He was worshipped as a national god by the Ionjans, who cook his wrorship over with them from Peloponnesus to Asie Minor. His chief sanctuty was at Mycale, where the Panionie. the natlonal festival of the Ionians, was held. Other ecats of his workip wegre in Thessaly, Boeotis and Peloponnesus. At Taenarum in Laconis he had itamous cave-like temple, with an aspinm,
and on the iland of Tenoe bo was worshlpped as the phyrician, probably in reference to the healib-giving properties of the ses air. By far the most fanous of his festivals was that colebrased every altemme year on the isthmus of Corinth, at which the "Isthminn games" were held. Here a coloseal statue of him was set up in bronge by the Greeks after their victory ower the Persians. Tbe borse, the dolphin (the symbol of the calm sea) and the pine-tree, with wreaths of which the lsthminn victors were crowned, were sacred to him. Honses and bleck bulls, boars and rams were offered to him, sometimes human beigg His atributes are the trident and the dolphin (sometimes the tuany ferk.)

Aa represented in art Poncidon rememblea Zeun, but poomentin let of his majesis calm, his sulacles are more emphatiaed, and bis hair is thicker and somewhat dishevellod. He is ezeerally naked. his right leg rests on a rock or the prow of a ship; be carries a tridens in his hand, and is gazing in front of him, apparently out to sea; sometimes he is standing on the water, swinging his trident, or riding in his chariot over the waves, scoompenied by his eile Amphitrit. the Nerculs and other inhabitants of the san. It is in keeping rif his restles character that he is rarely found siting. He eomedimes wears a long robe, somecimes a light scart. Scopas, in a lamous group, represented him surrounded by the deniaens of the sea, eacontung Achilles to the islands of the bleat. In modern Groese Se Nichoins has taken the place of Poseidon an patron of sailors. Bue the Zacynthians have a special meagod, half man, half 6sh, who dweih under the sea, rides on dolphins or in a car drawn by dolphins, and wieids a trident. By the Romars Pomeidon was identifiod with Neptune (g.a.).

See E. Gerhard, Dher Ursprang, Wesem and Geltang des Posiden (1851), with references to authorities in conveniently arrang notes; Preller-Robert, Griechische Mythotogic (1894); O. Cruppt, Griechisch Myholugie (1906), vol. ii.: and especially, L. R. Farnefi. Cudth of the Crath Staves (1907). vol. iv.. where special atbention : drawn to the ethnotogical aspect of the cult of Pomeidon.

P08KN, an eastern province of the kingdom of Prumin, is the German Enpire, bounded N. by the Pruesian provinet of Wesc Pruscia, E, by Rusian Poland and S. and W. respectively by the Prusian provinces of Silesia and Brandenbure It area is 11,t86 sq. m, and the population shows dapsity of 177.5 inhabitants to the square mile. Poeen belongs to the north German plain, and coasists of a low platean intersected by the bods of the Netse, the Warthe and the Ober. These thre rivers drain into the Oder, but pert of the province falts within the basin of the Vistula, which fnrms the frontier for a short distance on the northeast. By means of the Bromberger canal the Netze is joined with the Brake and then through this river with the Vistula. The surface is dotied with smald lates and ponds, and there are many broad fens and marshes. The soil in light and sandy, but much of tho land roclaimed in the bogr districts is very fertile. Upwards of $61 \%$ of the area is under tillage, $13 \%$ is occupied by pasture and meadows and $90 \%$ by forests, mostly fir. The principal crops are rye, the chief cerral grown, wheat, oats, harley, polatoes, beets and hops. The vine is cultivated to some extent in the soutb-west comer, and iobacco ts also grown. The marshy tracts often afford excellent pasture and support large numbers of cattie, sheep snd goals. The mineral resources of the province are practically restricted to lignite and salt. Bexides brewing and distilling, the chlef produets are machinery, sugar, cloth, tobaceo and bricks. Trade in timber and agricultural produce is facilitated by the net work of railways, navigable rivers and canals, but both industry and irade are somewhat cramped by the duties imponed at the Russian frontier. The population of the province in 1 pos was 1.986,637, Inciuding i,347.958 Roman Catholics, 605.ji: Protestants and 30,433 Jems. The Roman Catholics are mainly Poles, of whom there are upwards of $1,000,000$ in Pesen, otile the great bulk of the 900,000 Germans are Protestants. About $57 \%$ of the population was returned in 1005 as "rural," in spite of the large number of so-calied " towns," only five of which, however, have more than 20,000 inhabitants-Paci, Bromberg, Hohenialsa, Gnesen and Schneidemoh. The province of Posen wat long the worst educated part of the German dominions, but of recent years thin blemish has bees removed Thus while in 188 -s 88 s the ratio of illiterate recruls amounted to $9.75 \%$ for igot less than one quarter per ocnt of
the military drafes were whibout schooling. The province returns is members to the Reichstig, 29 to the Prumian Lower House of the Prusian Diet, and is represented in the Upper House by 19 members. It is divided into two districts, those of Bromberg and Pomen.
Histery. -The history of Posen, comprehending some part of the old kingdom of Poland, in luding its mont ancient capital, Goesen, falle within the scope 0 the article Poland. Its political connerion with Prumia began in 177 s . when the districts to the north of the Netre fell to the ahare ofl that power in the first partition of Poland. The rest followed in 1793, and was united with the Netze district to lorm the province of South Prussia. In 1807, after the peace of Tilsit, Posen was incorpurated with the grand duchy of Waraw, but in 1815 it reverted to Prussia under the style of the grand duchy of Pouen. In 1848 the Polish inhabizants of the proviace revoled and mad to be pus down by force, and, in spite of the efforts of the Prumian gover anent. they rombin in laguage and culture separated from their German cumpat fous.
The ride of German immisralion into foum womat an earfy pariod and powed atrongly In the ryth and following centeriea. The induxrious German mettlers were welcotsed by the Polinh gobles and were the founders of mont of the sowns, in which they fived after their own customs and were governed by their own haws. They estabilished manofacturtes, introduced the cultivation of hops, ruchimed the maste soih, and did mach to improve agticulture. In the itih ceatury Protexamaism wre widely diffued by their meana. Astrong reaction ast in in the following century, and pereccution of the Processants went hand in hand with the ravages of war in hastening the political، inteltectual and agricultural decline of the district. By the soth century the borphere had munk to the level $\alpha$ " rexdtioche Baucrn." or peaments with municipal privileges, and poverty and misery were widely tppread.
In the lutter part of the rith century, bowever, this state of things begna to be greatly modified owing to the ex rony Polish national movement which threatened to drive back the boundaries of Germanism in the easkern provinces of Pruscia, as they had atready been driven back ia Bohemis. Hitherto the most important class in Posen had been the Polish nobles, of whom many were very poor; but the cconomic development of the country and the break-up of the large estates into peasant holdings, which created a comparatively wealliy Polish middle clase, ihreasened German ascendapcy more seriously than had tbe traditional nationaliam of the noblea. To combat this the Prumian government entered on a policy of the compuleory Germenizuion of she Polich population. In 1872 an administrative ordinanoe made German the medium of inmenction in the mehools "whersver poanible," and the police comanienariea who attsended public meetinge were Instructed to elooe any meeting at which upeeches were delivered in Polish. In April I 188 the Pruasian parKament peated a law establishing a commission for the purpose of boying the land of the Poles ia Pomea and West Prumia, and letting it out to German coloaints The sum of 100000,000 marice $(5,000,000)$ was voted for this work, 10 which in 1898 a like wum was added. In fifteen years an ares of nearly $600 \mathrm{aq} . \mathrm{m}$. of land was boughe from the Poles, over one-hall in Posen, and on this over 4000 families were ectiled. In sples of this policy, however, the Potioh clement coosinued to gain, this beide partly due to imanigration over the eastern border, partly to the seprewive policy of the Prustian government, which converted what had been an aristocratic opposition into one that is popular and madical. In rgoz much scandal vas caused by the ravelation made in the Prustian parliament of the methads used in the attempe to Cormanise the Poles; and Cownt Bolow had to conless that "corporal purishoment was out of place in religious instruction : Polish children having been beaten for refusing to say the Lord': Proy- - Cene- (unt Ann. Ret., 1901, p. 278). In his spea $h$ ( ibe above adminaion, Count Bulow aloo had to admit the failure of the Prussian policy. Fresh legislation was pased "i May, devoting apother 250,000,000 F.2rks ( $12.500,000$ ) to the relicy of German solonization, and forbiedding the German colonists o sell their land to Poles. The Law forbidding the uee of the Polth language in the *chools were retained, in spite of an agitation in Germany itself for their ropeal. Yel, three years later, Baron van Rheinbeben. the Prussian minister of finance. complained that in fifteen yeare the Cicman poputation of East Prussia had diminis od by 630,000 . while Poluh imenlgrants had in five years numberei) 300,000; at the same tirne he confesed that the Poles were vastl increasing their ecocomic resources at the expense of the Germin element. As a reuplt of this report a further sum of fr00,000 was voted for provincial colonization "and to prevent Cerman emigration.
In tgo6 the Pruscisn government was made somemint ridicnious by the atrike of some 100,000 Polish school childrea, who objected to being whipped for refusing to ansmer questions in German. The perition of the archbishop of Posen that the children should be allowed to receive religious instruction in Polish having been rejerted by the Pruscian minister of edurationi, he laued on the a $7^{\text {th }}$ of October a pastoral allowing parents to confine religious iosuruction
to home or pricstly teaching. As a result parents were fined or inmprisoned for withdrawing their children from religious instruction. The repressive efforts of the government, however, culminated in the bill, introduced in the session of 1907 by Prince Bulow, providing for the compulsory expropriation of Polish landowners in favour of Germans. This bill, which applied to " the districts in Which the salety of the endangered Gernan element could only be exsured by additional allotments to German sctters "-i.e. Posen and West Prussia-was passed, in spite of the strenuous opposition $\boldsymbol{d}$ some of the snost conspicuous nobles in Prussia, in the ression of 1908. At the same time under the Public Mectings Bill, introduced in 1907 and now passed, no language save German was to be used as any public meetings other than international congresses, \&c.-save during actual parliamentary elections (Ann. Reg., 1908, p. 290). How opposed to the general sentiment of Cermany the Prussian policy in Posen was, was shown in February 1909, when it was Condemned, though without effect, by a resolution of the German imperial parliament. In January igto the Prussian policy wiss again arraigned in the German parliament in connexion with the "Kattowitz incident," Hert von Dellrick justifying the removal of a number of nuinor officials, for voting for Polish candidates at a municipal election, on the ground that the officials of the empire desented the ground on which the constifution of the empire rested if they failed to support Prussia in her struggle (The Times, January 13, 1910, 5 d.). Herr von Bethmann Hullweg expressed hinmalf later in the Prussian parliament to the same effect (ibid. Ja nuary 20 and 22).
For the history of Posen see Wuttke, Städrebuch des Landes Posen (Leipzig. IBG4): C. Mleyer. Geschiwhte des Landes Posen (Posen. 18:-), and Ceschichic dep Prowinz Posem (Gotha, 1891): Knoop. S. ©n und Eradhlungen aus dey Provins Posen (Posen, 180f); E. von Bergmann, Zuy Geschichue dep Entovichelung deulscher, polnischer und
 E. Schmidt, Geschichte des Dculschtums im Lande Posen untcr pxinischer Herrschaft (Bromberg, 1904): Stumple, Polenfpage und
amsiedelumeskommission. Darstellyng der slacllichen Kolomisalina as Posen (Berlin, 1902); Wegener, Der wirlschaftiche Kampf der Druischen mud den Poton um die Proving Posen (Posen, 8903); the Hundbuck fur die Prosinz Posen. Nashrocisung der Behorden. Anshalden, Institute und Vereine (Posen, 1905); and the publications of the Hislorische Gesellschaft für die Prozims Posen (Posen, 1882 seq. ). See further the official work Zwansig Jahre deufseher Kulimrarbeit sA \& $6-1000$ (Berlin. 1907). A good account of the Prussian policy in Posen, from an outcide point of view, will be found in the Annual Register, passim.

POsEB (Polish Paznen), a city, archicpiscopal sec and fortress of Germany, capital of the province of Posen, situated in a wide and sandy plain at the confluence of the Cybina and the Wart he, 150 m. E. from Berlin and 103 m . from Breslau. Pop. (1885), 68,315 ; (1895), 73,239; (1905), 136,808 , of whom nearly one-half are Germans and about one-tenth Jews. Posen lies at the centre of a net work of railways connecting it with Berlin, Breslaiu, Thom, Rreuzburg, and Schneidemuhl. The inner line of fortifcations was removed in 1902 and the city has been completely modernized. The principal part of Posen, on the lelt bank of the Warthe, comprises the old town (Alstadt) and the modern quarter created by the Prussians after 1793. On the right bank lie Wallischei (a district inhabited by Poles) and some other suburbs. Posen has fifteen Romsn Catholic and three Evangelical churches and several synagogues. The cathedral contains many interesting objects of art, but, with the exception of the Gothic Marienkirche of the 1 sth century, none of the churches is notable. The old town-hall is a quaint Slavonic adaptation of Romanesque lorms. The royal castle, begun in 1905 and completed in 1910 at a cost of fis $^{5} 0,000$, is a pretentious building in what is officially called Romanesque style. It was intended as an effort to concilinte the Poles, and was opened by the emperor William II., with imposing ceremonies, on the zoth of August 1gio. Posen possesses an "Emperor William" library with 300,000 volumes, and the Raczynski library with $50,00 c$. Other principal buildings are the two theatres, the Emperor Frederick museum, founded in 1894, the Polish museum and the various public offices. Industries include the manufacture of agricultural machinery, spirits, furniture and sugar, also milling and brewing. There is an active trade, both by rail and river, in corn, cattle, wood, wool and potatoes. Posen is the beadquarters of the V. army corpa, and has a gartison of 6000 men.
Poeen, one of the oldest towns in Poland and the residence of some of the early Polish princes, inchuding Boteslaus 1.,
became the seat of a Christian bishopric about the middle of the soth century. The original settlement wes on the right bank of the Warthe, but the new town, establised on the op: sate bank by German setlers about 1250 , soon became the more. important part of the double cily. Posen became a great depot for the trade between Germany and western Europe on the one hand and Poland and Russia on the other. Many foreign merchants made the city their residence, and these included a colony of Scots, who exported produce to Edinburgh. The city attained the climax of its prosperity in the 16Lh century, when its population, according to one estimate, reached 80,000 . The intolerance shown to the Protestants, the troubles of the Thirty Ycars' War, the plague and other causes, spon conspired to change this state of affairs, and in the 18 ch century the population sank to 12,000 . New life was infused into the city after its anneration by Prussia at the second pertition of Poland in 1793 , and since this date its growth has been rapid.

See Lukaszewicz, Historisch-statistisches Bild der Stad Posen 069-1703 (Ger. trans., Posen, 1881); Ohlenschlhger, Kurzeffasste Geschichte und Beschreibung der Sladi Posen (Posen, 1886); War«chauer, Stadtbuck von Pasew (Powen, 1892); and Fikrer durck Posen (Posen, 1895).

POSIDIPPUS ( 3 rd cent. b.c.), Greek dramatist, of Cassandrea in Macedonia, the last and one of the most distinguished of the writers of the new comedy. He began to write for the stage in 289 B.c., and, according to Suidas, wrote 40 plays, of which 17 tites and some fragments have been preserved. He appears to have gone somewhat out of the beaten track in his choice of subjects, and it is evident that cooks beld an important position in his list of characters. His comedies were frequently imitated by the Romans (Aulus Gellius ii. 23), and it is considered very probahle that the Menarchmi (a comedy of crors) of Plautus is an adaptation either from the "Opowe, or from some unknown comedy of Posidippus, called $\Delta i \delta u \mu o$, or perhaps Mevacxuo. His statue in the Vatican is considered a masterpiece of ancient art.
Fragments in A. Meineke, Poetarum comicorum graecorsm fragmenta (1855).
Posidippus is also the name of a writer of cpigrams (c. 270 B.c.), of which about 30 are preserved in the Greek Anthology.
See W. Christ, Griechische Litleradurgeschichle (1898).
POSIDONIUS (c. 130-50 B.c.), nicknamed ."the Athlete," Stoic philosopher, the most learned man of his time (so Strabo
 and perhaps of all the school. A native of Apamea in Syria and a pupil of Panactius, he spent after bis teacher's death many years in travel and scientific rescarches in Spain (particularly at Gadis), Africa, Italy, Gaul, Liguria, Sicily and on the eastern shores of the Adriatic. When he settled as a teacher at Rhodes (hence his surname "the Rhodian ") his fame attracted numerous scholars; next to Panaetius he did most, by writings and personal intercourse, to spread Stoicism in the Roman world, and he became well Lnown to many leading men, such as Marius, Rutilius Rufus, Pompey and Cicero. The last-named studied under him ( $78-77$ в.c.), and speaks as his admirer and friend. He visited Rome, e.g. on an embassy in 86 b.c., but probably did not settle there as a teacher.
His works. now loat, were written in an attractive style and proved a mine of information to later writers. The titien and subjects of more than twenty of them are known. In common with other Stoics of the middle period, he displayed eclectic tendencies, following the older Stoics, Panaetius, Plato and Aristotle. His admiration Cor Platoled him to write a commentary on the Timacess; in another way it is shown by important modifications which be made in psychological doctrine. Unquestionably more of a polymath than a philosopher, he appears uncritical and superficial. But at the time his spirit of inquiry provoked Strabo's criticism as somet hing alien
 \#uirepsi). In natural science, geography, natural history, mathematics and astronomy he look a genuine intereat. He sought to determine the distance and magnitude of the sun, to calculate the diameter of the earth and the influence of the moon on the tides. His history of the period from 146 to 88 e.c.. in fity-two books, must have been a valuahle storchouse of Gacts. Cicero, who submitted to his crilicism the memoirs which he had written in Greek of his consulship.
made use of writings of Posidonius in De natura Jeorum, bk, 11.0 and De divnatione, ble i.. and the author of the pecudo-Aristoctur treatise De mundo alwo borrowed from him.
See Zeller, Philosophie der Grieshen, iui. 1. 570-58.4 (in Eng. trans. Electicism, 56-70): C. Muller, Fratmenla Mistoricorkm grackera: iii. 245-296; J. Bake, Posidonis Rhodi1 religuiae (Ľidem. 3830 ), a. valuable monograph; R. Scheppig, De Posidonio ecrum geames Aerparwm scriptore (Berlin, 1869); R. Hirael. Unerswchimeans

 Les trauís philosophigues de Cićron (Paris. 188s): Selmelad, DI Philosophic der millern Stoc (1892): Arnold, Underruadangen : Be:
 also Stures.)

FOSITIVE (or Poziable) ORGAN, a medieval chamber orta which could be carried from place to place wilhout being taket to pieces, and when played was placed on a table or seool and required a blower for the bellows, as well as a performer. It wis larger and more cumbersome than the portative ( $q$.v.). Win which it has oftea been confounded. The positive had uswally but one kind of pipe, the open diapason of 2 ft . tone, and in the 16th century the best types had three regiaters by metus al which each note could be sounded with its fifth and octave, at each by itself, or again in combinations of twos. The pocitive differed from the regal in having flue pipes, whereas the latio had beating reeds in tiny pipes, one or two inches long, concealed behind the keyboard. During the early middle ages most of tit preumatic organs belonged to this type.
A well-known instance of an early posilive or portable orgas of the 4th century occurs on the obeliak erected to the memory of Theodosius the Great, on his death in A.D. 395. Amang the illutur nated manuscripts of the British Museum miniatures abound repre senting interesting varie ties of the portable organ of the middie agrs such as Add. MS. 29902 (fol. 6) and Add. MS. 27695b (fos. I') Conis MS. Tiberius A Vff. fol. ro4d., all of the $14^{\mathrm{t}} \mathrm{h}$ cemtury. 入dd. WS 28962, Add. MS. 17280, both of the 15th century Theme lirs organs were to be found at every kind of function, civil and medipows. they were used in the dwellings and chapels of the rich; at mapurgs and court functions; in choirs and music schools; and in sen tmanl orehestras of Peri and Monteverdi at the dawn of stemasical drama or opera.
(K. S)

POSITIVESI (derived from ponere, whence pariks, that which is laid down, certain), a philosophical term, applled somewhat loosely to any system which confines itself to the dasa of experience and declines to recognize a priori or metaphyssal speculations. In this sense the term may be applied 10 empinal philosophers in general. Thus Hume is a positivist in the sense that he specifically restricts philosophy to the sphere of observetion, and regards the causal relation as being nothing necre than what we have been accustomed in expect. Similarly Mill Spencer and physical scientists genernlly view the univers from the positivist standpoint. In its commonese acceptation, however, positivism is both narrower and wider than this The term is sperifically used of the philosophy of Auguste Comte, who applied the term to his system according to which lenowledere is based exclusively on the methods and discoveries of the physical or "positive" sciences. According to Cornte buman thought passes through three stages-thoological, metapbysical and positive. The final stage, positivism, is the understandipe of the universe not as composed of a multitude of individuls each with volition, but as an orderod organism governed by necessary laws (see further Courre). The outcome of this positivism is the substitution for revealed religion of a religion of humanity-according to Huxley" Catholicism mirms Christianity"-in which God is replaced by Humanity. This religion was to have its special priesthood, ritual and orpanimtion.
Positivism has, therefore, two distinct sides, the philowophical and the religious or mystical. Philosophical positivism has had die inguished representatives in France. Cermany and England, and in the wider sense indicated above may be ryardied an one of at two or three chief influences on modern philomophical developenat. Though the details of Come's philosophine structure e-e- the dar fication of the sciences, are without imporiant siprificance, ture graid tivistic tendency is prominent in all sysfems of thought thich deny the supernatural and the metaphysical. Agnouticiem, Preporewat ism, Rationalism. Materialism all manifest the pomitiviar esiriv. denying what may be succiactly demeritod tit the meternparical

In France the Comntian eradition was maintaincd with imprgtart reservations and the abandonment of the seligious aspect by littit (7:)'Taine and others. In Germany many of the followers of Kaint h.use in greter or less degne maintained the view that all trie know! iffer depends upon the observation of objective phencraent. The distincily religious aspect has been comparatively unimpistan: excrpt in so far as modern social evolutioniat ethics may be regarded as religious in character. In England, however, a number itt per minent Poxitivists have carried out Comte's original ideal of a Ckurch of Humanity with ritural and organization. The chief building (in Chapel Sireet, Lamb's Conduit Stneet, London) is adormet with busts of the saints of humanity, and regular scrvices are belif. Positivist hymins are sumg and adtreases deliverch. Among the leadres of this movernent have been Frederic Harrison, Kich.in Congreve. E. S. Beesly and J. H. Bridgee (d. 1906). Servicee are also helf weekly in Esex Hall, London, and there are a few other centres in the provinces, including a prosperows church in Liverpool.

POSsE COMITATUS (Lat. "power of a county "), a summons to every male in the county, between the ages of fifteen and twenty, to be ready and apparelled, at the command of the sheriff and the cry of the county, to maintain peace and pursue felons. Ecclesiastical persons, peers and such as laboured under any infirmity were not compcilable to attend. Owing to the establishment of county police, the sheriff does not now pursue feions, but by the Sheriffs Act ( 1887, scc. 8, sub-sec. 2) the calling out of the posse comitatus is expressly authorized If the sheriff finds any rcsistance in the exccution of a writ. In view of the sherifi's duty to raise, if necessary, the passe comitatus it is no answer by him, for non-cxccution of a writ, to say that be was resisted.

## See P. E. Mather, Sherif Low.

POSSERSION (Lat. possessio, possiderc, to possess), in law, a term derived from Roman law. The Roman conception of possession has been generally adopted, but not the Roman deductions from the conception. The subject of possession bas become more difficult owing to the various senses in which the term has been interpreted. Thus it has been said to be either a right or a fact conferring a right, or both together. The latter is the view of Savigny, the leading authority upon the subject (Recht des Beribes, translated by Sir Erakine Pcrry, 8848). Further, there is a want of agremont among legal writers as to the amount of right or righes that it confers. All that can be sald with arety is that possession stands in a position intermetiate between simple detention and absolute ownership, and that it implics two ciements, phystcal detention and mental intemtion to hold the thing possessed as one's own. These dificulties being borne in mind, the definition of W. A. Hunter may be accepted: "Posecssion is the occuption of adything with the intention of exercising the rights of ownership in respect of it " (Roman Law, p. 209). Fasession is inchoate or incomplete ownership; it is on its way to become ownershlp. In the case of the public domain of Rome (age publicut) the posecsaion was really the important matter, the domimism being practically of no valuc. Possession in Roman law was ekher motarat or ctrit. The formex was mere occupation, the latter such occupation as ripened by prescription into ownership. Poseession exclusive egainst the world (including the true owner) was called "adverac prossssion." A servitude, such as a right of way, conld not be held in true possession, but was said to be in "quasi-possession." The quani-possessor, however, had possessory remedies. In Roman law a broad distinction was drawn betwoen poncesion and ownership (deminisin). They were protected by different remedies-posscasion by interdict, ownership by artion. This difference can only be explained by history. Here again. unfortunately, authorities dieter. Accoedin $\omega$. Sexigny, a Roman citiven who hed become a tenant of pert of the eger publicus could not by any length of holding obtaln more than a quasi-ownership. but ane of which it would have been morally unjuat to have deprived him. "The only lceal remedies of which the tenants could avail themselves, if ejected or threstened with diturbance. were the porsessory interdicts, summary procemes of Romen lew which were éther expressly devised by

1 The tissinction is very important. As it affects the contrace of ale. The contract was not to tranafer ownerabip, as In Engliah
the practor for their protection, or else, according to another theory, hid in older times been employed for the provisional maintenance of possessions pending the settlement of questions of legal right " (Maine, A waicut Lav, ch. viii.). Sevigny regards the protectlon of possession as an extension of the protection of the permon. The same view was taken by the English court of exchequer in Rogers V. Spemer, 13 M. 8 W. R. p. 58 I. According to Hunter (Roman Law, pp. 206, 221), Sevigny overiooked the necds of aliens. It was the needs of aliens, incapable of the full proprietary rights of Roman citisens, that led to the invention by the practor of a means of giviag them equitahie rights in the land, and protecting them in the enjoyment of these rights. Sevigny attributes only two rights to poscession in Roman law-acquisition of ownership by pessesion for a given time (nsucafio, longi temporis pospessio) and protection of posmestion from disturbance (inderdichmm). Ohbers have included further rights-inter alia, the right to use force in defence of posesasion, and the right to have the burdem of proof, in a contest as to the title, thrown apon the adveraary: "In pari cansa posseasor potior haberi debet." The position of the posseseor in Roman law was very strong. If a bona fide possersor, he could bring an action for fwrdwe even against the owner, if a mala fide possessor of land, he was so far protected that he could not be ejected by force. A mole fide possessor of movables could, however, acquire norights.'

It has been already stated that there is both a physical and a mental element in the conception of posecation. This does not necessarily mean that corporal contact is in all cases requisite, or that the intention to hold the thing possessed as one's own may not be abandoaed for a time. The control may be potential as well as actual. An estate may be possessed without the possessor going upon the land at all, and the poescssion of goods may be given by delivering the key of the warcbouse in which they are stored. In international law the postession of part as giving a title to the whole hat been of great Importance (see Intzexational Law). Where goods are pledsed or bailed for a specific purpose the intention of the pledgor or baifor to bold them as his own is suspended during the existence of the limited right of the pledgee or bailee, to whom a fragment of the posscssion has passed. In Roman lew the pledgor had posscssio ad usucapioncm, the pledgee possessio ad interdicia. The ponsersion of the pledgee or bailee has been called "derivative poopoction." Poenession may he exercised through another (" animo nostro, corpore alieno"), ts threugh a servant, who has not true posseseion." Possession so exercised has been called "representative possession." As soon as the representative determines to essume control on bis own behalf or to submit to the control of another, the pousession of the principal is gone. Possession may be transferred or lost. It is loat when cither the carpus or the animus (to use the terms of Roman lisw) ceswes to exist. It may be lont by the representetives in cases where the principal might have lost ft.

In both Roman and English law the possessory tended to superade the proprietary remedies from their greater con-veniance-that is to say, the plaintlf based his claim or the defendent his right upon posiession rather than property. The English possessory action may have been directly migested by the interdict. Bracton (iozb) identifies the assise of novel dimeintn, the meet comanon form of poseranory action, with the interdict wide wi. In England ejectment had practically superseded other real actions before the latter were (with the exception of dower, wit of dower and guare impedii) expressly abolisbed by the Real Property Limitation Act 1833, s. 36 . The action lor the recevery of land, introduced by the Judicature Acts, is the modern representative of the action of ejectment.

[^10]The right of a party to recove' ponerion is enforced by a wit of poscestion.

Ponestion gives in Engish Inw, qualcing gemerally, much tho mane rights as in Roman law. Thus it gerves to found a title (ree Limitamon, Staruiss or; Perscmurions), and to throw the onus of prool upon the clatmant. In an action for the recovery of land the defendant need only allege that be is in poenemion by himself or by his tenant, and (where ench an allegation is necesary) that be had no notice to quit. The chief differences between Roman and English Lew, anising to some extent from the differences in the history of the two systems, are that the former did not give to derivative posmenors (aroept in the case of pledge) the remedies of pomeseors, as does English Law, and that Roman law is stricter than English in requiring that possession to lound mancapio should (except in the case of jus agwae duccndee) be exjusto finulo, or under colour of right (see Priscripition). There is one cate of constructive possescion which is peculin to English law-that is, where possession is said to be given by a deed operating under the Statnte of Uses (see "Orme's Case," L. R. 8, C. P. p. 281).

In English law the doctrine of pomesion becomes practically important in the following cases. (1) Posseanion serves as a convenient means of division of eatates (cee REal Prorksty). Onc of the divisions of exates is into estates in pomemion and estates in reversion or remainder. It also serves at a division of pernonal property (q.v.). A close in action is aid to be reduced into pos nession when the right of recovery by legal proceedings has become e right of enjoyment. (2) Pomention gives a title agaiout a wrong. doer. In the cape of real property it is regarded as prima facie evidence of ecisin. In the case of personal property the mere posaession of a finder is sufficient to enable him to maintain an wetion of trover against one who deprives him of the chatsel' (see the leading case of Armory v. Delamiric, I Ser. so4). (3) What in called "P unity of pomenmion "is one of the means whereby an easement is extinguished. Thus the owner of clowe A may have had a right of way over clone B, while the lateer belonged to a different owner. If the two closes come to be owned by the alone person. the right of way is extinguished, but may under certain circumetances revive on the eeparation of the ownenship. (4) Ponsession is very important as an element in determining the title to soods under 13 Eliz. C. 5 , the Bills of Sale Act 187 d and the Bankruptcy Acts 1883 to 1890 It may be raid that as a general rule retention of posscion by the tranmeror or an abrolute anignment or a colourable delivery of pometmion to the tranderce is strong prima facie evidence of fraud, (s) Potsesion of goods or documents of titie to goods is generally sufficient to enable agents and othert to give a good litle under the Factors' Acta (see Faictor). (6) In criminal law the question of poesesion is important in founding the distinction bet ween laroeny and emberzlement. If the goods are in the possescion of the marter and he gives them to the custody' of his servant for a specific purpose and
the servant steals them, it is larceny; if they have never come into the master's posscssion, as if a clerk receives money on his master's behalf, it is embezzlement. Recent possession of stolen goods is talways regarded as a presumption that the person in whose possession they are stole them or received them knowing them to have been stolen. In the case of a charge of receiving stolen goods evidence may be given that there was Iound in the possession of the accused other property stolen within the preceding period of twelve months, 34 \& 35 Vict. c. 112, a 19. (For possession in criminal law, sec Stephen, Diges! of the Criminal Law, note xi.) (7) Actions of possession of ships fall within the jurisdiction of the admiralty division. This jurisdiction in the case of British vessels depends upon the Admiralty Court Act t86ı (24 Vict. c. 10, g. 8). in the case of foreign vessels (in which the jurisdiction is rarely exerciscd) upon the general powers of the court as a maritime court.

The doctrines of adverse possession (in the old English sense. which was not identical with the Roman law, for the real owner must have actually or by fiction been disseised) and of possessio frabris are now of only antiquarian interest. The Statutes of Limitation have superseded the first. The only question now is, not whether possession has been adverse or not, but whether twelve years have clapsed since the right accrued. The maxim "possessio fratris "de Ceoto simplici sororem facir esse hacredem" (Coke upon Litileton.

1" Scisin " and "pomesaion" are need mometimes at syonyma, an cenerally by Bracton; at other timet they ere dintivuinded: thus there can be pomemaion of a term of years, but po aciain (Noy, Maxims, p. 2). It seems doubtful, however, how far in English law a ceant for yeare has true pomemion, for be is in law only a bailit or pervant of the landlord. But be certainly bas pomemory remedies, like the quani-pomemor in Roman law.
${ }^{3}$ Compare the Code Napoltom, art. 2279: "En fult da maubtee la poseracion vant titre."

14b) haz been altered by the ruie of deacent antroduced fyy the Inheritance Act 1833, under which descent If traced Crow the purchaser. At one time possemory suits were occasionally mis. tained in England, and more frequently in Ireland, for the quietive of possession after proof of three years pomesion boifore the flim of the bill. But such suits are now obmolere (eee Netil v. Della Devonshire, 8 A. C. 146). There was one characterintic cate in in English law in which possession was malntained by monne of what was called "continual claim." made yearly in due (orm, where the person having the right wan prevented by force or fear from exercising it (Coke upon Littieton, 2536). Coatimual claim ev abolished by the Real Property Limitation Aet 1833, \& 17 .
Scolland-In Scotland posemory actions still exist eo momine. Actions of molestation, of rensoving, and of maills (peyments) and duties are examples. A possamory judgment is one which entitha a person who has been in postemion under a written title for meve Years to continue his posscesion (Watson, Law Dich, s-m, "' Posecman Judgment ").
United Slutes-Here the law in general agroes gith that of England. Possessory sights are taxed in mome of the stans. Louisiana follows Roman law clomely. Pomestion of incorporval rights (to use the unsciensific language of the Code) it cilled qu-t. possession, and the division of pomemion lato matural and ovil is maintained (Civil Code, se. 3389-3419).

In addition to the authorities cited may be mentioned Sprith Dict. of Antiquifies, s.v. "Pomensio ": Markby, Ehoments of LER; Holland, Elements of Jurisindence: Holmes The Cenanen Let (lect. vi.) : Pollock and Wrist, Passession is Ite Commen Lay.
(I. W.)
poatestion, the term given to the supposed control of a human body and mind hy as alien spirit, human or non-huonan; or the occupation by an alien spirit of some portion of a human body, causing sicknoms, pain, \&c. The term obsession (lal. for siege) is sometimes used as equivalent to possession; some times it denotes spirit control exercised from without, or it thy mean no more than a maniacal monoideism. From an athor pological point of view possession may be convenierrily damed as (a) inspirational, (b) demoniacal. (c) pathological, eccortive to the view taken of the reason for or cficct of the apinted invasion of the possessed person.
a. In lnspirational posecsaion the oracle gpirit is belf to bre entered the permon in order to foretell the futurt or to puoky the will of a god; the god himself may be roperded at pretjiag through the mouth of his devotee; among peoples in the bave otages of culture ponsession by spirits of the dead is indicatsmat. enpecially where there is any kind of ancestor wormip in sogse This kind of ponescion, so far at is known, does not appear astant come of the lowest peoples, e.f, the Australians; bart is is comina ia Arrics, Polyneaia and Asia, where Europena Infuenore bas $=$ led to its decay. Many of the clasical oracles were regorded due to divine inspiration. The manifestationa are often voluntart) induced and are provolsed in many difierent wys: in dasad times the eating of laurel leaves, the inhaling of fumes which seccertid from a cleft in the rocke of Delphi, the drinking of intaxicatia liquort, of of a more widely found means of inducing the phemmen -blood-were all in ute. In the Malay Penlasila the madicier man inhales incente which rises in clouds from a enneer and hasp like a mist round his head; similar bypootic efects art produre in Egypt in the case of divining boye by moans of druys. In Fin the priet mat before a dish of mented oll and anointed hrmself zu it, till in a few minutes he began to tremble and was finally struady convulised. In parts of India, draughts of blood Irom the orrt of the newly decapitated victim were the moans of rouning the priest to frenay; while in Siberis, America mid enamy parte of Xfris drumming, contortions and orgiastic dancing are more copamooh found. Acconding to another account the Fifian priest provaled the onset of the trance by a method in wee in ondinary fypporic practice; he at amid dead sitence before a whate's tooth, at wish he gased steadfastly.

The symptons of supposed possession by a gex difier at middy es do those of the hyprotic trance. In Hawaii the god Oro gave his oracles by inspiring the priest, who ceased 20 qucek or tat a a voluntary agent, his irenzied utterances being interpateed by its attendant priesta. In the Malay Peninsula the provere. after censing himself. lics down on his back, with his head shrouded and awaits the moment of inspiration. The tis wepirit which is the familiar of all Malay powangs manifests its ; thacere bry a love ilfelike growl and the powang scratches at the mith, gives a serio of catlike leaps and licks up from the floor then hamilfulo of rice ecattered there. But his state seems to be far rimowed fino sta ecstasy of the Hawailan priest, though it must in remembernd thet no test of bona fides is possible in cither cau We meer vint another stage in Tahiti in the lofty declawation of the ponend priests. who thus afford a parallel to the usthmaces of many modrs
mediums. Finaliy in Afrca, where the irenntid i win of po


 ationcramer
1 Demomacal ponemion is a widely apread exphatacion of auch Fricupthalogical conditions as epilepey, eomanabulions, hytaria
 pard (Jor evil) are commonly attributed to ponemion. Much d the evilence is that of mative witnewes, and where Europesan marven have succeeded in examinist a cate for themelvet they uve parilly been guiltless of all knowfedje of pryciepatiolosy af of powibitities of mucreetion; their sctatementa ase therefofe obe accepted ouly with reserve. Demoainol pomemion is familiar of from the New Testament marratives; there geme to be no maca to suppose that the cases there recorded were due to mith but diceare; but the view is still occationally madntatsed $\%$ Clymian apologits that real dernon ponsesion efinted in later Demoniacs in the New Texenment are ntated to live amoen it tomb to be deal and dumb, of blind, to be ponemed by a minete of evil spirits or to suffer from high lever as a reaule of It reide in wheterlem places. No lactin are moconded thich are
 © At ite realt of mugeetion (g.v.).
G li the lower sxages of culture all diveseen ane explained an © to the invacion of the body by dinewae opirite (ue Amringen), - ite effects are supponed to be phymological, not prychical an in encmal pomemion. The iniringement of a totemic ming she rath of an ancestor of other dead perion of the malice of a dimene cit such as the Malay hantus, or of any non-human epitt, may - $\ddagger$ pathological conditions, aceording to andmintic pailowophy. ad coses as well as thome of demominoll popemion ofici may - disuriahed from the inplational forim by their bavertably matary character, are dealt with by a variety of meane weh ae sem parifications, aserifices to the posersing epirit, of coercion I crions borts (eece Exoncism).

Te have few dats as to the distribation of the phenomens - drusified. Cames of inspirational or demoniacal pomemion - known in clasical times; but the demon of Socrates monat star be chased as a case of sensory antomatism. In our own - they are reported from the greater part of Aspa, Africa and mpecie, and they seem to occur in America, though our strustion is scanty. On the other hand in New Colnea and menfia they are practically unknown, though automatime spou down to the agency of the dead.
Frem the paychological point of whew the chanfication if nid throciold: (a) as noted above, the majority of cases of -athd poscesaion are simply poychopathological; (b) anotber an the existence of which has only been recomised within mat times are the cases of socondary or multiple personality: $t$ apperent independence and oceaslonal consict of primary an secoedary selves has been explained by the theory of Herion; but it has been possible in one of the mone revere son second to unify the two personalities and memorics aso obst the patient described as a struggle between them for 4mancy, which would inevitably have aucested pomenion ste coplanation, had not the issue of the case been the amalgtriva of the two streams of consciousnes. (c) The problem ' in thind class of cases, which may he termed mediumitatic, is is cusotved. The medium (q.v.) or sensitive appeass to have - sammand in the trance state a store of memorics connected Wh the bives of decessed triends of a sitter (i.s. a person present It shasce), such mempories being dealk with from the stapdins of the deceased persion (who is termed the communicator); - Whames the memorics are connected with the friends of a man axt actually present or with articles placed in the hands tim exdium, the owners being aboent or dead. Mediumiatic wa buve undergone claborate inveatiation at the hands of - Sudety for Prychical Research, and no serions attempt has an made to invalidate the facts set formund by the investiDuns; bot mo far no satiafartory explanation has been surgeated. ha the one hand thought transierence or telepelhy (g.v.) appears ste ismandiept, unicses we sosumo that the powers of a medium by onascend anything demonatrable in ordinary telepathic 'arimants; for the facts stated by of through the medfum tare the cammonicator seem in many cases to be known ta retestircty to mo single living perion. If thought transterewes - to oplapation, we must admit that the modius can ( 1 ) read all fiving brains for lacts, (1) select theve which ave
paitinear (le koow to the commaniction) and (3) combine them in such a way as to sureset that the source of the informetion is the dead person. On the other hand, although, as we have sum, the commanications show hpowledge homologous to that of the decensed, they domoastribly do not include the whole of his trowledge; more than one attempt has been made to obtain from communicators the conteats of sealed bellers, witton darlase thelr lifetime and hept from the koowiedge of ali other haman belage till the seal wat broken; but gucb attempts have so far falied, and the falluse seems to form conclusive evidance both aquinat ponemion and againet other explapations boued os the mppoaition that the doed are communicating.
Bialtogmaftry.-For anthropokogical data ace Iastian, Der Mensell; Comew porary Rriew, צxvii. $\mathbf{3 6 9}$; Ellin Tshisproking Meoples: Nurius. Demon Possession: Radlot, Das Schumoncminm: Skeat Masy Hogic; Stoll. Surfestion und Ilypmovismus: Tylur, jrimutie Calispe: Verdun, Le Diable dams les missions: Maury, La Mapic. p. 258 seq. :Chamberdain, Thing Joposese, s.v." Fox." For dimeusmon of New Tentament facts mee W. M. Alcrander, Demomiacul /'os.
 Review, viii. 576, in. 59. 44, 58ı: Mereng's Realencybopadie. 1.0. "Damonimece. Fur patristic literature ace llingham, Ambquitics, ifi. Pur mediumintic pomemaion mee Myers, /luman Pegsomalsfy; and the wame author on "Pacudoponestion" in Proc. SiP.R. xv. 38ti: Pras. S.P.R. vi. $436-450$, vili. $1-167$, xiii. $284-582$, xis. $1-536$, xin. 6t-244, Ac. For medical and peychological observations nee Griesinger. Mental Palhology; James, Primeipes of Pschloloty: Janet. Nhroces el idtes Ares; R'raft.Ebbing. Psochiolrie: Sidis and S. P. Goorllant, Mollipe Herdern: dity.
(N. W. T.)

Pineriose a town of Cermany, in the duchy of SaxeMeiningen, 21 m. by rail S. of Jeas, on the Kotschav. Pop. (1905), 13,701. It has a Cothic Evangelical church built about 1390, and a Cothic town-hall erected during the succeeding cetrtury. Its chid industies are the makins of lannel, porcelain, furniture, machinea, musical thatruments and chocolate. The town has also tanneries, breweries, dyeworks and brick worts Pbosnect, which is of Sisvonic origin, pessed about 1300 to the landgrave of Thuringia. Later it belonged to Saxony and later ptill to the duchy of Saxe-Cobarg-Sanifeld, pasaing to SazeMeiningen th 1826.
See E. Koch, Aus Passonchs Foremgenhein (Pomnect, 18g4-18gs):




Fort. 8. (An scheptation in O. Ens. of the Lat. partis, Irom pomere, to place), a stock, stake or stump, perticularty an upright timber used as asupport in building, as part of the irmework of a door, as a boundary mark, die., and formerly as a convenient object to which to attach public notices, dre. whence the verb " 80 post," to peblish a notice, sdvertisement. ace., by atixing it in a conspicuous position, bence to make a statement with regard to an event or person, e.s. the "posting" of a defaulter, of of a ship as overdue or missing at Lloyd's.
2. (An adaptation of the Frr. paste, station, position, Ital. porte of pasto, formed from the past participle parims, of Late. ponere, to place), position, station, a position oceupied by a soddier or body of soldiers, especially one specifically allot ted to a soldier, such as the roond of a mentry, bence a place of employment, an office. The sense of station has developed into the particalar application of the word and its various derivativen, "postal," "postase," axc., to the service connected with the detivery of letters (see Post ano Postal Semvicz). From the earicat thnes es we see from the drrapeia of the Persian kings (Hyod, viii. o8), the speedy despatch of messages, letters, Ac., Whs attained by relays of men and borsea stationed at rigular interval. This is paraliceled by the dispariti apuiter of Roman times and by the elaborate system of the Great Khan which Marco Polo describes on the roads of Chine. The Arw English Dictiomery finds the earliest one of the O. Fr. perser and the Ital. pasts for these stations of men and horses in Marco Polo's ecrount. The Medieval Latin expresion for the couricrs was cabollerli pestermas, riders of the posis. From the atations of relays of horses the mord was early applied to the riders them mives, asd liter to the mad carited by means of the "powa" ead theade to the whole survice. At the first extablighmest of

## POST,'AND POSTAL SERVICE

regular posts in the 26th century in Eagland, they served two purposes, the carrying of the king's letters and the exclusive supply of horses for his couriers and for other traveliens, the first being called the "posts of the pacquet," the second "the thorough posts." When, in I780, the monopoly of supplying post-horses was taken away from the "postmasters," the term was retained for the "posting" establishments for travellers throughout the country, as well as in such words as "post-boy" and "post-chaise." The expression "post-haste," generally used adverbially in the sense of " with the utmost speed," was originally a superscription, "haste, post, haste," on letters that needed the greatest despatch, and was a command addressed to the "post," the hearer of the message. The peculiar use of "postmaster" as the name of the "scholars" of Merton College, Oxford, has not been explained. It occurs in the college records first as the name of a building (Postmasters' Hall) outside the college, in which the scholars (called porcionisfoe or portionistae) lived until about r 575 . The suggestion that "postmaster " is a corruption of portionista is far-fetched, and there is nothing to support the theory that the scholars, as scrvitors to the masters, stood behind them at table and were thus called post-magistri.
POST, and POSTAL SERVICS. The germ of modern postal systems is to be looked for in the earliest organized establishment of a staff of government couriers. In the postal system of Spain and the German empire there is express record of permisaion to government couriers ta carry letters for individuals in April $\mathbf{5 4 4}$; and within fifteen or sixtecn years that permission had grown into a legalized and regulated monopoly, whence the counts of Taxis drew part of their profits as postmasters-general. In Great Britain existing private letters of the I 5 th century-some, perhaps, of the 14th-bear endorsements which show that they were conveyed by relays of men and horses maintained under the control of the government, and primarily intended for its special service. In several states on the continent of Europe the universities had inland postal establishments of a rudimentary sort at an early date. The university of Paris organized a postal service almost at the beginning of the izth century, and it lasted in a measure until 1719 . In various parts of Europe mercantile gilds and brotherboods were licensed to establish posts for commercial purposes. But everywhere-as far as the accessible evidence extends---ioreign posts were under state control.

## Great Britain

## Early History (c. 1533-1830).

As eariy as the middle of the inth century entries occur in the wardrohe accounts of the kings of England of payments to royal messengers for the conveyance of letters. In

Sixteents:
Cenetury: the supervision of these royal messengers lies the germ of the office of postmaster-general. The first English postmaster of whom a distinct account can be given is Sir Brian Tuke, who is described (1533) in the records as "Magister Nunciorum, Cursorum, sive Postarum," "both in Eagland and in other parts of the king's dominions beyond the seas." But long subsequent to this appointment of a postmastergeneral the details of the service were frequently regulated by proclamations and by arders in council. Thus, among the royal proclamations in the library of the Society of Antiquaries, there is one of Philip and Mary (undated, hut apparently of 1555 ) which regulates the supply of horses for the conveyance of letters to Dover. Again, in July 1556 the lords of the council ordered "that the postes betweene this and the Northe should eche of them keepe a booke, and make entrye of every lettre that be shall receive, the tyme of the deliverie thereof unto his hands, with the parties names that shall bring it unto him.' Much of the husiness of the foreign postal service to and from England during the earlier years of Queen Elizabeth was managed hy the incorporated "merchant strangers," who appointed a special postmaster. When that office fell vacant in 1568 they quarrelled about a successor; and the quarrel cost them their privilege. ${ }^{1}$
${ }^{2}$ F. Windebank to Sis W. Cecil: " All the Italians weve unwibing

The accession of Janes I. to the Euglish throne, by neoessitating a more frequent communication between Landan and Scotland, led to improvements in the postal service.
Special posts had already been estahlished by the magistrates of certain Scotlish towns to convey their

## Undmo

Nomer $L$ despatches to and from the court. Thus in 1590 a messenget was appointed hy the magistrates of Aberdeen with the titic of "council-post." ${ }^{2}$ The new royal orders of 1603 directed (1) that the postmasters at the various stages should enjoy the privilege of letting horses to "those riding in post (that is to say) with hort and guide," by commission or otherwisc, and to that end they were charged to keep or have in readiness a sufficient numbe: of post-horses; (2) that the lawful charge for the hire of each horse should be, for public messengers, at the rate of at d . mile, " besides the guides' groats," private travellers being left to make their owa agrecments. Finally, it was directed that every pastmaster should keep at least two horses for the express conveyance of government letters, and should forwerd such letters within a quarter of an hour of their receipt, and that the posts should travel at the rate of not less than 7 m . an bour in sunamer and 5 m . in winter. ${ }^{3}$
In 1607 the king granted to John Stanhope, first Baron Stanhope of Harrington, and to his son Charles Stanhope, alterwards second Lord Stanhope, jointly and to the survivor of them, the postmastership of England under the titlo of " Master of the Posts and Messengers," with a fee of 100 marks a year, together with all "avails and profits " belonging to the office. In 1619 a separate office of "postmaste-general oi England for forcign parts" was created in favour od Matthew de Quester ${ }^{4}$ and Matthew de Quester the younger. The rew oftico was regarded by the exint-

Tind permer ing postmaster-general, Charles, Lord Stanhope, as an infringement of his own patent. A long dispute enfued in the ling's bench and before the lords of the councils Io 1600 by an order in council liberty was granted to all companies of merchants, including the merchant adventurers, to send there letters and despatches by messengers of theír own choosing. A year afterwards this liberty was revoked, except for the Company of Merchant Adventurers. Lord Stanhope, however, continud to carry letters abroad hy his agents, and obtained a martant prohibiting De Quester from interfering. It shuws strikinds the confusion of postal affairs at this period to fiod a statement addressed to the privy council by the postmasters of Engiand to the effect that they had received no payments "ever sime the last day of November 1621 till this present time, June 16.25 " -the arrears amounting to $\{22,626$.

The rights of the postmasters were also infrioged by private individuals, as by one Samuel Jude in 1629 in the mest of England." In 1632 the foreign postmastership was assigoed by De Quester, who had loct his son, to William Frizeli and Thomas Witherings Letters-patent were granted to thea to give their voices to Raphael. . . . but inclined to favour Godfrry " (Dom. Cor. Eliz. xlviii. f 65 . Siale Paper Dept., Rolls Otice). Raphael was a German, Godircy an Englishman.
: Kennedy, Anrals of Aberdeen, i. 262.
: Book of Proclumations, p. 67 (S. P. O.: now in Rolls Hoose): Report from the Secret Commilte on the Post Ofrae, (IR+4) appendix,
${ }^{\mathrm{PP}} \mathrm{i}^{38-4 \mathrm{O}} \mathrm{O}_{\mathrm{D}}$ ! Equester," as he is called in Latch's Reports of King's Bench Cases. p. 87.

- These disputes were much embittered by the growing jealousies of English againot fureiga merchants. The prools of thia in she state correspondence of Elizaberb's day are abundant. bur there were many statesmen who took larger views. See, e.f. John duhason's "Bricf Declaration for the .. . crecting and maintaining of the Staple... in England " June 1582). Dom. Corresp. Erra ctiv. No. 30: and compare the same writer's "Discourse lar the repairing the decayed State of 1he Merchants,' \&c. (July 2a. 15:7\%, ibid. cxiv. No. 39. with Leake's" Discourse." \&e., of the satne yes (ibid. exi. I seg.), and with John Hales's "Letter to Sir W. Cerit" (March 20, 1559). ibid. in., where he describes the merehant strangert as being "spies ior foreign princes," and with Cecils" Reasont to move a Forbearing of the Restitution of the intertyuse to Aniwerp". (1564), ibid. xxxv. No. 33 (in Rulls llouse).
- See Anolytical Index to the Remembrancia, p. gi8, as quatrd is H. B. Wheatley in the Academy of the 27ili of December 1s;4
jpintiy, the tyth of March $1633^{3}$ Witheringe took the labouring oar, and ranks as the first of many conspicuous postal reformers. Under him one Richard Poole obtained a special postmastership for the service of the court. Among the earliest measures of improvement taken under the new patent was an acceleration of the continental mail service. For this purposc the patentecs made a contract with the count of Thurn and Taxis, heredilary postmaster of the Empire and of Spain. At this time there was still but one mail weekly between London, Antwerp and Brussels, and the transit occupied from lour to five days. By a subsequent contract with Count Thum two mails weekly were secured and the transit made ordinarily in two days.' In June 1635 Witherings submitted to the king a proposal "for settling of staflets or pacquet-posts betwirt London and all parts of His Majesty's doninions, for the carrying and re-carrying of his subjects' letlers," which contains curious notices of the state of internal communications. The net charge to the Crown of the existing posts is stated to be $\{3400$ per annum. Letters, it is said, " being now carried by carriers or foolposts 16 or 18 m . a day, it is full two moaths before any anawer can be received from Scothand or Ireland to London. If any of His Majesty's subjects shall write to Madrid in Spain, he shall receive answer sooner and surer than he shall out of Scotland or Ircland." By the new pian it was proposed that all letters for the northern road sbould be put into one "portmantle," and directed to Edinburgh, with separate hags directed to such postrasters as lived upon the road near to any city or town corporate. The journey from London to Edinburgh was to be performed within throe days. The scheme was approved on the 3 ist of July 1635 , the proclamation establishing eight main postal lines-namely, the great northern roed, to Ircland hy Holyhead, to Ircland by Bristol, to the marches of Wales by Shrewsbury, to Plymouth, to Dover, to Harwich and to Yurmouth. The postage of a single letter was fired at 2 d . if under 80 m ., 4 d . if between 80 and 140 m ., 6d. If above $140 \mathrm{~m} ., 8 \mathrm{~d}$. if to Scotlanhl. It was provided that no other messengers or footposts should carry letters to any places so provided, except common known carriers, or a particular mameagor "sent on purpose with a letter by any man for his own occasions," or a letter by a fricnd, on pain of exemplary punishment.' In February 1638 another royal proclamation ratified an agreement between Witherings and De Noveau, postmaster to the French king, for the conveyance of the mails into France hy Calais, Boulogne, Abbeville and Araicns.*
But in 1640 the active postmaster was accused of divers abuses and misclemeanours, and his office sequestrated into the hands of Philip Burlamachl of London, merchant, who was to execute the same under the inspection of the principal eecretary of state. ${ }^{\text {. Witherings then assigned his patent to }}$ Robert Rich, carl of Warwick, and a long conteat ensued in botb houses of parliament. The sequestration was declared by a vole in partiament in 1642 to be illegal. Nevertheless the dispute gave repeated occupation to both houses during the period from 1641 to 1647 , and was diversified by several affrays, In which violent hands were laid upon the mails. In 1643 the post office yielded only $\{5000$ a year. In 1644 the Lords and Commons by a jolnt ordinance appointed Edmund Prideaux "t to be master of the posts, messengers and couriers." In 1646 the opinion of the judges was taken on the validity of Witheringe's patent (assigned to Lord Warwick), and they pronounced that "the clauses of restrsint in the said patent are void and not good in law; that, notwithstanding these clauses be void, the gatent is good for the rest." ${ }^{\text {e }}$ It is evideat, therefore, that any

[^11]prohibtion to carry letters must be by act of parliament to have force of law.

In 1650 an attempt was made by the common council of London to organize a new postal system on the great roads, to run twice a week. This scheme they temporarily carried into effect as respects Scotland. But Mr Attorney-General Prideaux urged on the councll of state that, if the new enterprise were permitted, besides intrenching on the rights of the parliament, some other means would have to be devised for payment of the postmasters. Botb houses resolved (i) that the offices of postmasters, inland and foreign, were, and ought to be, in the sole power and disposal of the parliament, and (2) that It should be referred to the council of state to take into consideration all existing chaims in relation thereto. Of these there were five under the various patents which had bern granted. Thereupon the Protector was advised that the management of the post office should be entrusted to John Thurloe by patent upon the expiration of John Manley's existing contract. Thurloe was to give security for payment of the existing rent of fio,000 a year. Ulimately the posts, both iniand and foreign, were farmed to John-Manley for flo,000 $^{\prime}$ a year, by an agreement made in 1653 . Neanwhile an attorney at York, named Jobn Hill, placed relays of posthorses between that city and London, and undertook dele nerps the conveyance of letters and parcels at half the Reforath former rates. He also formed local and limited partnershipa in various parts of the kingdom for the extension of his plan, which aimed to establish eventually a general penny postage for England, a twopenny postage for Scotland and a fourpenny postage for Ircland. But the post office was looked upon hy the government of the day as, first, a means of revenue, and secondly, a means of political espionage.' The new lettercarriers were "trampled down" by Cromwell's soldiery. The inventor had a narrow escape from severe punishment. He lived to publish ( 1659 ) the details of his plan, at the eve of the Restoration, in a pamphlet entitled A Penny Post: or a Vindicafion of the Liberly and Birthright of exery Englishman in carrying Merchants and other Man's lefters, against any Restraint. of Farmers, \&e. It is probable that this publication ${ }^{\circ}$ helped to prepere the way for those measures of partial but far-reaching reform which were effected during the reign of Charles II. The rates of postage and the rights and duties of postmasters were settled under the Protectorate hy an act of parliament of 1657, c. 30 . In 1659 the item, "by postage of letters in farm, $f 14,000, "$ appears in a report on the public revenue.

The government of the Restoration continued to farm the post office upon conditions similar to those imposed by the act of 1657 , but for a larger sum. Heary Bishop, the first poatmaster-general in the reign of Charles II., Uader contracted to pay a yearly rent of $\{21,500$, these new arrangements being embodied in the Act 12 Charles II. e. 35 (1660), entited "An Act for Erecting and Establishing a Post Office." A clause proposing to frank all letters addressed to or sent by members of parlisment during the session was

501, 65t eeq.: Journals of the Frouse of Lords, v. 343, 367. 450, 469473. 500 eq.; Repert Jrom Secret Commailce on the Post Oftica, Appendix. pp. 60-69

Illuatrations of this muy be seen (in the statc; ;aper department of the ge cral recorll office) among the correspunitace between Sir John coke and Lord Conway, and also in manv other state letterm, as well after the outbreak of the great rebell mas before it. There is in the Bodician Library (MS. Rawlinser. A. 477) a minute accouns of the methods alleged to bave ber pursued in the ayrtematic and pcriodical examination of letters entrusted to tbe port office. The paper is not authenticated by a y signature, and is undated. Bus ir is an original document of the time of Charles 11., addressed to Mr. Bridgman, clerk of the souncil, and drawn up to recommend the adoption of a like prastixe. but with greater doxecrity than that used by Dr Dorislaus and Samuel Morland, who, acconding to this narrative, formed the Cromwellian board of examiners for posat-office !ereces. and who rea! th that were addresed to foreizn parts.
there is a copy in the libenry of the British Museum. from which H. B. Wheatley has given the abstract quoted above.

- Jowruals of tin HCuse of Comanems, vi. 6a7.
rejected hy the Lords. But the indenture earolled with the letters-patent contained a proviso for the free carriage of all Setters to or from the king, the great officers of state and also the single inland letters only of the members of that present parlizment during that session. It also provided that the lessee should permit the secretaries of state, or either of them, to have the survey and inspection of all letters at their discretion. Bishop was succeeded hy Daniel O'Neill' in 1662, on similar terms. In the consequent proclamation, issued on the 25 th of May 1663, it was commanded that "no postmasters or other officers that shall be employed in the conveying of letters, or distributing of the same, or any other person or persons, . . . except by the immediate raarrant of our principal sccretarics of state, shall presume to open any letters or pacquets not directed unto themselves." In 1677 the general post office comprised in the chief office, under Henry Bennet, earl of Arlington, as postmaster-general, seventy-five persons, and its profits were farmed for $£ 43,000$ a year. There were then throughout England and Scotland 182 deputy postmasters, and in Ireland $t 8$ officers at the Dublin office and 45 country postmasters. "The number of letters missive," says 2 writer of the same year, "is now prodigiously great. . . . A letter comprising one whole sheet of paper is conveyed 80 m . for twopence. Every twenty-four hours the post goes 120 m ., and in five days an answer may be had from a place 300 m . distant."1 By an act of the 15 th Charles II. ("An Act for Setlling the Profits of the Post Office on the duke of York, and his Heirs-Male "), and hy a subsequent proclamation issued in August 1683, it was directed that the postmaster-general should "take effectual care for the conveyance of all bye-letters, by establishing correspondences . . . in all considerable market-towns with the next adjacent poststage," and the rights of the postmasters as to hiring horses were again emphasized.

During the possession of the post-office profits by the duke of York a London penny post was established by the joint enterDockwre' prise of William Dockwra, a searcher at the customsLanoom house, and of Robert Murray, a clerk in the excise penay Paet office. The working-out of the plan fell to the firstnamed, and in his hands it gave in April 1680-although but for a short time-far more extensive postal facilities to the Londoners than even those afforded 160 years later by the plans of Sir Rowland Hill. Dockwra carried, registered and insured, for a penny, both letters and parcels up 10 a pound in weight and fio in value. He took what had been the mansion of Sir Robert Abdy in Lime Stroct as a chief office, estahlished seven sorting and district offices, and between 400 and 500 receiving-houses and wall-boxes. He established hourly collections, with a maximum of ten deliverics daily for the central part of the city, and a minimum of six for the suburbs. Outlying villages, such as Hackney and Islington, bad four daily deliveries; and his letter-carriers collected for each despatch of the general post office throughout the whole of the city and suburbs. Suits were laid against him in the court of king's bench for infringing on the duke of York's patent, and the jealousies of the farmers eventually prevailed. The penny post was made a branch of the general post. Dockwra, after the Revolution of 1688 , obtained a pension of $£ 500$ a year (for a limited term) in compensation of his losses. In 1697 he was made comptroller of the London office. Eleven years later his improvements were outvied by Charles Povey, the author of achemes for improving coinage, and also of a curious volume, often wrongly ascribed to Defoe, entitled The Visions of Sir Heister Ryley. Povey took upon himsell to set up a coot-post under the name of the "halfpenny carriage," appointed receiving-bouses, and employed several persons to collect and deliver letters for hire within the cities of London and Westminster and borough of Southwark, "to the great prejudice of

[^12]${ }^{2}$ Quoted in Cent. Mag. (1815), x200., 309, 310.
the revenue," as was represented by the postmaster-zeneral it the lords of the treasury. Povey was compelled to detist.

At this period the postal system of Scothend was distiact from that of England. It had been reorganixed carly in the reign of Chariea II., who in Scptember 1662 had appointed Patrick Grahame of Inchbrakie to be pospmastergeneral of Scotland for tife at a salary of f500 Scots. But it would seem from the proceedings of the Scontith privy council that the ribhts and duties of the office were ill defined; for immediately after the appointment of Grabam the council commissioned Robert Mcin. merehant and koeper of the Jetter-office in Edinburgh, to establish posts between Scothand amd Ireland, ordained that Linlithgow, Kilgyth, GLamow, Kilmarmock. Dumboag, Ballantrae and Portpatrick should be whages ons the route. and granted him the sum of $\{200$ sterling to buid a packet-bfas to carry the mail from Portpatrick to Donaghadoe.?

Perhaps the carliest official notice of the colonial post is to be seen in the following paragraph frum the records of the general court of Massachusetts in 1639. "It is ordertd that notice be given that Richard Fairbanks his house in Boston is the place appointed lor all letters which an brought from beyond the seas, or are to be eent thither to be left with him; and he is to take care that they are to be delinered or sent according to the directions; and he is allowed for every better a penny, and must answer all miscartiages through his own megled in this kind." The court in 1667 was petitioned to make betrer postal arrangements, the petitioncrs alleging the frequent "wem of letters whereby merchants, especially wish their lriends and employers in foreign parts, are greatly damnified; many times the letters are imputed (?) and thrown upon the exchange, wo that thow who will may take them up: no perswn, withuut, tome satisfaction, being willing to trouble their houses therewith.' In Virginia the postal system was yet more primitive. The colonial law of efsy required every planter to provide a messenger to convet de despatches as they arrived to the next plantation, and to on, an peit of lorfeiting a hogshead of cobacco in defauls. Tbe govermatem of New Yark in 1672 established "a powt to goe monthly trom New York to Boston." advertising "thuse that bee disposed to send letters, to bring them to the wecretary's office, where. in lockt box, they shall be preserved till the messenkor calle for iheme all persons paying the post before ihe bagg be scaled up." " 1 hirty years later this monthly post had become a fortnightly onc 7 jle office of postmaster-general for America had been creatod in foge

The act of the gth of Qucen Anne which consolidated the posts of the empire into one establishment, and, as to orgenintion, continued to be the great charter of the post office until the reforms of 1838 -1850 malnily intion Arepary duced by Sir Rowland Hill. The act of Anoe largely increased the powers of the postmaster-gcectal. It reorganized the chief letter-ofices of Edizhurgh, Dablia and New York, and settled new offices in the West India and elsewhere. It established three rates of single postage. viz. Engligh, 3d. if under 80 m , and 4 d . If above, and $6 d$ to Edinburgh or Dublin. It continued to the postmastesgeneral the sole privilege" to provide horses to perwas ridiof post." And it gave, for the first time, rarliamentary sunction to the power, formerly questionable, of the secretaries of sease with respect to the opening of letters, by cnacting that ${ }^{4}$ from and after the first day of June 1711 no person or persoess shat presume . . . to open, detain or delay ... any letter or letters ... after the same is or shall be delivered into the general or ot het post office. . . . and before delivery to the persons to whom they are directed, or for their use, except by on cripress murrame is writing under the hand of one of the principal sectelorics of state for crory such opening, delaining or delaying."

Nine years after the rassing of the act of Anne the cross-pouts were farmed to the well-known " humble" Ralph Allen-the lover of peace and of humanity. A Alen became the inventor of the cross-roads postal system, having made an agrecment that the new profits so created should be his own during his lifetime. His ing. proyements were so successful that he is soid to have netted during forty-two years an averago profit of nearly $\mathbf{f 1 2 0 0 0}$ a year.

[^13]The pones revenue of Grear Britain, measwhile, atood thus:Grons and Nat Income, 1734-1774.

|  | Grose I'roduce. | Net Revenue. |
| :---: | :---: | :---: |
| 1724 | ${ }_{178.071}^{6}$ A 16d | ${ }_{96.339}{ }^{6} 785$ |
| 1734 | 176,374 3 ${ }^{1}$ | 91.701110 |
| 1744 | 194.46187 | 85.11494 |
| 1754 |  | 97665 8 |
| 1764 1774 | 225,326 <br> 313,032 <br> 14 | 116,1828 164,077 |

The gystem of burdening the poat-office revenue with pensions, nearly all of which bad no public connexion wish the posta service. and some of which were unconnocted with any public service, was begun by Charles Il., who granted to
 the earl of Rochester 44000 a year, out of that revenue. The example was foilowed until, in 1694 , the pensions so chargeable amounted to $\{21,200$. Queen Anne granted a pension of $\$ 5000$ to the dube of Mariborough, charged in like manner. In March 1857 the existing pensions ceased to be payable by the post offce, and became chargrable to the consolictated fund.
In October 1782 the notice of the manager of the Bath theatre, John Palmer ( $1742-1888$ ), was attracted to the postal service. Palmora: So babitual were the robberies of the post that they mati- came to be regarded as necessary evits. The officials urged the precaution of rending all bank-noter and billa of exchange in halves, and pointed the warning with a philocophical remark that "there are no other mosns of preventing robberies with effect." At this period the portal symem whis characterizod by extreme irmegularity in the departure of mails and delivery of letters by an average speed of about 3 if m . in the hour, and by a rapidly increasing diversion of correspondence into ilficit channcls. The net revenue, which had averaged $\{167,1 ; 6$ during the ten ycars ending with 1773. averaged but $\{150,625$ during the ten years ending with 1783 . Yet, when Palmer suggested that by building mail-couches expressly adapted to run at a good apeed, by furnishing a liberal supply of horses, and by attaching an armer guard to cach coach the public would be greatly benefited, and the poost -office revcnue comsiderably fncreased, the officials maintained that the existing system was all but perfect. Lord Camden, however, brought the plan under the persomal notice of Ptte, who insistod on its being tried. The experiment was made in August 1784, and its succese exceeded all anticfpation. The following table showz the rapid increase of revenue under the new arrangements:-

Grass and Nel Income, 178s-18os.

| riear. | Grons Inrome. | Nict Revenue. |
| :---: | :---: | :---: |
| 1734 |  | ${ }_{196.513}$a 16 |
| 1785 | 463.75388 | 261,409 18 |
| 1790 | 533.19819 | $331.179{ }^{18} 8$ |
| 1795 | 745.238 $8.0 \times 3.950$ | $\begin{array}{llll}414.589 & 11 \\ 720,988 & 17\end{array}$ |
| 1805 | $8.317 .3{ }^{2} 00$ | 944.782 8 |

It had been at first proposed to reward Palmer by a grant for life of al $\%$ oa a certain proportion of the increased net revenue, which mould eventually have given him some \{ro,000 a year, but this proposition fell through. Pitt, however, appointed Palmer to be compl roller general of postal revenues, an office which was soon made too hot for bim to hold. He obrained a pension of L5000 a year, and ultimately, by the act 53 Geo. III, e. 157 ( x 813 ), at ter his case bad received the sanction of five successive majorities against government, an additional sum of 150,000 . Every sort of obrtraction was placed in the way of his remard, atthough nearly a million had been added to the annual poblic revenoc, and during a quarter of a century the mails had been conveyed over an aggregate of some seventy millions of mites without the occurrence of one serious mail robbory.'

- Detates of toeth Hooses of Parliament in 1808 ratation to an 1 croment for the Reform and Improvenment of ise Poss OXtco. pranim.


Seotund sharcd in the advantages of the mail-coach system from the first. Shortly before its introduction the lucal penny post wan set on foot in Edinburgh by Peter Williamon, he keeper of a coffec-room in the hall of Parliament House. Hu Scontshaad of a coffec-room in the hall of Parliament house. He trish Past
employed four letter-carriers, in uniform, appointed Owise, receivers in various parts of the city, and cstablished Office, Ifose hourly deliveries. ${ }^{3}$ The officials of the post, when the $180 /$. success of the phan had become fully apparent, gave Williamson a pension, and absorbed his business, the acquisition of which was subsequently confirmed by the Act 34 Gco. 111. c. 87 (1544). X dead-letter office was established in 1-34. But in Ireland in 1801 only three public carriages convered mails. There were, indeed, few roads of any sort, and none on which coaches could iravel faster than four miles an hour. ${ }^{3}$ At this period the gross receipts of the Irish post office were $\{80,040$ : the charges of management and collection were $\{59,216$, or at the rate of more than $70 \%$ whilst in Scotland the receipts were $\{100,651$, and the charges $£ 16,896$, or somewhat less than $17^{\circ}{ }^{\prime \prime}$

In the Auncrican colonics postal improvements may be dated from the administration of Franilin, who was virtually the Last colonial yostmaster-general, as well as the best. In one shape or another he had forty years' expericnce of postal freoltm. work, having been appointed postmaster at Philadelphia in October 1737. When he became postmaster-general in 1753 be visited all the chicf post offices throughout Pennsylvania, New Jersey, New York and Nicw England, looking at evergthing with his own eyes. His administration cannot be better summed up than we find it to be in a sentence or two which he wrote soon after his dismissal. Up to the date of his appointment, he says, "the American pots office had never paid anything to that of Britain. We (i.e. himself and his assistant) were to have (600 a year between us, if se coulil make that sum out of the profits of the office. . . In the first lour years the office became above 2900 in debt to us. But it soon after beyan to repay us; and before I was displaced by a freak of the minister's, we had brought it to yield rhrce times as much cles. revenue to the Crown as the post office of Ireland. Since that imprudent transaction they have reccived frum it-not one farthing."

The interial between the develupment of Palmer's methods and the reforms introduced twenty-seven ycars hater by Sir Rowhand 1lilh, is chicfy marked by the growth of the packet system, under the influence of steam ravigation, and by the caborate investiga tions of the revenue commissioners of 1820 and the following years. In some important particulars these mark out practical and most valuable reforms, but they contrasted unfavourably with the Jutisliey and reasoning of Rowland llith's Post Offece Rejorm. pis carly an 1788 the cost of the packets employed lyy the post 0ffic. attracted parliamentary attention. In that jear the "comninsioners of fees and gratusties" reported that in the precoding eeventeen ycars the total cost of this branch packef dish anounted to $\{1.038 .133$; and they naturally laid Servkes. stress on the circumstance that many officers of the post office were owners of such packets, even down to the chamber-keeper. At this time part of the parket service was performed by hired vessels, and part by vessels which were the groperty of the Crowa. The commissioners recommendel that the latter should be sold. and the entire service be prosided for by publice and campetitive tender. The subject was again imquired into by the finance coms miltee of 1798 , which reported that the recommenstation of 1788 had not been fully acted upon, and expressed its concurrence in that recommendation. The plan was then to a considerable extent enforced. But the war rapidly increased the expenditute. The average ( 661,000 ) of $1778-178$ - had increased in 3797 10 678,439. in 1810 to $\mathrm{fros}, 000$, in $881 \$$ to 2160,603 . In the succceding jears of peace the expense fell to an avcrage of about 585,000 . As early is 1818 the "Rob Roy" plied regularly between Greenock and Belfast; but no use was made of steam navigation for the postal mervice until 1821, when the postmaster-general established Crown packete. The expenditure under the new system, from that date t. 1829 inclusive. was thus reported by the commissioners of revenue Inquiry ia 1830:-

Cost of Pockes Serrice, 18:0-88:9.'


The sencral administration of pootal affairs at this period was still characterized by repeated advances in ibe letter rates, and the

[^14]ewenty years previous to Rowland Hills reforms by a mationsry revenue. The following table will show the groos receipta, the charges of collection and management, and the net revenue (omitting fractions of a pound) of the post office of Great Britain. We give the figures for the year 1808 for the purpose of comparison.

| Year. | Grose Income. | Charges of Collection, 8 Ec . |  | Net Revenue. | Population of United Kingdom. |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 1,552,037 | 451.43t |  | $\stackrel{¢}{\text { 1,100,606 }}$ |  |
| 1815-16 | 2.193.741 | 594.045 | 27 | 1,599,696 | 19,552,000 |
| 1818-19 | 2,209,212 | 719,622 | 323 | 1,489.590 |  |
| 1820-21 | 2,132,235 | 636,290 | 29 | 1.495.945 | 20.938.000 |
| 1824-25 | 2,235.239 | 655.914 | 29 | 1.599.325 | 3,362,000 |
| 1826627 <br> $1836-37$ | 2.392.272 | 747.018 609.220 | 31 37 | 1.645 .254 1.597 .516 |  |
| 1838-39 | 2.346.278 | 686.768 | 29 | 1.659.510 |  |

Before passing to the reform of 1839 we have to revert to that important fcature in postal history-the interference with correooverte spondence for judicial or political purposes We have
nevid
Iatorficmenos
riti Germe mentary sanction until the enactment of the oth of Quecn Annc; (2) that the enactment differed from the royal prochamations in directing a special warrant for each opening or detention of correspondence. It is a sig. nificant gloss on the statute to find that for nearly a century (namely, until 1798 inclusive) it was not the practice to record such warrants regularly in any official book. 1 Of the use to which the power was applied the state trials afford some remarkable instances. At the trial of Bishop Atterbury, for example, in 1723 certain letters were offered in evidence which a clerk of the post office deposed on oath "to be true copies of the originals, which were stopped at the post office and copied, and sent forward as directed." Hereupon Atterbury asked this witness "" if he had any express warrant under the hand of one of the principal secretaries of state for opening the zaid letters:" But the lords sheived his objection on the grounds of public inexpediency. Twenty-nine peers recorded their protest against this decision. But the practice thus sanctioned appears to have been pushed to such lengths as to elicit in April 1735 a strong protest and censure from the House of Commons. A committe of inquiry was appointed, and after receiving its report the house resolved that it was " an high infringement of the privileges of the . . . Commons of Great Br,tain in Parliament that keters of any member should be opened or delayed without a warrant of a principal secretary of scate."

## Sir Remland Hill's Reforms (1836-1842).

Rowland Hill's pamphlet (Post Office Reform) of 1837 took for its starting-point the fact that, whereas the postal revenue showed for the past twenty years a positive though slight diminution, it ought to have showed an increase of $\mathbf{f} 507,700$ a year in order to have simply kept pace with the growth of population, and an increase of nearly four times that amount in order to have kcpt pace with the growth of the analogous though far less exorhitant duties imposed on stage-coaches. The stagecoach duties had produced, in $1815, £_{217,671 ;}$ in 1835 they produced $\{498,497$. In 1837 there did not exist any precise account of the number of letters transmitted through the general pont office. Hill, however, was able to prepare n sufficiently approximate estimate from the data of the London district post, and from tbe sums collected for postage. He thus calculated the number of chargeable letters at about $88,600,000$, that of franked letters at $7,400,000$, and that of newspapers at $30,000,000$, giving a gross total of about $t 36,000,000$. At this period the total cost of management and distribution was $\{696,569$. In the finance accounts of the year ( 1837 ) deductions are made from the gross revenue for letters " refused, missent, redirected," and the like, which amount to about $\{122,000$. An analysis of the compoaent parts of this expenditure assigned $1 a 36.517$ to cost of primary distribution and $\{2 ; 0,052$ to cost of secondary distribution and miscellaneous charges. A further analysis of the primary distribution expenditure gave $£ 282,308$ as the probable outgoings for receipt and delivery, and $£ 144.209$ as the probable outgoings for transit. In other words, the expenditure which hinged upon the disfance the letters had to be conveyed was

[^15]'Lords' Jourmals, xxii. 183-186; Seate Tridh, xvi. 540 =x 4
fr44,000, and that which had nothing to do with dinencee mex £282,000. Applying to these figures the eatimated number of letters and newspapers ( $\mathbf{2} 26,000,000$ ) passing through the offict, there resulted a probable average cost of $1^{46}$ of a penny for each, of which Ith was cost of transit and sto cost of receipt, delivery, \&c. Taking into account, however, the greater weight of newpapers and franked letters as compared with chargeable keters, the apparent average cost of tronsif became, by this estimata, but about ifo, or less than if of a penny.

A detailed eatimate of the coat of conveying a letter from London to Edinburgh, founded upon the average weight of the Edinburgh mail. gave a still lower proportion, since it reduced the apparent cost of transit, on the avcrage, to the thirty-eixth part of one penny. Hill inferred that, if the charge for postage were to be made proportionate to the whole expense incurred in the receipt. tramit and delivery of the letter, and in the collection of its postage. it must be made wififormly the same from every post-town to cvery other post-town in the United Kingdom, unless it could be shown bow we are to collect so amall a sum as the thirty-sixth pari of a penny. And, inasmuch as it would take a ninefold weight to make the expense of transit amount to one farthing, he further inderted that, taxation apart. the charge oughe to be precisely the mine for every packet of moderate weight, without reference to the aumber of its coclosures.
At this period the rate of postage actually imposed (beyond the limits of the London district office) varied from 4d. to is. 8d. for a single letter, which was interpreted to mean a single piexe of paper not exceeding an ounce in weight; a second piect of paper or any other enclosure, however small, constituted ube packet a double letter. A single sheet of paper, if it at all exceeded an ounce in weight, was charged with fourfold poetaga, The average charge on inland general post letters was nearly od for each. It was proposed that the charge for primary distribe tion-that is to say, the postage on all letters rectived in a posttown, and delivered in the same or in any other postiom in the British Isles- should be at the uniform rate of ore prany for each half-ounce-all letters and other papers, whether cingte or multiple, forming one packet, and not weighing more than half an ounce, being charged one penny, and heavier packets, to any convenient limit, being charged an additional peany for each additional half-ounce. It was further propored that stamped covers should be sold to the public at such a price as to include the postage, which would thus be collected in advanca By the public generally, and pre-eminently by the uradiod public, the plan was reccived with favour. By the functionaries of the post office it was denounced as ruinous and visionary. In 1838 petitions poured
neretry Antion into the House of Commons. A select committee was appointed, which reported as follows:-
" The principal points which appear to your committee to have been established in evidence are the following: (1) the exceedingly slow advance and oceasionally retrograde movement of the post office revenue during the ... last twenty years; (2) the fact of the charge of postage exceeding the cost in a manffold proportion; (3) the fact of postage being evaded most extensively by all classes of society, and of correspondence being auppreseed, more especially among the middle and working clasees of the peogke. and this in consequence, as all the witnesses, including many of the post office autborities, think, of the excessively high scale of taxation; (4) the fact of very injurious eflects resulting from this state of thinges to the commerce and industry of the country. and to the social habits and moral condition of the people; (s) the fact, as far as conclusions can be drawn from very imperiect deta that whenever on former occasions large reductions in the rates have been made, these reductions have been followed in ahoot periods of time by en exteasion of correspondence pmportisoate to the contraction of the rates; (6) and, as matters of inference from fact and of opinion-(i.) that the only remedies fat the evils above stated are a reduction of the rates, and the establiabr ment of additional deliveries, and more frequent deripatcher of letters; (ii.) that owing to the rapid extension of raflroads these is an urgent and daily increasing necessity for mating sul changers; (iii) that any moderate reduction in the rates would

- Post Offer Roform, 27 meq.
ecomina lon to the revenae, without in any material degree dhaininhing the preseat amount of lesters irreguiarly conveyed, or giving siee to the growth of new correspondence; (iv.) that the principle of a low uniform rate in just in itself, and, when comblaed with prepeyment and colloction by meams of a tamp, would be exceotindy convenient and highly satisfactory to the public."

A bill to eable the treagury to eatahlish uniform penny poetage wat carried in the House of Commons by a majority of Renere of
Reformen r00, and became law on the 17th of Aurust 1839. A temporary offiot was ereated to enable Rowland Fiill to superistend the working out of his plan. The Grist step cakea was to reduce, on the sth of December 1839, the Londor dintalat portage to id. and the gesernl inland postage to ad tho haff-ounce (axisting lower rates being continued). On the soth of January 1840 the uniform penny sate came into operation throaghout the United Kingdotm-ithe scale of weight edvencing from id. for each of the frot two half-ounces, by geadetion of 2 d . for each additional aunce, or fraction of an ounce, up to 16 oa. The postage was to be prepaid, and if not to be charged at dorthle rates. Parliamentary franking was abolished. Postage stamps were introduced in May following. The facilities of despatch were s00n afterwards facreased by the eatablishment of day mails.

But on the important point of simplification in the internal economy of the post office, with the ohject of reducing its cost without diminishing its working power, Litle whs done. The ptan had to work in the face of rooted mistrust on tbe part of the workers. Its author was (for a term of two years, afterwards prolonged to three) the officer, not of the poat office, but of tbe treasury. He could only recommend measures the most indispenachla througb the chascollor of the exchequer. It happened, too, that the schame had to be tried at a period of severe commercial depression. Nevertheless, the repults setually attained anmex. In the first two years were bricty these: (i) the chargeable Jetcers delivered in the United Kingdom, enchurive of that part of the governoent correapondence whicb theretofore paseed free, had already increased from the rate of cbevt $75,000,000$ a yeer to that of $196,500,000$; (2) the London distrita poat letters had isereased from abovt $13,000,000$ to 23,000,000, or netrily in the ratio of the reduction of the rates; (3) the illicit conveyance of leeters was subelentially suppreseed; (4) the grose revepuo, esclusive of repaymente, yielded about a millian and a half per aspuna, which was sbout $63 \%$ of the amount of the prow revenuo in 2830 . These reaults at so carly a stage, and in the face of so many obstructions. vindicated the new syitem.
Seven years hater ( 1849 ) the $196,500,000$ letters delivered thronghout the United Kingdom in 1842 had Increteed to mearly $339.000,000$. In adtition. the collowing admimistrative improvements had been effected: (a) the time for ponting letters at the London receiving-houses extended; (2) che timitation of weight abollshed; (3) aa additional daily deopetch to London from the asiehbouring (at ya independent) villages: (4) the pontal ampangeprexts of 130 of the largent citics and treat cowne revied: (5) un. Limited wricins on inland newrpapers authorited on payment of an additiotial penay; (6) a aumanary procest entabliched for recovery of postrige from the senders of uapeid letters when refuned; (7) a book-poik eatablimhed; (f) regiacrition reduced from one shilling to sixpence; (0) a thld mail dally put on the railway (without additional cherre) from the towns of the north-westera diatict to Loodon. and diy spalis textended whim a radiut of 20 m. rouod the metropolis: ( 20 ) a survice of pratiamentiary retorna, for private bilin. prowided for: ( 11 ) measures taken. againct many obstacles, for the complete comolidntion of the two beretofore dirtinct corpe of letter-carfer -an tmprovernent (on the whole) of detail, which Ind to other haprevemente theremfief.!

## 

When Str I. IIII loltiated his reform the poemmeter-general wis the eat of Lehrieid, the tbirty-fint in succemion to that

 aroon, it musk be owned, from the "highahandedneen" which in Sir R. Hifis character comewhat marred very moble facullieat. The chanete wortood much parmis to com bumble but Mardvortios and amritorionn functioneriea
office after Sir Brian Tuke. Under him the legination of 1839 was carried out in 2840 and 184t. In September 1841 be was encceeded by Viscoune Lowther.

In the summer of 1894 the atatument that the letters of Marriol, then a political refugee, lons ruident in England, had been systematically opened, and their contents opomegen communicated to foreign governments, by Sir Jamas oponetion of Graham, secretary of state for the home department, Lemork
aroused much indignation. The arrest of the brothers Bandiers, largely in consequence of information derived from their correapondence with Marrini, and their subsequeat execution at Cosenra mede a thorough investigation into the circumstances a public necessity. The consequent parliamentary inquiry of August 1844, after retracing the earlier events connected with the erencise of the discretional power of inspection which parliament had vested in the secretaries of state in 1710 , elicited the fact that in 1806 Lord Spencer, then secretary for the bome department, introduced for the first time the practice of recording in an official book all warrants isenved for the detention and opening of letters, and also the additional fact that from $\mathbf{1 8 2 2}$ onwards the warrants themselves had been preserved. The whole number of such warrants issued from 8806 to the middle of 1844 inclusive was stated to be 323 , of which no leas than $\$ 3$ had beea insued in the yegrs 1841-1844 inclusive, a number exceeding that of any.previous period of like extent.
The committee of $\mathbf{1 8 4 4}$ proceeded to report that "the warrants issued during the present century may be divided into two clases -1st, those issued in furtherance of criminal justice . . . ; 3nd, those issued for the purpose of discovering the desigas of persons known or suspected to be engaged in proceedings dangerous to the State, or (as in Marrini's case) decply ivadving British inferests, and carried on in the United Kingdom or in British pomessions beyond the scas. . . . Werrants of the second description originate with the home office. The principal secretary of state, of his own discretion, determines when to iscue them, and gives instructions accordingly to the under-secretary, whose office is then purely miniscerial. The mode of preparing them, and keeping record of them in a private book, is the same as in the case of criminal warrants. There is mo record kept of the spounds ow which they are issued, except so far as correspondence preserved at the home office may lead to inier them.' . . . The letters which have been detained and opened are, unless retained by apecial order, as sometimes happens in criminal cases, closed and resealed, without affixing any mark to indicate that they have been so detained and opened, and are forwarded by pose according to their reapective superscriptions." "
Almost forty years later a like question was again raised in the House of Commons (March i88z) by some Irish members, in relation to an alleged examination of correspondence at Dublin for political reasons. Sir William Harcourt on that oceasion apoke thus: "This power is with the secretary of state in England. . .. In Ireland it belongs to the Irish government. . . . it is a power which is given for purposes of state, and the very essence * the power is that no account [of its exencise] can be rendered. To reader an account mould be to defcal the very object for which the power was granted. If the minister is not fit to exercise the power so eatrusted, upon the respoasibility cast upon hism, be is not fit to occupy the post of secretary of state." ${ }^{\text {b }}$ The Fiouse of Commona accepled this explanation; and in view of many grave incidents, both in Irelaad and in America, it would be hard to justify any other conclution.

The increase in the number of postal deliveries and in that of the recciving-hovess and branch-offices, together with the numerovs improvements introduced fato the working cocoomy of the post office, when Rowland FIM at length obtained the means of fully carrying out his reforms by his appointment at secretary, - Riconti dis fraceli samdiere edri boro compogni di martiovio in Cosensa. p. 47 (Parfa, 1844).
Regort from the Secref Commitres on the Past Ofice (1844), p. is.
-1brd. Pp. 14-17.

- Hamert Doblici, vol cotivil cole 294-296 (momion of 182a).
speedily gave a more vigonous impule to the progreas of the net reveaue than had theretofore obtained. Duriag the aeven ycars 1845-1851 inclusive the average was but 88 rog 951 . During the six years $1852-1857$ inclusive the average was f $1,166,448$-the average of the groes income during the same septennial period having been $(2,68 t, 835$.

Number of Letters: Gross and Nel Income. 1838-1857.

| Yeer endiat | yetimated No. of Chargeable Laters. | Grow lacome. | Cost of Manate mest. | $\begin{gathered} \text { Net } \\ \text { Revenue } \end{gathered}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Jan. S, 18 | - | $\underset{2,339,737}{S}$ | ${ }_{687.3 \pm 3}^{6}$ | $\frac{6}{1,652,424}$ | ${ }_{38.518}^{6}$ |
| " 1842 | 196,500,191 | 1,499,418 | 938.168 | 561,249 | 113.255 |
| " 1847 | 299,586,762 | 1,963.857 | 1,138,745 | 825.112 15 | 100,354 |
| - 1852 | 360,647.187 | 2,432,168 | 1.304,163 | 1,118,004 | 167,129 |
| Dec. 31,1857 | 504,421,000 | 3,035.713 | 1.720,815 | 1.314 .898 | 135.517 |

Within aiperiod of eighteen years under the penny rate the number of letters became more than axfold what it was under che rates of 1838. When the change was first made the increase of letters was in the ratio of $122.25 \%$ during the year. The second year showed an increase on the first of about $16 \%$. During the next fifteen years the average increase was at the rate of about $6 \%$ per annum. Although this enormous increase of business, coupled with the increasing preponderance of railway mail conveyance (invaluable, but costly), carried up the post office expenditure from人 757,000 to $\$ 1,720,800$, yet the net revenue of 1857 was within \& 350,000 of the net revenue of 1839. During the year 1857 the number of newspapers delivered in the United Kingdom was about 71 millions, and that of book-packets (the cheap carriage of which is one of the most servireable and praiseworthy of modern postal improvements) about 6 millions.

Since 1858 the achievements of the period $\mathbf{1 8 3 5 - 1 8 5 7}$ have been eminently surpassed. This period includes the establishment of postal savings banks (1861) and the transfer to the state of arowet the telegraphic service ( 1870 ). These improvements ard are dealt with in separate articles. The British ciscoserghe. postal business has grown at a more rapid rate than the population of the United Kingdom. Some of the causes of this development must be sought within the post office department, e.g. improved facilities, lower charges and the assumption of new functions; but others are to be found in the higher level of popular education, the increase of wealth. industry and commerce, and the rapid expansion of Greater Britain.
The following table shows the growth of letters delivered:-
United Kirgdom.-Estimated inland delivery of letters, 1839-1905, with the increase per cent. per annum. Also the average number to each person, 00,000 's omitted.

The rates of inland leter poonge have bean shoend a follown From the sth of October sags to the att of July zets the charges were: dot exceeding I as, ape peray; over 208 . and not axcoeding 200 , throe halipences. and an additional hatipenny for every on, 90 that the postage on a letter wighing between 10 and 12 oz . was 4 d . On a letter weighing over is on. and mot excueding 13 or the portage was ss. id., and focreened id. for each succeeding ounct. On the sat of July ises 5 the pontage letters over :12 02 . was reduced, and the gradation of charge beyond 2 oc. was made uniform, at the rate of one halifpenny lat each additional ounce. Thus a letter weiphing over ia and bor exceeding 14 oz . was charged 44d., 14 to 86 oz git, and so eo. Notwithstanding this change, it was fourd as late as iglos that $95 \%$ of the letters sent through the pook wighed not mert than I ox. each.
Amoug a nember of poatal and telegraphle concamiona mete to the public on the asad of June 8897 , the sixtioth moniverimy of Queen Victoria's accesaion to the throne, were pew gates for letters as follows:-


This change, while it saved both the post office and the pubic the trouble of testing the weight of a large number of letces. had also the advantage of simplicity of calculation-ane haltpenny is charged for each a oex, with a minimum charge of id
Arraingements were at the same time made to ensure a defiver of letters by postmen at every bouse In the United Kingdoen It was estimated that 16 millions of letters, whoee ownern Ind pretiously to fetch them from the poot office or from woepe point on a poatman's walk, would thus be added to the aficio parines. The extimate proved to be much under the mark, some 60 million being added to the letters brought annually into the oficial delivery under this arrangement. Financial comsiderations hrve mow bean entirely disregarded for the benefit of those ketters, and the cour of their delivery alone greatly ewoceds the whole sevteswe daind from thers.
In studying the statisties of lettent detivered, te shoold be it membered that the figures for any partioular year are afeend by circumstances like a general clection or a boom in trade, well as by changes in the rates or condition of the post offer services. The letters from foreige coontries have been stime lated by lower charges, and thove from the colocies by th imperial penny post, to which refereace is made below.


[^16]On the 3 th of Fobruary 880 letter cards bearige an Impedated penny stamp，and medo to be factened aqinst in－ foncorer mpection，were impeod to the public at a charge Thencerte of 12．for 10 carda The charge whe reduced almont at $0 n 00$ to 94 ．for 8 cards．Similar cards Have long been lo uee on the contineat of Europe，but they do ato cajoy much populasty in Creat Britain cither with the post office，which finds them inconvenient to handle in cortias and stanpias，of with the public．The number iscued ampually in abous to zalliona，not counting those of private manofocturess．

The followias table gives the aumber of post cards：－
Estimaled Number of Post Cards dolmened in the Unitad Eingdom， and ohe lacrease per cent．per An置min．

| Yeas | England andWales． |  | Scotland． |  | Ireland． |  | United Kingdom． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number． |  | Number． |  | Number． |  | Number． |  |
| 1872． | 64．000，000 | － | 8，000，000 | － | 4，000，000 | 5 | 7，000，000 |  |
| 1875 －ited | 73．369．100 | 11.6 30.4 | 9，206，300 | 6.7 0.3 | $4.340,900$ 6.47 .100 | 5.5 | $87,110,300$ 135.329 .000 | 10.7 |
| 186－183 | $114,251,500$ 134,100000 | ${ }^{10 \cdot 4}$ | $14.651,400$ $18,400,000$ | 9．3 | $6,426,100$ 7,000000 | 6.9 | 135.329 .000 160.40000 | 10.1 |
| 1889－1890 | 144，400，000 | 8.4 | 22，900，000 | $5 \cdot 0$ | 9，800．000 | $5 \cdot 4$ | 217．100，000 | 7.8 |
| 1893－1894 | 209，100，000 | 1.4 | 27，400，000 | 2.2 | 12．000，000 | 6.2 | 248．500，000 | 1.6 |
| 1094－1893＊ | 371，600，000 | 29.9 | 28，700，000 | 4.7 | 12，500，000 | 4－2 | 312．000，000 | 25.9 |
| 2093－1896 | 268，300000 | － | 32，200，000 | 12.2 | 14，000，000 | 12.0 | 314，500，000 | 0.6 |
| $\begin{aligned} & 1900-1901 \\ & 1905-1906 \end{aligned}$ | $\begin{aligned} & 359,400,000 \\ & 676.500,000 \end{aligned}$ | 4.9 9.6 | $\begin{aligned} & 41,600,000 \\ & 91.000,000 \end{aligned}$ | 2.0 5.0 | $\begin{aligned} & 18.000,000 \\ & 32.800 .000 \end{aligned}$ | 6.5 | $\begin{aligned} & 419,000,000 \\ & 800,300,000 \end{aligned}$ | 4.7 |

－Private cards with adheave stampe first allowed in this ycar．
the purpone of detecting hetters，arc，enet by the balfpenay pont The book post received a great impetus in 1892（May 28）by the permission to eaclose book packets in unsaled envelopes．Com－ plaint is however，mado that ach onvelopes form a dangerous trap for small letien，which are liable to slip inside the flapo of open eavelopes．But as the rate of postage for articles weighing over 2 oL is now the same for letters and for book packets． articles over that weight derive no advantage from being sent is open covers．

Sample Pach－The emaple or pattern post，which was confined to bona－fide trade patterns and samples on the ist of October 1870 ， whis then asimilated to the book post（ 3 d ．for 2 oz ．）：but the re－ atrietion was difficult to enforce and irritating to the public，and the ample post was abolished on the 5th of October 1871，when the rates of letter postage were lowered．It was re－established on the 1st of October 1887 （id．for 402 on under，and Id．for each succeeding 2 oz．）：but when the Jubilee leter rates were introduced（June 22， 1897）it lost its raison d＇atre，and cased to exist for inland perpores．

Newspapers．－The table on next page shows the estimated number of newspapers delivered in the United Kingdom，and tbe increase per cent．per annum．

The carriage of newspapers by the poat office does not show the same elasticity as other post office business．This is due largely to the improved system of distri－ bution adopted by eewspaper managers and especially to the extension of the halfpenny prese． The practice of posting a news－ paper after reading it，under a co－operative arrangement，has practically ceased to exist．The carriage of newspapers by post

Poot carda were first introduced in Austria on the Ist of October 1869，and were fint ispued in Great Britain on the 1st of October 187a．Only one kisd of card was employed，and this was sold for one halpeney；but on the complaints of the stationort a charge of fd．per doien for the material of the card was made in 1872 ，and permiselon was given for private persons to have their own cards cemped at Somerset House．In 1875 a mouter card was put on anle，and the charges were raised $10 \% \mathrm{~d}$ ，per doven for thin cards and． 8 d ．per dozea for stout cards．In 1889 the charges were reduced，and they are now mold at 10 for 5 jd ．and 11 for 60 ． respectively．On the iat of September 1894 ．private post carde －تith an adhedive halfpenny stamp were allowed to pam by post． and the result has been greatly to dlminiah the number of cards purehased through the post office．It is estimated that 232 out of the 400 miliona of cande delivered in $1809-1200$ were private carde The sises of the official cards were again altered in january iOgs and November i899．The regulathons forbidding anything but the addrems to be written on the aduress side of a post card were made lese stringent on the ist of Fetruary 1897：and in 1898 unpald poast cards，which were previously charged as unpaid letters． were allowed to be delivered on puyment of double the post card rate．Thewe various changes，espe－ cially the use of the private card and the popularity of illuatrated post cards，have contrihuted to the rapid increase its the number of post cards seat By post．Reply post cands were Grst issued on the ist of October 1893．Their use has not bera exten－ live Only about it million are ismod yearly．
Bear Partels and Samples．－The table at foot of page shows the estimated number of book packets， ciroulars and samples delivered in the Ualed Kingdom，and the in－ crater per ceat．per annurm．The rate of fd ．for 3 ca．for the book pote has remained unaltered since the 140 of October 1870．Changes have been made in the resulationa deficioe do arricio which may be wet by book poke．and promentins the mode of pecking chem to tor to arioit of pay emimelos for
is conducted by the post office at a loss．
It has been frequently stated on behalf of the post office that the halipenny post is unremunerative．Representations are， however，made from time to time in favour of lower staveang poatage for litcrature of all kinds．It may therefore pare
be of interest to mention that the postmaster－${ }^{\text {mimmes．}}$ genecal of the United States has，in succesaive annual reports， deplored the effect on the post office service of the cheap rates for＂second－ctass matter．＂The cost of carriage over so large a territory is heavier than in the United Kingdom；but the postmaster－general states that the bow rates of postage ＂involve a sheer wanton waste of $\$ 20,000,000$ or upwards a scar．＂Facilities like the exteasion of free delivery are stifled， and the efficiency of the whole service cramped by the loss thus sustained．In the United Kingdom the rules respecting the halfpenny post were greatly simplified and brought into effect on the ist of October 2006 ．The halfpenny post can be used only

| Year． | England andWales． |  | Scotland． |  | Irchand． |  | United Kiagdom． |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Number． | $\begin{aligned} & \dot{E} \dot{E} \\ & \text { 安 } \\ & \text { E } \\ & \dot{甘} \\ & \dot{甘} \end{aligned}$ | Number． |  | Number． |  | Namber． |  |
| 1872 | 90，000，000 | － | 13，0000000 | － | 31，000，000 | － | 314，000000 |  |
| 1875 ${ }^{183}$ | 13.3 .394 .900 | 15， | 13，723．700 | － | 9，5480000 |  | 136.10606000 | 31.7 |
| $1885-1882$ $1884-1885$ | 228.990 .400 269.400 .000 | 12.3 8.1 | 27，875．000 34.500 .000 | 15.0 10.0 | 14.164 .300 16.500 .000 | 16.9 | $271,038,700$ $320.400,000$ | 12.8 8.8 |
| J889－1890 | 378， 2000,000 | 7.5 | 34.100 .000 42.100 .000 | 3.7 | 21，600，000 | 9.6 | 411，900，000 | $\cdots$ |
| 1894－1895 | 522，500，000 | 67 | 60，800．000 | 8.2 | 31，309000 | 80－2 | 634．600．000 | 7.0 |
| 1898－1899＇ | \＄90，900，000 | ${ }^{3.6}$ | 75．100000 | 2．3 | 35，500，000 | ． $5 \cdot 3$ | 701，500，000 | de． 5 |
| 1900－190： | 619，900，000 | 40 | 77．800．000 | 3.7 | 35．300，000 | 8.6 | 732，400，000 | 4．7 |

\＆Baok pechate over a or transferted to the hetter poat an result of the Jubilee changea．
for packets not exceeding 200 . in weight. The length of a packet must not exceed 2 ft ., while I ft. is the limit in width or depth. Any printed or written matter not in the nature of a letter may be sent by the halipenny post, but every packet must be poated cither without a cover or in an unfastened envelope, or in a cover which can be easily removed. The number of halfpenny packets delivered in $1906-1907$ was $933,200,000$.
postal ondens checked the growth of repistered letters for some years after $\mathbf{2 8 8}$. In 1886 a aystas of ingurance the registered lettera was adopted. The ordinary regietration fee entilled the owner, in case of lose, to recover compentalion Irom the post office up to a limit of $\boldsymbol{f} \mathbf{2}$. For an edditional insurance fee of id. the limit was raised to $\{5$, and for 2 d . to $\{10$. Vasion changes have since been made, and the meparate insurance systea

| Year. | Endand andWales. |  | Scotland. |  | Ireland. |  | Ualted Kingdom. |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | - Number. |  | Number. | $\begin{aligned} & \dot{E} \dot{8} \\ & \dot{8} \\ & \dot{8} \\ & \dot{E} \\ & \dot{G} \dot{8} \end{aligned}$ | Number. |  | Number. | 免最 |
| 1872 . . | 87,000,000 | - | 12.000,000 | - | 10.000,000 | - | 109,000,000 |  |
| ${ }^{1875}$ | 93.345,600 | $2 \cdot 3$ | 13.819,100 | 4.5 | 13,884,700 | 10.2 | 121,049,400 | 3.4 |
| ${ }^{188181-1882}$ | 108,651,700 | $5 \cdot 7$ | 15,477,300 | 2.4 | 16,660,100 | 4.7 | 140,709,100 | 5.2 |
| ${ }_{1889-1890}^{1884}$ | 110,700,000 | 6.7 | 16.900,000 | 0.9 | 16,100,000 | $0 \cdot 5$ | 143,700,000 | 0.7 |
| 1889-1890 | 126,600,000 | dec. | 16,700,000 | O06 | 16,000,000 | dec. | 159,300,000 | ${ }_{4}^{49}$ dec. |
| 1894-1895 ${ }^{1}$ | 117.500,000 | . 9.5 | 17,300,000 | 2.3 inc | 17,000,000 | inc. | 151,800,000 | $7 \cdot 9$ |
| $\begin{aligned} & 1899-1900 \\ & 1900-1901 \end{aligned}$ | $\begin{aligned} & 125,000,000 \\ & 127,800,000 \end{aligned}$ | inc. 5-9 2-2 | $\begin{array}{r} 19,300,000 \\ 19.300,000 \end{array}$ | inc. 7.8 - | $\begin{array}{r} 19,100,000 \\ 20.700,000 \end{array}$ | inc. 4.9 8.4 | $163.400,000$ $167.800,000$ | inc. 66.0 2.7 |

The inland parcel post began on the ist of August 1883. No parcel might exceed 7 tb in weight, 31 ft . in length, of 6 ft . in thanf length and girth combined. The rates were: not Amean. $\mathbf{3 i l}^{\mathrm{IL}}$, 6 d .; exceeding 3 lb , but not exceeding 5 lb , 9 d .;
exceeding 5 lb . but not exceeding 7 ib , is. The following table shows the number of parcels delivered in the United Kingdom:-

Year ending 31 st March.


Number of Parcela
14,000,000
22,910,040
42,852.600
57,136,000
75.448,000

97,231,000

Arrangemente were made with the railway companies, under which they rective $55 \%$ of the pontage on each parcel went by train. This arrangement, which was to hold ghor for is yerrs, proved, however, an onerous ooe, and on the is at 1 hat 1587 the post office started a parcel coach beiwee Lundun and Brigitom. The coach, replaced in 1905 by a motor vin, travelled by wigit, and reached Brighton in time for the firat delivery. The experi. ment proving euccesarul, other coach and motor services, wire started at diferent dates betweer London and other places i: he provinces, the mail servicen performed by motor vans amouniting in 1906 to nearly forty. Nearly 11) millions of parcels werc conveyed by the poat office in 1900 -1901 without pasaing over a railway.
On the 1at of May 18g6, the maximum weight was increased to in $\mathbf{H}$, and the postage rates were reduced: not exceeding ith, 3d.; for each succeeding $\mathbf{b}$, 1fd.; the charge for a parcel of is to was thus is $6 d$. New rates were subsequently introduced and the ratea for parcels now are: not exceeding if $\mathrm{ib}, 3 \mathrm{~d} .: 2 \mathrm{tb}, 4 \mathrm{~d}$; 3 Ib. Sd; $\mathbf{5}$ B, $\mathbf{6 d}$; $7 \mathbf{h b}$, 7d.; for each succeeding if up to 11 m , id. The length of a parcel must not exceed 3 it. 6 in : length and girth combined must sot exceed 6 ft . By the Post Office (Literature for the Blind) Act 1906, the portage on packets of papers and books impressed for the use of the blind was greatly reduced. the rates being fixed at: not exceeding 2 os., id.; exceeding 2 oe and not exceeding 2 D , id.; bor exceeding 5 b , 1jd.; not exceeding 6 m , 24 d .

The number of letters registered by the public in the United Kingdom in 1884-1885 amounted to $11,365,151$. In the rext Arphatored Laters. ten years the numbers oecillated bet ween 10,779,555 1894-1895, when $11,958,264$ lettera were registered, the number steadily increased, until it stood at $19,029,184$ for 1903-1904. It decreased, however, $2.8 \%$ in 1904-1905, inincreased $\cdot 7$ in the following year, but declined again by $.8 \%$ in 1906-1907. It has been surmised that the introdection of

[^17]- Thirly-recond Report of Postimatior-Ginnel.

The letter may be addreased to a railway ala for. If it bears any other address it is posted on ancinal a its proper station. The number of packets so seat is about 200,000 a year.
The express delivery service dates from the gsth of Mard 3891. A private company formed for the purpose of supplive the public on demand with an express messenger to execute errands was found to be infringing the eyman. postmaster-general's monopoly both as regands the conveyance of letters and the transmission of commuaications by electricity. The services of the company were, bowever, much appreciated by the public. The goverameat accordingly authorized the post office to license the existing company to continue its business, on the payment of royaltics, till ig03, ${ }^{3}$ and to start an express service of its own.
Mesengers can be wumoned from the post ofrice by telepham and arrangements can be made with the pout office for the spoced delivery of all packeta arriving by particular mails in advapor d the ordinary postman. Tbe eender of a packet may have it coe. veyed by exprese meseenger all the way, or may direct that. altur conveyance by ordinary post to the terminal pone office, if shall then be delivered by apecia! mesoenger. The leet, in addtion to ordinary postage, were originally fixpd at ad. for the fart muke. 3d. for the second mile, and is a mile additional when the distancr exceeded 2 m . and there was no public conveyance Undar the present regulations the lee is 3 d . for ench mile covered ky special messenger before delivery. No chatje is mede for poasage in respoct of the special service, but if the packet is ver weighty or the distance considerable, and no public coaversmor weighty of the distance consuderable, ard a cab or ocher specied conveyance.
Letters and parcela to or from a number of foreign crountria and colonies may also be marked for express delivery after trans mimion by post; and residents in London, not having a defivery of ordinary letters on Sunday may reccive on that by exprex lecters from home or abroad which have come to hand too late for exprese delivery on Sacurday nighte. The total mumber $\alpha$ exprene services in 1905-1906 was 1.578.746. In many case ax of these services included the delivery of batches of lutiens to whe in London alone 1.010 .815 express services were perlonimed. it cluding 47.601 detiveries in advance of the pontmen.

There are various central depots for dealing with "e dead "of returned letters. The principal office is in London. In the year 1905-1906 $10,868,272$ lettens were received at the various returned letter offices, of which $1,008,017$ could peither be delivered to the addresses nor toturned to the senders. Such of these as comtain mothing af value are at once destroyed, and no record of them is heppt. The
: Aftermands extended to the 3ite of March iges.
others are recorded, and (if not previoualy chimed by the owners) their contents are sold by auction at intervals. If the owner applies alier the sale, the proceeds are handed over to him. In addition to these 10 millions of letters, there were many others disposed of at head post offices, whence they were returned direct and unopened to the senders, whose names and addresses appeared on the outside of the letters. The total number of post cards received in the various offices as undelivered was
$00^{\prime} s$ omitted.

| Country or Colony. | Deapatctied from the United Kingdom. |  | Deatised for the United Kingdom. |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  | Circulare Book Packeta, Patterns, Newrpepere. | Lettera and Pout Carda | Circulars Book Packets. Patterns, Newe papers. |
| L | m | 4 | 8 | m |
| Austria-Hungary . | 83.0 | 398,0 | 41.0 | 118.a |
| Belgium and Luxernborg | 88.0 | 358.0 | 67,0 | 201,0 |
| Sweden | 78.0 | 314,0 | 68.0 | 132,0 |
| France (including Algeria and Tunis) |  |  |  |  |
| Ccrmany ${ }^{\text {a }}$ | 310,0 | 1,656,0 | 378,0 | 1,090,0 |
| Gibraltar fincluding Tangicr). Nalta and Cyprus. | 46.0 | 413.0 | 64.0 | 44.0 |
| Holland. . . . | 140,0 | 302.0 | 90.0 | 450,0 |
| Lealy. | 73,0 | 613.0 | 66.0 | 172,0 |
| Rustia | 49.0 |  | 35.0 | 92.0 |
| Spain. Ponugal and Axoret | 50.0 | 5360 | 47,0 | 85.0 |
| Turtery Creecre Rumania | 66,0 | 490,0 | 35,0 | 147.0 |
| lkan S | 25.5 | 305.0 | 23.0 | 65.0 |
| Totals | 1,306.5 | 7,1,30,0 | 1,305,0 | 3,748.0 |
| Asia. <br> Anialic Tarticy and Pemia India (including Aden) Ceylon. Seraits Settle- | $\begin{gathered} \mathrm{Bb}_{8,5} \\ 330,0 \end{gathered}$ | $\begin{gathered} \mathrm{m} \\ 100,0 \\ 2,8 a 8,0 \end{gathered}$ | $\begin{gathered} 10 \\ 16.0 \\ 16.0 \end{gathered}$ | $\begin{gathered} 10 \\ 35,0 \\ 432,0 \end{gathered}$ |
| menti and East Indics: | $\begin{aligned} & 56,0 \\ & 54,0 \end{aligned}$ | 755,0 760,0 | $\begin{aligned} & 40,0 \\ & 35,0 \end{aligned}$ | 80.0 |
| Totale | 348,5 | 4,445.0 | 264,0 | 64.0 |
| arth Arrican Colonict |  | $\begin{gathered} \mathrm{m} \\ 1,678.0 \end{gathered}$ |  | 130 |
| Conal of Africa (Bri- |  |  |  |  |
|  | 16,0 | 186,0 | 0 | 15,0 |
| Cape Verdes Se and Ascendon | 0 | 388,0 | 38,0 | 80,0 |
| Esypt | 40,0 | 398.0 | 38,0 | 84.0 |
| Totals | 410,0 | 3.637.0 | 307,0 | 699,0 |
| Axpmica. <br> United Seates | $\begin{aligned} & 6 \\ & 397,0 \end{aligned}$ |  | $431,0$ | ${ }_{2.488,0}^{8180}$ |
| Caneda and Nemfoundiand | 248,0 | 3,891,0 | 187.9 | 616,0 |
| cen states | 13,0 | 77 | 11 | 30 |
| Urujusy end Paraguay | 39.0 | 623.0 |  | 7.0 |
| Chile, Peru and Boltva | 15.0 | 195.9 | 17.9 | 34.0 |
| Eyuador, Cotombia Vencuucle |  | 63.0 | 0 | 40 |
| Foreign) . . . . | 49.0 | 449.0 | 37,0 | 470 |
| Totals | 966,0 | 6,266,0 | 715,0 | 3,280,9 |
| \% | ${ }^{*}$ | b | 10 | b |
|  | 132.0 | 1,600,0 | 0.0 | 534.0 |
| New Zealead, Fiji, ace. | 56,0 | 753.0 | 40.0 | 333.0 |
| dela | 178,0 | 2,353,0 | 120 | 867.0 |
| Grand totals | 3,009,0 | 23.8310 | 2.711,0 | 9. 165.0 |

2,656,770; halfpenny packets, 12,439,377; pewrepapers, 473,346; and parcels, 248,526 ; 195.145 of these lant were re-issued. Articles sent by the halifenny post are deztroyed at the bead ofices if they canoor be delivered; but the sender may have such articles returned if be writes a request to that effect on the outside of the packet, together with his name and address, and pays a second postage on the return of the packet. The number of registered letters and letters containing property sent through the post with insufficient addremes was $\mathbf{3 2 0 , 0 4 1}$. These letters contained $\{36,887$ in cash and bank-notes, and $\mathbf{5 6 5 6 , 4 5}$ in bills, cheques, money orders, postal orders and stampe. The coin found loose in the post amounted to \{ 1,380 , as well as $\{13,272$ in cheques and other forms of remittance.

The table in opposite column shows the estimated weight of the enails (excluding parcels) exchanged with the British colonies and loreign countries in 1905-1906. The number of letters and poat cards may be roughly taken at 40 to the th.

During the same year $2,474,003$ parcels were despatched out of the United Kingdom, and $1,431,035$ were received from the British colonies and other countrics. Germany, with 356,423, received the largest number of any one country, and casily heads the list of countrics from which parcels were imported into the United Kingdora, with 474,669, France coming next with 254,490 .

On the ist of January 1889 a weekly all-sen service to the Australasian colonics was opened. The rates were 4 d . per \$ ox. for ietters, and 2d. for post cards, as compared with 6d. and 3d. by the quicker route. In the Budget comelen and of 3800 provision was made for a lower and uniform Lester rate of poatage from the United Kingdom to India mere. and the British colonies generally. The rates, which had hitherto varied from ald. to $4 \mathrm{~d} ., 5 \mathrm{~d}$., or 6 d . per $\$ \mathrm{oz}$., were fixed at 21 d . per $\$$ os. The change took effect on the ist of January 1801 , and resulted at the outset in a loss of [ 100,000 a year. The fourth poetal union congress, which met at Vienna in May and June 1891 (third congrese at Lisbon, February and March i885), took a further step in the direction of uniformity, and on the ist of October regi the zgd. rate was extended to foreign as well as colonial letters from the United Kingdom. The Australasian colonics gave their adhesion to the Union at this congress, and the Cape signified lts adhesion at the next congress (Washington, May and June 1897), while British Bechuanaland and Rhodesia entered in 1900, and the whole of the British Empire is now included in the international union. Ahysinia, Aghanistan, Arabia, China and Morocco are the chief countries which remain outside. The rate was ald. the first oz., and ild. per or. afterwarda.
Advantage was taken of the presence in England of special representatives of India and the principal Britich colonies to thold an imperial postal conference in London in June and July 1897, under the presidency of the Peoertal duke of Norfolk, postmaster-general. Chiefly at the instance of Canada the duke announced that on and from Christmas Day 1808 an imperial peany poot would be established with such of the British colonies as were prepared to reciprocate. The new rates (id. per 102 .), which had long been advocated by Mr Henniker Heaton, were adopeed then or shortly alterwards by the countries within the empire, with the exceptions ol Australasia and the Cape, where the 23d. rate remained unaltered. The Cape came afterwards into the scheme. and New Zealand johned in rgoz. Australia did not see its way to make the necemary finsacial arrangementa, bet in igos agreed to recelve without aurcharge letters from other parts of the empire prepaid at id. per toe and reduced its outward portage to $2 d$. per $\frac{1}{3}$ ox., raised to i or. in $190 \%$. In soit peany poutage was adopted throughout the commonwealth and to the United Xingdom. Owing to the special relations existing between the sovernments of Egyt and the United Kingdom, peany poitage for ketters passing between the United Kingdom and Egypk and the Sudan was introduced in Decomber 100s. and
the Egyptian post office subsequently arranged for the adoption of this rate with many of the Britich colonies. On the rst of October 1908 penny postage was established between Great Britain and the United States on the same lines as the imperial penay post.

At the 1897 conference it was proposed that the parcel rates with British possessions should be lowered and simplified by the adoption of a ariple seake for parcels exchanged by sea, namely, 15. up to 3 lb , as from 3 to 7 tb , and 32 from 7 to 11 Bb . This scale has been adopted by many of the British colonies The parcel post has been gradually extended to nearly the whole civilized world, while the rates have in mity cases been considerably reduced. The United States remai sed an exception, and in 1902 an agreement wis concluded with he Americaa Express Company for a parcel servic. In April 1 gid. an official service was established with the United States wit office, but the semi-official service is still 1asintained with the Rmerican Express Company. By the official tervice the limit of veight was 4106 or., and the postage 2s. per parcel; by the suiri-official service parcels up to it to in weight inay be sent, 1 k rates ranging from 3 k , to 6 s On the ist of July 1908 the rates vere revised. The limit of weight was increased to 11 lb , the rate for a parcel being is 6 d . for a parce up to 3 to in weight, 28.6 . up $107 \mathrm{tb}, 3 \mathrm{~s}$. $6 d$. up to 9 m and 4a. $6 d$. for II 1 lb .

On the ist of January ${ }_{1885}$ the post office at Malta was transferred from the control of H.M. post master-general to that of the local administration, and a similar change was made as regards Gibraltar on the ist of June 1806.

Remarkable improvements have been effected in the speed and frequency of the mails sent ahroad, and contracts are Forsesm entered into from time to time with the various moll Serrove. mail steamship companies for additional or improved services. The transit charges for special trains conveying mails through France and Italy for Egypt, India, Australia and the Far East have been successively reduced until they now stand at the ordinary Postal Union transit rates.

Mention should be made of the Army post office, which is now an essential accompaniment of military operations On Ansur Pore the outbreak of hostilities in South Africa in 1899, Ofro the British post office supplied 10 officers and $39^{2}$ Corpl. men to deal with the mails of the forces, sell postage stamps, deal in postal orders, \&ec. Contingents were also sent by the Canadian, Australian, and Indian post offices. Including telegraphists and men of the army reserve, 3400 post office servants were sent to the front.

## Money Order Departient

The money order branch of the post office dates from 1792. ${ }^{1}$ It was begun with the special object of facilitating the saie moner conveyance of small sums to soldiers and sailors, orders the thefts of letters containing money being frequent. Two achemes were put forward, one similar to the present money order system. There were doubts whether the post office had power to adopt the system, and it was not officially taken up. Six officers of the post office, however, called the "clerks of the roads," who were already conducting a large newspaper husiness with profit to themselves, came forward with a plan, which was encouraged by the postmaster-general, who also bore the cost of advertising it, and even allowed the 2dvices of the money orders to go free by post under the "frank" of the secretary to the post office. In 1798 the clerks of the roads gave up the scheme, and three post office clerks known as "Stow and Company" took it over. The death of Stow in 1836 left one sole proprictor tho had a capital of $£ 2000$ embarked in the concern. In 1838 the government determined to take over the business and compensated the proprietor with an allowance of over $\{400$ a ycar. The rates of commission fixed hy the government were 18. 6d. for sums excceding $\mathcal{C}_{2}$ and under £5, and 6d. for all sums not exceeding £2. In 1840 thesc rates were reduced to $6 d$. and 3 d . respectively. The number and aggregate amount of the orders issued (inland, colonial and
${ }^{1}$ An historical outline is given in the Forly-Second Report of Pammaster-Generel (1896), p. 26.
foreign) in different periods from the reorganisation untll $\mathbf{z}$ gos is as follows:-

| Years. | Number. | Amount. |
| :---: | :---: | :---: |
| 1839 | 188,92I | ${ }_{313,124}$ |
| 1849 | 4,248,891 | 8,152,643 |
| 1861-1865 (average) | 8,055,227 | 16,624,503 |
| 1875 | 16,819,874 | 27,688,255 |
| 1880-188! | 16,935,005 | 26,003 5 a |
| 1885-1886 | 11,319.380 | 24.812.181 |
| 1890-1891 | 10,260,852 | 27,807. 287 |
| 1895-1896 | 10,900,963 | 29,726, 17 |
| 1900-1901 | 13,263,567 | 39.374665 |
| 1905-1906 | 13,596,153 | 44,612,785 |

The decrease in the number of inland money orders til 18go-1891 was due to the competition of postal orders, and to the reduction (Jan 1, 1878) of the charge for registering : letter Irom 4d. to $2 \mathrm{~d} .{ }^{1}$
In 1862 the issue of orders for larger sums was allowed: not exceeding f 7 , 9 d .; not exceeding 610 , is.
On the ist of May 187t a scale of charges was fixed as follows: orders not excceding ion., Id.; not excoeding LI. 2d.; not enceedine [2,3d. and so on, an additional penny being charged per f. For sums of fio the rate was is. It was found. however, that the low rate of Id. lor small orders did not provide a profit, and the rates were saised on the ist of january 1878 to: ordert noe exceediay
 rates were altered as follows: orders not excoeding E1, $_{2 d}$ : at
 not exceeding fio, 6d. On the int of February iegt net rate were introduced; on orders not exceeding $\{3,3 d$; over f3 and ant exceeding (10, 4 d .

The cost of a money order transaction (at least sd.) is wor littie affected hy the amount of the remittance, and it min thought undesirable to continue the unremunerative besina of sending small sums hy money order at lese than cont pria at the expense of the senders of larger orders. The eexde of smaller remitters appeared to be sufficiently met by portal orders and the registered letter post. It appeared, hovever. that the new charges fell with great severity upon mand benefit societies, like the Hearts of Oak, which ment large manbers of small money orders every week, and on the ast of May 1897 the 2d, rate was restored for orders not excoedine fi. Tis society and others now use postal orders instead of money ardes In igos the limit for money orders was exteaded to ( 10 , and to rates are: sums over 110 and not exceedin $\{20$, 1 ; ; sut over $f 20$ and not exceeding $\{30,8 \mathrm{~d}$.; sums ovet f 30 and not exceeding $440,10 d$.
Money orders may be sent to almont any coustry in the weill The rates are as follows: for sums not exceeding 43; sdi:
 and for countries on which orders may be lamud tor higher arouounts (limit 440 ), 3 d . lor every additional
$\qquad$

The money order system is largely uned by the Britictr amers ment departmente for the payment of pensions, meperation allows noes, remittance of bankruptcy dividends ac.; and free order may be obtained by the public. under certain coaditionas for the purpose of remitting their taxes. The cort of manequapme of the money order office was reduced by the subatitution, siace ltop. of a number of women clerks for men and boyn.
On the and of September 1889 the issue of telegraphic money orciurs between London and seve teen large towns was bequn as eal experiment, and on the $15 t$ of larch 1890 the myten was extended to all head post of lices, and branch offoces In the United Kingdom. Two yeara later it was enEnded to every office which tran yacts both money order and telegraph business. The riea which have been revised, are (1) a poundage at the ordinary rate for infand money orders, (2) a charge for the officil telegram of advice to the ofect of payment at the ordinary rate $x$ inland telegrama, the minimen being bd, and (3) a supplements ry fee of 2 d . lor each order. The - Wider of a telegraph money der may give imptructiones the insicad of being left at the pot office to be callot for, it ehould be whiverel at the payece's residence, and thas it shomald be eromed

[^18]tor payment through a tank. Ho may aloo, on paying for the extra words, send a short private mesmge to his correspondent in the telegram of advice.
Telegraph money orders may also be gent to Algeria, Austria, Belgium, Bulquite, Denmark. Egypt. Faeroc Istanda, France, Germany, Housnd, Hungary, icolend, Iraly, Luxemburg, Monaco. Norway, Rumania, Sweden and Switserlond. A foe of 2 d . is required in addition to the usual money order commission and the coest of the telegram. The system is being rapidly extended to other countries

T1w telegraph inland monoy orders in 1905-1906 amounted to $\$ 03-543$. and the oume so remitted to $\{1,646,882$, an average of 13. 1f. The number of telegraph money order transactions beiween the United Kingdom and loreign countries amounted to 18,787 . reprocentint $\{139,402$.

Postal orders were first issued on the rst of January 188 s . For some years before that date postmasters-general had con-
nemer sidered the possibility of issuing orders for fixed amounts at a small commission to replace money orders for sums under 20s., which had failed to be remunerative. When the plan was submitted to a committee appointed by the treasury, it was objected that postal orders as remitting media would he lese secure than moncy orders. Thls was met in part by giving a diecretionary power to fill in the name of the post office and also of tbe payee. Anotber objection which was urged, namely, that they would prove to be an insue of government small notes under another name, was quekly disproved. Parliament sanctioned the scheme in $\mathbf{1 8 8 0}$. The first series were:-

|  | 1s. 14.6d. 34.6d. 54, 74.6d. |
| :---: | :---: |
| Poundage | Id td |
|  | 100., 820, 6d. 150., 174.64., 200. |
| Poundage | 2d. |

In 1884 a new sarics was issued and a provislon made that broken amoants might be made up by affixing postage stampa, to the value of gd., to the orders. Postal orders have become increasindy popular as a means of remitting small amounts, empedally since the introduction in 1003 of new denominations, sendering it posalble to obtain a postal order for every complete cixpence from 6d. to $\operatorname{sis}$. From 6d. to 23. 6d. the poundage
 orders are also fumiabed with counterfoils, as a means of keeping a reoord of the number and amount of each order posted. Orders for amounts of sos, and upwards are printed in red ink. A syatem of interchange of postal orders betwoen the United Fingdom and Isdia and the British colonies, and also between ose colony and another, has been instituted. British postal orders are obtainable also at post offices in Panama, Constantinople, Salonica and Smyms, and oa H.M. ships. The following table shows the number and value of postal orders issued trom the beginning to the 3 rist of March 1907 ( 000 's omitted):-

| Year. | Number. | Value. |
| :---: | :---: | :---: |
| 883-1882 | 4.462 | ${ }_{2}{ }^{4} 006$ |
| 1883-1884 | 12.206 | 5.028 |
| 1809-188\% | 25.790 | 10,788 |
| 1890-1891 | 46,841 | 89.178 |
| 1895-1896 | 64,076 | 23.896 |
| 1900-1901 | 85.390 | 29.86 |
| 1900-1907 | 101.038 | 40.484 |

It remains to be added that the various statates relating to the pott office, except those relating to telegraphs and the carringe of mails, were consolidated by the Post Office Act 1908. The act repented and superseded 26 acts wholly and 10 acts to parta Sections i-sis deal with the duties of portage; 85 15-19 with the conditions of truast of postal packets; 88 20-22 with nowapapers; ff $25-25$ with money orders; $\$ 526-32$ with ship ketters; ff $35-44$ with tho poetmaster-eneral and officers; If 45-47 with the bolding \&c, of land; 48 48-49 with the exteraion of postal facitities and accomonodation; $5850-69$ whith poat office offences; $1570-78$ with legal proceedings, and变 $99-94$ with refulations, defanitions, $\& c$.

## Savings Bants.

The establishment of post office sevings banks was practically suggested in the year 1860 by Charles William Sykes of Huddersfield, whose suggestion was cordially received by W. E. Gladstone, then chancellor of the

Sariay 할 Sentio exchequer, to whose conspicuous exertions in parliament the effectual working-out of the measure and also many and great improvements in its details are due. Hall a century earlier (1807) it had been proposed to utilize the then existing and rudimentary moncy order branch of the post office for the collection and transmission of savings from all parts of the country to a central savings bank to be establishod in London. A bill to that effect was brougbt into the House of Commons by S. Whitbread, but it falled to recelve adequate support, and was withdrawn. When Sykes revived the proposal of 1807 the number of savings banks managed by trustees was 638, but of these about 350 were open only for a lew hours on a single day of the week. Only twenty throughout the kingdom were open daily. Twenty-four towns containing upwards of ten thousand iahabitants each were without any savings bank. Fourteen counties were without any. In the existing banks the average amount of a deposit was 44, 6s. 5d

Gladstone's Eill, entitled "An Act to grant aciditional facilities for depositing small savings at interest, with the security of Covernment for the due repayment thereof," bocame law on the $17^{\text {th }}$ of May 1861, and was hrought into operation on the 16 th of September following. The banks first opened were in places theretofore unprovided. In February 1862 the act was brought into operation in Scothed and in Ireland. Within two years nearly all the money order offices of the United Kingdom became savings banks, and the expansion of the business was continual. The growth of business is shown in the following table:-

| Year ending 31st December. | Average Number of Accounts. | Average Amount of Deposits. | Average Balance in each Account. | Average Number of Offices |
| :---: | :---: | :---: | :---: | :---: |
| 1863-1868 | 663,000 |  | $\begin{array}{lll}4 & 3 & d \\ 11 & 3 & 5\end{array}$ |  |
| 1860-1874 | 1.373 .000 | 18,000,000 | $\begin{array}{llll}13 & 5 & 5\end{array}$ | 4.498 |
| 1875-1850 | 1.889,000 | 29.000,000 | 15125 | 5.742 |
| 1881-1885 | 3,088,000 | 42,000,000 | 13183 | 7.348 |
| 1886-1890 | 4.248,000 | 59,000,000 | 131610 | 9,025 |
| 1891-1895 | 5.776,000 | 83,000,000 | 1470 | 10.888 |

The code of the ist of November 1888 did not enlarge the limits of deposits or make any great and conspicuous change in the general system, but the postmaster-general obtained power to offer certain lacilities for the transfer of money from one account to another, for the easier disposal of the funds of deceased depositors by means of nominations, and in various ways for the convenience of the customers of the bank. Arrangements were made for reducing to is. the cost of certificates of births, deaths and marriages required for savings bank purposes. In July 1889 Local Loans $3 \%$ Stock was made available for purchase through the post office savings bank.
" In. July 1891," asys the report of the pormaster-general in 1897. "another Act of Parinament was paseed by which the maximum amount which mighi be deposited was raised from $£ 150$ to C200, inclusive of interest. The annual limit remained at $<30$, bue it was provided that, irreapective of that limit, depositors might replace in the bank the anpount of any one withdrawal made in the same yem. The object of thie provision was to avoid curtailing the seving power of a person who might be driven by emergency 10 make an iaroed upon his store, but who might mevertheless, when the emergency had pasecd, find himscl! none tbe poorer and able to replace the money windrawn.
$\because$ The act provided alioo thas where on any account the principar and interest logether exceeded ( 300 , intorent should crase only on the amount in excess of (500, whereas previoualy interest ceaved altogether when it had brought the batance of an account up to 1200.
"The next itriking development of the Savinge Benk arose out of the Free Eidwcation Act, paened in September 189 I . The
'For a succinct account of the history of the post offee sovirs: bank. "wo far at depowitoris and the gewernl pubbic are concerm d." 1 we Ferty-hided Report of Pestmasker-General (1897), Pp. 32 mq .
government of che day desired that advantage should be taken of the opportunity to inculcate upon parente and children alike a lesson of thrift-that they should ave the achool pence which they were no longer bound to pay. The Education Department and the postmatter-general worked in concert to realize this end. School managers were urged to presa the matter upon all concerned, special stamp dipa were prepared and issued, managers were wupplied on credit winh stocks of stamps to be oold to the children. and clerks from the nearest post offices attended at schools to open accounts and receive deposits. The arrangement began in January 1892; about 1400 echools adopted the echeme at once, and three years later this number had risen to 3000. A sum of nearly f 14.000 was estimated to have been deposited in tchools in 5 months, and ubout 140,000 in the first year, Concurrently with the spread of the atamp-alip syatem in the schools, the extension of School Penty Bance connected intimately with the Savings Bank, was a conspicuous result of the effort to turn into profitable channele the pence which no longer paid echool lees.
" In December 1893 another Act of Parlizment extended the sanual limits of deponits from f 30 to 8,50 . The maximum of $\{200$ remained unchanged, but it was provided that any accumulations accruing after that amount had been reached should be invested in government atock unless the depositor gave instructions to the contrary.
"In December 1893 arrangements were made for the use of the telegraph for the withdrawal of money from the eavinge bank. Pogtmasters-general had hesitated long belore anctioning this net departure. It was known that the oystem was in force abroad, and it was recognized that there might be. and doubtlesp were. cases in the United Kingdom where ihe possihility of withdrawing money without delay might be all-important, and might save a depontor from debt and distrese. But, on the other hand, it was strongly held that the cause of thrift was sometimes served by interposing a delay between audden desire to apend and ita realization; and it was also beld to be emential to maintain a marked distinction betweat a bank of deposit for avinge and a bank for leeeping current accounts."

On the whole, the balance of cpinion was in fivour of the change, and two new methods of withdrawal were provided. A depositor might telegraph fog bis money and have his warrant sent to him by return of post, or he might telegrapb for his money and have it paid to him in an hour or two on the authority of a telegram from the savings bank to the postmaster. The first method cost the depositor about gd., the second cost him about 1s. 3d. for the transaction. On the 3rd of July igos a new system of withdrewal was instituted, under which a depositor, on presentation of his book at any post office open tor savings bank business, can witbdraw immediately any sum not exceeding f.1. Depositors have availed themselves extensively of this system. During $1906,4.75^{8}, 440$ wit bdrawals, considerably more than one-half of the total number of withdrawals, were made "on demand," and as a consequence the number of withdrawals made by telegrapb fell to 122,802 , against 168,036 in the previous year (during only half of which the "an demind" system was in force).

By an act which came into force on the rat of January 1895 byilding societies, duly incorporated, were enabled to deposit at any one time sum not exceeding 4300 , and to buy government stock up to $£ 500$ through the savings bank.

Sowings Bank Fimance. - The increase in the deposits lodged In the poot ofice envingt bank must be ascribed to a variety of causes. Numbers of trustec banks have been cloed, and have tranderred their sccounts to the post office bank; sreater facilitice have been offered by the bank: the limits of deporit in one year, and of total deposit. have been raised; and, since October ispa, deponits may be made by cheque; whik the long-continued fall in the rate of incerest made the amered a $\% \%$ of the port ofice gavinpa bank an increating temptation to a clate of investore previously accustomed to look elsewhere. The high price of console, due in part to the magnitude of purchares on savings bank socount, proved a erious embarmement to the profitable working of the bank. Filich had thown a balance of earningt on each years work. ipt until tog6. after paying ite expenses and $21 \%$ interect to its depocitork Economical wortaing mimimixed, but did oot remove the dificulty. The average cont of each tranaction, originally merly 7 di, has been brouthe doms to std. Down to the year 1896. fispon,767 was prid into the enchequer under 114 of the Act to Vict. C. 13. being the excens of intereat which had acerued year by year. Bot since 1 8og there have beep deficits in each year, and in 1905, owing principally to the reduced rate on comolis, the expenditure exomed the fncome by $(8,0,094$

The onntral mving bank having outgrown its acoonemodution in Oreen Victoria Street, London, a new the mas
purchased in 1898 for 145,000 at Weat Kendington, and the foundation-stone of a new building, costing $\{300,000$, was lald by the prince of Wales on the 241 b of Junc 1899. The entire removal of the buriness was carried out in 1903.

Under the Workmen's Compensation Act of 8897, anm awarded as compensation might be invested in the post ofice avings bank. This arrangement proved so convenient that an act of 1900 authorized a similar investment of mooer paid into an English county court in orilnary actions at common law, and ordered to he invested for the benefit of an inlant or lunatic. In 1906 a committee was appointed to 80 into the question as to whether the post office should provide facilitios for the insurance of employers in respect of liabilities under the Workmen's Compensation Acts, but no scheme was recommended involving post office action cither as principal or ageal. Post offices, however, exhibit notices drawing attention to the liabilitics imposed by the act of 1906 , and sub-postmasters are encouraged to accept agencies in their private capacity for insurance companies undertaking this class of insurance.

Inducements to Thrifh-By urrangement with the war dine in July 1893, the deferred pay of soldiers leaving the army men invested on their behalf in 1 tit: poat office esving banis, but it wa Ion:nd that slac majetis of the soldiers draw out practically the -uwh amuunt at cocc, and the experiment was dimeontinued in 1901 . At the request of large cmployers of labour, an officer at the 悬vings bank attends at industrial establishments oo days when wages are paid. and larse zumbers of workmen bave thw been induced to become deponitorn. The advantages of the arigy bank appear to be now thoroughly appreciated throughout is United Kingdom, as shown by the following table:-

|  | On the grit of Dremater sgoe |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
|  | Nomber of Depoutasi | Totel Acmount ${ }^{2} \mathrm{D}$ Credit at Depoition. | Average AmounI to Credir of ench Deponitiot. |  |
| England and Wales Scotland . <br> Ireland <br> Totais . | $\begin{array}{r} 7.685 .317 \\ 372,801 \\ 381.865 \end{array}$ | $\begin{array}{c\|} 6 \\ 122.365 .193 \\ 5.126 .299 \\ 8.058 .153 \end{array}$ | $\begin{array}{llll}4 & 4 & 4 \\ 15 & 18 & 5 \\ 13 & 15 & 0 \\ 41 & 2 & 1\end{array}$ |  |
|  | 8.439.983 | 135.549.645 | 1613 | 1 in |
|  | On the 312t of Derember roes |  |  |  |
| England and Wales . Scothand Ireland <br> Totals | $\begin{array}{r} 9,027,112 \\ 451.627 \\ 484.310 \end{array}$ | $\begin{gathered} C \\ \hline 135.668,450 \\ 6,205.339 \\ 10,237.351 \end{gathered}$ | $\begin{array}{rrrr} C & 1 & d . \\ 15 & 0 & 7 \\ 13 & 14 & 10 \\ 21 & 0 & 9 \end{array}$ | 3 in 3.8 <br> In to-4 <br> 1 in 9.1 |
|  | 9.963,049 | 152,11t,140 | 155 | 1 is 4.3 |

Between the foundation of the bank and the end of 18 gs, upperds of $\{648,000,000$, inclusive of interest, was credited to deppeisort of which (474,000,000 was withdrawn. There were 23244,5\% deposits, 81,804,509 withdrawals, 27.071 .556 accounts opened. and $18,631,573$ accounts cloeed. The crow-entries, or infanges where the account is operated upon at a different office frum that at. which it was opened, amounted to $33 \%$. It is chiefly in reppect of this Iacility that the post office sevings bank enjoys lis advas. tage owar the trustee savings bank. In 190s, $16,300,204$ depoouls were made, amounting to $(42,300,617$. In the same year the wilb drawals numbered $7,155.283$. the total mum withdrawn beins \{43,096,037. The interest credited to depotiforn was $\{5.567,306$. and the total amm standing to their credit on the 31st of December 1900 was f $132,111,140$.
A clasification of aceounts opened for 3 monche In si\%k, and anmumed to be faifty typical, showed the following realte:Occupation as stated by Depocitors
in opening Account.
Paratate


Women and children of all ranke are believed to be 60.59 of the total number of depositorn.
The sccounts open at the end of 8895 showed the following Cifivion of deporite:-


The diviaion according to number of accounta, in the rame groupa, wee 90-8. 5.3. 2.2. 1.3 and 0.4 reapectively.
fnoutimosis in Cowrmmeme Slock.-In Seprember 1888 the minimum amount of goverament atock which might be purchased or wold through the poat office savings bank was seduced from fio to 13, and it was also provided that any person who had purchaced stock through the envinge bank could. It he wo dexired. heve it tranferred to his own name in the boolat of the Bank of Eagland. The act of 2893 raised the limit of stock to 200 in one year, and ( 500 in all; but any depositor might purchave stock, to replece stock previoudy zold, in one entire wum during that year. If a deponitor exceeds the authorixed limits of deponit in the post office eavinga bank, the excess in invested in atock by the poost office on his behall. The investments of depositors in government otock, however, have a tendency to decrease, and the sales, on the other hand, to increave, at will be seen from the following tahke:-
additional five words, the addresues of sender and receiver being sent free. In $\mathbf{8 8 5}$ the charge was reduced to a hallpenny a word throughout, including addresses (a system of abbreviated addresses, which could be registered on payment of a guinea a year, being introduced), with a minimum charge of sixpence. To obviate the damage and interruption resulting from storms large numbers of wires have been laid underground.

In 1891 the terma under which a new telegraph office was opened, on the request of a person or persons who undertook to guarantee the pont office againat loma, were reduced. In 1892 rural sanitary authorities were empowered to give such guarantees out of the rates In 1897, as part of the Jubilee conceasiona, the government undertook to pay one half of any deficiency under guarantees. During the six years ended in isgi the average number of telegraph offices guaranteed cach ycar was 77. From 1892 to 1897 the average rose to 167 . In 1905 and 1906 it amounted to 152 . The number of teiegraph offices opened wilhout guarantee has increazed apace, and there are now 12.993 telegraph offices in all. As part of the Jubilee scheme the charges for porternge were reduced as follows: Up to 3 miles free; beyond 3 m ., 3d. per m., reckoned from the post office; and arrangements were made for the free delivery at ah hours of the day or nighe of any telegram vithin the metropolitan postal district. The cout of lree delivery up to 3 m . was extimated at 552,000 a year.

Poreign Telegrams.-The sixth international telegraph conference, held at Berlin in 1884 , effected a reduction in the

| Total |
| :---: |
| holding of <br> Stock. |
| $12,786,190$ |
| 14.285 .617 |
| $16,165.548$ |
| 17.337 .950 |
| 17.377 .644 | charges to many countries. E.g. the rate per word was redoced for Ruesia from gd. to $6 \frac{1}{2} \mathrm{~d}$., Spain 6d. to 4 id., Italy 5 d . to 43 d ., and India 43. 7d. to 43. The cost of repeating a message was reduced from one-half to one-fourth of the original charge for transmission. At the next conference ( 3890 ) held at Paris, further considerable reductions were effected. The retes to AustriaHungary and Italy were reduced from 4\}d. to 3d., Rumis 6 dd. to $5 \frac{1 d}{}$., Portugal std. to 4 dd. Swoden sd. to 4d., Spain 4id. to 4d., Canary Islands rs. 7dd. to rs., \&c. The minimum charge for any foreign (European) telegram was fred at sod. The cighth conference (Budapeat, 8896 ) succeeded in making the following reductions, among others, from the United Kingdom: China 7s. to ga. 6d., Java 6e. to 5a., Japan 8a. to 6. 2d., Marritius 8s. gd. to 5s., Persia 25. 5d. to 1s. gd. At this conference it was made incumbent upon every state adhering to the union to fix in its currency an equivalent approeching as nearly as possible the atandard rate in gold, and to correct and declare the equivelent in case of any important fluctuation.

Anmuitics and Life lasuramers. - The act of 1882 , which came into operation on the 3nd of June $\mathbf{1 8 8 4}$, utilised the machinery of the pont office anvings bank for anouitice and life imarancen, which had been effected through the pout office at eelected towns in England and Wales since the 17 th of April 1865 . Under the act of 1882 all payments were to be made by means of money deponited in the avinga bank, and an order could be given by a deponitor that any am-even to Id. a week-should be devoted to the purchase of an annuiry or ingurance so long as ha retained a balance in the atainge bank. In February 1890 new Ife insurance tables came into operation, with reduced annual rates, and with provision for payment of sums inaured at rariour ages as deaired. The following table shows the bualine done frum igot to tgos.

| Yemers | Anvotitas |  |  |  |  |  |  |  |  |  |  | Inti lumpameat |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Imaedinte. |  |  |  |  | Defarned. |  |  |  |  |  |  |  |  |  |  |  |
|  | Cantructe |  | Recxipts. | Taymenta |  | Controcta catered inta. |  | Tecelpts. |  | Paymots. |  | Contracts - Ctered ins. |  | Recelipts. |  | Payments |  |
|  | Na. | 8 <br> 8 <br> 8 <br> 8 | Anount. | Na. | Amoner. | Na. |  | Na. | Anourat | Na. | Amorat | Na | 86 <br> 8 <br> 8 <br> 8 | Na. | Amouat. | Na. |  |
| 1901 | 1,764 | ${ }_{42,260}$ | 362,159 | 33,2649 |  | 142 | $\begin{gathered} f \\ 3.066 \end{gathered}$ | 1,365 | ${ }_{23.630}$ | 1.075 | $+4.175$ | 920 | ${ }_{44.296}$ | 21.972 | $f_{22.647}$ | 380 | ${ }_{12.992}$ |
| 1902 | 1,679 | 42.791 | 558,770 | 34,375 | 548.25t | 139 | 3.973 | 1.353 | 21.764 | 1,164 | 17,172 | 722 | 34,646 | 22,553 | 23.45 | 389 | 14.646 |
| 1903 | 1.763 | 43.973 | 557,98 1 | 35.463 | 571,904 | 157 | 3.424 | 1.366 | 24.489 | 1,210 | 14.689 | 598 | 31.413 | 22,672 | 23,063 | 387 | 13,126 |
| 1904 | 1.768 | 41,000 | 520,538 | 36,607 | \$94.502 | 128 | 2,492 | I. 366 | 21,01t | 1,297 | 16,167 | 517 | 28,629 | 22.323 | 23,031 | 465 | 16,8,8 |
| 1905 | 1.840 | 45.488 | 573,205 | 37,686 | 614,406 | 158 | 3,204 | 1.366 | 24.287 | 1.347 | 16,965 | 741 | 37.011 | 21,836 | 23.376 | 449 | 15,593 |

## Teleczaras and Telephones

The history of the development of telegraphy and the early proposals for the transference to the state of the telegraph monopoly will be found in the article Teleciapiry. On the sth of February 8870 the Telegraph Act of the previous yeat took effect. The post office assumed control of telegraphic communication within the United Kingdom, and It became poseible to end relegrams throughont che country af a uniform charge irrespective of locelity or diseance. In 188 s sixpenny telegrams were introduced. The charge for a wettiten telegram which came into forec in 8870 was cos thilling for the first twory words, and throepence for every

The limit of letters in one word of plain language was raised from to to 15 , and the number of figures from 3 to s . The International Telegraph Buread was alco ordered to compilo an enlarged official vocabulary of code words, which it is proposed to recognize as the sole authority for words whicb may be used in eypber telegrams sent by the public. (See Appendir to Postmasten-Gemeror's Report, 1897.) See further TELEORAPR.
Ten years of state administration of the telegraphs had not passed before the postmaster-general was threatened with a formidable rival in the form of the telephone, which
assumed a practical shape ahout the year $\mathbf{3 8 7 8}$, the ${ }^{\text {reteptosen }}$ first exchagge in the United Kingdom being estahlisbed in
the City of London in that year. The history of the telephone service and the growth of the industry are set out in the article Teleprione.

## Post Orfice Stary

The staff of the post office on the 3 1st of March 1906 amounted to 195.432. Of these $41,08 \mathrm{I}$ wero women, a proportion of over one-fifth of the stafl. The postmasters numbered 875 (including 10 employed abroad), and the sub-postmasters 21,027 .
preference wis given to ammy, mavy and royal marine pernionen, and men of the army reserve. Due regard wis paid to tho Irgiumate chaims of telegraph mesengers or otber persons who had persperes of succeeding to these situations. In August 2897 the governmens decided to reverve one-half of all suitable vacancies for ex-zoldiers and sailors, as postmen, porters and labourers and proferenct hat been shown to them for employment as lift-attendance care takers, \&ce.
Finance.-The following table shows the financial working of the post office:-

| Year. |  | Reverus. |  |  |  | Supeoditure. |  |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Peotal Receipta. | Exife Receipts. |  | Tetal |  |  |  | Salarits: <br> Fages, 㩆. | Coaver. arice ol Narin | $\left\lvert\, \begin{aligned} & \text { Padtet } \\ & \text { Setrice. } \end{aligned}\right.$ | $\begin{aligned} & \text { Orber } \\ & \text { Expedite } \end{aligned}$ |  | Teent |  |
|  |  | Puschace |  |  |  | $\begin{aligned} & \text { Ene } \\ & \text { tion. } \end{aligned}$ | Under P. 0. Vetes |  |  |  |  | Under alber Votes |  |  |
|  |  |  | $\stackrel{C}{5,808} 911$ |  | $\frac{2}{198, \sqrt{2} 6}$ | ${ }_{8, ~}^{2} 89,2 \varphi$ | $\underset{y}{5}+4_{4}$ | $\underset{80.254}{t}$ | $\underset{590,742}{e^{-2}}$ | $\frac{E}{1,8+9, \geq 10}$ | $\begin{gathered} \varepsilon \\ 5,154,2 \mathrm{It} \end{gathered}$ | $788,41$ | $\frac{i}{515,293}$ | ${ }_{5159}^{f}$ | ${ }_{5}^{568,165}$ | 5.7 5 ¢ |
| 1830-1890 | - : | $7,808.911$ $9,467,165$ | $\begin{array}{r} 382,007 \\ 36,179 \end{array}$ | 100.136 188,037 | 8,309,24\% | 710,900 | 20.254 79,40 | 150,742 $\mathbf{3} 53.931$ | $3,839,810$ $3,30,563$ | $\begin{aligned} & 5,154,27 t \\ & 7,249812 \end{aligned}$ | $\begin{aligned} & 78,413 \\ & 6,4,348 \end{aligned}$ | $\left\|\begin{array}{l} 515,2 i g s \\ 553.010 \end{array}\right\|$ | $\begin{aligned} & : 5489 \\ & 14 \geq 17 \end{aligned}$ | 8,4750985 | $\begin{aligned} & 5.7 \times t, 0 \\ & 5.4 \end{aligned}$ |
| 1694-1898 | - | 10,746,014 | - | 277.446 | \$1.015.460 | 13,997 | 175.390 | 89,969 | 4.59743s | t. $30 \mathrm{~s}, \mathrm{tB}$ | 720813 | 677,594 | 178, ${ }^{1} 6$ | ferssas | 3-700, |
| 1890-1900 | - | \$5,108,070 | - | [03-215 | 13-394.45 | 115.294 | 10,008 | 260,098 | \$005s190 | $1.474{ }^{168}$ | 759,307 | 75904 | 213.747 | 2063000 | 1.7xays |
| t000-1901 | - . | 13.17¢,886 | - | 218,384 | 13,009.470 | 81.040 | t75, 000 | 206,238 | 6,277, 715 | 1,56859 | 764304 | 20,101 | 230,377 | toporgas | Satarion |
| t00S-t906 | - - | 16,823,349 | 24,363 | 216,344 | $27,004,028$ | 75.759 | 190,137 | 377,13: | 7.737016 | t.821.75 | 687,109 | 604nt ${ }^{\text {d }}$ | 905.041 | ztingers | 3seare |

The total number of offices (including branch offices) was 22,088 . The unestablished stafl, not entitled to pension, made up chiefly of telegraph boys and of persons who are employed for only part of the day on post office husiness, included 87,753 out of the grand total, and almosi the whole of the sub-postmasters. The pay and prospects of almost all classes have been greatly improved since 1884, when the number stood at 91,184. The principal schemes of general revision of pay have been: x881, Fawcett's scheme for sorting-clerks, sorters and telegraphists (additional cost $\{210,000$ a year), and for postmen, 1882, firo,000: Raikes's various revisions, 1888, chief clerks and supervising officers, $\mathbf{1 6 2 3 0}$; $\mathbf{1 8 9 0}$, sorting-clerks, sorters and telegraphists, $£ 179,600$; 1890 , supervising force, 6 65,000 ; 1890, London sorters, $\{20,700 ; 1891$, London overseers, $£ 9400 ;$ $1891_{\text {, }}$ postmen, fiz5,650: Arnold Morley, 1884, London overseers, $£ 1400$, and rural auxiliaries, $\{20,000$.
A committce was appointed in June 1895 with Lord Tweedmouth as chairman, to consider the pay and position of the post office staff, excluding the cletical force and those employed at headquarters. The committee reported on the 15ih of December 1896 and its recommendations were adopted at an immediate increased expense of fi39,000 a year, which has since risen to $\{500,000$. In 1897 additional concesaions were made at a cont of $\{100,000$ a year.
In July $\mathbf{z} 890$ a number of postmen in London went out on strike. Over 450 were dismissed in one morning, and the work of the post office was carried on without interruption. The men received no sympathy from tbe public, and most of them were ultimately successful in their plea to be reinstated. A quasi-political agitation was carried on during the general election of 1892 by some of the London sorters, who, under the plea ol civil rights, claimed the right to influence candidates for parliament by exacting pledges for the promise of parliamentary support. The leaders were dismissed, and the post office has upheld the principle that its officers are to hold themselves free to serve either party in the State without putting themselves prominently forward as political partisans. Parliament bas been repeatedly asked to sanction a parliamentary inquiry to reopen the rettlement of the Tweedmouth Committee, and the telegraphists have been especially active in pressing for a further committee. The rates of pay at various dates siace x88i are set out with great fullness in the Parliamentary papers (Postmen, No. 237 of 1897 ; Sorkers, Telegraphists, Erc., No. 230 of 1898 , and Report of the Select Commillee on Post Office Servants, 1907; this latter contains important recommendations for the removal of many grievances which the stafl had been long agitating to have removed).

In November 189 an amportant change was made in the method of recruiting postrnen, with the object of encouraging military cervice, and providing situations for those who after cerving in the army or nayy are left without employment at a comparatively aerly age. In making appointmento to the shtuation of poatman.

## Postace Stanps

For all practical purposes the history of postage stamys begien in the United Kingdom. A post-paid envelope was in cotmone use in Paris in the year 1653 . Stamped postal leiter-paper (carta postale bollata) was issued to the public by the goversment of the Sardinian States in November 1818, and stemped postal envelopes were issued by the same goverament from 1820 until 1836 . $^{1}$ Stamped wrappers for newspapers were made experimentally in London by Charles Whiting, under the name of "go-frees," in 2830 . Four years later (June 8834 ), and in ignorance of what Whiting had already done, Chartes Enighr, the well-known publisher, in a letter addreseed to Lord Ahbors. then chancellor of the exchequer, recommended similar mrappers for adoption. From this suggestion apparently Roriand fith, who is justly regarded as the originator of postage stampa, got his idea. Meanwhile, however, the adhesive stamp was made experimentally by James Chalmers in his printiogotice at Dundee in August 1834.' These experimental stamps were printed from ordinary type, and werc made sdicsive by a wash of gum. Chalmers had already won local distíction by his successful efforts in 8822 , for the acceleration of the Scotist mails from London. Those efiorts resulted in a saving of forty-eight bours on the double mail journey, and were bighly apprecisted in Scotland.

Rowland Hill brought tbe adhesive stamp uoder the nociec of the commissioners ol post office inquiry on the 13 th of Fehruary 2837. Chalmers made no public mention of his stamp of 1834 until November 1837 .
Rowland Hill's pamphlet led to the appointment of a committee of the House of Commons on the zind of Noveraber 1837, "to inquire into the rates and modes of charging postage. with a view to such a reduction thereof as may be made withous injury to the revenue." This committee reported in faveur of Hill's proposals; and an act was passed in 8839 , authoricing the treasury to fix the rates of postage, and regulate the mode of their collection, whether by prepayment or otherwive. A premium of $\{200$ was offered for the best, and $\{100$ for the nen best, proposal for bringing stamps into use, having regard to

[^19]© (t) the courenience as regards the public use; (1) the security against lorgery; (3) the facility of being checked and distinguished at the post office, which muet of pecessity be rapid; and (4) the expense of the production and circulation of the atamps." To this invitation 2600 replies were received, but no improvement was made upon Rowland Eini's suggestions. A further Minute, of the 26th of December 2839 , announced that the treasury had decided to require that, as far as practicable, the postage of letters abould be prepaid, and such prepayment effected by means of atampa. Stamped covers or wrappers, atamped envelopes, and adbesive stampe were to be issued by government. The stamps were engraved by Mensrs Pertios, Bacon 1 Petch, of Floet Street, from Hill's designs, and the Mulrendy envelopes and covers by Messer Clowes \& Son, of Blacklriars. The stampa were appointed to be brought into use on the 6th of May 1840 , but they appear to have been inaued to the public as early as the ist of May. The penny stamp, bearing a profile of Qucen Victoria, was coloured black, and the iwopeany tamp blue, with check-letters in the lower angles (in all Iour angles from April 1858). Up to the 281 h of January 1854 the stamps were not officially perforated, except th the acsaion of 885 t , when starape, perforated by a Mr Archer, were iscued at the House of Commons post office. In 1853 tbe government purchased Archer's patent for fa000. The stampa were firat water-marked in Aprii i\&ya
The canton of Zarich was the first forrign state to adopt poatage atampe, in 1843 . The stampa reached Americe in the tame year, being introduced by the government of Brazil. That of the United States did not adopt chem until 1847; but a tentative inoue was made by the post office of New York in 1845. An adhesive stamg was almo issued at Se Louis in the mme year, and in Rhode Ialand in the next. In Europe the Swis cantoos of Geneva (184) and of Basel (1845) woon followed the example set by Zurich. In the Rusian Empire the use of poatage stampa became gercra! in 18,8 (alter preliminary issues at St Petcrsburg and in Finland in 1845). France issued them in 1849 . The eame yeer wit nessed their introduction into Tuccany. Belgium and Bavaria, and also into New South Wales. Austria, Prussia, Saxony, Spain. Italy. followed in 1850 . The use of postage stampe seems to have extended to the Mawaian Lalanda (18s ? ) a year before it reached the Dutch Netherland: (1852). Within twenty-five years of the first isaue al a postage stamp in London, the known varictics, isused in ali parte of the morld. amounted to 1391 . Of these 841 were of European origin, 313 were American, 59 Asiatic, 35 Arrican. ithe varietics of stamp issucd in the eeveral countries of Oceania were 803. Of the whole 1391 atamper no the tha 811 were already obvolete in 1865 . leaving 580 utill in currency.

## English Issues

## (i.) Linc-engrared Slamps.

Halfponay Stamp.-Firut issuc, October 1, 18jo: sire 18 mm . by 14 mm. ; take-red varying to rose-red.

One Penny Slamp.-Firss issme, ist (for Gth) May 1840: the head executed by Frederick Hioath, from a drawing by Henry Corbould of William Wyon's medal atruck to commemorate ber majenty's visic to the City of London on the gth of November 1837: aize 27 mm . by 189 mm ; black, watermarked with a small crown; a few sheets in 1841 ntruck in red, two essaye were made in April and October 1840 in blue and blue-tack; imperforase. The sucome insw, January 20,1841 . differed only from the firt inoc as to colour-red instead of blick. It in stated 'that the colour, "though almays officialiy referred to as 'red,' was reslly a rod. brown, and this may be regarded as the normal colour: but conaiderable warictione in tone and shade (brikk-red, orange-rod, lakeend) occutred (rom time to time, often acceatyated by the blowing of the paper, thoutch primarily due to a want of unilormity in the method employed lor preparing the ink." The change of colour from black was made in order to render the obliteration (now in bleck insteed of red ink) more diednce; lepperiorate. Thiad isiow. February isst: mall crown waternark: perforated 16 (ia. 16 boles to 2 centimetres). The fourh insw, January 1855 , difiered only from the third iwase in being periorated 14. Fifoh ungw. February 1855: from a new die. with minute variations of angriving. In the wecond die the eyelid in more diestioctly shaded, the aostin more curved, and the band round the hair ban a thick dark line forming its lower odee. Small crowa watermark; perforated 16 and 14 Sirdh irsm. July i8ss: Large crown watermark; perforated 14: a certain number 16. Seenoth issmo. January 1558: carmine-rome merying from pale to wery deep. Large crown meermart: perforated, chiedy i4 Eighth ievep, April 1, 1864:

[^20]check-letters in all four cornets inetred of two only; large enown watermarit: perforated 14
In 1880 the line engraved one penny stampe were auperneded by the surface-printed one of similar value in venctiaa red, designed and printed by Mavirs De la Rue \& Ca
Three-halfponiny Stamp.-October 1, 1870: large crown watermark; lake-rod; perforiced 14 Superieded in Ocrober 1880 by De le Rue's surflace-priated stamp.

Treopersy Stamp.-First isere, 19t (for 6th) May 1840: small crown watermark; light blue, dark blue; imperomate. Sceond issw, March 1841: small crown watermark; white line below "Poatage" and above "Twopence "; dull to dark blue; imperforate. Thied isme, February (?) 1854 : mmall crown watermark; blue, dark blue; perforated I6. Fowrik issuc. March 185s: amall crown watermark; blue, dark bue; perforated 14. Fijth issw. Jaly 385s: large crown matermark; blue; perforated 16; blue. dark bluc; perforated 14, Sirelk istur. May () 1857: large crown watermark: white lipe thinget, blue, dark bluc; perforatod 14: dark blue; perforated 16. Sexumlh issme, July 1858: Large crown watermark: white lince as in fifth isule; deep to very deep blue: perforated 16. Eighfi icowe, Aprii (?) 1869 : large crown watermart; white lines thianer; dull bue, deep to very deep blue. violet blue; perforated is. Superseded in December 1880 by De Is Rue's murfice-printed rtamp.

## (ii.) Enblasted Slampr.

Produced by Dryden Brothers, of Lambeth, from designa submitted by Mr Ormood Hill of Sornetset Housc, engraved after Wyon's medal.
Sirforke.-March 2. 1854: violet, reddiah lilac, dark violet: impertorate. Superseded in October 1896 by De la Rue's surface: printed stanap

Tenpencr.-November 6, 3848 : pale to very deep chestautbrown: imperforate. Superseded by De la Rucis surface-priatod tramp in 1867.
One Shillinf.-September 11, 1847: emerald green, pure deep green, yellow green; imperfarate. Superseded in Noveriber 1856 by De la Rue'a aurface-printed stamp.
(iii.) Surfact-printad Stamps before 1880 .

Tropencr-haty-powny.-Firs isme, July 1. 1875: amall anchos watermark: lilac-roes: perforated it Secend is sue, May 18;6: orb watermark: libac-rome, perforated 14. Thivd isswe, February 5. 1880 : orb watermark; cobalt, and worne ultramarine: perforated i4 Fourth issue. Masch 23, 1881: large crown watermart; bright blue; perforated 14

Throcponco.-All perforated 14. First issme, May 1, 1862 : beraldic emblems waternark; carmine (pale to deep). Secomd issme March 1, 1865: same watermark as above; carmine-pink. Third is im, July 1867: watermafked with a spray of rose; carminepink, carmine-rose. Fowith issue, July 1873 watermark as third issue; carmine-rose. Fi/th issme, January 1, 1881: watermark large crown; carmine-rome. Sitith issue, January 1, 1883; matermark as fith imes: purple shades overprintod with value in deep pink.

Fouppencr.-All perforated 14, Firt isw. Jaly 31. 1835 watermark mall garter; deep and dull carmine. Secone issue. February 1856: waterrairk medium garter: pale carmine. Third issme, Noveraber 1, 1856: watermark medium garter; dull rowe. Fowih issme, January ${ }^{18} 57$ : watermark large garter: dull and pale to deep rose. pink. Fifth iume, January 1s. 1869 ; watermark large garter; carmine-vermilion, vermilion-red. Sianh isıme, July 1865 : watermark large garter; pele to dark vermilion. Seventh usme, Narch 1. 1876. watermark large garter: pele vermilion. Eighik issm. February 27. 1877: watermark large garter: pale mage-green. Ninth issw. July i880: watermary lange garter; mouse-brown. Toxith iftwe, January 1, 1881: watermark large crown; mallectirest

Sit:cnce-All perforated 14. First issue, October 28, 1856: no leters in angles; watermark heraldic emblems; dull Jilac. Second issw, Uecember 1. 8863 ; small white letters in angles; otherwise as fist issue. Thind issur. Aprid 1,1865 ; large white levers in angles, otherwise as first issue. Fourfh issuc, June 1867 : water murk spray of rose: otherwise as third issur; some in bright liace. Fith :suc, March 1869: as fourth issue: thac, deep lilac, purplelific. Susth issme, April d, 1872 : as fourth issue: bright chestnut brown. Seirnth issue. Octoler 18j2: as lourth issuc; bufl. Eighth istiv. April 1873: as fourth issue: greenish grey. Ninith issue Aprii : 1874 : watermarked as fourth issue: large coloured letters in andes: greenish grey. Tenth isswh. January 1, 1885: large crown watormark: otherwise as ninth issuc. Efernth is ime. January 1 i8i3: as tenth issue; purple, overprinted with value in deep pink.

Sigis:pence.-Sepiember 15, 1876: watcrmarle large gartep: chunte yellow. pale yellow; perforated 14 .
AEricpence. - All perforated 1f. First issme, January 15, 1862 wzictmark heraldic emblems; ochrebrown, brighy bistre. Second issme. December B, 1865: wacrmark as above: bistre-brown, Nstaw. Third issur. October 286\%: Watermark spray of rowe; Btraw.

Tenfonce,-July 1, 1867 : watermarts spray of rose; redebrown perforated 14 .

One Shilling.-All perforated 14. First isrye November: I 1856: watcrmark beraldic emblems; no letters in angles; duli green, pale to dark green. Secomd issme, December I, 1862; as above; mall white letters in angles; pale to dark green. Theird issme. February 1865; as above; burge white letters in angles; pale to dark green. Bluigh green. Fomith issme, Augut 1867; wetermark spray of rove; otherwise as third imeve; pale to dark green, bluish green. Fifih issue. September 1873: Large coloured lettert in anges: otherwise as fourth isulue; light 10 darik green. bluish creen Sixth issw, October 14, 1880: as $\mathfrak{f l t h}$ isacie; pale redbrown. Sewnth issme, June 15, 1891: watermark large crown; ctherwise as sixth issue; pale red-brown.

Two Shillimgs.-Watermark spray of rose; perforated 14. First tissm, July 1. 1867 : pale to full blue, very deep blue. Second issue, February 1880; light brown.

Five Shillings.-Firss sisme, July 1, 1867: watermarked with a cross pate; pint, pale rose; perforated iss by 15 . Secend wisse. November 1882: watermark large anchor; carmine-pink; perfor. ated 14

Ten Shillings.-First issme, September 26, 1878; waternark crose patd ; green-grey ; perforated 15) by 15. Second isswe, February 1883: watermarix large anchor; green-grey ; perforeted 14.

Ona Powsd.-First issme. September 26, 1878: watermark crom pate; brown-violet ; perforated 15\} by is. Secend issme, Deceraber 1882: watermark large anchor; brown-violet; perforated 14 .
(iv.) Afler 1880.

In 1880-1881 the halfpenay, penny, three-halfpenny and twopenny surface-printed stamps superseded the line-engraved stamps of the eame value. and a new urfacr-printed stamp of fivepence was introduced. These stampa are distinguished from the stampe already described by the absence of plate-numbers and (except in the penny stamp) of check-letters in the corners; also by the coarser seyle of engraving necesenry for printing by machines driven by steam-power.

One Hadfpenny.-Firat issme, October 14, 1880: large crown watermark; pale reen. bluish green, dark green; perforated 14 Siccond issme, April 1. 1884: slate-blue.

One Prmy.- January 1, 1880: large crown watermark; venetian red; perforated 14 .

Therce-halfpence.-October 14, 1880: large crown watermark; venerian red; perforated 14 -

Tuopenca.-December 8, 1880: large erown watermark: pale to very deep carmine red; perforated $14-$

Fivepence.-March 15. 1881 : large crown watermark; dark dull indigo, indigo-black: perforated 14 .

The Customs and Inland Revenue Act which came into force on Jure 1,1881 , made it unnecesary to provide eeperate penny stamps for postal and fiscal purpones. By an act of 1882 (45 \& 46 Vict. c. 72) it became unnecemery to provide teparate stampa for postal and fiscal purposes up to and including totampa of the value of 2s. 6d. A new ecries was therefore issued:-

Owe Penny.-All perforated 14. First issme. July 12, 1881: large crown watermark: 14 pearis is each angle; purple-lilac, purple. Second issme, December 12. 1881 : as fint iseve; 16 pearls in each ancile: purple.

Thirethif/pence.-April 1. 1884: targe crown watermart; purple: perforated 14

Treppace.-Ditta.
Twopruce-half erniny.-Ditto.
Trenpence.-Ditto.
Fourpence.-Ditto, escept in colour (en-green).
Fiocpence.-As fourpence.
Sixponce.-Ditto.
Nisepence.-Dilto.
One Shilling.-Ditto
Two Shallings and Sixpence.-July 22, 1883: watermark targe anchor: purple, dull lilac, dark purple: perforated 14.

Fiet Shillings.-April 1, 188 : ditto; pale to very deep earnine.
Tem Shilliags.-Disto: pale blue, cobali, lishi 10 dull Due.
Ome Pownd.-First irrmo, April 1, 1884 : larke crown writermark, 3 appearing in onch tramp; brown-violet; perforated 14. Sacond cusw, Japuary 27, It9t: eame wetermark: bright green; perforatod 14.

Pive Pounds.-March 21, 1882: large anchor waternark; orangevermilion, vermition, bright vermillos; perforated 14 .

Following upon the report of a comnittee of officials of the Cemeral Pout Ofice and Somerset House, a erice of new stampe, commonly known is the "Jubilee" invere, was introduced on January t. 1887, all of which between one halfpenny and one whilling exclusive were printed either in two colours or on a colonred paper, to that each stamp was printed in pert in one or ofher of The doubly fucitive inks-green and parple.
 orange-vermilion to bright vermilion; perforated 14.

Tifce-halfinence-janurery t, 1887: as the halifpenay; ervea and purple.

Troppenct.-Ditto: sreen and meariet to carmine.
Troopres-ihalfectiny.-January 1. t887: blue paper; waternort laree crown; darts purple: periorated is.

Threeprace--January 1. 1807; yellow paper: wasefmarlued with a large crown; purple; perforated 14 .
Fourpence.-January 1,1897 : watermark and perforation as in threepence; green and brown.
 green and carmitse.
Fioppence-January 1, 1887 : as the fourpence: purpie and blue.
Sixpence--January 1, i887: pale red paper; watermerloed with - large crown; purple: perforated 14

Nomperect.- January 1, 1867: lirge crown wacormarlsl perple and blue; perforated 14 .

Trupence.-Febcuary 24, 1890: at the ninepence; purpie and carmine-red.
One Shilling.-January 1, 1887 : 34 the ainepence; sreen.
The various fical timpe sdmitted to pontage unea, the overprinted official otampe for ube by government depertmenta and the stampe specially surcharged for use in the Ottoman Empire, do not call for detailed notice in this article.

The distinctive telegraph stamps are as follows:-
Onf Halfpyny.-April 1. 1800: whamsock watermark; orate vermilion; perforated 14 .
One Penny.-February i. 1876; at the halfpeany; roddich brown.

Threcpence-Perforated ti. Fiost istme, February i, 1876: watermark epray of rove; carmine. Sacond issme, Augut Iebi: watermark lare crown; cermine.

Fowrpencr.-March 1. 1877: watermark large garter; pale sage-green; perforated 14
Sixpence.-Perforated 14. First isswe. March 8. 1877: water. mark spray of rowe; greenish-grey. Second isswe, July 1881: at first issue; watermark large crown.
Ow Shibing.-Perforated 14. First issme, February 1. 1876: watermark apray of rowe; green. Second issue, October 18do: watermark epray of rose; pale red-brown. Third issme, February 1881: watermaric large crown: pale red brown.

Three Shillings.- Perlorated 14 ; slate blue. First issme, March 1 , 1877: watermark epray of rose. Second firme, Augut 188i: watermark targe crown.

Five Shillings.-First isswo. February 1. 1876: watermatly crome pate; dark to light rose; periorated 15 by 15\}. Second csser, August 1881: watermark large anchor; carmine-rove; perforated 14

Tre Shillings.-March 1, 1877: whetermart croes palt; preergrey: perforated 15 by i51.

One Pomid.-March 1, 1877: matermark shamrock: brownpurple; perforated 14.
Fize Pounds.-March 1, 1877: watermark shamrock; orangevermilion: perforated t5\} by is.

In addition to these, there were stampa epecially prepered for the army telegrapha.

## Bartise Colonies ano Devenpenctes

Amstralian Commonobealth.-In 1905 there were 6654 past ofices open; $311,401,539$ letters and cards, 17t,84,868 bemispapers, book-packets and circulars, $2,168,810$ parcels, and 13,680,239 telegrams were received and despatched; the revenve was $\{2,738,146$ and the expenditure $\{2,720,735$.

Are Zealand.-In 1905 there were 1937 post offices opem: 74,767,288 letters and cards, $47.354,263$ newspapers, bookpackets and circulars, $\mathbf{3 9 2 , 0 1 7}$ parcels, and 5640,219 telegrame were dealt with. The revenue from the post office was fato, 66 , and from telegraphs \{373.91I, whic the expendituse an the poet office was $\{302,146$ and on telegraphe $\{276,58$ t.

Dowinion of Canada.-In 1905 there were 10,879 post ofices open: 331.792,500 letters and cards, 60,405,000 perspapers, book-packets and circulars, and 58,338 parcels were received and despatched. The revenve from the post office amounted to $\{r, 053,548$, and trom tekgraphs $\{28,727$, while the expendfture was, on the post office $605^{2,652}$ and on telcgraphs $6,8,034$

Cape of Goad Hope.-The number of post offices open in 1003 was 1043: 7.506,600 letters and cards, 3.706 .960 tewpapers, book-pactets and circulars, 536,800 parcels, and $6.045,13$ telegrams were dealt with. The revenue from the poet office Tras 4133.056 , and from telegraphs f206.842 the expenditut being. fas6,171 on the poet office and $\{273,863$ on telegraple

Brifish Indio.-In 1 goy there were 16,033 poot cifices open: 507,707,867 letters and cards, $76,676.197$ newspapers, bookpaclurts and circulars, $4,541,367$ parcele and opop8,34s teisgrams were dealt with. The revente from the post olice mete \{1,566.704 and from telegraph $\{733,193$, While the expenciture


## Fance

The Freach postal system was founded by Louis XI. (June 19, 1464), was largely extended by Charles IX. (1565), and received considerable improvements at various periods under the respective governments of Heary IV. and Louis XIII. (1603, 1621, 1637 seq.):
In 2637 France originated a postal money-transmiscion system, a symem of cheap registracion for tetters. The postmaster who thus anticipated modern improvements was Pierre d'Almetras, - man of high birth, who gave about ( 20,000 (of modern moncy) for the privilege of serving the public. The turmoils of the Frosde wrecked much that he had achieved. The first farm of postal income was made in 1672 , and by farmers it was adminislered until June 1790 . To increase the income postmastershipe for a loag time were not only sold but made hereditary Many administrative improvements of detail were introduced, ipdeed, by Marerin (1643), by Louvois (c. 1680 seq.), and by Cardinal de Fleury (1728); but many (ormidable abuses also continued. The revolutionary government transierred rather than removed them. Characteristically, it put a boand of postmastera in room of a farming postmaster-general and a con troliog one. Napoleon (during the consulate) abolished the board, recommitted the husiness to a postmaster-general as it had been under Louls XIII., and greally improved the details of the service; Napoleon's organization of 1802 is, in substance, that which now obtains, although, of course, large modifications and devclopmente have been made from time to time.'

The university of Paris, as carly as the inth century, possessed a special postal system, for the abolition of which in the 28th it reccived a large compensation. But it continued to posses certain minor poseal privileges until the Revolution."

Mazarin's edict of the 3 rd of December 1643 shows that France at that date had a parcel post as well as a letter posi. That edict creates for each bead post office throughout the kingdom threc several officers scyled respectively (1) camptroller, (2) weigher, (3) asoessor; and, inatead of rempunerating thern by salary, it directs the addition of one-founth to the existing letter rate and parcet race, and the division of the surcharge between the three. Fleury's editis of 1728 make sub-potmasters directly responsible for the loss of letters or parcels; they also make it pecemary that senders should post their lesters at an office, and not give them to the carriers, and regulate the book-post by directing that book parcels (wtrether MS. or printed) shall be open at the enda' In 1758, almost eighty years alter Dorkwra's establishment of a penny post in Loudon, an historian of that city published an account of it, which in Paris came under the eye of Claude Piarron de Chamousset,' who obtained letters-patent to do the like, and, before setting to work or seeking proft for himself, issued a tract with the title, MAmoine sur le patite-poste clablie d Lomeres, sur la modile do lequelie on powirait en mablis ds samblabies daws las Nus prandes rilles d'Euroke. The reform mes auccessilly carried out.

By this time the general poat offce of France was producing
1 For the detalla, mee Ency. Brit., Bth ed. xwiii. $400-424$, and Maxime Du Camp "L'Adminiscration des Pottes," in kame des denx mondes (1865), and series, vol. Ixvii. 169 seq
' 28 Pluviose, an XII. - the 181 ih of February isous

- Le Quien de la Neusvitic, Usapus des prodes (a730), pp. 59-67. 60, 121-123. 147-149, 206-291: Maxime du Camp. op, cut. pessm Plerre Clement. Xppriciation des consegaences de la itforme postale, passim: Loret, Gasetis rimie (Aus. 16. 1633); Furetitre. Le Remon Bourceois (in Du Camp, ut suppa); "Die crsten Posteinricht. ungea, u.4.‥" in L'Umom postale. visi. 138; Ordomaneres des Rois de France. as eited by A. de Rorhachild. Hislourt de be pustr-any. letreres (grd ed., 1876), i. 171, a:6, 269. Wic quote M. de Rothachild's clever book with some mingivingh. It is eminently eparkling in Myle, and roont readable: but lis citations are no given that one Is constanthy in doubt lext they be given at second or even at third hand lousend of from the sources. The gseay of M. du Camp is, up to its date, far more trust worthy. He approaches hls aubject at a publicior. M. de Rot hachild at a tamp-eolector.
- Thare are several charters confirmatory of this origtal priviege. The eartiest of theos is of 1296 (Philip " the Fais ").
${ }^{2}$ Ondonimemest, Ac., as abore.
- There ia an intesesting hiographical norlee of Piarroa de Chamouevet In Le Journal ofkuad of Joly 5. 1875 .
a considerable and growing revenue. In 1676 the farmers had paid to the king $\mathbf{f} 48,000$ in the money of that day. A century later they paid a fixed rent of $\{353,000$, and covenanted to pey in addition one-fifth of their net profits. In 1788 -the date of the last letting to farm of the postal revenue-the fixed and the variable payments were commuted for one settled sum of C 480,000 a year. The result of the devastations of the Revolution and of the wars of the empire together is shown strikingly by the fact that in 1814 the gross income of the post office was but litule more than three-fifths of the met income in 1788 . Six years of the peaceful government of Louis XVIII. raised the gross annual revenue to $\{928,000$. On the eve of the Revalution of 3830 it reached $\{1,348,000$. Towards the close of the next reign the post office yielded $\{2,100,000$ (grome). Under the revolutionary government of 1848 - 1849 it declined again (falling in 1850 to ( $1,744,000$ ); under that of Napoleon III. it rose steadily and unilormly with every year. In 1858 the grose revenue was $\{2,296,000$, in 2868 〔3,596,000.

The ingenuity of the French postal authorities was everely tried by the exigencies of the Germas War of 1870-71. The first contrivancr was to organize a pigeon service (sec ptosenaed also Pigeon Posi), carrying microscopic despatches Pypeena prepared by the aid ol photographic appliancer'? The awoon number of poseal pigeons employed was 363, of which number fity-seven returned with despatches. During the height of the singe the English postal authorities received letters ?or transmission by pigeon post into Paris by way of Tours, subject to the regulations that no information concerning the war was siven, that the number of words did not exceed twenty, that the let ters were delivered open, and that 5d. a word, with a regietra. tion fee of 6d..' was prepand as postage. At this reste the postage of the 200 letters on cach Iolio was $\{40$, that on the eighteen pellicles of sixteen folios each, carried by one pigeon, (11.520. Each despatch was repeated until its arrival had been acknowiedged by balloon port; consequently many were sent of twenty and some even more than thirty times. The second step was to establish a re whar system of postal talloons, fifty-one being employed for letter service and six for tetegraphic service. To M. Durnouf belongs much of the honour of making the balloon service successful. On the basis of experiments carsied out by him a detese of the 26 th of So amber 1870 regulated the new posial systoit. Out of sixiyfour several asents. each costing on the avenge about $\mathbf{f 2 0 0}_{\mathbf{2}}$ filty seven arhieved their purpose, notwithstanting the building by Krupp of twenty guns, supplied with teliscopic apparatus, for the destruction of the postal galloons. Only ive were captured. at : two others wree lost at sea. The aggregate wititht of the letters and newspapers thus aerially mailed by the birach poat office an wented to abour eixht sons and a half, includiag mpwerds of 3.0ct.000 letters: and, besides the acronauts, ninety one passengers wire ronveyed. The heroism displayed by the French balloor. petemen was equalled by that of many of the ordinary letterca/:ers in the cunveyance of letters through the catacombs and quarries of P'aris and its suburtm. and. under various disguise. of:en through the midst of the Prussian army. Several lost their lives in the discharge of their duty, in some cases saving their de spatches by the sacrifice. During the war the Marseilles route for the Anglo-Indian mails was alandoned. They were seat thrnugh Belgium and Germany, by the Brennes Piss to Brindias, and thence by Italian packens to Alexandria. Tive French route


7 The deqpatches carried by the pigeons were in the first instance photographed on a reduced scale on thin sheets of paper, the original writing being precerved. but after the ascent of the iwenty-fifth balloon leaving the city an improved system was organized. The communications. Whether public despatches, newspapers or private letters, were printed in ordinary type, and micro-photographed on to thin films of collodion. Farth pellicle measured less than 2 in. by 1 , and the reproduction of sixteen tolio pages of type contained above 3000 private lecters. These petlicles were mo light that 50.000 despatches, wrighing lest ithan 1 gramme. were regarded as the weisth for one pigeon. In order to ensure their salely during transit the films were rolled up tightly and placed in a mall quill which was attached longitudinally to one of the hail feathers of the bird. On their arrival is Paris they were fattoned out and thrown by means of the electric lantern on to a acreen, copicd by clerks, and despatehed to their destination. This method was aferwards improwed upon. sensitive paper being substituted for the wereen, so that the ketters were printed at once and distributed.

- Sammerouth Repoer of in Postmarem-Goneral, p. 7 .
- Boisalay. "La Poate et la telegraphie pendiant le siage de Paria," In Journal des \&conomistes, 3rd series, vol. sxii. pp. 117-129 an.J PR 273-287. Cf. Postel Gearte (te83), i. 7.
, Pricsifh Report of the Postmaster-Generel. p. 1

The comparative postal statistics for all France durios the yeats 1900 and 1905 stands thus:-

|  | 1900. | 1905. |
| :---: | :---: | :---: |
| $\left\lvert\, \begin{aligned} & \text { Letters } \\ & \text { Poot-carde } \end{aligned}\right.$ | No. 90,629,000 62,59,000 | No. <br> 1,113,000,000 <br> 450,Rigo00 |
| Newspapers, printed matter, samples, circulari, de. |  |  |
| Value of money (French Irancs | 1,422,736,000 | 1,834,360,000 |
| orders Internatl. Value of posial orders | $56,210,000$ $40,688,000$ | $73.239,000$ $34.582,000$ |
| Receipes . . . . . in | 209,982,000 | 261,454,000 $10,458,000$ |

The savings banle syatem of France, 00 far as is is connected with the postal tervice, dates only, from i875. and began then (at first) simply by the use of post offices as agencies and feeders for the pre-existing banks. Prior to the postal cunnexion the aggregate of the deposits tood at $\mathbf{9 2 , 9 2 0 , 0 0 0}$. In 1877 it reached 232,000,000. Postal suiaga bantes, strictly so called, began ouly during the year 1881. At the close of 1882 they had 210.712 depowtors, with an ageregate deposit of $\{t .872 .938$ oterling: in 1905 they had $12,134.523$ depowitorn, with an aggregate deposit of (229,094,iss.

The union of the telegraph with the post office dates only from 1878. The following table gives the figures for 1900 and 1905:-

|  | 1900. | 1903. |
| :---: | :---: | :---: |
| Length of line. $\cdot\left\{\begin{array}{l}\text { kilometres } \\ \text { miles } \\ \text { Length of wire } \\ \text { kilometres } \\ \text { miles }\end{array}\right.$ Total grom receipts francs. Number of mesages forwarded: Home service International <br> Amount of Intermational tekgraphic money orders: <br> From forcign conntries to France . . Total francs) From France to foreign countries . . (Total francs) | $\begin{array}{r} 117.559 \\ 73.004 \\ 388,814 \\ 241,453 \\ 43.977,000 \\ 1,759,000 \\ 36,723,000 \\ 3.374,000 \end{array}$ | $\begin{array}{r} 129,8.26 \\ 80,622 \\ 418,331 \\ 259.74 \\ 46.490,000 \\ 1.860,000 \\ 39.433,000 \\ 3,686,000 \end{array}$ |

The postal telephonic system began in 1879 . The following Lable gives the figures for 1901 and 1905:-

|  | 1901. | 1905. |
| :---: | :---: | :---: |
| Length of line . $\left\{\begin{array}{l}\text { kilometres } \\ \text { miles } \\ \text { l }\end{array}\right.$ | 30,142 18,718 | 46,992 $\mathbf{2 9 . 1 8 2}$ |
| Length of wire . $\left\{\begin{array}{l}\text { kilomet res } \\ \text { miles }\end{array}\right.$ | 48,387 281,498 | 498,389 309.500 |
| Mentes ${ }^{\text {ges }}$. . . . . | 175.340,000 | 232.727.645 |
| Receipts . . . $\left\{\begin{array}{l}\text { frabcs . . } \\ £ .\end{array}\right.$ | $17.518,000$ 701,000 | $\begin{array}{r} 23.495,000 \\ 9+0,000 \end{array}$ |

Braliography.-P. d'Almitas Ridement sur le port des leures ( 1627 ): Le Quien de la Neufville. Usages des postes (1730); Rowland IGill, Report to the Chancellor of the Exchequer on the French Post Ofice (1a37): Ammarirc des posics (from i8so- ); M. du Camp. "De L'administration... et de l'hbtel des postcs." in Reput des deux mondes (i865). 3rd seriess Raw des postes ef iclifraples (pub. at various periods): A. de Rothschild, fistoive de la poste-zux-Lettres (1875): "Entwickelung des Post- u. Telegraphenwesens in Frankreich, ${ }^{\text {R }}$ in Archiv /. Posl. E. Telegraphia (1882): "Die franzosiachea Postsparkasen," and other articles, in L' C'rion posiale (Berne).

## Austala-Hungazy

The Austrian postal system is annong the oldest, on record. Vienna poscossed a local letter post and a parcel post, on the plan of prepayment, as early as May 1772, at which date no city in Germany possessed the like. This local post was established by a Frenchonan (M. Hardy) and managed by a Dutcharan (Scbooten). Thisteen years after its organization it became merged in the imperial post. The separate postal organisatioas of the empire (Austria) and of the kingdom (Hungary) date from 1867. In Austria the post office and the telegraph office are
 viil 1 mq .
placed under the control of the minister of commerce, in Hubgary under that of the minister of public works. The followtat table gives the figures for rgoo and rgoa:-

|  | 1900. | 1904 |
| :---: | :---: | :---: |
| Post offices . . . .Na | 6.195 | $4 \mathrm{arg}^{3}$ |
| Letters and post-carda . . " | $1,29,418,000$ | 1,421,107,000 |
| Newepapers . . . . . * | 116,000,000 | 144,904000 |
| Packet post: Ordinary packets . kiloga. | 37.521,000 | 44,624,000 |
| Regimered packets ${ }^{\text {kronen }}$ | 8,043.570,000 | 8,323.179000 |
| and letters. . $\{4$. | 315,148,000 | 346,799000 |
| Receipre . . . . $\left\{\begin{array}{l}\text { kromen }\end{array}\right.$ | 107.718,000 | 123919000 |
| Expentes . ${ }_{\text {R }}$ (ronicn | 98,488,000 | $\begin{array}{r} 5,163.000 \\ 121.749,000 \end{array}$ |
| Expenses . . . $\mathbf{L}_{\text {L }}$ | 4,100,000 | $5.075 .000$ |
| Hungary. |  |  |
|  | 1900. | 1904 |
| Post offices . . No. | 4.923 | 5.097 |
| Letters, newspapers, atc. | 487.670,000 | 584.081,000 |
| Packet post: <br> Ortinary packets | 17.730,000 | $21.367,000$ |
| Packets with de-fkomon | 6,256.900,000 | $4936.403 .000$ |
| clared value and money kottere $\left\{\begin{array}{l}\text { kona } .\end{array}\right.$ | 260.704,000 | 205,683,000 |
|  | $\begin{array}{r} 1,095.991,000 \\ 45,649,000 \end{array}$ | $\begin{array}{r} 1,25,3,440,000 \\ 52,226,000 \end{array}$ |
| Pontal orders . . trorona | 27.470,000 | 30.397 .000 |
| - ${ }^{\text {a }}$ ( 6 . | 1.145.000 | 1,266000 |
| Receiphs . . . . korona . | 47.103.000 | 57,067.000 |
| Receiprs - - $\}$ froma | $1,962,000$ 39,912000 | 2,378,000 |
| Expenses . . . . $\underbrace{\text { komma }}_{\text {E, }}$. | $\begin{array}{r} 39,912,000 \\ 1,663,000 \end{array}$ | $\begin{array}{r} 44.860,000 \\ 1,857,000 \end{array}$ |

## German Emprae

The Prussian postal system developed mainly by the atitry and energy of Dr Stephan, to whom the organization of the International Postal Union ${ }^{2}$ was so largely indebted, into the admirably organized poat and telegraph office of the emplotbegao with the Great Elector, and with the establishment in 1646 of a Government post from Cleves to Memel. Frederick II. largely extended it, and by his successor the laws relatias to it were coasolidated. In Strasburg a messenger code existad as early as 1443. A postal service was prganized at Nurem berg in 1570 . In 1803 the rights in the indemothy-tands (Endechadigungilander) of the counts of Taxis as hereditary imperial posmasters were abolished. The first mail meat packet was built in 1821; the first transmission of mails by raiway was in 1847; the beginning of the postal adminiatration of the telegraphs was in 1849; and, by the treaty of poital union with Austria, not only was the basis of the existing syctem of the posts and telegraphs of Germany lully haid, but the germ was virtually set of the International Poatal Union. That treaty was made for ten years on the 6th of April isga and was Immediately accepted by Bavaria. It came iato full operation on the ist of July following, and then iacluded Saxony, Mecklenburg-Strelitz and Holstein. Other Cermana states followed; and the creaty was renewed in August 1860.

The following table gives figures for 1900 and rgos:-

|  | 1900. | 1905. |
| :---: | :---: | :---: |
| Poot offices Letlers received : : . No. | $\begin{array}{r} 38.135 \\ 2.8 x-555.000 \end{array}$ | $3.855, \frac{35}{3}+1009$ |
| $\left.\begin{array}{l}\begin{array}{l}\text { Letters and } \\ \text { received } \\ \text { declared) }\end{array} \\ \text { (value }\end{array}\right\}$ | 10.500,000 $15.984+425$ | 10.518 .000 <br> 16.215,800 |
| Plarcrla received (value mor for declaned) | 153.985.000 | 186.038,000 |
| Pomal orders re- 11000 mariks ceived | $\begin{array}{r} 126,317,209 \\ 7,869,660 \end{array}$ | $\begin{array}{r} 60.800 .84 \\ 9.007 .034 \end{array}$ |

 All the countrice of the morld batont to th, riut the encuptiee of Alghanisian, Boluchistan, China. Abywiaia and Morecon. Coe-
 (innil, washington (isop) and Rove (1go6)

Tckerraphs.

|  | 1900. | 1905. |
| :---: | :---: | :---: |
| Leagth of line . $\left\{\begin{array}{l}\text { kilonetres } \\ \text { miles }\end{array}\right.$ | 808.500 67.78 | 117,738 |
| of which under. \{ milonetres | 67.378 10.969 | 73,115 11,460 |
| ground . . miles | 6.812 | 7.117 |
| Length of wire. $\left\{\begin{array}{l}\text { kilornetres } \\ \text { miles }\end{array}\right.$ | 424.300 263.614 | 469.801 291.746 |
| of which under- \{ kilornetres | 44.234 | 52,014 |
| Number of offices open to the | 31,009 | 32,301 |
| public . . Micice | 30.760 | 26.912 |
| Receipes . . . $\left\{_{\text {Marks }}\right.$ | $33,065.590$ $1,625.724$ | $39,592,009$ $1,946,607$ |
| Number of messages: |  |  |
| Home cervice. | $\begin{aligned} & 28,643,849 \\ & 12.356,840 \end{aligned}$ | $\begin{aligned} & 30,275.833 \\ & 15.300,309 \end{aligned}$ |

' Exclusive of Wírtemburz and Bavaria. Tedephones.

|  | 1901. | 1905. |
| :---: | :---: | :---: |
| Length of live . - miles | 99,460 | 85450 |
| Length of wive | 731.174 | 1.672,415 |
| Number of menenges | 766,226,337 | 1,207,400,000 |

Bialiogmaphr-Uon Besst. Versuch rimer eusfathrichem Er. klormer des Postratols. . . insbesondere in Auschamwe d. h. 16 mm . Renks Teulscher Nation (3 vols. Jena. 1747-1748): Aous instractif am public... pour to perite poite las Viexnel (ifza); Urber die ulesine Pos in TVicn (1760): A. Flegher, Zar Gesch d. Posten (1858); Stephan, Hein. Gesch. d. prowss. Poat (t859): Fiecher, Die Verhehrs.
 d. Poscmislalt; W. Kounpe. Das Hondedsesutzbouch n. dos Postrecht; Gad. Dw Hofopficield. d. Postonitalion (1863); Eug. Hartmann. Enturickelungspesth. d. Pesten (1868): P. D. Pixcher. Die \&. Povi-

 F. $X$ von Noumann-Spallart. Ueberschtere siber Verkeht in d.
 d. 4 . Brichoppent

## Italy

The origin of the Italian post office may be traced virtually so Venice and to the establiahment of the "Corrieri di Venexis" early in the iotb century. As early as i818 the Sardinian post ofice lesued stamped letter-paper. The total number of letters, newspapers and book-packets conveyed in 8862 was but 181,733,319. In 1900 there were 7234 post offices; ketters conveyed amounted to $180,349,449$, post cards $82,544,547$, newspapers, ece., $301,495.580$, samples $9,117,526$, official Icters, franked, $46,302,121$, postal packets $8,170,988$, and registered letters of a declared valua of $\{12,031,036$. The receipts amounted to $\{1,420,000$ and the expenses to $\{1,980,000$.

## Unitid Siates

The early history of the post office in the Bratish colonies in North America has been relerred to above. Benjamin Franklin was removed by the home departinent from his office of post-master-geperal in America in 8774 . On the 26 th of July 1775 the American Congress ascumed direction of the post offices, re-appointing Franktin to bis former post. Shorty afterwards, when Franklin was seot es ambessendor to France, his son-in-law, Richard Bache, was made postmaster-general in November 1975 .

In 1789 the number of pont offices was 75; in 1800, 903; in
 in 1895. 70.064 ; in 1900, 76,688; and in $1905,68,13 t$.

The following table gives the financlal statements for a number of years:-

| Year. | Extent of pont roetes in miles | Revenuc. | Expenditure |
| :---: | :---: | :---: | :---: |
| $\begin{aligned} & 1078 \\ & 180 \\ & 1888 \\ & 1900 \\ & 1895 \\ & 1900 \\ & 3905 \end{aligned}$ | $\begin{aligned} & 277.874 \\ & 34388 \\ & 309.758 \\ & 427.991 \\ & 486006 \\ & 500982 \\ & 46.405 \\ & \hline \end{aligned}$ |  | $\begin{array}{r} 33.611 .309 \\ 36.34 .104 \\ 49.313 .130 \\ 65.970 .717 \\ 84.790 .172 \\ 107.70 .268 \\ 167.399 .169 \\ \hline \end{array}$ |

The revenue quoted does not include any allowance for the large quantity of official matter carried for otber public departments, \&cc, indeed, the postmaster-general, In his Report for 1006, estimated that if the due allowance were made it would add approximately $\$ 20,000,000$ to the revenue. The post office department is compelled to carry anything sent under a penality frank, and franks are used by all the departments and their agents for the purpose of carrying everything they choose to send (Report, postmaster-general, 1893). The expenditure does not inclede the amounts certified to the Treasury for the transportation of mails over aided Pacific railways, or any allowance for the use of such buildings as are provided by the government.

Contrary to expectations repeatedly expressed, each year shows a deficit. This is partly explained by reductions in charges. The rite of postage on first-clags matter was reduced from three cents to two cents on the lst of October 1883, and the unit of weight was increased from hall an ounce to one ounce on the ist of July 1885. On the latter date, also, the postage on second-class matter was reduced from two cente to one cent per pound. This low rate has led to wholesale violation of the purpose of the law. In his report for 1 Bg9 Mr Erpory Smith, postanaster-general. estimated that " fully one-half of all the matter maiked as second-clase, and paid tor at the pound rate, is not properly second-class within the intent of the law "; and that the cost of mere transportation of this wrongly classed matter exceeded the revenue derived from it by more than $\$ 12,000,000$ for the year.

Until 1863 the rates of postage were based upon the distances over which the mails were conveyed. In 1846 these rates were-not exceeding 300 m ., three cents; exceeding 300 m. . ten cents. In 18st the rates were reduced to tbree cents for distances not exceeding 3000 m . and ten cents for distances exceeding 3000 m . The use of adhesive postage stamps was first authorized by act of Congress, approved on the 3rd of March 1847, and on the 1st of June 1856 prepayment by stamps was made compulsory. In i863 a uniform rate of postage without regard to distance was fixed at three cents. and on the ist of October 1883 , the rate was further reduced to two cents, the equivalent of the British penny portage.

Ali mail matter for distribution within the United States is divided into four chasers. Firstelass molter includes letters, postal cards, post cards and anything sealed or closed against inspection. Secondclass mafter includes all newspapers and periodicals exclusively in print that have been "entered as second-class matter." and are regularly ismued at stated intervals as frequently as four times a year from a known ofice of publication and mailed by publishere or newnerents to actual mbecribers or to newregents for sale, and newspapers and publications of this class mailed by persoms other than publiahers. The rases of postage to publishers are one cent a pound, and to other than publishers, one cent for each four ounces. Thindelass mather includes printed books, pamphlets. engravings and circulars in print or reproduced by a copying procem. The rate for third-chas matter is one cent for cech two ounces Fowrh-chass molter is all mailable matter not included it the three preceding clawes which is so prepared for mailing as to be easily withdrawi from the wrapper and examined. The rate is one cent for each ounce.
The franking privilese, which had grown to be an intolerable abuse, was temporarily abolished in 1873. but the post office now carries iree under aliciat "penalty" labels or envelopes (Le. envelopes concaining a notice of the lagai penalty for their un. autborised use) mattef which is $\alpha$ an official character, the privilege being extended to congresenmen and sovernment oficials (sce Franking). As late as 1860 the mails convered nothing but written and printed matter. They now admit searly every known subatance, which does not exceed four pounds in weight (this restriction does not apply to single books). and which from its nature is not liable to injure the matis or the persons of portal employes,

A delivery system existed in a number of cities of the Union in 186a, the cariers remunerating tbemselves by the collection of a voluntary fes of from one to two cents on each piece of mail delivered. A uniform free delivery system wes firit authorised by law on the grd of March 8863 . and was extablished on the succeeding rat of July in forty-nine clites. The number of carriers employed the first year was 685. On the 1st of July 1884 there were 3890 letier-carriefs in one hundred and filty. nine " free delivery cities."

The iree delivery service has grown rapidly. On the ast of July 1901, B64 citios and towns were included in the scheme, and

16,389 letter-carriers were serving a population of 32,000,000. An extension 10 rural districts was started in 1896 , and by December $1001,4,000,000$ of the rural population were within the scope of free delivery. Since the ist of October 1885 a system has been in lorce for the immediate delivery by special mescengers of letters, parcels, \&e., for addresses within certain areas. A special ten-cent slamp (or its equivalent) is required in addition to the ordinary postage.

The regintry yytem did not attain any degree of excellence until alter 1860: aod the money-order system was firat established in 1864 . The aggregate number of money orders, domestic and loreign, issued during the 6acal year 1906 was $61,497.861$, of the value of \$507.563.719. A step towards the popularivation of the registry system was authorized in December 1899; letter-carriers in many city districts now accept and register letters at the door of the householder. Sea post offices for eorting mails during the Atlantic transit were established in December 1890 on the steamern of the North German Lloyd and Hamburg:American lines, and later on the vessels of the International Navigation Company. This plan effects a saving of from two to fourten hours in the detivery of mails from Europe. The issue of "postal notes," commenced in 1883, was abandoned in 1894 . The introduction of "postal checks" for small fixed a mounte has been advocated. A new postal convention with Canada, removing the former reatriction against sending merchandise, came into force on the ist of Mareh 1888. Uniformity of postage rates having been previoualy extablished, the United States and Canada became virtually one pontal territory.

A convention for an exchange of parcels with Jamaica, admitting articles not exceoding ti 10, was agreed to in 1887; and since then conventions on similar lipes have been concluded with other colonies and countrice in America. The first arrangement of the kind with any European country was made with Germany, and carme into operation on the It of October 1899. The postal Laws, regulations and domestic conditions of the United Stales have been extended, by act of Congress, to Porto Rico and Hawaii. The '"island posscssions"' (Guam, the Philippine Archipelago and Tutuila) have also been brought within the scope of the domestic conditions, includint the rates of postage. The acrvice introduced into Cuba, though modelled on the Americen plan. is practically autonomous.

Telegrapht. - The formation of a postal tetegraph system hes continued to be aubject of discuscion by the postmastersgeneral. In his rcport for the year $1888 \mathrm{D} . \mathrm{M}$. Dickinson proposed the appointment of an expert commission authorised to erect bort experimental libes. His succeseor, John Wamemaker, for four years vigorousily advocated a limited postal telegraph scrvice. Under this proposal, contracting telegraph companies were to furaish lines, instruments and operators, and to transmit messages at rates fixed by the government; the departmenl was to receive a small sum per message, to cover its expenses in collection and delivery. In 1894 Mr Bissell expresed the opinion that government system would be unprofitable and inerpedicat.

Sapingt Banks. - The establishment of postal savings banks was also recommended by Mr Wanamaker in his reports for the years 1889 to 1892 , and by J. A. Gary in 1897 . What is regarded as a step in this direction was taken in 1898 , when the postal regulations were modifed to allow money orders to be made payable at the office of issue, -2 "mild and very convenient adaptation of the European savings bank system, without the payment of interest" (Mx Emory Smith). Finally in 1910 a system of poetal savings banks was authorized by Congress.

At'thonitres-Postmaster. General' Annual Reports: Joyce, History of the Britisk Post Ofice (18q3); J. Wilson Hyde, The Post in Grant and Farm (1894); A. H. Norway, History of the Poctet Service (i895): F. E. Baince, forty Years al the Posf defce (1895): Ruites, Lofe of Ri. How. H. C. Raikes (189a): L'Uwion posials
 memoire publie par le bureau international i Joccasion de la
celébration du xxver anniveralre de l'union 2-5 juillet 1900 ; Sen-
 Lutrepirie (Bern).

The various poneal and telegraph rates and regulations of the United Kingdom appear in tbe quarterty Port $C$ Itce Cride (price od.). For the United States. see the U.S. Ostrial Posial Gwide (T. A. I.)

POT AND PAIR, a card game popular in the 16 th and 17 th centuries. A hand consisted of three cards, a palr royai ranking highest, or failing this, the bighest pair. Another nume of the game was Pink.

POSTER, a placard in the form cither of letterpres as illusiration, for posting uj or otherwise exhibiting in publec to allract attention to its contents. According to Brewer's IIclionay of Phrase and Fable, betore the Fire of London the raily and posts whicb protected foot-pas5engert in the atseets were used for altixing theatrical and other announcements, whence the name of posting-bills or posters; and is later times the amme has come more generally into use for any fairly large sepurate sheet, illustrated or not, used to attract publicity, even though not actually posted up. In the article ADvertisements the use of posters is discussed, and newspaper posters (or contents bills) under Newspapers. But ihe illustrated poster has cone to represent a special form of artistic desg.

The earlicst cxamples of pictorial postin were edorned with rough woodcuts. When lithography becamt a common commercial process, wood-llocks ceased so be employerl. The modern artistic insicr made a definite beginning in France about 1836, with a design by Lalance to advertise a book entitled Comment memrent ies fenmes. His example was followed by C. Nanteuid, D. A. M. Ralfee, Gavarni, Bertrand, Grandville, Tony Johannot, E. de Beaumon, 1. 11. Frere, Edouard Manct and other artist: of hiph repute. Most of these early designs were frinted in black on white or tinted paper. Between 1860 and 1866 ude attempts at printang posters in culours were made in both France and England. In 1866 Jules Cherer began what was \& Itined to be the mout noticiable series of pictorial placards in existumee, a series containing uver a thousand items. Chiret was originally employed in a bithosraphic establishment in England before he began to work for himself, and he used his knowledge shere acmuired to adape all thrwe primary colours, cconomically used, to ast ishingly brillimant coda For a considerable time be remained withlut a rival, though be had hosts of imitators. Eugène Grasset, a decorative despree uf gruat vereatility, produced the first of a swall number of placards which, though inicrior as advertisements th thowe of Chiret, were learned and beautiful decopstions. Sompthat later a senantiod was caused in Paris by the mortanely groseque posters of Hemi de Toulouse-Lautrec, in which the artist re luced detail to emesmum and obtained bullil effects by the employmeat of laree memea of fate colour. Important work, similar in character to Lautreia was produced by Ibels, Bonnard. T. A. Secinlen and othere A npw and contrary direction was given to poster design by Mucha, a Hungarian resilent in Paris, whose plarards are marked by delicate colour and richocss of detail. The followirg are amonget Fremeh artists who have designed posters of conspicuous merit: J. I. Forain, Willetue, Paliologuc, Sinet. Jossot, Roedel, Mayet Cacala liais, De Frure, A. Guillaume. Runlt, Realer-Dumas, F. Vallotom and Metivet. Occasionally cminent Fruch painters, wuch as Carrière, Boutet de Montel, Aman-Jean, Schwabe, beve made "ssay's in poster-designing.

If England the first artists of repute attempt the pictonial placard were Corlfroy Durand and Walter Crane; but the frat till to attract wiflesprcad atsention was oe by Fred Walker to advertise a dramatized version of Thr Il omen in White (iDys). This was engraved on wood by W . if. Hu per. Sthortly ster thi lime piciures by Royal Academicians and others began to be ro produced as advertisements (the best-kne va case beins that of hir John Millais's " Bublles "), but thes have nothing directly 10 do with poster-designing. Slacy Mlarks. Hubert von Prerkomar ind great poster or the froga:ine of Ali, Sir Edwand poynter special drawings for reproduction as posters.

About 1894 the English poster began tuimprove. Desigas by Aubrey Beapdsley for the Avenue Theatre by Dudley Hanly for Various plays, and by Maurice Greiffenhinen for The Pall Mal Budget, wore widely noticed by reason of their originality, simplicity and effecriveness. Simplicity was carried even lasiber by the Berkarstaff Brothers " (James Pry de and William Nacholman). ahose posters are perhaps the most orisinal yet produced by linglishmen. Among othep Brivish desige the tollowing wave cxeculed artistic and intcresting placarin: Prank Erangrya, R. Anning [Bell, John 11ssall. Cocal Aldit, Phil May, Laoard Fiaven-ilili, Ilenry dariand, Robert Fowles. Wilan Steer, Chaske K. Mackiniosh. MarNair and MacDonald, Edqar Wilson, Charles

Foulkes, Mabel Dearmer, Albert Morrow and C. Wilhelm.
Poster design on the continent of Eurom has been tapely inetwenced by French work, but designs of murts miginality finve beet made in Germany, Belgium. Rialy and Sgain. In Gernany. among the most typical posters are thone of Sattier, Otio Flathey sis. T. T. Heine, Speyer, Max Klinger Desio, Hofmann asd
Zumbrusch. The principal Belgian i-mgert incledt Frivet ivemone. Rasenfome. Berchmans, Sivaies. Duyck and Creapia, Miknot. Donnay. Evencyuel. Cospiers and Toustiat O If alian denipners those whow work is niget characteristic ane Mati* Inni and Ifuhensicin: while the bes: Spajish postery-flome to atvertive hull-fighes and fairmare mosely boonymote The

ordinary merit. Curious if not very artiatic bilis have been produced in Russia : and in Austria good wort has been dode by Orlik, Schlicssmann. Oliva and Hynais.

In the United States of Anerica, bowever, with the exception of somp douigne by Mott. Morgan. few pooters of artistic interett were produced before 1889, Io which year Louis, Rhead commenced a notable ceries of decorative plecarde. Wil H. Bradley began to produce his curious decorative grotesque poaters a little later. If American artint are behind Europeans in the artistic designing of large poster they have no rivale in the production of smali illustrated piacards for publishers of books and magazines. Chief among thoee who have devoted themselvea to this branch of poster design is Edward Penfield. Other's who have achieved succesa in it include Maxfield Parrish, Ethel Reed. Wall Carqueville. J. J. Gould. J. C. Leyendecker, Frask Hasenplug. Charios Dana Gibson, Will Densiow. Elorence Lundbourg and Henry Mayer.

Exhibitions of artistic posters have been held in the chief cities of Europe and America, and the illustrated placerd has already a literature of its own. In England a monthly mageane (The Poster) was for a time specially devoted to its intereste, and collectors are numerous and enthusiastic.
See Ernest Matndron, Les Affiches illuatrons (Paris, 1895): Las
 Austria, Great Britann, United Stares, Germany and Japan) (Paris, (897), Charles fiatt. Puctwre Posters (London, (895). J. [. Spousel, Das Loderne Plathat (Dresden, 1897): Arsent Alexindre. M. H. Spielmann. H. C Bunner and A. Jeocmoci, The Modern Pozter (New York, 1895).

P0rrian (from O. Fr. posterne, posterle, Late Lat. posterule, small back-door. pasterns, behind): a small gateway in the enceinte of a castle, abbey. fic., from which to issue and enter unobserved. They are often called "eally ports" (See Gate.)

POSTHU2008, that which appears or is produced after the suthor or creator, and thus epplied to a literary wort or wort of art publiched or produced after lis sutbor's death, or especially to a child born ster the daath of its tether. The Latin postumens. latest, last, from which the word is derived, is formed from pass, alter, but it was in Late Latin convected with humare, to place in the ground (hwams). to buty.
POSnGED a French term for a protentious initation, counterfeit. perticularly used of an fartiatic addition to an otherwiee porfect work of art. The French word mas adapted from the Itallian posticcio, from Latin posifus, placed, added.

Postil. of Apostil, properly a gloss on a scriptural text, particularly on a gospel text, bence any arplanatory note on orher writinge. The word is also applied to a general conmentery, and also to a homily of diecourse on the gospel or epistle appointed for the day. The word in Medieval Latin was postilla, and this has been taken to represent post illo sc. perba textins, i.e. " after these words of the text " (see Du Cange, Clossarimin, 9.0. postilloc), but the form "apostil" may point to the Latin appositum, placed near or next to.

POSTLHON (through the Fr. from the Ital. postiglione), a postboy, rider of a post-horse, bence any swift messenger, but more partecularly the rider of the near horse of a vehicle drawn by two or more horses where there is no driver. The wift travelling poaschaines of the 18 th and early 19 th centurics were wsully driven by postitions.

POTTUHIA, V1A, an anclent highood of nortbern Italy, constructed in 148 n.c. by the consul Spurius Postumius Albinus. It rea from the const at Genua through the mountains to Dertona, Plecentis (che terminstion of the Via Aemilia Lepidi) and Cremona, just east of the point where it cromed the Po. From Cremona the road ran eastward to Bedriacum, where it forked, one branch running to the left to Verona and thence to the Brenner, the other so the tight to Mantus, Alinum and Aquilela. The mflitasy occepation of Liguris depended upon this road, and several of the more important towns owed their oritin largely to is. Cremona was its central point, the distances beine reckoned from it both eatwasds and west wards.
(T. As)

Fery (a thotened form of peos, Pr mive, poetry), a verte of poetry or a notto, efther pith a moral or relidous entiment or metage of love, often inseribed in a rins or sent with a preatal, such as a bouquet of flowers, which may be the otigin of the cotnmon une of the mord for a nowenty of beuguet.

It has been surgeated that this use is doe to the custom of the symbolic use of flowers. Skeat quotes the title of a tract (Eeber's MSS. No. 1442), "A new yeare's guifte, or a posic made upon certen'flowers," \&c. "Posy rings," plain or engraved gold rings with a "posy" inscribed on the inside of the boops, were very frequently in use as betrothal rings from the 16 th to the I8th centuries. Common "posies" were such lines as "In thee my choice I do rejoice," "As Cod decreed to we agreed," and the like. There are aeveral rings of this kind in the Britith Museum.

POTAsHRe, the crude potascium carbonate obtained by lixiviating mood ashes and evaporating the solution to dryners, an operation at one time carried out in iron pots-hence the name from "pot " and "ashes." The term potash or caustic potash is frequently used for potassium hydroxide, whilst such a phrase as sulphate of potash is now appropriately replaced by potassium sulphate. (See Potassruy.)

POTMspIUT [symbol R (from kalimm), atomic weight $\mathbf{3 9}$.1t4 $0=16)$, a metallic chemical clement, belonging to the group termed the metals of the alkalis. Although never found free in nature, in combination the metal is abundantly and widely distributed. In the oceans alone there are estimated to be $1141 \times 10^{8}$ tons of sulphate, $\mathrm{K}_{2} \mathrm{SO}_{4}$, but this inexhaustible store is not much drawn upon; and the "alt gerdens" on the coast of France loat their industrial importance as potash-producers since the deposits at Stasifurt in Germany have come to be worked. These deposits, in addition to common salt, include the following minerals: sylvine, KCl ; carnallite, $\mathrm{KCl} \cdot \mathrm{MgCl}_{4} \cdot 6 \mathrm{H}_{2} \mathrm{O}$ (trameparent, deliquescent crystals, often red with diffused oxide of iron); kainite, $\mathrm{K}_{4} \mathrm{SO}_{4} \cdot \mathrm{MgSO}_{4} \cdot \mathrm{MgCl}_{8} \mathrm{SH}_{2} \mathrm{O}$ (hard erystalline masses, permanent in the air); kieserite $\mathrm{MgSO}_{4}-\mathrm{H}_{4} \mathrm{O}$ (only very slowly discolved by water); besides polyhalite, $\mathrm{MgSO}_{4}-\mathrm{K}_{4} \mathrm{SO}_{4} \cdot 2 \mathrm{CaSO}_{4} \cdot 2 \mathrm{H}_{4} \mathrm{O}$ anhydrite, $\mathrm{CaSO}_{4}$ anlt, NaCl , and come minor components. These potassiuth minerals are not confined to Stasafurt; larer quantities of sylvine and kainite are met with in the alt mines of Kalusx in the eatern Carpathian Mountains. The Stasfurt minerals owe their industrial importance to their solubility in water and consequent ready amenability to chemical operations. In point of abeolute mass they are insignificant compered with the abundance and variety of potassiferous silicates, which occur everywhere in the earth's crust; orthoclase (potash felspar) and potash mica may be quoted as prominent eramples. Such potmesiferous silicates are found in almost all rocks, both as normal and as acceasory components; and their disintegration furnishes the soluble potasium salts which are found in all fertile soils. These salts are sucked up by the roots of plants, and by taking part in the process of nutrition are partly coaverted into ombate, tartrate, and other organic salts, which, when the plants are burved, are converted into the carboaste, $\mathrm{K}_{2} \mathrm{CO}$. It is a remariable fact that, alihough is a given acil the soda-content may predominate largely over the potash sales, the plants growing in the soil take up the latter: in the ashes of most land plants the potash (calculated as $\mathrm{K}_{2} \mathrm{O}$ ) forms upwards of $90 \%$ of the total alkali. The proposition hoids, in ivs seneral sense, for sea plants likewise. In ocean water the ratio of soda ( $\mathrm{Na}, \mathrm{O}$ ) to potash ( $\mathrm{K}_{\alpha} \mathrm{O}$ ) is $100: 3 \cdot 23$ (Dittmar); in kelp it is, on the average, $100: 5 \cdot 26$ (Richardson). Ashes perticularly rich in potash ase those of burning netules, wromwood (Arlemisia absinthimm), tansy (Tenecelnm onulgare), fumitory (Fumaric efrimalfs), and tobscco. In lact, the ashes of herbs generally are richer in potash than thoue of the trunks and branches of trees; yet, for obvious reasons, the latter are of Freater industrial importance as sources of potassium carbonate. Accordint to Liebig, potasium is the exsential alkali of the animal body; and ft may be noted that sheep excrete most of the potaritum which they tale from the land as sweat, one-hird of the weithe of raw mpeino consisting of potasium compound.

To Sir Bunphyry Davy belonge the merit of isolating this element from potalh, which ltself had previoutly been considered an element. Oa plecing a piece of potach on a platinum plate, connected to the mative of a powerful electric battery, and
bringing a platinum wire, connected to the positive of the battery, to the surfice of the potassium a vivid action was observed: gus was evolved at the upper surfices of the fused globule of potash, whilst at the lower surface, adjacent to the platinum plate, minute metallic globules were formed, some of which immediately inflamed, whilst others merely tarnished. In 1808 Gay-Lussac and Thenard (Anm. chim. 65, p. 325) obtained the metal by passing melted porash down a clay tube containing iron turnings or wire heated to whiteness, and Caradau (ibid. 66, p. 97) effected the same decomposition with charcoal at a white heat. This last process was much improved by Brunner, Wobhler, and especially by F. M. L. Donny and J. D. B. Mareska (Ann. chim. phys., 8852, (3), 35, p. 147). Brunner's process consisted in forming an intimate mixture of potassium carbonate and carbon by igniting crude tartar in covered iron ctucibles, cooling the mass, and then distilling it at a white heat from iron boctles, the vaporized metal being condensed beneath the surface of parafin or naphtha contained in a copper vessel. It was found, however, that it the cooling be not sufficiently rapid explosions occurred owing to the combination of the metal with carbon monoxide (produced in the oxidation of the charcoal) to form the potassium salt of hexaoxybenzene. In Mareska and Donny's process the condensation is effected in a shallow inon box, which has a large exposed surface, capable of being cooled hy damped cloths. When the distillation is finished the iron box, after cooling, is unclamped and the product turned out beneath the surface of parafin. It is purified by redistilling and condensing directly under paraffin. Electrolytic processes have also been devised. Linnemann (Journ. Prak. Chem., 1858, 73, P. 413 ) obtained the metal on a small scalc hy electrolysing potassium cyanide bet ween carbon electrodes; A. Matthiessen (Sourn. Chem. Soc., 8856 . p. 30) electrolysed an equimolecular mixture of potassium and calcium chlorides (which melts at a lower temperature than potassium chloride) also between carbon electrodes; whilst Castner's process, in which caustic potash is electrolysed, is employed commercially. The metal, however, is not in great demand, for it is generally found that sodium (q.o.), which is cheaper, and, weight for welght, more reactive, will fulfil any purpose for which potassium may be desired.
Pure potassium is a silvery white metal tinged with blue; but on exposure to air it at once forma a film of oxide, and on prolonged exposure deliquesces into a solution of hydrate and carbonale. Perfectly dry oxygen, however, has no action upon it. At temperatures below $\circ^{\circ} \mathrm{C}$. it is pretty hard and brittle; at the ordinary temperature it is so soft that it can be kneaded between the fingers and cut with a blunt knife. Its specific gravity is 0.865 ; hence it is the lightest metal known except lithium. It fuses at $62 \cdot 5^{\circ} \mathrm{C}$. (Bunsen) and boils at $667^{\circ}$, emitting an intensely green vapour. It may be obtiained crystallized in qdadratic octahedra of a greenish-blue colour, by melting in a sealed tube containing an inerr gas, and inverting the tube when the metal has partially solidified. When beated in air it fuses and then takes fire, burning into a misture of oxides. Most remarkable, and characteristic for the group it represents, is its action on water. A pellet of potussium when thrown on water at once bursts out into a violet flame and the burning metal fizzes about on the suriace, its extremely bigh temperature precluding absolute contact with the liquid, excent at the very end, when the last remnant, through lows of temperature, is wetted by the water and hursts with explosive violence. The reaction may be written $2 \mathrm{~K}+2 \mathrm{H}_{2} \mathrm{O}=2 \mathrm{KOH}+\mathrm{H}_{2}$, and the flame is due to the combustion of the bydrogen, the violet colour being occasioned by the potassium vapour. The metal also reacts with alcohol to form potasesium ethylate, while hydrogen eacapes, this time without inflammation: $\mathrm{R}+\mathrm{C}_{2} \mathrm{H}_{3} \cdot \mathrm{OH}=\mathrm{C}_{3} \mathrm{H}_{4} \cdot \mathrm{OK}+\mathrm{H}$. When the oxide-free metal is heated gently in dry ammonia it is gradually transformed into a blue liquid, which on cooling freezes into a yellowisb-brown or flesh-coloured solid, potassamide. $\mathrm{KNH}_{8}$. When heated to redness the avide is decomposed into ammonia and potassium nitride, NK, which is an almost black solid. Both it and the amide
decompose water readily with formation of ammonis and causix rotash. Potassium at icmperatures from $200^{\circ} 1040^{\circ} \mathrm{C}$. ardudo hydrogen gas, the highest degree of saturation corresponetre approximately to the formula $\mathrm{K}_{2} \mathrm{H}$. In a vacuam or in sumb. ciently dilute hydrogen the compound from $200^{\circ}$ upvarde tow hydrogen, until the tension of the free gas has arzived ar the maximum valuc characteristic of that temperature (Troos and Hautefeuille).

## Compounds.

Oxides and Hydroxide, -Potassium forms two wall-detioed cridan $\mathrm{K}_{3} \mathrm{O}$ and $\mathrm{K}_{2} \mathrm{O}_{4}$ whilst several others, of lcss cerain cristerme. have been described. The monoxide, KıO, may' be "ibximed ty strongly heating the product or burning the metal im alithtry moist airf by heating the hydroxide with the metal: $2 \mathrm{KHO}+2 \mathrm{~K}-$ $2 \mathrm{~K}_{2} \mathrm{O}+\mathrm{H}_{2}$ : or by passing pure and almost dry air over the candiem metal (Kuhnenann, Chem. Contr, 1863, p. 491). It romas a ambritele mass, having a conchoidal' fracture: it is very "tiquecsra. combining very energetically with water to form caulic posesh Aocording to Hole and Sims (Jourr. Chem. Soc., 1804. I43), ste substance as obtained above always contains ifree potassiam.
Potassium hydroxide or caustic potash. KOH , formerl conaidend to be an oxide but shown subsequently to be a hy draxice of polemsium, may be obtained by dissolving the metal or monox tin water. but is manufactured by double docomposition froni3 pounana carbonate and slaked fime: $\mathrm{K}_{2} \mathrm{CO}_{1}+\mathrm{Ca}(\mathrm{OH})_{2}=2 \mathrm{KOl}+\mathrm{C}_{2} \mathrm{CO}_{4}$ A solution of one part of the carbonate in 12 parts of wat tris heand to boiling in a cast-iron vessel (industrially, by means of seeme (iipes) and the milk of lime added in instalments untrilì sumpie of the filtered mixture no longer effervesces with an earimof mid The mixture is then allowed to settle in the ifon vexus acoses $\alpha$ air being prevented as much as practicable, and the cless ligeor is syphoned off. The remaining mud of calcium carbonate a hy drate is washed, by decantation, with small instalments of kot تدNT to recover at least part of the alkalid diffused throughout it. bur Ar process must not be continued too long or eloc some wit the hax passes into polution. The liquors alter a concentrative in ire vessels are now evaporated in a silver disho until the hr. The raph of the hydrate is seen to go off. The residual oily biulud it th poured out into a polished diron tray; or into an iron mould to T , duce the customary form of "stichs," and allow od to 000 m is solid must be at once botled. because it atracts tho mivisury and arbonic acid of the air with great avidity and dwhanser basins are far better adapted than iron basing for whe mestiminary concentration of potash lay. The latter begin to oxilice betore the ley has come up to the traditional strensth of sperixe fruizy I. 333 when cold, while nickel is not attacked so long as the pereer. age of real KHO is short of 60 . For the fusion of the $\mathbf{w r}^{2}$ hy drue nickel vessels cannot be used; in fact, even silver is puresminty attacked as soon as all the excess of water is away; abmolurey pure KHO can be produced only in gold vessels Clase and twa nat extent) porcelain are attacked by caustic potash ley, zlowity is cold, more readily on boiling
Solid caustic potash lorms an opaque, white, stonc-like ma of dense granulat fracture: specific gravity 2 's. It fuecs convidr ably below and is perceptibly volatile at a rod heat. At a orbire heat the vapour breaks down into potassium, hydrogen and axyert it is extremely soluble in even cold water, and in any propmrios of water on boiling. On crystalliring a solution, the hydraz $\mathrm{KOH} \cdot 2 \mathrm{H}_{2} \mathrm{O}$ is deposited; $2 \mathrm{KOH} \cdot 9 \mathrm{H}_{3} \mathrm{O}$ and $2 \mathrm{KOH} \cdot 5 \mathrm{H}_{2} \mathrm{O}$. bave dio been obtained. The solution is intensely "alkatine " io ux papers. It readily dissolves the epidermis of the skin and many other kinds of animal tissue-hence the former application of the " sticks " in surgery. A dilute potash readily emulsionizes (aces, zond on boiling saponifes them with formation of a soap and elfurran All commercial caustic potash is conta minated with exaree er mext (over and above that in the KHO) and wish portassium carborexe and chloride: sulphate, as a rule, is absent. A preparation ocifrite for most purposes is obtained by digesting the commercial arick in absolure alcohol, decanting and evaporating the swlurion so dryness and fusing in siver vessels.
The peroxide, K,O 0 discovered by Gay-Lusure ane Thenerd. is obtained by heating the metal in an exoeso of silistily mois air or oxygen. Vermon Hatrourr (Joavn. Ckme Soc, ios on ot) recommends melting the metal in a flask fillod with nirogen end gradually displacing thir gan by oxygen; the firs twmed pry film on the metal changes to a deep bluc, and then the $\begin{gathered}\text { mis is racdiv }\end{gathered}$ absorbed, the film becoming white and afterwards ?rimem. It is a dark yellow powder, which fuses at a high remimencure, the liquid on cooling depositing stining cabular crystale: se a cime heat it loses oxygen and yields the monoxide. Expui-d to mmax
 with is evolving much hear and giving caustic polath. hydresp peroxide and oxygen, whiltat carbon monoxide siven porstrium carbonate and oxygen at temperatures below $100^{\circ}$ A violel reaction ensues with phosphorus and sulphur, and many maed are oxidized by fe, some with incandeccence.

Hategen Compoundr-POtamiusm fleoride, KF, is a very deliquescent mit, crysullizing is cubes and having a sharp saline raste, which is formed by meuralixing potamium carbonate or hydroxide with hydrofucoric acid and conceatratiog in platinusn vemela It forms the acid fluoride KHF, when diaeolved in aqueows hydrofluoric acid, a salt which at a rod beas gives the mormal fluoride agd hydrofuoric seid. Other salse of compowition KF-2HF and KF.3HF, have been described by Moisen (Comph read., 1888 , 106, p. 547).

Potanifu chloride, $\mathrm{KCl}_{\text {, also }}$ known an munate of porach, clomely remembles ordinary allt. It is produced in immenue quantities at Stasart from the so-called "Abraumsalze." For the purpose of the manufacturer of this alt these are amorted inco a raw maverial containing approxirnately, in 100 parts, 55-65 of carnallite (repremating 16 parte of pocasesum chloride) $20-25$ of common and minor components. This mixture is now wrought mainly in two weys. (1) The salt is dhsolved in wabes wieh the belp of ceam, and the solution is cooled down to from $60^{\circ}$ to $70^{\circ}$, when a quantlty of impure common malt erystailizes out, which is removed. The decanted by deponitn on stading a $70 \%$ potenium chloride, which is purified by washing with cold water. Common wlit principally zoes into colution. and the percentage may thus be brought up to from 80 to 95 . The mother-liquor from the $70 \%$ chloride is evaporated, the common salt thich soparates out in the beat removed to it eppears, and the mufficiently conceatrated liquor allowed to crystallute, when almon pure cirnallite separates out, which is excily decomposed inco its comporente (mee infra). (a) Ziervogel and Tuchen's method. -The cruce salt is ground up and then heated in a concentrated colution of magresium chlorida with agitation. The carnallite priscipelly dimolves and cryatalsizes out relatively pure on cooling. The mother liquor is used for a. subvequent extraction of Iresh raw sult. The caroallite prodeced is diseolved in hot water and the solution allowed to cool, when it deponite a coanse granular potamium chaoride containiag up to $99 \%$ of the pure mubratacice. The undimolved residue produced In either process consists chielly of kieserite and cornmon salt. sodlum sulphate and magnesium chioride. The potasoiferous by-productes are utilized for ibe manulacture of manares.

Chemically peare chloride of potamiune is mour conveniently prepared from the pure perchlorate by heating it in a platinum basin It the lowest temperature and then fusing the residue in a wellcovered platinum crucible. The fused product solidifies on cooling Into is colourkese glasa.

When hydrochloric acid gas is peesed tnto the solution the antt is completely precipirated as a fine powder. If the original colution contained the chlorides of magnesium or calcium or sulphate of potassium all impurities remain in the mother-liquar (the sulphur as KHSOJ. and can be removed by waching the precipitate wheterong hydrochloric acid. The eall ergmallises in cubes of peceife ertavity 1.92 ; it melts at about 800 and volatilises at a bright red heal. When melted in a current of hydrogen or clectrolysed in the same condition, a dark blue mam is obtained of uncer. tain componition. It is exzensively employed for the preparation of other potassium alta. but the largest quanticy (enpecinlly of the impure product) ta used in the production of artificial mapurea.
Potasium bromide, KBr, may be obtained by diseolving bromine in potash. whercupon bromide and bromate are first formed, evaporuting and igniting the product in order to decompose the bromate $6 \mathrm{KHO}+3 \mathrm{Br}_{2}=5 \mathrm{KBr}+\mathrm{KBrO}_{1}+3 \mathrm{H}_{1} \mathrm{O}_{1} 2 \mathrm{KBrO}_{2}=\mathrm{aKBr}+3 \mathrm{O}_{1}$ (c. Crloliatts); but it is manufactured by acting with bromine water on iron filings and decomposing the iron bromide thus formed with potassium carbonate. In appearance it closely resembles the chloride. forming colourlese cubes which readily dissolve in weter and mett at $7^{32} 2^{\circ}$. If combines with bromine co form an unstable tribromide. KBr, (eee F. P. Worley, Joure Chem. Sec., 1905. 87. p 1107 ).

Potassium iodide. KI. is obtained by diseolving iodine in potash. the deoxidation of the iodate being facilitated by the addition of charcoal before ignition. proceeding as with the brornide. The commercial salt usually has an albaline reaction: it may be purified by disolving in the minimum amount of water, and neutralizing with dilute aulphuric acid: alcohol is now added to precipitate the potasium sulphate. the solution. filtered and crystallized. It Corms colvurtess cubes which are readily soluble in warer, melt at 685 ${ }^{\circ}$ and yield a vepour of normal denaity, It is eparingly coluble in absolute akcohol. Both the iodide and bromide are used in photosraphy lodice diseolves in an aqueous solution of the mit to form a dark brown liquid. whith on evaporation over milphuric acid gives black acicular crystals of the tri-iodide. KI. This ehtr is very deliquencent: it melte at $45^{\circ}$. and at $100^{\circ}$ cocompoves into ionime and pocasium iodide. For the oarybalogen wills see Chlogate. Calonixi. Baompre and Jodine

Poorasoum carbonate. K,CO ${ }_{4}$. popularly known as "potashes." was ptiginally obtained in coastries where mood was cheap by fixivisting mood mahes in wooden sube, evapornttog the solution to drynes is iros pota and cakining the raidue: in mare rectot practice the cakination is carried out in reverberatory furnacia

1) earbonate, varying amounts of sulphate and chloride and also asoluble matter. Crude potash is used for the manufacture of filiss, and, after being causticized, for the making of soft soap. For many other purposes it must be refined, which is done by treating the crude product with the minimum of cold water se quired to dissolve the carbonate, removing the undissolved past (which consists chiefly of sulphate), and evaporating the clear liquor to dryness in an iron pan. The purified carbonate (which still contains most of the chloride of the saw material and other impurities) is known as "pearl ashes." Large quantities of carbonate used to be manulactured from the aqueous residue left in the distillation of beet-root spirit, i.e, indifectly from beet-root molasses, The liquors are evaporated to dryness and the residue is igaited to obtain a very impure carbonate, which is purified by methods founded on the different solubilities of the several components. Most of the carbonate which now occurs in commerce is made from the chloride of the Stassfurt beds by an adaptation of the "Leblanc process" for the conversion of common salt into soda ash (see Alrali Manufacture).

Chemically pure carbonate of putash is best prepared by igniting pure bicarbomate (sce below) in iron or (better) in silver or platinum vessels, or else by calcining pure cream of tartar. The latter opera tion furnishes an intimate mixture of the carbonate with charcoal from which the carbonate is extracted by lixiviation with water and filtration The filtrate is evaporated to dryness (in iron or pla:inura vessels) and the residue fully dehydrated by gentic gatition. The salt is tlus obtrined as a white porous mass, fusible at 18 red heat ( $838^{\circ} \mathrm{C}$., Carnelley) into a colourless liquid, which solidifies into a white opaque mass. The dry salt is very hygroatejoic; it deliquesces into an oily solution ("oleum tartasi") in ordinary air. The most eaturated solution contains 205 parts of the salt to 100 of water ind boils at $135^{\circ}$; Oncrystallizing a volution monoclinic crystals of $2 \mathrm{~K}_{2} \mathrm{CO}_{4} \cdot 3 \mathrm{H}_{3} \mathrm{O}$ are deposited, which at $100^{\circ}$ lose water and give a white powder of $\mathrm{K}_{7} \mathrm{CO}_{3} \cdot \mathrm{H}_{3} \mathrm{O}$; this is completely dehydrated at $130^{\circ}$. The carbonate, being insoluble im strong alcohol (and many other liquid organic compounds), is much used for dchydration of the corresponding aqueous prepara siuns. The pure carbonase is constantly used in the laboratory as busic substance generally, for the disintegration of silicates, and ts a precipitant. The industrial preparation serves for the making oi lint glass. of potash soap (soft soap) and of caustic potash.
Potassium bicarbonate, $\mathrm{KHCO}_{4}$ is obtained when carbonic acid is passed through a cold solution of the ordimary carbonate as long as it is ahsorbed. Any silicate present is also converted into bicarbonate with elimination of silica. which taust be filtered off. The filtrate is evaporated at a temperature not exceeding $60^{\circ}$ or at most $70^{\circ} \mathrm{C}$.: alter sufficient concentration it deposits on cooling anhydrous crystals of the salt, while the potassium chloride, which may be present as an impurity, remaina mostly in the mother liquor; the rest is easily removed by repeated recrystallization. If an absolutely pure prepartation is wanted it is best to follow Funler and start with the "black flux "produced by the ignition of pire bitartrate. The flux is muistened with water and exposed to is current of carbonic acid, which, on accout of tbe condensing taction of the charcoal, is abaorbed with great avidity. The bicarbonate fasms large monoclinic prisms. permanent in the air When the dry salt is heated to $190^{\circ}$ it decomposes into normal carbonate, carbon dioxide and water.

Potassium sulphide. $K_{2} S_{2}$ was obtained by Berzelius in pale red crystals by passing laydrogen over potassium sulphate, and by Berthier as a Besh-coloured mass by heating the sulphate wirh carbon. It appears, however, that these products contain higher etted hydrogen and adding a second equivalene of alkali, a solution is obrained which on evaporation in a vacuum deposits crystals of $\mathrm{K}_{2} \mathrm{~S} .5 \mathrm{H}_{3} \mathrm{O}$. The solusion is strongly caustic. It vurns yellow in exposure to air, absorbing oxygen and carbon dioxide and fovming thiosulphate and potassium carbonate and liberating : alohuretted hydrogen, which decomposes into water and sulphus tiw latter combining with the monosulphide to form higher salts The solution aleo decomposes on bolling. The hydrosulphide KHS, was obetined by Gay-Lussac on heating the metal in sulphur ttted hydrogen. and by Berzelius on acting with sulphuretted hydru ren on potassium carbonatc at a dull red heat. It formo a yellow ish Whice deliquesent mass.. which melss on heating. and at a
tacimienely high temperature it sield a dark red liquid. It is icaciity soluble in water, and on evaporation in a vacuunt over I artic lime is deposits colourtcss, rhombohedral crystals of skHS.H.O. The solution is more casily prepared by saturating potash solution with sulphuretted hydrogen. The wolution has p hifter taste, and on exposure to the air turns yellow, but on long exposure it recovers its original colourless appearance owing to the formation of thiosulphate. Liser of swiphuy or hepar sulphuris a medicine known to the alchernists, is a mixture of various poly. fulphides with the sulphate and thiosulphate, in variable proportions IGained by pently heating the carbonate with sulphur in covered it is cis te forms a liver-coloured mass in the pharmacoposia it is rlosienated polassa su/phuraba.
shrion with eulphur dioxide. adding arcd by saturating a potash
and cryatallising in vacuum, when the alt ceparatee as mall deliquescent, hexagonal crystals. The salt $\mathrm{KO}_{5} \mathrm{SO}_{3} \mathrm{H}_{4} \mathrm{O}$ may be obtained by crystalizing the metabimulphite, $\mathbf{K}_{4} \mathbf{S H}_{4} \mathbf{O}_{5}$ (Irom oufphur dioxide and a hot eaturated solution of the carbonate, or from alphor dioxide and a mixture of milk of lime and potastium walphate) with an equivalent amount of potash. The alt $\mathrm{K}_{5} \mathrm{SO}_{1} \cdot 2 \mathrm{H}_{4} \mathrm{O}$ Is obtained as oblique thombic octahedra by crystalliving the molution over sulphuric acid. On the isomeric potasium sodium sulphitas sue SuLPHUR.

Poramin sulphate, $\mathrm{K}_{2} \mathrm{SO}_{4}$, a salt known early in the [4th ecatury, and stulied by Glauber, Boyle and Tachenius, was styled in the t7th century arcamam or sal duplicatum, being regarded as a combination of an acid salt with an alkaline salt. It was obiained as a by-product in many chemical reactions, and subsequently used to be extracted from kainite, one of the Stassfurt minerals, tut the process is now given up because the salt can be produced chemply enough from the chloride by decomposing it with sulphuris acid and calcining the residuc. To purify the crude product it is dissolved in hot water and the solution filtered and allowed ta cool, when the bulk of the dissolved salt crystallizes out with characterirtic promptitude. The very beautiful (anhydrous) crystala hare the hahit of a double six-sided pyramid, but really belong to the thombic system. They are transparent, very hard and absclutely permanent in the air. They have a bitter, saity taste. The sait fs soluble in water, but insoluble in caustic potash of sp. gr. $\mathbf{1 . 3 5}$, and in absolute alcohol. It fuses at $1078^{\circ}$. The crude salt is uned occasionally in the manulacture of glase. The acid sulphite or bisulphate. $\mathrm{KHSO}_{4}$ is readily produced by fusing thirteen parts of the powdered normal salt with eight parts of sulphuris acid. It corms rhombic pyramids. which melt at $197^{\circ}$. It dissolves in three parts of water of $\circ^{\circ} \mathrm{C}$. The solution behaves pretty much as if its two congeners. $\mathrm{K}_{2} \mathrm{SO}_{4}$ and $\mathrm{H}_{3} \mathrm{SO}_{4}$, were present side by side of each other uncombined. An excess of alcohol. in [act. precipitates normal sulphate (with little bisulphate) and froe acid remains in solution. Similar is the behaviour of the fused dry ealt at a dull red heat; it acts on silicates, titanates. $8 \mathrm{c} .$, it if it were sulphuric acid raised beyond its natural boiling point. Hence Its frequent application in analysis as a disintegrating agent. For the sales of other sulphur acids, see Sulpuun.

Potassamide, $\mathrm{NH}_{3} \mathrm{~K}$, discovered by Gay-Lussac and Thenard in 1871, is obtained as an olive green or brown mass by gently heating the metal in ammonia gas, or as a white, waxy, crystalline mass when the metal is heated in a silver boat. It decomposes in moist air, or with water, giving caustic potash and ammonia, in the latter case with considerahle evolution of heat. On trong heating Tithesley (Jomp. Chems. Soc., 1894, p. 51:) found that it decomposed into its elements. For the nitrite, see Nitrogen, for the nitrate see SAL.TPETRE and for the cyanide mee Paussic Acid; for other alts see the articles wherein the corresponding scid receives treatment.
Amalysis, Ecc.-All volatile potassium compounds impart a violet coloration to the Bunsen flame, which it masked, however, if sodium be present. The emission spectrum shows two lines, Ka, a douhle line towards the infra-red, and $K \beta$ in the violet. The chief insoluble salts are the perchlorate. acid-tartrate nnd platinochloride. The atomic weight was determined by Stas and more recently by T. W. Richards and A. Stuhler, who obtained the value $39 \cdot 114$ from analyees of the chloride, and by Richards and E. Meuller, who obtained the values $39 \cdot 1135$ and 39.1143 from analyset of the bromide (see Abs.J. C. S., 1907, ii. 615).

## Medicine.

Pharmacology.-Numerous salts and preparations of potassium are used in medicine: viz. Polassii Carbonis (salt of tartar), dose 5 to 20 grs , from which are made (a) Potass11 Bicarbonas, dose 5 to 3o grs. : (b) Palassa Canstica, a powerful caustic not used internally. From cauntic potash are made (1) Polassii Permangamas, dose 1 to 3 grso, used is preparing Liquor Potassii Permanganatis. a $1 \%$ solution, dose 2 to 4 drs. (2) Potassii lodidum, dose 5 to 20 grs. : from this are made the Limamentum Potassii Iodidi cum sapone, strength I in 10 , and the Unguentum Potassii Iodidi, strength I in 10. (3) Polossii Bromidum, dose 5 to 30 grs. (4) Liquor Polassae, strength 27 grs. of caustic potash to the ox. Polessii Citras, dose 10 to 40 grm . Poldstij Acetas, dose 10 to 60 gri Polossii Chloras, dose 5 to 15 gro., from which is made a lozenge. Trochiscus Polassii Chloratis, each containing 3 gro. Polassii Tartras Acidus (cream of tartar), dose 20 to 60 grs , which has a subpreparation Polassii Tartras, dose 30 to 60 grs . Polassii Nitzas (saltpetre), dose 5 to 20 grs Potassii Sulplas, done 10 to 40 grs Potassii Bichromiss, dose th to 1 gr.
foxicalogy.-Poisoning by caustic potash may talize place or poisoning by pearl ash containing caustic potash. A caustic taste in the mouth is quickly followed by burning abdominal pain. vomiting and diarrhoea, with a fceble pulse and a cold clammy skin; the post-mortem appearances are those of acute gastro. intestinal irritation. The treatment is washing out the stomach or giving emetics foilowed by vinegar or lemon juice and later oil and white of egs.

Theropewtics.-Externally: Caustic potash is a most powerful irritant and caustic; it is used with lime in makiag Vienna paste,
which ib cocacionally used to dextray morbid srowthe Lipuat porasme is also used in certain skin diseases. The permanmantre of potanh is an irritant if used pure. Ies principal action is as an antiseptic and disinfectant. If wet it oxidires the producer of decomposition. It is uned in the dresaing of foul uleters. The is colution is an antidote for make-bite.

Internally: Dilute solutions of potash, like other allealis, are used to neutralize the polsomons effects of strong acide in the somach potasium alts neutrolize the gantic acid, and henon small domes are tueful in hyperchloridix Potamium sale are strongly dipretic. acting directy on the remal epicheliuma. They are quickly excreted in the trine, rendering is allatine and chos more able to hold uric acid in molution. They wloo hiader ehe format tiob- of uric scid calculi. The acetate and the Gitrate are valuabie mild diuretice in Bright's disease and in feverish conditione, asd hy increating the amount of urine diminish the pathological fluind in pleuritic cfiusion, ascites, \&ce In tubal nephritis they aid use escretion of fatty casts. The tartate and acid tartrate are alno diuretic in their sction and, as well as the sulphate, ere vahabl hydragogue saline purgativet. Potamium nitrate is chiefy. and to mike aitre paper, which on burning emits fumes urefut in axe treatment of the asthmatic paroxysm. Losenges of polasamum chlorate are used in stomatitis, sonsilitio and pharyngitis, it can also he used in a gargle, 10 grs to I f. on. of water. Its tberpeutic action is sid to he due to nascent onypen given oh. to it is local in its action. In large dones it is a dangerous poivon. cwo verting the oxyhacmoglobin of the blood into methmematotin. Internally. the permanganate is a valuable antidote in mime poisoning. The action of pocasaium bromide and poransum iodide has been treated under bromine and iodice (9.v.). All potssium salts if taken in large doass are cardiac depresmants they also deprest the nervous system, especially the brain and spina cord. Like all alkalis if given in quancities they increabe metrabolse

POTATO (Solenum tuberoswn), well-known plant which owes its value to the peculiar habit of developint undergoend slender leafless shoots or branches which differ in character and office from the true roots, and gradually swelling at the free ed produce the tubers (potatoes) which are the common vegethis food. The nature of these tubers is furber readesed erisoch by the presence of "cyes" or leal-buds, whirh in due cimpt lengthen into shoots and form the haulm of stems of the niut Such buds are not, under ordinary circumstancet ferrof an roots. The determining cause of the formation of the tubers is not certainly known, but Professor Bernard hes sameped that it is the presence of a fungus, Fusariank solezi, rioch. growing in the underground shoots, irritates them and aneos the swelling; the result is that an efficient method of gropagation is secured independently of the seed. Starch and other fasties are stored up in the tubers, as in a seed, and are rendered avsi2able for the autrition of the young shoots. When grown erule natural circumstances the tubers are relatively sman and dow to the surface of the soil, or even lie upon it. In the latter ase they become green and have an acrid taste, which tenders them unpalatable to human beings, and as poisonous qualities are produced similar to those of many Salanacese they are umbelesome. Hence the recommendation to keep the tubers in cellats or pits, not exposed to the light. Among the nine bundred species of Solanum less than a doxen have this property of forming tubers, but similar growths are formed at the ends of the shoots of the common bramble, of Cennoloulat septerin, of Helianthus tuberosme, the so-called. Jcrusslem artichoke, of Sagitlaric, and other plants. Tubers are also sometimes formed on acrial branches, as in some Aroids, Begoaias, tace Itr production of small green tubers on the haulm, in the aris al the leaves of the potato, is not very unirequent, and afords an interesting proof of the true morphological nature of the underground shoots and tubers. This phenomenon follows injuy to the phlocm in the lower parts of the stem, preventing the downward flow of elaborated sap. The injury may be the to gnawing insects, and particularly to the fungus Cortictem nugn var. Saloni (Rhisoctonic).

The so-called fircone polatoes, which are siongated and provided with scales at more or less regular intervils, shet abov very clearly that the tuber is only a thickened brasch alth "eyes" set in regular order, as in an ordinary sboot. 1 he potato tuber consists mainly of a mass of cells filiad mith stard and encircled by a thin corky rind. A few vestel and weody fibres traverse the tubers.

The chidef value of the potato as an article of diet consista in the starch it contains, and to a less extent in the potash and other salts. The quantity of nitrogen in its composition is small, and hence it should not be relied on to constitute the staple article of diet. Lethehy gives the following as the average composition of the potato-

-4 result which approximates clocely to the average of nineteen analyses cited in How Crops Grow from Grouven. In some analyses, however, the starch is put as low as 13.30 , and the nitrogenous matter as 0.92 (Dehérain, Cowss de chimia agricole, p. ${ }^{5} 59$ ). Boussingeult gives $25.2 \%$ of starch and $3 \%$ of nitrogenous matter. Warington states that the proportion of nitrogenous to non-nitrogenous matter in the digestible part of potatoes is as $\mathbf{z}$ to 10.6 . The composition of the tubers evidently varies according to season, soils, manuring, the variety grown, ac., hut the figures cited will give a sufficiently accurate idea of it. The "ash" contains on the average of thirty-one analyses as much as $59.8 \%$ of potach, and $\mathbf{1 9 . 1} \%$ of phospboric scid. the other ingredients being in very minute proportion. Where, as in some parts of northern Germany, the potato is grown for the purpose of manufacturing spirit great attention is neccasarily paid to the quantitative analysis of the starchy and saccharine matters, which are found to vary much in particular varieties, Irrespective of the conditions under which they are grown.

It is to tho Spaniards that we owe this valuable esculent. The Spanjards met with it in the neighbourhood of Quito, where it was cultivated by the natives. In the Cronica de Peru of Pedro Cieca (Seville, 1553), as well as in other Spanish books of about the same date, the potato is mentioned under the name "battata" or "papa." Hicronymus Cardan, a monk, is supposed to have been the first to introduce it from Peru into Spain. from which country it passed into Italy and thence into Beigium. Car! Sprengel, elted by Professor Edward Morren in his blographical sketch entitled Charles de FEscluse, se vie et ses awyres, states that the potato was introduced from Santa Fé into England by John liawlins in 1563 (Carten Zcilung, 88os. p. 346). If this be so, it is a question whether the English and not the Spaniards are not eatitled to the credit of the first introduction: hut, according to Sir Joseph Banks, the plant brought by Drake and Liawkins was not the common English potato hut the sweet potato.
In 1587 or 1588 De l'Escluse (Clusius) received the plant from Philippe de Sivry, lord of Waldheim and governor of Mons, who in his turn received it from some member of the suite of the papal legate. At the discovery of Ametica, we are told by Humboldt, the plant was cultivated in all the temperate parts of the continent from Chile to Colombia, but not in Mexico. In 1585 or 1580 , potato tubers were brought from what is now North Carolina to Ireland on the return of the colonists sent out by Sir Walter Raleigh, and were frst cultivated on Sis Walter's estate near Cork. The tubers introduced under the auspices of Raleigh were thus imported a lew years later than those meationed by Ciusius in 1588, which must have bcen in cultivation in Italy and Spain for some years prior to that time. The earliest representation of the plant is to be found in Gerard's Hophat, published in 1507 . The plant is mentioned under the name Pagns orbiculatus in the first edition of the Catalagus of the same author. published in 1506, and again in the second edition, which was dedicated to Sir Walter Raleigh ( 1599 ). It is, however, in the $H$ erbal that we find the first description of the potato, accompanied by a woodsut sufficiently correct to leave no doubt whatever as to the identity of the plant. In this work ( p .78 s ) It is called " Battate virginiana sive Virginis. norum, et Pappus, Polatoes of Virginia."
The "cornmon potatoes" of which Ccrard speaks are the lubers of I pomoed Batalas, the swert potato, which nowadays woukd not in Great Britain be apoked of as common. A second
edition of the Herbel was publisbed in 1636 by Thomas Johnson, with a different illustration from that given in the first edition, and one which in some respects, as in showing the true nature of the tuber, is superior to the first. The phenomenoa of growing out or "super-tuberation" is shown in this cut.

Previous to this (in 1629) Parkinson, the friend and associate of Johsson, had published his Paradisus, in which ( p .517 ) he gives an indiferent figure of the potato under the name of Papos sex Bathotar Virginionorum, and adds details as to the method of cooking the tubers which seem to indicate that they were still luxuries. Chabracus, who wrote in 1666, tells us that the Peruvians made bread from the tubers, which they called "chunsa." He further tells us that hy the natives Virginicas imsulee the plant was called "openauk," and that it is nom known in European gardens, hut he makes no mention of its use as an esculent vegetable, and, indeed, includes it among "plantse malignae et veacratae." Heriot (De Bry's Collection of Voyages), in his report on Virginia, describes a plant under the same name " with roots as large as a walnut and others much larger; they grow in damp soil, many hanging together is if fixed on ropes; they are good food either boiled or roasted." The plant (which is not a native of Virginia) was probably Introduced there in consequence of the intercourse of the early setiters with the Spanlards. The cultivation of the potato in England made but little progress, even though it wat strongly urged by the Royal Society in 1663 ; and not much more than a century has elapsed since its cultivation on a large acale became generat.

Botanists are agreed that the only species in general cultivation in Creat Britain is the one which Bauhin. in his Phylopinax. p. 89 (1596). called Solanmm imberasmm excmlen/um, a name edopled by Limnacus (omitting the last epithet), and employed by all botanical writers. This species is prolably native in Chile, but it is very doubiful it is uruly wild farther north. Baker (Jown. Linn. Soc., 2884, xor 489), has reviewed the tuber-bearing apecies of Solonem from a myermatic point of view te well as from that of geographical distribution. Out of twenty so-called species he consideris six to be really disitinct, white the others are merely synonymous or trifting variations. The six admitted tuber-bearing speries are S. tmberosmm. S. Magiia, S. Commersoni, S. cardiophyllmm, S. Jamesii and S. arycarpum.
S. suberosum in according to Mr Baker, a native not only of the Andes of Chite but also of those of Perv, Bolivia, Ecuadur and Colombia, also of the mountains of Costa Rica. Alexico and the south.western United Siatea fi seems most probable, however, that some at least of the plants mentioned in the northern part of America are the descendants of cultivated forme S. Maglia is a native of the Chilean coost as far sou th as the Chonos Archipelago. and wiss cullivaled in the garden of the Horticultural Society at Chiswick in 1822, being considered by Sabine, in his paper on the native country of the wild potato, to be the true S. Inberosnm and the origin of the cultivated forma This species was also found by Darwin in Chile. and was considered by him. as by sabine before him. to be the wild potala Baker refers to the planta figured by sabine (Trams. Hlork boc. Lond. v. 249) (fig. 1) as being without doub S. Magha. but A. de Candolle Origime des Plankes inltiotes. p. ©) is equaliy emphatic in the opinion that it is $S$. tuber. prum. S. Commersom occurs in Uruguay. Buenos Aires and the Argentine Republic, in rocky situations at a how level. Under che name of $S$. Ohrondii it has been introduced into western France. where it is mot only hardy but produces abundance of tubers. which are palatable, but have a slightly acid uste.


Groce Sabteris fare in the Treas. Hert
 (len)
Fic. 1.-Wid Potato-plant in bloom. Lindley in the Journ. Hort. Soc. is a native of the mountainat of ceniral Mexico at elevations of 8000 to 9000 ft . S. Jamesii is - well-defined speries occurring in the mountains of Colorado. New Mexico and Arizona, and almo in Mexico. in a wild g'ate the tubers are not laryer than marties. $S$. axycarpum is:
litte knows but very distimet tuberous species from central Mexico. ${ }^{1}$

A reviow of the localities in which the presence of $S .1$ uberosym and its tuber-bearing allies has been ascertained shows that, hrdadly, these varieties may be divided into mountainous and littoral. In either case they would not be subjected, at least in their growing season, to the same extremea of hest, cold and drought as plants growing on inland plains. Again, those lorms growing at a bigh elevation would probably start into growth later in the season than those near the cosst. The significance of these facts from a cultural point of view is twofold: for, while a late variety is desirable for culture in Great Britain, as ensuring more or less immunity from spring irost, it is, on the other hand, undesirable, because late varieties are more liable to be attacked hy the potato discase (Phytoptithera infestans) which as a ruie appears about the time when the earliest varieties are ready for lifting, but before the late varieties are matured.

In cultivation the potato varies very greatly not only as to the season of its growth but also as to productiveness, the vigour and luxuriance of its foliage, the presence or relative absence of hairs, the form of the leaves, the size and.colour of the flowers, \&c. The tubers vary greatly in size, form and colour; gardeners divide them into rounded forms and long forms or "kidneys," and there are of course varieties intermediate in form. The colour of the rind, yellowish, hrown or purple, furnishes distinctions, as does the yellow or white colour of the flesh. The colour of the eyes and their prominence or depression are relatively very constant characteristics. These variations have arisen chiefly through cross-breeding, though not entirely so, there being a few cases upon record of the production of "sports" from tubers that have become the parents of new varicties, but authentic cases of the sporting of tubers are few and far between. If, on the other hand, the true seeds of any of our cultivated varieties are sown, the seedlings show very wide variations from one another and from the parents. In this connexion it is very interesting to observe that Messrs Sutton of Reading find that the scedlings of many of the varietics of potato that occur spontaneously in different parts of America come quite true to type from seed.

The potato thrives best in a rather light rriable loam; and in thin sandy soils the produce, if not heavy, is generally of very good quality. Soils which are naturally wet and heavy, as well as those which are heavily manured, are not suitable. lodeed it is best, except when there is ample space, to grow only the earlier kinds in gardens. If the soil is of lair quality the less manure used upon it the better. uniess it be soot or lime. Gypsum, bone-dust. superphosphate of lime and nitrate of soda may also be used, and wood ashes nre advantageous if the soil contains much vegetable matter, but the besy resules are usually obtained when larmyard manure is supplemented by artificials, not by using artificials alone.

Potatoes are commonly propagated by planting whoke tubers or by dividing the tubers, leaving to cach segment or " set " one or two eyes or buda. The " sets "are then planzed in rows at a distance varying from 15 in . to 3 ft ., the distance being regulated by the height of the stems, and that between the sets varying from 6 to 12 in., 8 in . being a good average space for garden crops, with 2 ft . betwen the rows. The sets may be put in 6 in. decp. The planting of whole tubers instend of the cut sets usually gives a beter return.
'Although these six are the only species admitted as such by Baker, it is well to note some of the varielies. The S. etuberosmm of Lindley, differing from the common $S$. tuberoswm in not producing tubers, was found in Chile, and is probably not specifically distinct, although exceptional, for it is by no means vesy unusual to find even cultivated plants produce no tubers. S. Fernondesionnm is, according to Baker, a form of $S$. tuberosum, but if so its habitat in the mountain woods of Juan Fernandez is climatically different from that In the dry mountains of central Chile, where the true S. tuberosem grows. $S$. ofites was found more recently by Andre on the summit of Quindiu in Colombia, at a height of 11.483 ft . It produces tubers of the sive of a nut. S. Andreanum, found by Andre at Cavea ( 6234 ft .), was eonsidered by the traveller to be the true $S$. tuberosum, but this view is not shared by Baker, who named is after the discoverer. Its tubers. if it produces any, have not been seen. S. immite is probably only a slight variety of $S$. tuberosum, as are also the Yenczuclan $S$. calombianum. $S$. terfucosum, $S$. demissmm and S. utile. S. Fendleri, a native of the mountains of New Mexico and Arizona, was considered by Asa Gray to be likewise a form of S. tuberosme.

The fult-eised tubers are, however, preferabie to amalker ones, as their larger buds tend to produce stronger shoots, and where cur wat arv used the beas returns are obtained from sets taken from the poirs. of the tubers-not from their base. Thomas Dickson of Eutinbungh long ago observed that the mose healthy and productive crop tat to be obtained by planting unripe tubers, and proponed thit as a preventive of the direase called the " curl," which monctimes attenctos the young etems, causing them and alwo the leaves to become crumpled, and few or no tubers to be produced; in thit contresiona it is interesting to note that Scortish and Irish aeed poratoes give a larger yield than English. probably on account of their being kes matured. It has also been noted that the sprouting of the eyes of the potato may be accelerated if, while still unripe, it is ralven up and exposed for some wecks to the influence of a corching suc The best sets are those obtained from phants grown in elewated and open situations, and it is also beneficial to use sets grower on a different soil.

The earlicst crope should, if paxible, be planted in a lighe sal and in I warm situasion. towards the end of Fsbruary, or as easly an possible in March. In some cases the tuber for early crope arr oprouted on a hotbed, the plante being put out as woon an the leaves cen bear exposure.

The main crop should be planted by the middle of Marcb, prournd seis being used; lare planting is very undesirable. Thoen se tended for storing should be dug up as soon as they are faisty nipe. unless they are attackit hy the disease, in which case they mosx be taken up as soon as the murrain is observed; of if they tre the sufficiently developed tis be worth preserving, but not fully the the haulrns of shaws should be pulled out. to prevent the furses pissing down them into the tubers; this may be done without dis turbing the subers, which can be dug afterwards.

Forcing. - The earlicst crop may be planted in December, and mecessional ones in lanuary and February; the varictios apecin.! suited for forcing being chosen. The mode of cultivation edopred by the London market gardeners is thus in substance explaised try Cuthill: A long trench, 5 lt . wide and 2 ft . deep, it Gilk with hon dung. on which soil to the depth of 6 in. is put. The ertit fenploped arc middle-sized whole potatoes, which are placed clove topher over the bed, covered with 2 in. of mould, and then thooper and protected with mats and straw, under which conditiont they ai sprout in about a month. A bed of the requisite length (comerien too yds.) is then prepared of about 2 ft. thicknces of hot durgs. sid is put on to the depth of 8 in ., and the fratnes set over all. Tha potatoes are then carclully taken up from the striking bed. all the shuots being removed except the main one. and they irt pligred 4 in . deep, radishes being sown thinly over them and currmf lighty with mould. When the haulm of the potato has prowt to abont 6 in. in height the points are ripped off, in order to give the radiakee fair play; and, although this may stop growth for a fox dayx, Eill the potato crop is alwis excellent. After planting pothing more is required but to keep up the temptrature to about $70^{\circ}$. admiting ais when practicable, and giving water as required. The cropis not dus up until it has come to maturity.

Potatocs are also gr wwn largely in hooped beds on 2 wan berder in the open grennd. The sets after having been sprouinh as above, are planted nut in fantary in trenches 2 \{1. decp find with hot dung, the sets luing planted 5 in. deep, and aver all radianes arc sown. The ridges ire then hooped over, allowing about $z$ li of teace in the middle, between the mould ard the hoop, and att coveted with mats and straw, but as soon as the radishes come of they are uncovered daily, and covered again every nighr as a pro tection against possible frosts. This is continued till the potheons are ready for digging in May.

Potatoes are sometimes grown in pots in heat, sprouted aces being planted in 11 -in. pots about twothirds full of soil. and placed near the glass in any of the forcing-houses, where a tempxrature al from $65^{\circ}$ to $70^{\circ}$ is to be maintained. The plants are duly watered and earthed up as they advance in growth.

## Potato Diseases

There are few agricultural subjects of greater importancr than the cuiture of the potato and the losecs entailed by proteto discase. It is not unusual in bad seasons for a single groter to lose f30 per acte in one season. In exureme cases every tuber is lost, as the produce will not even pry the cent of lifting.

The best-known discase of potatoes is cacsed by the growth of a fungus named Phytophthors imfestams, withio tbe tirnas of the host plant, and this fungus has the pecetter property of piercing and breaking up the cellular tissues and action the putrescence in the course of its growth. The parasite, tiach has a somewhat restricted range of bost planes, chiefy invadet the potato. Solonum inberosum; the bitterswet. S. Dmicamana, and other species of Solanum. It is also very destractive 10 the tomato. Lycopericmm escicientw, and to all or mesty at
the other spectes of Lycopersicum. At times $h$ attacks petunias and even scrophulariaceous plante, as Andhocersis and Schizanchus.
As a rule, although there are a few exceptions, the disease occurs wherever the potato is grown. It is known in South Anerica in the home of the potato plant. In England the discate is generally first soen during the last ten days of July; its extension is greaty lavoured by warm and showery weather. To the unaided eye the disease is seen as purplish brown or blackish blotehes of various sizes. at first on the tips and edges of the leaves, and ultimately upon the leaf-atalks and the Larger atems. On gathering the foliage for examination, especially in humid weather, these dark blotchee are sen to be pucrid, and when the disease takes a bed form the dying leaves give out a highly offensive odour. The longus, which is chielly within the leaves and stems seldom emerges through the firm upper surface of the leaf: it commonly appears as a white bloom or mildew on the circumference of the diseasepatches on the under surface. It grows within the tisuce firom central spots cowards an ever-extending circumference. carrying putrescence in its course. As the patches extend in size by the growth of the fungus they at jength become confluent, and so the beaves are destroyed and an end is put to one of the chief vital functions of the host plant. On the deatruction of the leaves the fungus cither descends the stem by the interior or the spores are washed by the rain to the tubsra in the ground. In cither care the tubers are reached by the fungus or its spores, and so becorne diseased. The fungus io very small in sixe, and under the microwcope appeara slightly whitish or colourless. The highest powere are required to we all parts of the parasite.

The accompanying illustration shows the habit and structure of the fungua. The letters A B ahow a vertical nection through a fragment of a potato loal, enlarged 100 diameters: $A$ is the upper surface line, and B the lower; the lower surface of the leal is showa at the top,


Fic. 2.-Phylopkichora infestins. Fungue of Putato Discase.
the better to exhibit the nature of the fuagus prowths. Between $A$ and $B$ the loove collular tiseve of which the leal is partly buile up is seen in mection, and at C the vertical palisede cells which give firmese to the upper suriace of the leal. Amangas she loove tinsue of the kell numerous transparent threade are ahown; these are the mycelial threads or opawn of the fungus: wherever they touch the leal-cells the; pierce or break down the tiscue, and to ket up decomposinion, as indicated by the darker shading. The lower surface of the potato leal is lumiabed with mumerous opgass of tracspiration or momata, which are narrow orifices opening into the leal and from which moisture is transpired in the form of rapour. Out of thate emall openlngs the fungus threade emerge, as chowa at D, D. D. When the threade reach the air they branch in a treo-like menner, and asch branch (aporangiopthote) carries one of more gvare aporarigia. as ahown at E. E. E, which tall of and ere carried by the wind. One io dhown more highly magnitied (400 diameter) at $F$ : the contalncei protoplason breaks up into a definite mumber of parte at of G. Tosming eight minute mobile sodies alled "souporcs." sech sooupore being fernishod wth two
extremely attentuated vibrating hairs termed " cilia," as shown at H. These toospores escape and swim about in any film of moisture, and on going to rest take a spherical lorm, germinate and produce threads of mycelium as at K . The sporangia may also germinate directly without undergoing division. The mycelium from the germinating sporangin or zoospores soon finds its way into the tissues of the potato leal by the organs of transpiration, and the process of growth already described is repeated over and over again till the entire potato leaf, or indeed the whole plant, is reduced to putridity.

The germinating spores are not only able to pieree the leaves and stems of che potato plant, and so gain an entry to its interior through the cpidermis, but they are also able to picree the skin of the tuber, especially in young examples. It is therefore obvious that, if the cubers are exposed to the air where they are lable to become slightly cracked by the sun, wind, hail and rain, and injured hy small animals and insects, the spores from the leaves will drop on to the tubers, quickly germinate upon the slightly injured places, and cause the potatoes to become discased. Edrthing up therefore prevents these injurics, but where practised on an immoderate extent it materially reduces the produce of tubers. The labour entailed in repeated earthing up is alto considered a serious objoction to its general adoption.

The means of mitigating the damage done by this disease are (1) the selection of varieties found to resist its attacks; (2) the collection and destruction of diseased tubers so that none are left in the soll to become a menace to future crops; (3) care that no tubers showing traces of the discase are planted; (4) spraying with Bordeaux mixture at intervals from midsummer onwards. The last measure prevents the germination of the spores of the fungus on the leaves, and is a most useful mode of checking the spread of the disease; to be successful in its use, however, entails care in the preparation of the spray and thoroughness in its application. In spite of the many efforts in the direction of obtaining a resistant variety no great measure of success has been attained. The earlier varieties of potato appear to escape the disease almost entirely, as they are usually ready to be lifted before it becomes troublesome; while certain of the later varicties are mucb less prone to it than the majority. They do not appear, however, to maintain the same degree of immunity over a long period of years, but to become more and more open to the altack as the variety becomes older; nor do they always exhibit the same degree of immunity in different localities. Sometbing may be done to mitigate the loss arising from the disease by selecting comparatively immune varicties from time to time.
Many ingenious attempts have been made to obtain a variety perfectly immune. Maule, thinking a hardier blood mighe be infused into the potato by crossing it with some of the native apecien, rained hybrids between it and the two common specics of Solanum native in this country. S. Dulcomara and S. Wigrum, but tbe hybrids proved as susceptibie as the potatn itsell. Maule also tried the effect of grafing the potato on these two species and, ehough be succeeded, there is no record to show whethce the product was any hardier than the parents Dean (Gard. Chrom., Sept. 1876. P. 304) Eucceeded in grafting the potato on the tomato, and Mlessrs Sutton have carried out similar experiments on an extensive scale (Jowrn. Roy. Hoot. Soc. 1899. xxiii. Pruc. p. 20), but in no case have the variations produced proved diseaseproof. Various experimenters, especially Fent. have asserted that by engrafting an eye of one variety into the tuber of a notber, not only will adhesion take place but the new tubere will present great variety of character; this seems to be the case, but it can hardly be considered as established that the variations in question were the resuli of any connaningling of the essences of the two varieties. The wound may simply have set up that variation in the buds the oceasional existence of which has been already noted.
it is poosible that the hybridizing of the potato with one or other of the wild types of tuberous Sckunums may give rife to a variety which shall be immune, though unfortunately most are themselves liable to the attacks of the fungus, and one of the few crosses so made bet ween the common potato and Solan ym Moghia has exhibited the erme undesirable trail. The form cultivated in England for morne time under the name Solanum kuberoswm (which, however, lorms rubers and is probably not that known under this name by Lindley) seems wo far to have excaped. In view of the fact that Biffen has proved that immunity írom the artacks of a certain fungus in wheat Ya tramatistible reorscive character reappearing in eome of the individuals of the wecond generation, it would appear that there is grat hope of eacuring an immuse variety with the aid of this form. It is posible, ton, that continued cultivation in the rich moil of g.andens may induce that teadency to vary when seedifings are raised that is so matioed a fcature of the polato of commerce, in one or more of the ocher aprciee of cuberous Solenums.

Another fungus attacking the leaves is Macrosporimm Solani (fig. 3), but this attack usually comes earlier in the season than the foregoing. It is characterized by the curling of the leaves, which later show black spots due to the production of numerous dart apores in patches on the diseased leaves. The damage is of ten considerable, as the crop is greatly leseened by the interference with the fanctions of the leal. The parasite may be held io check by spraying with Bordeaux mixture early in the season. The fungus passes the winter on pieces of leaf, \&ic., left on the ground. All such refuse should be cleared up and burned. A third fungus, Cercospora concors, also forms spots on the leaves and may be kept in check by the same means.

Wilting of the foliage followed by the discoloration of the stem and branches is characteristic of a disease of the potato known is "Blackleg." This disease is due to the presence of large numbers of Bacillus solanocearum in the tubes through which water is conveyed to the leaves from the roots. Their presence causes the appearance of blackish streaks in the stem and a dark ring some little distance below the surface in the tissues of the tuber. Tubers showing any trace of such a ring


 Potato.
1 and 2 . Tubern deformed by the fungirs.
3. Section through diseamell tissue ahowing dark meewes of apores
ind 5. Timue-col, more highly magnibed, athowime enclowed apores
should not be used for seed, and rolation of crops should be observed as a means of preventing the infection of the crop with the germ. Biting and sucking insects have been found to carry the bacilli from one plant to another.
The tubers frequently simw scurf) or -ath-tine spert apen theis surface. thus greatly depreciating their value for markes porposea The fungus, Sorosporrum secbies, which is the cause of he mab dese not penetrate into the flesh of the tuber, nor detract from ite edibi: properties Excess of lime in the soil is said to favour the development of the fungus. Similar spots are produeed on Potatoes in America by the fungus Oospora scabies, and in tooth caseth, if afferted "secd" porators are steeped in a solurion of I pint formalin in 15 gallons of water lor two hours belore flime ng, the attack on the resulting erop is matcrially lessered. The fungus Ot myces leproides, produces large, blackish, irregular weri Which sonetimes involve the whole surface of the quber. This divese ba of recent introduction into Great Britain, but bids fair to become very troublesome. The spores of the fungus pus the winer in the soil and the delicate mycelium attacks the young shoots in the summer. These become brown, finatly blactish and greatly contorted until a large scab is furmed on the developing tuber. whence the name by which the dicease is known-"biact geals." Disesud gotaters left in the ssil and even sliphely disened "scis" are a source of infretion of succecding crops. Kotatimn mut be observed and no discased sets planted.

The rotting of tubers after lifting may be due 10 various catown but the infection of the tubers by the Phytophthora already aren tioned is a frequent source of this trouble, while " Winter Rot " is due to the fungus Nectric Solani. This fungus finde conditions suitable for growth when the potatoea are stored in a damp condition; rotting from this cause rarely occurs when they are dried before being placed in heapa. The first aigns of this fungus is the appearance of small white tufts of mycclium burating throust the skin of the tuber, the spores of the fungus being carried at the tups of the threade forming these tufts. This form of fruit is surceeded by others, which have received different mames, and lasely by the mature Nectria which forms minute red flask-shaped per. thecia on parts of the rotted potatoes thal have dried up. The intermediate forms are known as Monosporium, Fusorism and Cephalosporimm. The pieces of dried-up potato with the opores of Nectria upon them are a source of infection in the succeeding yets, and care should be taken that diseased tubera are not planted. Flowers of sulphur plentifully uprinkled over the potatoes bedort storing has been found to check the spread of the rot in the heap.

POTATO RACB, a running contest, where the winner is the first who collects in a basket or other receptacie a number of potatoes, usually eight, placed, is a rule two yards apart, along a straight line, and then crosses a finish line five or ten yards farther on.

POTATO WAR (Kartoffelkrieg), the name given by the Prussians to the War of the Bavarian Succesaion in $177^{8-79}$. The Prussians and a Sason contingent, commanded by Frederick the Great and his hrother Prince Henry, were opposed to two Austrian armies under Loudon and Lacy. The operations consisted almost entircly of manceuvres which had for theis object the obtaining or the denial to the enemy of food-tupplics. The war thus acquired the name of Karloffelkrieg. Its duration was from the 3 rd of July 1778 to the assembly of the congress of Teschen on the 10 th of March 1779 , and its total cost $44,350,000$ and 20,000 men to all parties. The war may be studied from the military point of view as an extreme example of what Clausewitz calls " war with a restricted aim."

POTATATOM1 (properly Polcootmik, fire-makers, in allusion to their sccession from the Ojibway, and their establishment of a separate council-fire), a tribe of North-American Indians of Algonquian stock. When first known (about i6jol, they lived around Green Bay, Wisconsin. They subsequently moved south and eventually settled in lower Michigan. They were allied with the French in their wars against the Iroquois and took part in the conspiracy of Pontiac (q.v.). In the Wired Independence they fought for England, as also in that of i812. In 1846 most of them were removed to a reservation in Kansas Of these the majority have abandoned their tribal relations and become citizens. Others are in Wisconsin and the bulk in Oklahoma. They now number some 2 g 0 o .

POTCHEPTROOM, a town of the Transval, 88 m . S.W. ot Johannesburs and 227 m . N.E. of Kimberley by rail. Pop. ( 1004 ). 0.48, of whom $60 t 4$ were whites. The town stamds

above its function with the Vanal. The streets are lined with fine willow trees, and there are public grounds in which are nurseries and a showyand. Golf links add to the attractions of the place, which is ane of the bealthiest in the Transvan. Io the nelghbourbood are gold-mines; the reef appearing to be - continumtion of the Witwatersrand reels. The Val river galdfields, of which Venterskroon is the centre, are 16 to 20 m . south-east of Potchetstroom.
Potchefstroom was founded in November 1838 by Hendrik Potrieter, and is the oddeat town in and first capital of the Transvaal. In $x 862$ it was the scene of civil war between rival Boer factions. In $8880-8 \mathrm{I}$ the garrison camped outside the town was besieged by Boers under Commandant P. A. C-onje. The British troops (aso in number) were confined to $a$ fort 25 yda. aquare and lost over a third of their strength in killed and wounded before they surrendered on the 215t of March, the investment having begun on the 18th of December 1880. Charges of treachery were brought against Cronje for failing to notify the besieged that an armistice had been agreed to by the Boer leaders. Of this armistloe Colonel R. W. C. Winsloe, who wes in command of the British, became aware before the surrender took place. On the suggestion of Comsmandant General Joubert the capitulation was considered as cancelled and a detachment of British troops reocrupied the town until the concluaion of peace. In the Anglo-Boer War of 1899-1902 Potchefstroom was occupied by the British without opposition. (See Tanssvanz: History.)
potmikny. origory alstalidiovich, Parmez (3730-1791), Ruasian statesman, was born at Chisheva near Smolensk. He was educated at the Moecow University, and in 1755 entered the "Reiter" of the Hurse Guards. His participation in the coup d'that of the 8th of July $1 \mathrm{y}_{62}$ attracted the attention of the new empreas, Catherine II., who made him a Kammerjunker and gave him a small catate. The biographical anecdotes relatiag to him during the next few years are obscure and mostly apocryphal. In 2768 be quitted the Guards and was altached to the court as a Kammerherr, bat in 1769 he voluntecred for the Turkish War and distinguished himself at Ehotin, Focsban! and Larga, besidet routing the Turks at Olta. It was pot till 1771 that he became Catherine's prime favourice. In that yoar he was made an adjutant-general, bieutenant-colonel of the Preobrasbensky Guards, a member of the council of state, and, in the words of a forcign consemporary diplomatist, "the most infuential perronage in Russia." Somewhat hater be was created a count, and appointed com-mander-th-chiel and governor-general of "New Russia," as the conquered provinces in tho Ukraise were then called. In 1776, et Catherine's request, the emperor Joseph II. rised Potemkin to the rank of a prince of the Holy Roman Empire. In 1775 he was superseded in the empress's graces by Zavadovsky; but the relations between Catherine and her former lover continued to be most friendily, and his influence with ber was never secioualy disturbed by any of her subsequent favourites. A whole mass of facts testify to the enormous and extraordinary infuence of Potemkin during the next ten years. His correspondence with the empress was uninterrupted. The most tmportant state documents passed through his hands. Catherine loaded him with gifts. He was deeply interested in the question of the southern boundaries of Russia and consequently in the fate of the Turkish Empire. It was be wbo, in 2776, sketched the pian for the conquest of the Crimes which was subsequently realized; and about the same period he was husy with the socalled "Greck projoct," which simed at reatariag the Byzantine Empire under one of Catherine's grandsona. In many of the Balkan atates he had wellinformed agenta Afict be became field marshal, in 3784 , he Introduced many reforms into the army, and hriit a foet in the Black Sea, which, though constructed of very bad maturisis, did exoellent mervice in Calberisa's mecond Turkish War ( $8737-92$ ). His coloniting saytema wat exposed to very severe criticism, yet it is impossible not to admire the resultes of his stupendous ectivity. The armanal of Therson, begus in 5778 , the barbour of Sevestopol and the
new fleet of fifteen liners and twenty-five smaller vessels, were monuments of his genius. But there was exaggeration in all be attempted. He spared neither men, money, nor himsel in attempting to carry out his gigantic scheme for the colonization of the south Russian steppes; but he never calculated the cost, and more than three-quarters of the design had to be ahandoned when but half finished. Catherine's famous expedition to the south in 1787 was a veritable triumph for Potemtin; for be contrived to conceal all the weak points of his administration and to present everything in a rose-coloured light. On this occasion he received the title of prince of Tauris. The same year the second Turkish War began, and the founder of New Russia took upon hiraself the responsi hilities of commander-in-chief. But the army was ill-equipped and unprepared; and Potemkin in an hysterical fit of depression gave everything up fer lost, and would have resigned but for the steady encouragement of the empress. Only after Suvarov had valiantly defended Kinburn did he take beart again, and besiege and capture Ochakov and Bender. In 1790 he conducted the military operations on the Dniester and held his court at Jassy with more than Asiatic pomp. In 1791 he returned to St Petershurg where, along with his friend Bexborodko (q.v.), he made vain efforts to overthrow the new favourite, Zubov, and in tour months spent 850,000 roubles in banquets and entertainments, a sum subsequently reimbursed to him from the treasury. Then the empress grew impatient and compelled him (i791) to return to Jassy to conduct the peace negotiations as chief Russion plenipotentiary. On the sth of October, while on his way to Nikolayev, he died in the open steppe, 40 m . from Jassy, in consequence of eating a whole goose while in a high state of fever.

Very various are the estimates of Potemkin. Neither during his life nor after his death did any two people agree about him. The German pamphlet: Ponsalim Furst der Finsterniss und seine Gelicole, published in 1794, is a fair specimen of the opinion of those who regarded him as the evil genius of Catherine and of Ruscia. But thete were many, including the empress herself, who looked upon him as a man of manifold and commanding genius. He was indubitably the most extraordinary of all the Catherinian favoutites. He was an able administrator, but wanting in self-control. Licentiousness, extravagance and an utter disregard for homan life were his weak points, but he was loyal, generous and magnanimous. Nearly all the anecdotea related of him by Hefbig, in the biography contributed by him to the journal Minerac (1797-1800), and frecly uilized by hater biographers are absolutely worthlesa.
See V. A Bilbasov, Geschuche Katharinas 1I. (Berlia, 1891-1893); C. Ie Larivitre, Calborive la Groude d'apres sa corraspondance (Paris, 1895): Anonymous, La Cour de Calherine II. Ses collaborateups (St Peteraburg, 1899); A. V. Lopukhin, Sketch of the Congress of Jassy, 170 (Rus; St Petershurg. 1893); The Papers of Prince Pocmhin, $1744-1793$ (Rus; St Peteraburg, 1895-1895). (R. N. B.)

POTEMBILLA (nat. order Rosaceae, q.0.), a border and rockgarden plant. Many of the species bear brilliantly coloured flowers and graceful foliage. A soil of a good loamy staple, enriched with rotten dung, will grow the potrntilla to perfection. Potentillas nay be increased, though not very freely, by parting them into as many pieces as there are crowns, the side growths being those which can usually be thus separated. This may be done in autumn or spring, and the plants will generally bloom the following resson. The species and some of the varieties reproduce true from seed, and are readily Increased by that means. The following are some of the best-kinds: aurca, abosangumeo, domurica, formasa, mitida, th atro-rubra, speciosa, rideutata and villese.

POTAMTHOLATER, an instrument for the measurement of electromotive forte and also of difference of electric potential between two points. The term potentiometer is usually applied to an instrument for the measurement of steady or contintious potential differemee between two points in terras of the potential differeace of the terminals of a standard voltaic cell of some kind, such as a Clark or Weston cell. The modern potentiometer has been doveloped out of as arrangement due to J. C. Pogendorff, employed almo by J. Latimer Clark. but converted
into its modern direct rending form by J. A. Fleming in 1885 (eee Indxutries, 1886, i 152). In principle the modera potentiometer consists of an artangement by means of which any potential difference not exceeding a certain assigned value can be companad with that of a standard cell having a known electromotive force in simplest form it consists of a long, straight, fine, uniform wire stretched over a divided scale. The ends of this wire are consected to one or more secondary cells of constant electromotive force, a variahle resistance being interposed so as to regulate the current flowing through the fine wire. To one end of this fine wire is attached one terminal of a sensitive galvanometer. Sliding contacts can be moved along the fine wire into any position. Supposing that the scale under this wire is divided into 2000 parts and that we are in possession of a standard Clark cell, the electromotive force being known at various temperatures, and equal, say, to 1.434 volts at $15^{\circ} \mathrm{C}$. The first process is to set the potentiometer. The slider is placed 80 as to touch the fine wire at division No. 1434 on the fine wire, and the Clark cell is connected in bet ween the sliding contact and one terminal of the gaivanometer, so that its negative pole is connected through the galvanometer with that end of the fine wire to which the negative pole of the working battery is attached. The resistance in circuit with the fine wire is then altered until the gaivanometer shows no deflexion. We then know that the fall of potential down the 2000 divisions of the fine wire must be exactiy 2 volts. If then we substitute for the standard cell any other source of electromotive force, we can move the slider into another position in which the galvanometer will abow no defection. The scale reading then indicates directly the electromotive force of this second source of potential. Thus, for instance, if an experiment were made with a Leclanché cell, and if the balancing-point were found to be at 1500 divisions on the scale, the electromotive force would be determined as 1.500 volts. Instead of adjusting in this manner the electromotive force of any form of cell, if we pass any constant current through a known resistance and bring wires from the extremities of that resistance into connexion with the alider and the gaivanometer terminal, we cas in the same way determine the fall of potential down the above resistance in terms of the electromotive force of the standard cell and thus measure the current flowing through the standard resistance.

In the practical form the potentiometer wire is partly replaced by a number of coils of wire. *ay 14 (seefig. i). and the polentiometer wire itsolf has a resistance equal to one of these coils. One terminal of the galvanometer can then be shifted to the junction


Fic. 1.
betweea any patr of coasecutive coils and the sider shifted to any point on the pocentiometer wire. By whch an artangement the potential diference can be measured of any amount from 0 to 1.5 volts. In mome cases the potentioneter aire is wholly, replaced by a merien of coils divided Into mall subdivisions. We muy employ such a potentionseter to measure large potential differcnce greater than the electromotive force of the working batten;, 2 Collow: The two pointe between which the potential difference is required are connected by bigh realstance. suy' of 100,000 ohms at more, and from the extremitice of a known fraction of this resistanct. eay. $1 / 100$ or $1 / 1000$ or $8 / 10,000$ wirtes are brought to the potenti i retter and connected in betwoen the alider and the corresponding galvanonster terminal. We cas thus measure as described it drop in volta down a known Iraction of the whole high resistance ad therefore calculate the fall in potential dow the whole of the lis resimance. Which io the potent tual difference it ctpuired. The potenicio ever and the divided revistance constianie en porz of electrin il
scaleyard by means of which any electromodve loror or dillensen of potential can be compared with the electromotive lorce of a mandard ceil. Very convenient and practical (orms of potentiometer have been devised by Crompton (fig. 2), Nalder, Eltiot Broe., Flemis\%


Fio. 2.-Diagram of the Interna! Connexions of a Crompeon Potentiometer.

## ab, The scale wire.

The set of equal potentiometer coils in ceries with it
d. The double pole switch connecting the 6 pairs of terminals AECDEF in euccession to the alide contacti.
c. The resistance coils.
f. The rbeortat.
g. The galvanometer key.
A. B, C,D, E, F. Terminals to which standard cell ne voluages to be testod are attached
and others. An essential acoompaniment therefore of the potentiometer is a series of standard low resiatances, ayy of 0.-1, 0.01, 0.001 ohrn, and also a meries of higher retirtances divided into knowa Iractions. In practical work, the low resietances palke the forra of certain strips of metal which have on them two pairs of terminalk, one termed "current terminalh"" and the other "potential ter. minals.: These resistance strips, as they are called, are carefully adjusted so that the resiptance betwoen the potential rerminals has a known low value. In order to meaqure the value of a comtinuous electric current, and therefore to calibrate any amperemeter we proceed as follows: The amperemeter is placed in weries wirh a suitable low resistance strip, say ol 0.01 ohm. From the potentiv terminale of the strip, wirem are brought to the porentionseter co 2 s to determine their potential difference in terms of the electromotive force of the standard Clark cell. An observation is then taben of the reading of the amperemeter and of the fall of resiatance down the low resistance when a certain steady current is pasing through the atrip and amperemeter. Supposing that the pocentin fall down the atrip is found to be $9^{81}$ volt, the ornp difference havios a resistance of $0 . t$ ohm, it would be seen that the current passigat through the strip was 98.1 amperce. II then the amperemeter male readiag was 100 it would show an error of that ccale reading of minus 1.9 ampercs or nearly $2 \%$. In the ame manace the ponemiometer may be used to calibrate a voltmeter by the aid of a disidid resistance of known value.
In electrical measurements connected with Incandescent electris lampe the potentiometer is of great use, as it enables us to mabe accurately and nearly simultancoundy two meadurements, one of the current through the lamp and the other of the potential difier. ence of the terminals. For this purpoee a resistance, sy, of oot ohm is placed in series with the lamp and a resistance of to0,000 ohms placed acrose the terminals of the lamp: tbe latter resistance is divided into two parts, one consicting of 1000 olams and che other of 99,000 ohma. The potentiometer enables us to meanare therdore the curreat through the lamp by measuring the drop in volts down a resistance in ecries with it and the potential difference of she terminals of the lanp by measuriag the drop in volus down the tooth part of the bigh seditance of 100,000 ohms comnected acrome the terminele of the lamp.
Shamdard Cells.-A neceseary adjunct to the potentioneter is ome form of stanfard fell in he used as a mandard ol electromotiot furce. In the case of the c"ak standard cell above mentioned the clemente are mercury and zitc separated by a paste of mercorous sulphate mixed with aseluri ed solution of zinc eulphate. Other voltaic standards of clectromo ve force are in usc, duch sa the Weaton cadmiuna cell, the Holinholiz slomel cell, and the standard Daniell cell. The Clark cell is made ia two forms, the board of trale or tubular form, and the H for a of cell devised by Lord Reyleith. The German experts seem to favour the hater form; the speifos. tion issued by the Physikalis h-Technische Retchsanstalt of Berlin may be found in the Electric on, xxai. 265-266. The electromothe for e of the cest diminishes wit ries of remperature, the board of
 vits $310^{\circ} \mathrm{C}$. A more exact expremion io obtained il Instead of $0-00077$ the quantity $0.0007^{8}+0.000017(1-15)$ in used Is the Wienton standard cell cadonium and cadmium mulphate are subatisuted for zinc and zinc sulptate: It hat the advineage of a much somalles coneficient of tmperature vafition thas the Cast oell It is mone convericotly made up in a glape verel dit farme, puri mercury and cadmium amalgam being the two elementi (Gq. ).
iAcoording to K. Kahle and W. Wien, the electromotive force of

and what made at directed bolow it hes at $1^{\circ} \mathrm{C}$. an elecuromotive force En volte, wuch that
B $=1-0184-0.0000406(1-20)-0.00000095(1-20)^{3}+$
$0.00000001(1-20)^{2}$.
After the platinum wires have been realed through the giass, a litile equa regis is placed in the coll legs untit bubbles of gas arise from the platinum, when it Is thrown out and reptaced by a colution of mereurous nitrate. Then, by the use of another piece of platinum as anode. mertury is electrolytically deposited upoo the platinum, which may aleo be amalgamated by making It white hot in a Bunsen flame and plunging it ia mercury. To prenare the cadmium amalgan, one part of purc cadmium is dismolved in six parts of pure mercury, and the product while wara and fluid ls placed in one limb of the cell and wiarmed, to ensure perfect contact with the platinum wire. Thecadmium tutphate solution $\frac{1}{4}$ prepared by digesting a saturated solurion of cadmiums sulphav is with cadmlum hydroxide to semove froe acid, care being talen not ti, raine the temperature above $70^{\circ} \mathrm{C}$., and then by digenting it still further with mencuroue oulphate until no more precipitation occurs. The eadmium aulphate solution must be saturated and have free cryatals of the alate in it. The mercurous sulphate must be free trom acid, and mede meetral by zrituration with finely divided mertivy, In making the patte, to much cadmium sulphate must be adted thas a maturated solution of that salt is formed and is prewnt ha the cell. The cell has the electromotive force above stsied i: the ansifam of eadmium has from 6 to 13 parts of mercur) :" af varimium. The German inventigators weem to have a great preference for the H form of cell, but it is clear that a narrow tubular cell of the Britich board of arade lorm not only councs more quickly to the temperature of the water bath in which it is placed. but is more certain to be wholly at one temperalure. In a modification of the H form devised by F. E. Smith, of the Nattonal Phy ${ }^{\text {cical Laboratory (Phil. Trass. }}$ A, 107, pp, 393-420), e contraction formed in the side of the vertical sube tends to hold the contents in place. Fig. 4 thows this cell, lermiticus. moiled, mounted in a briss care
In ficas when kreat socuracy is not required, a Daniell cell can ( inal as a standasil of elecrromotive force. The form designed by J. A. Fleming (Phil. Mag-o 20, p. 126) consists of U tube, one fog of which contains a rod of pure armalgamated sinc, and the othere rod of freshly clectrotyped cop atr The legs are filied with solutioss of sinc sulphate and copper sulpiase. the zinc rod being ln the anc sulphate and the copper rod in the copper sulphate. When so made. the cell has an electromotive force of 1.072 volts and no sensible temperature variation. The solutions are made by dianlving the puress recrystallized sulphate of eopper and sulphate of zinc in dis tilled water. For the zinc solution, take 55.5 parss by weight of crytals of zine sulphate ( $\mathrm{ZnSO}, 7 \mathrm{COH} \mathrm{H}_{2}$ ) and dissolve in +4.5 parte by uenght of distilted water: the resuitigg colution should have a syeig gravity of $1 \cdot 200$ at about $20^{\circ} \mathrm{C}$. For the wilphste of copper solution, talee 16,5 parts by medght of purt

Fig. 4.-Method of mounting Weton Normal Celt. Brass cave removed.

Potruiza (anc. Potewtia), a town and episcopal see ol Basilicata, Italy, capital of the province of Potenza, 103 m . by rail E. by S. of Naples. Pop. (1001), 12,313 (town); 16,163 (commune). Situated 2700 ft . above sea-level on an isolated hill above the Basento (anc. Casmentus), it is much exposed to winde and has a lar more nortberly climate than its position ( $40^{\circ} 40^{\circ}$ N.) implies, and is indeed one of the coldest places in Italy (mean temp. Jan $37.8^{\circ}$, July $70.9^{\circ}$, for whole year $53^{\circ} \mathrm{F}$.). It has been almost entirely rebuilt since the eartbquake of 1857. It has a school of the iodustriat axts and sciences, grow good wine, and makes bricks.
The ancient Potentia lay same 470 It. lower, by the river. Its name shows that it was of Romen origin, and its importance was no doubt due to its position at the intersoction of the road leading west to the Via Popillia and north-east to the Via Appia, with the Vis Herculia. No remsins are visible, but a considerable number of inacriptions bave been lound.

Potentia must be distinguished from Polontia in Picenum, oa the Adriatic coast, near the modern Porto di Recanati, a colony founded in $58 \$$ B.C., the same year as Pisaurum, but of which little is known.
The abandonment of the odd site and the erection of the new town probably date from the arthquake of 1293. By the Angevines Potenza was made a domain of the San Severino iamily; in the beginoing of the igth cenlury it was held by Francesco Slorra, and in 1435 it peseod to the Guevare family, the Loffredi, who succoeded by marriage, continued in possession till the abolition of the great fiefs. In $\mathbf{5} 69$ there was a severe earthquake; and the more terrible eart hquake which on the 8 th and the 17th of December 2857 passed through southern Italy; and in Basilicata alone killed 32,475 persona, laid the greater part of Potense in ruins. In $\mathbf{8 8 6 0}$ it was the first town to rise againat the Neapolitan government.

POTOLETER, EVERHARDES JOHANNV' ( $8808-1875$ ), Dutch prose writer and poet, was born at Zwoile, in Overyssel, on the 17th of June 1808. He started life in a merchant's office at Antwerp. In 1831 be made a journey to Sweden, described in two volurnes, which appeared at Amsterdam in 1836-1840. Soon afterwards he setted in Amsterdam, engaged in commercial pursults on his own eccount, but with more and more inclination towands literature. With Heje, the popular poet of Holland in those days, and Bakhuiven van den Brink, the rising historian (see aloo Geozn van Panstrines), Pougieter founded De Muren ("The Muses," $1834-8836$ ), a literary review, which was, however, soon superseded by De Gids (" The Guide "), a monthly, which became the leading magazine of Holland. In it be wrote, mostly under the initials of "W. D-s." a great number of articles and poerss. The first collected edition of his poems (1832-2868) appeared in 2 vols. (Hasriem, 1868-1875), preceded by tome of his contributions to De Cids, in 1 vols. also (Hanrleta, 1864), and followed by 3 vols. of his Sludien on Schetsen ("Studies and Sketches," Haarlem, 1879). Soon after his death (Feb. 3, 1875) a more comprehensive edition of Potgieter's Versprcide en Nagelaten iVerken ("Miscellaneous and Posthumous Works") was published in 8 vois by his fricnd and therary executor, Johan C. Zimmerman (Haarlem. 2875-1877), who likewise supervised a more complete edition of Potgieter's writings which appeared at Haarlem in 18851890 in 19 vols. Of Potgietert Hat Noorden in Omirckkew en Tafrocks ("The North in Outlines and Pictures") the third edition was issued in 1882, and an dition de sure of his poems followed at Haariem in 8893 . Under the title of Parsomen en Onderoerpen ("Persons and Subjocts") many of Potgieter's criticisms had collectively appeared in 3 vols, at Heariem in 1885 , with an introduction by Busken. Huet.
Pot gieter's lavourite master among the Dutch clamica wats Hooft. Whooe pecularitics in st yle and language be admired and imitated. The same vein of altruistic, if often exagperated and biased, abhorrence of the wonted conventionalitios of literary lite sume through all his writings. even shrough his private correepondence with Huet, parts of which have been publinhed. Potgieter remained to his deatis the irreconcilable enerfy of the Dutch " Jan Selie," as the Dutchman It nicknamed who docs not believe in the regeneration of the Dutch propk. Potgieter hald op the Necherlaaders of the colden age of the

16ih and 171 h centuries as models to be emulated. In these vews he esentially differed from Huet. Yet the two friende worked harmoniously together: and when Potgieter reluctantly gave up De Gids in 186s, it was Huet whom he chose as his succestor. Both then proceeded to Italy, and were present at the Dante festivities at Florence, which in Potgieter's cave resulted in a poem in tweaty stanzas, Fiorence (Haarlem, 1868). In Holland Potgieter's influence has been very marked and beneficisi; but his own style, that of ultrapurist, was at times somewhat forced, wifted and not always easily understood.
(H. TI.)

POTHIER, ROBERT JOSTPR ( $1699-1772$ ), French jurist, was born at Orleans on the gth of Jenuary 1699. He rtudied Law for the purpose of qualifying for the magistracy, and was appointed in 1790 judge of the presidial court of Orleans, thus following in the footsteps of his father and grandfather. This post be held for fifty-two years. He paid particular attention to the correction and co-ordination of the text of the Pandects, his Pandectec Justintiance in rovum ordinem digestoe (Paris and Chartres, 1748-1752) being a classic in the study of Roman law. In 1749 be was made professor of law in the university of Orleans. He wrote many learned monographs on French law, and much of his work was incorporated almust textually in the French Code Civil. He died at Orleans on the 2nd of March 1772. Of his numerons treatiocs the following may be specially mentioned: Traile des obligations ( 1761 ); Du Contrai de sente (1762); Dx Contrat de ball (1764); Dn Comtrat de socitte (1765); Des Contrats de prits de consomption (1766); Du Contrat do depst et de mandat ( 1766 ) ; De Contrat de nandissement ( 1767 ), \&c. . His works have several times been published in collected form (edited hy Gifirtin, 1820-1824; by Dupin, 18231825, and by Bugnet, 2nd ed. 11 vols. 1861-1862).
See Dupin, Dissertation sur la vie et las oravages de Pothiep (Paris, 1825), and Frtmont. Vie de R. J. Potkier (Orléans, 1850).

POTHOOK, an S-shaped metal hook for suspending a pot over a fire. While one extremity is hooked to the handle of the pot, the other is caught upon an iron crane moving on a pivot over the fire. Modern cooking-ranges have obviated the nocessity for this arrangement, but it is still to be seen in great numbers of country cottages and farmhouse kitchens all over England, and in small artisans' houses in the west midlands and the north. In the elementary teaching of writing the "potbook " is a script of similar shape.

POII, a seaport of Russian Transcaucasia, in the government of Kutais, at the mouth of the Rion on the coast of the Black Sea, 193 m . by rail W.N.W. of Tiflis and 35 m . by sea N. of Batum. Pop. (1882), 3112; (1897), 7666. The white walls of the fortress contrast with the green tiees which surround them, and the lighthouse, 117 ft . high, is visible 17 m . Situsted in a marshy delta not more than $2 \frac{1}{\frac{1}{f}} \mathrm{ft}$. above the level of the river, Poli is extromely unhealchy, fever and ague prevailing in summer and autumn. The Russians have improved the town and port, but the latter is still exposed to west and south-west gales. A new entranco was constructed in 1905, and a new inner harbour was at the game time under construction. The shipping trade amounts to $\{500,000$ to $\{600,000$ a year, almost entirely manganese ore, with some maize.
Poti represents the ancient Phasis, a commercial colony of the Greek city of Miktus. The present fortress was built in 1578 by Suttan Murad III. of Turkey at the time of a war with Persia. In 1640 it was destroyed by the Imeretians (Georgians), but it was restored and enlarged. The town was a great slave market. It was captured by the Rusians in 1812 and 1829.
POTLATCB, a term, corrupted from a Nootka Indian word for "gift," for a ceremonial custon among some of the Indian tribes of north-west America, consisting in the distribution by an individual of his property among his friends and neighbours, who make equivalent gifts, with intereat, in return.

POTOCKI, IGRATY (1741-1809), Polish statesman and writer, eon of Eustachy Potocki, general of artillery of the army of Lithuania, was born at Podhajee. He was educated first at Warsaw bencath the eye of the pedagogic reformer Stanislaw Konarski (1700-1773), and subsequeatly in Italy, where he proposed to take orders. On returaing home, bowever, he
abandoned this idea, and as a member of the nowly insaituled commission of education rendered invaluable services to his country for the next sixteen years. He eamestly desired a reform of the constitution also, and was thus attracted to the party of the Caartoryscy. Flected deputy to every diet sibce 1778, he was a canspicuous member of the patriotle opposition. In malters of importance nothing was done without his edvice, and he was esteemed an much for his character as for his talents His influence was at its height during the Four Yoars' Diet, 1788-1792. He was appointed a member of the committee for the reform of the constitution, defended eloquently the right of the towns to the franchise, and was an advocate of an allinace with Prussia. Thus he was ono of the creatons of the constitution of the 3rd of May 1791, although his aristocratic antecedents prevented him from going the lengths of the more radical reformers. On the formation of the confederation of Tareouric. Potocki emigrated to Dresden; but on the outbreal of the revolution of 1794 returned to Poland, was appointed a member of the national government, and entrusted with the conduct of foreign affairs. On the fall of Warsaw he surrendered to Suvarov and was sent to Rumsia, where be remained till 1796. On his return to Poland he retired to the village of Klimuntow, where for the next thirteen years be dovoted himself to literature. At the end of the war of 1809 he was commissioned to 80 to Vieans to present to Napoleon the petitions of the Galkiams for the incorporation of their province with the grand duchy of Warsaw. He died at Vienna the amme year. The most notable of Potocki's works is: Vom Entstetice und Uniergatage der polnischer Konstitutiomen whem May r79\% (Lemberg 1793).

See August Sokolowski, Illustraed History of Poland (Pol.), ral iv. (Vienpa, 1901). (R.N.E.)

POTOCKI, STAMISLAT FELIX (1752-1805), Polish politicias, son of Franciszek Salezy Potocki, palatine of Kiev, of the Tulczyn line of the family, was born in 1753. He entered the public service, and owing to the influence of his reletions became grand standard-bearer of the Crown at the age of twenty-twa. In 1782 he was made palatine of Russia, in 1784 a lijutenantgeneral, and in 1789 be purchased the rank of a general of artillery from the Saxon minister, Brihh, for 20,000 ducats. Elected deputy for Braclaw at the famous Four Yeara' Diet, he began that career of treachery which was to terminate in the ruin of his country. Yet his previous career had awakened many hopes in him. A grand seignowr ruling patriarchally in his vast estates, liberd, enlightened, a generous master and a professed patriot. his popularity culminated in 1784 when he presented in infentry regiment of 400 men as a free gift to the republic. But be identified the public welfare with the welfare of the individual magnates. His scheme was the division of Poland into an oligarchy of autonomous grandees exercising the supreme power in rotation (in fact a perpetual interregnum), and in 1788 be won over to his views two othen great Jorde, Xavier Branicki and Severin Raewuski. The election of Malachowshi ( $¢$.o.) and Kazinierz Sapicha as marshals of the diet still further alienated him from the Liberals; and, after strenuomaly but vainly opposing every project of reform, he retired to Vienam whence he continued to carry on an active propaganda againas the new ldeas. He protested against the constitution od the 3rd of May 1701, and after attempting fruitlessly to induce the emperor Leopold to take up arms " for the defence of the liberties of the republic," proceeded with his friends in Marcti z79t to St Petersburg, and subsequently with the comnivance of the empress Catherine formed the confederation of Targowica tor the maintenance of the ancient institutions of Poland (Mey is 1792), of which be was the marinal, or rather the dictulur, directing lta operations from his castle at Tulctyn. When ite May constitution was overthromn and the Prussiuna were already in occupation of Great Poland, Potocki (March tzes) went on a diplomatic mission to St Petersburs; but, fiadh himself duped and set aside, retired to Vienns tid 1597 , when be settled down at Tulcayn and devoted himself for the remainder of his life to the improvernent of his estates. He wrote on in

Polish Succiession (PoL) (Amsterdam, 1;go); Protest aguines the Succession to the Throne (Pol.) (ibid. 1790); and other political works.
See Friedrich Schulz, Poland in the year 1703 (Pol.) (Warraw, 1 Sk9); Jusel Zajacsek, Hislory of the Reviwion of 17 OH (Pol.) (Leenberg, 1881).
(R.N. B.)
poromac, a river in the cast ceotral part of the Uaited States, baving its source in the Nleghany Mountains and flowing S.E. into Chesapeake Bay. It is formed by the union of its north and south hranches, about 15 m . S.E. of Cumberland, Maryland. The main stream has a leggth of about 450 m . and is anvigable for large vessels for 113 m . above its mouth. The sorth branch, about 110 m . long, riscs in the north eastern part of West Virginia, pursues a north-easterly course, and forms part of the boundary between Maryland and West Virginia. The south branch has its sources in Highland county, Va., and in Pendloton county, W.Va., and fows north-east for sbout 140 m . until it joins the north branch. From the junction of these two streams until it reaches Harper's Ferry the Potomac river scparates Maryland from West Virginia. At Harper's Ferry it receives the waters of the Shenandoab river and cuts through the Blue Ridge Mountains in a gorge noted for its scenic beauty. From this point to its mouth it forms the boundary between Virginia and Maryland. The stream crosses the Blue Ridge Mountains at an eievation of about 245 ft ., and at Georgetown (Wishington), 62 m . distant, it meets tidewater. Of this descent about go ft. occurs about is m. alove Washing. ton, at the Grest Falls, a series of rapids about a mile long and including a cataract about 35 ft . high. Three and a half miles above Washington are the Lirtle Falls, which mark the head of navigation. Large vessels, huwevcr, are prevented by a bridge from proceeding above Gcorgetown. At W'ashington there are two channels, with respective depths at mean low water of 18 and 21 ft . Large sums have been spent since 1870 on improving these channels. A few miles below the city the river broadens into a deep tidal estuary Irom 2$\} 107 \mathrm{~m}$. widc; and channels 24 ft . deep and 200 ft . Wide through all the shoals were secured by the project of $\mathbf{8} \mathbf{8 0}$. The Anacostia river, or "East Branch." which nows into the Potomac just south of Washington, is navigable for large vessels for about 2 m . and for amall scows and lighters as lar as Bladensburg. Md., 8$\}$ m. above its mouth; its natural channal was narrow and tortuous, and about 18 ft . deep; in 1009 improvements (begun in 1902 ) had procured a channel 20 ft . doep at mean low wher and 380 ft . wide. The Chesaprake \& Ohio Canal, from Georgetown to Cumberland, Md., follows the Potomac closely on the Maryland side. The shipments over the Potomac above Washington in 1,007 were valued at $\$ 7.506 .494$, and those below Washington at $\$: 21,003,8 \infty$, the principal commodities being and and gravel, ice, oils, naval ordnance and supplies, and buiding and paving materials. The shipments on the Anscostia river were of much the same churncter, and in 1007 Fere valued at 84,317,687.

POTOROO, or Rat Kincaroo, any member of the diprotodont marsupial sub-family Potoroince (see Marstriatis). None of them exceed a common rabbit in size. They inhabit Australia and Tasmania, are nocturnal. and feed on the leaves of grasses and other plants, as well as roots and bulbs, which they dig up with their forepaws; in this way some of them do considerable danage to cultivated crops. About ten species are known, presenting a considerable range of diversity in minor characters. The members of the type genus (Potorous) nom, rether than leap, and do not use the hind faet for kieking. In the genus Bettongia the tail is prehensile, and with it they collect grass and twigs for making nests in their hurrows.

POTOSt. 2 department of Bolivia occupying the south-western angle of that republic, bounded $N$. by Oruro, Cochabamba and Chuquisaca, E. by the 1 wo last departments and Tarija, S. by Argentina and W. by Chile and Oturo. Pop. (1900), 325.615, the larger part Indians, area, 48,801 sq. m . The eastern part of the department is traversed north to south by the eastern brasch of the Andes. Locally known as the Cordillers de los
$\times \times 114$

Frailes and the Sierras de Chichas. Spurs and broken ranges project eastwand from these, between which are the headstreame of the Piloomayo and Guapay, the first flowing south-east to the La Plata, and the second north-enst to the Madeira and Amazon. The Pilcomayo itself rises in the department of Oruro, but several of its harger tributaries belong to Potod-the San Juan, Cotagaita and Tumusla in the roulh, and Cachimayo in the north. The western part of the department belongs to the great Bolivian allaplanicie, or soutbern extension of the Titicaca basin. It is a berren, saline waste, almost uninhabitahle. In the north, bordering on the transverve ridge of which the Cerro de Tahus ( 17,454 ft.) forms a pert, is the deprescion known as the Pampa de Empeza, $13,080 \mathrm{ft}$. above sea-level, which is largely a region of morasses and saline plains. On and near the southern frontier is another transverse ridge, in part formed by the Sierra de Liper, and in part by apperently detached groups of high peaks; it is a watericss desert like the Puna de Alacama.
Potos! is essentially a orining department, though agriculture and grasitr ocrupy snme ateention in the castern valieya. The "estern plateau is mith in mirarals, expecially silver and copper. Che Huanchaca group of mines, ituated on the soper of the castern Corctillera, overlooking the Panitu de Empera, has the largest output a siler in Bolivia. The Pula syo mine, belonging to this group. 15.153 It. above sca-level. ranis next to the Broken Hill mine of Ausiralia in pruduction. Betwey:1873 and 190: it yielded 4520 tons of silver, of an estimated value $\boldsymbol{x}\{23,200,000$. Farther south are albe flortugalele mines, once sery productive. and near the Argentine inrder are the Lipes mines. Ei of the Condileras are the famous "silver mountain" of Potosl, ance the richest silver mine in the woril! the snow-capped peak of Chorolque ( 18.459 (t.), which is claisied to have the highest mile in the world; Poreo, a lew mike :oustwest of Putosi; Guadatipe Colgurchica and Aullagas. Besides silver, the Chorofque minet also yiedd tin. copper. bismuth. lead nas weifram. In 8 , at mational government underiook nillway hom livius to Oruro, zos m., and Prom Potod to Tupiza. 155 m. , to connect with the Central Northern line o A Arentina. Which was opened to Quiact on the frontier on the 25th of Alay 1908. In western Potori the department is traveried by the Antolagata \& Oruto railway ( 0.75 metre gauge). Besides Potoal, the capitat of the depertment, the principal towns are Huanchaca (pop. about 10.000 in 1904 ). the seat of famous wiver mipes, 13.458 ft . elevation. and overlockiog the Pampa de Empera; Lyuni, 9 m . from Huanchaca. 12,too It. above cea-leycl. a small town but an important railway junction and commercial centre on the watertese plain, the ahipping point and supply dation for an extensive mining region; ind Tupiza (pop about 5000 in 1906), a prettily miluated town near the Argentine frontier, os a small branch of the San Juan niver, 9800 fl above sca level

POrod, a city of Bolivia, capital of the department of Potos, 47 m . (direct) S.W. of Sucret, or 88 m . by the post-road. Pop. (rgo6, estimate), 23,450. Potosis stands on a berren terrace on the northern slope of the Cerro Gordo de Potoss, 12,992 ft. above sea-level, and is one of the highest towns in the world. The famous cerro from which its name is taken rises above the town to a beight of 85.38 c ft., a barren, white-capped cone bonescombed with mining shafts. The town is regularly laid out with strects crossing each other at right angles. The smokebegrimed baildings, many of which are unoccupied and in ruins. are commonly of adobe. A large plaza forms the conventional centre, around which are grouped various religious edifices, the goveroment bouse, town hall, netional college, the old "royal mint ${ }^{\circ}$ dating from is8y, and the treasury. The city has a massive, plain cathedral, which in part dates from early colonial times, and in part from the closing years of Spenish rule. The water supply is derived from a costly iystem of reservoirs and aqueducts constructed by the Spanish government during the years of the city's greatest prosperity. There are 27 of these artificial lakes, and the aqueducts originally numbered $3 y$, some of which are no longer serviceable. Rough mountain roads and pack animads are the only means of transportation to and from Potod, but a railwey from Orum to Tupiza via Potoss, forming part of the projected Pan-American route, was contracted for in 1008 . In 1611 the population of Potos! was reported to be 160,000 , which probably included the whole mining district. A part of the diminution since then is explained by the fact that the great majority of the malaes on the cerro have been abandoned.

The foundation of the city dates from 2547 , two years after the first diecovary of silvor on the corro by, an Indian herder named Gualci. Charles V. conferred upon it the title of "villa imperial." From 1545 to 1800 the crown tax of one-fith upon the mineral product amounted to $\{32,600,000$, abowing an acknowledged output of $\{163,000,000$. The actual output, bowevor, must have been much greater, as Spain was flooded with contraband silver, and thero was a large trade in it at La Plata ports, whence it was taken to Brazil and Portugal. The total output to 1864 has been estimated at more than 6,00,000,000, but the annual output at the beginning of the 20th century barely exceeded 400,000 ozs. The struggle for independence began in Potosi on the gth of November 1810, but the Spanish forces succeeded in retaining possession down to 1822.
pototan, a town of the province of Lloilo, island of Panay, Philippine Islands, on the Jalaur river, about 17 m . N. of Iloilo. Pop. (1903), 37,373, including the population of Dingle ( 12,129 ) and Mina ( 4280 ), annexed after the census was Laken. There is a fine church in the old town and a large stone church in Dingle; in the old town are several other buildings of masonry and some beautiful "fire" trees for shade. The priscipal industries are the cultivation of sugar-cane, Indian corn, rice, tohecco and hemp, and the raising of cat tle, carabaos. sheep and

## horses.

POTSDAY, a town of Germany, the administrative capital of the Prussian province of Brandenburg, and one of the principal residences of the German Emperor, beautifully situated on the river Havel, $16 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. of Berlin, on the main line of railway to Magdeburg. Pop. ( 1005 ), 61,414 .' It is also connected with the capital by two local lines and by a steamboat scrvice through the chain of lakes formed by the river. The greater part of the town lies on the right hank of the Havel and is connected with the Teltow suburb on the opposite bank by a long bridge (Lange Bracke). At the north end of this bridge rises the royal palace, a large quadrangular building of the 17th century, with a colonnade, chiefly interesting for the numerous relics it contains of Frederick the Great, who made it his favourite residenco. At the soutb-eastern corner of the palace, close to the bridge, is the tree under which petitioners waited for the answer to their grievances, which Frederick the Great gave from an opposite window. It also contains reminiscences of Voltaire, who resided here for several ycars. The principal churches are the Nikolaikirche; the Church nf the Holy Ghost, built in 1728 ; the gatison church, containing the remains of Frederick the Great and his father, Frederick William 1.; and the Friedenskirche. or Church of Peace, erected by Frederick William IV. in 1845-1850. To the Friedenskirche is attached a mausoleum built after the model of a chapel at Innichen in Tirol, in which are buried Emperor Frederick III. and his consort, the Princess Royal of Great Britain, and two of their children who died in infancy. Among oher conspicuous buildings are the large barracks and other military establishments; the town ball; and the Brandenburg gate, in the style of a Roman triumphal arch. The town has fine statues of several of the Prussian kings, including Frederick the Great. The Lustgarten, the Wilhelmsplatz and the Plantage are open spaces laid out as pleasure-grounds and adorned with statues and busts. In spite of its somérhat slecpy appearance, Potsdam has manufactures of silk goods, chemicals, furniture, chocolate, tobacco and optical instruments. Market-gardening affords occupation to many of the jnhabitants, and the cultivation of winter violets is a specialty. The Havel is well stocked with fish. On a wooded eminence to the sonth of the town lies the observatory with extensive premises.

Potsdam is almost entirely mrrounded by a fringe of ropal pabeces, parks and pleasure-grounds, which fairly substantiate ite chim to ihe titte of a "German Vernailies." Immediately to the west is the park of Sans Souci, laid out by Frederick the Great, and largely extended by Frederick William IV. It is in the formal Freneh atyle of the period, and is adorned with fountains, statuery and artificial ruint. Near the palace is the famous windmill; now royal property, which, acconding to a tradition now reganded as doubtiul, its owner refused to sell to the king. meeting threatened violence

Oy an appeal to the judjes of Burlin. A lizele raster on mat Orangery, an extensive editice in the Italian sfyle, contwiming minner ous pictures and ocher works of art The park also inchuces the Cliarlottenhof, a reproduction of a Pompeian villa. At the tent end of the park tands the New Palace, a huge brick edifice $\mathbf{3 7 5} \mathbf{f x}$ in longth, crected by Frederick the Great at enormous erpente in ifi:i-1769. It was occupied for a while by the emperor Frederick III. ard was rechristened by him "Eriedrichskron." On the acceacion of th: cmperor Willian 11 . its origioal name was restored. In ie acw the residence of the enperor. It contains rouiniscence of Frederick and of Voltaire, a few pictures by ari: mit maters, a thealre, and a large hall decorated wish shells and morali The optcious buildings at the back are devoted to che " a bat:alion of intantry composed of drafts from difievent rceinents trinicid here to ensure unilomity of drill throw, hout che arrey. To che north of Potsdam lics a small Russian village. Alecandinamb. built in 8826 to accommodate the Russian singers lastached 20 ise Prussian guards. A lictle to the east of it, on the Hilitgereere is the New Garden, containing the Marble Palace. The list of Poumam palaces may be cloeed with two situated on the lita bank of the Havel-one at Klein. Glienicke formerly the countr-tent of Prince Frederick Charles of Prussia (the " Red Prince"). "an the other on the hill of Babelsberg. The latier, designed as a minature copy d Windsor Castle, in the midst of a park in the Erifling tastr. Was formeriy the summer residence of the emperor Williata 1 .

Potadata was originally a Slavonic fishing-village navacd Porengimi. and is first mentioned in a document of 993. It licanme a unvin the 14th century. but was unimporiant until tle treat ciertor built a palace here between 1660 and 1682 ; and eres tise chase of his reign it only contained 3000 inhabitants. The tocere Freatrick Wiliam I. greatly enlarged Potsdarn, and his still whitiary mets are refiected in the monotonous uniformity of the strex is Fredorid the Great continued his facher's work, and is the nell creacor of the mokern splentour of the. town. to which all his succeteces have contributed.

See H. C. P. Schmidt, Gescirichte und Topegraplie der Rexidatstad Potsdam (Potsdam. 1825); G. Sello, Podsdam mand Semumax (Brcslau, 1858); Mugge, Fuhrer durch Polsdan wind $\langle$ incomp (Potedam, I806): Kopish, Die kowiglichen Shldoser cor cu Poudam (Berlin, 1854); and Bethge, Die Howemsollontant Potsdams (Berlin, 1889).

POTSDA1, a village of St Lawrence county, New York, CKA, in the township of Potsdam, on the Raquet te river, about 65 m N.E. of Watertown. Pop. of the village (1905) 416s: ( 1010 ) 4036: of the township (r905) 8992; (1910) 3725. The village is served hy the New York Central \& Hudson River raiwny. It has a public library and is the seat of a state Normal Scbool (isog). un outgrowth of St Lawrence Academy (founded in 18 so by Benjamin Raymond and maintained by him until 18 ro, when it was incorporated); of the Thomas S. Clarkson Memorial Schoul ot Technology ( 18,6 ), founded by his sisters to hooour of Thoow Streaticld Clarkson (:837-i894); and of the Crane Norma Institute of Nusic. The villige bas a considerable trade in dainy products. In the neighbourhood are extensive quarrics of the well-known "Potsdam sandstone," the uppermost division of the Cambrian system, described as a "fine-grained sandstona cemented with silica," and very durable. The House of Parliament at Quebec, All Saints Cathedral at Abany; Nev York. and many other public edifices were built of this stone.

The "Ten Towns" of St Lawtence county, incluting the township of Potsdam, were sold by the state in $173 \%$. The Ges: settlement was made on the Raquette river, close to the present village, in 1803; the township was incorporated in 1806 and the village in 1831 . Potsdam was named after Porsilem in Prussia because of the occurrence in cach locality of reddreh sandst one.

POTT, AUGUST FRIEDRICH ( $1802-1887$ ), German phitefogist. was born at Nettclrede, Hanover, on the rath of November $1 \mathbf{y s} 1$. He studied in Gobttingen, and in 1825 became schoolmastet at Celle, Hanover; but after two years removed to Berin, witre be became priroudosent at the university. He studied compurative philology, and in 1883 was made protessor at Halle, whert be Hived till his death on the 5th of July 1887 . His Etymarocicher Forschungen ( $1834-1836$ ) entitled hitu to rank as Dopp's foremost disciple in the Indo-Germanic scjence of language. Fott soo devoted much attention to the origins of the gipsies.

POTT. PERCIVALL ( $1714^{-1785)}$ ) English surgeon, was borr in London on the 6th of January 1714. He served his appren. ticeship with Edward Nourse, assistant surgeon to 5 E Bartholo mew's Hospital, and in $173^{6}$ was admitted to the Barhera

Company and licensed to practioc. He became amistant surgeon to St Bartholomew's in 1744 and full surgeon from 1749 till 1787. He died in London on the a2nd of December 1788. The first surgeon of his day in England, exceiling even his pupil, John Hunter, on the practical side, be Introduced various important innovations in procedure, doing much to abolish the extensive use of escharotics and the actual cautery that was prevalent when he began his carecr. A particular form of Iracture of the ankle which be sustained through a fall from his horse in 1756 is atill described as Pott's fracture, and his book, Sone faw Remorks upon Frectures and Dislocaliuns, published in 1768 and translated into French and Italian, had a far-reaching Intluence in Great Brituin and France. "Pott's disense" is a spinal affection of which he geve an excellent clinical description in his Remarks on that kind of Palsy of the Lower Limbs wertich is frequantly found to accompany a Curnatura of the Spine (1719). Among his otber writings the most noteworthy are $A$ Treatise on Ruptwres (1756), Obsersations on the Notwre and Consequcnces of those Injurics to which the Head is liable from extermal tiolence (1768), and Chirugical Odsernations (1715). There are several editions of his collected works; that published by Sir James Earle in 1790 contains a sketch of his life.

POTTBR, A10MZ0 (1800-1865), American bishop of the Protestant Episcopal Church, was born at Beekman (now La Grange), Dutchess county, Nitw York, on the 6th of July 1800. His ancestors, English Friends, setiled in Portsmosth, Rhode Island, between 1640 and 1660; his fatber was a larmer, a Quaker, and in 2708 and in 1814 was a member of the New York Asembly. The son greduated at Union College in 1818, and in $8821-1826$ was professor of mathematics and natural philosophy there. In 1824 he was ordained priest, and married a daughter of President Eliphalet Nott of Union College; she died in 1839, and in 2842 he married her cousin. He was rector of St Paul's Boston, from 1896 to 1831, when he became prolemor of moral and intellectual philoeophy and political economy at Union. In 1838 be refused the post of ascistant bishop of the castern diocese (Maine, New Hampshire, Maseachusetis and Rhode Island). He was vico-president of Unjon College in 2838-1845. Alter the auspension of Heary Ustick Onderdoak ( $1789-1858$ ) from the bishopric of Pennaylvania Rotter was chosen to succeed him, and was consecrated on the z3rd of September 1845. Owing to his failiag health be visited England and France in 1858, and in April 1864 sailed from New York for Californin, but died on bourd ship in San Francieco harbour on the 4 th of July 1865 .

In 1846 be eatalidivet the whetlin and noth-castern con:ocatina of priests in his divecese: froun 1050 to 1860 , when its cumer-stone vas Eld, he ibleared for the "Hospltal of the Protestant Episcreal Church is ;hiladelphia"; and in $186 i$ he established the Phiadedphia Divinity Schuol. In 1842 wish Gevorge B. Emerson (ivat 1871) he :usillished The Sethood and the Schoolmaster, which his a farge circuiation and great influmace. In $1847,1848,1849$ and 1553 he delivered five courses of lectures on the Lowell Institute fout as tion. He advocated temperance reform and Irequently deliveced a fecture on the Drinking L'sages of Soridy $(18 \$ 2)$ : be was an ormmeape of alavery and publushed a reply to the pro-slavery argunm ats of Binhol Jhn Henry Hopkins (1702-1860) of Vermont. He edited many ruprints and collections of sermons and fectures, nd WroteI Pdilial Exonamy ( 1810 ), The Principles of Scienre apind
 Stularis ( 18 ;3). and Religious Philosophy (18-0),

See M. M. de Whalfe Huwe. Nrmairs of the Life and Serices ef the Righ Repend Alomso Potier. D.D. (Philadelphia, ts-1)

His brother, Hosinto Portra ( $1808-1887$ ), was born in Beekman, Xew York, on the gth of February 1802 . He greduated at Cinion College in 1826, was ordained a priest of the Protestant Episcopal Church in 2828, was rector for several monchs in Saco, Maine, and in 1828-1833 was professor of mathemation and nalutal philosophy at Wahhington (now Trinity) Colloge, Hartford, Connecticut. In $1831-1854$ be was rection of St Peter's, Albeny; in November 1854 be was clected provincial bishop of Siew York in plece of Benjamin Tredwoll Onderdonk (17911861), who had been suapended, and upon Onderdonk's death he became bishop. In as68 his diocese whe divided, the new dioceses of Albany. Crntral New, luak and Long Ialand being
separated from it. Bishop Potter attended the Lambeth conferences of 1867 and 1868. His failing beaith pat an end to his ective service in 8883 , when his nephem, H. C. Potter (g.s.). became his aspistant. He died in New York City on the and of January 288 j .
POITMB, HEMRY CODYAM ( 1835 -1908), Amedican Protestant Episcopal bishop, the zon of Bishop Alonzo Potter, was borm in Schenectady, New York, on the $\mathbf{2}^{5} \mathrm{th}$ of May 1835. He wes educeted in the Philedelphis Academy of the Protestant Episcopal Church and in the Theological Seminary of Virginia, where be graduated in 1857. He was ordained deacon in 1857 and priest in 1858; was rector of Christ Church, Greensburg, Penpaylvania, in 1858-1859, and of'St John's Church, Troy, N. Y., in 1859-1866; refused the presidency of Kenyon College in $\mathbf{2 8 0 3}$ and the bishopric of lowa in 1875; was secretary of the House of Bishops in $\mathbf{8 8 6 6 - 1 8 8 3}$; and was assistant rector of Trinity Church, Boston, in 1866-1868, and rector of Grace Church, New York City, in 1868-1884. In October 1883 he was consecrated assistant to his uncle, Horstio Potter, bishop of New York, and in 1887 succeeded him. The Rev. David Hummell Greer (b. 2844) became his coadjutor in September 1903, and succeeded to the bishopric after the death of Bishop Potter in Cooperstown, N. Y., on the 21st of July 1908. During Bishop Potter's administration the corner-stone of the Cathedral of St John the Divine was hid (in 1892).
He was motable for his interest in social reform and in politics: at reztor of crace Chureh be worked to znake it an "institutional church" with workingemen's clubs, day nurseries, kindergartens. \&c., and he look part in the sumater work of the missions on the ea side in New york City long after he was bishop; in 1900 he attacked the Tammany mayor (Kobert A. Van Wyck) of New Y'ork City, accusing the city government of protecting vice, and was a keacr in the reform movement which elected Seth Low mayor in the same ycar: he frequently assisted in settling labour disputes: he worked for the re-cstalifishntent of the army canteen and attempted to improve the saloon, which he called the "poor man's club "一notably by his taking part in the opening (August. 1904) of the unsuecessful Subway Tavern. He published; Sisterhoods an- D Deaconesses of Ilome and Abroad (1872); The Gates of the Eas: (1-9), a book of eravels: Scrmons of the Cify (1881): Waymarks (150:); The Seholar and the Stase (1897): The East of To-day and To-m-ivo (1902): The Induspriat Situation (1902); Law and Loyally (1,w3), and Reminiscences of Bishops and Arch-Bishops (1pob). See Hapriett A. Kayser, Bishop Poticr, the Peoples Friend (New York, 1910).
His brother, Clamkson Nots Potter (1825-1882), was a civil engincer, then ( 1848 -t 868 ) a practising lawyer in New York City, and in 186-1875 and in 1877-1881 a Democratic member of the Nutional House of Representatives. Another brother, Rosent Bkows Potter (1829-1857), a lawyer and a soldier, commanded the 51 st New York Volunteers at Cedar Mountaift, Sterond Bull Run and Antietam, was woutnded at Antictam and at Petersburg. Wis commissioned major-general of volunteers in September 1865 , and was mustered out in 1866. A third brother, Eliphalet Noty Putter (1836-1901), was rector of the Church af the Nativity. So :h Bethlehem. Pennsylvania, in 1862-1869, was professor of edice in Lehigh University in 188n-18i1, and was president of Union Collsee in 1871-1884, of Hobart College in 1884-1897, and of Crmoppic:.. University, a correspondence school, in $1897-1901$.
 was the soa of a linem-draper at Wakefield, Yorkskire, and was borm about 1674. At the age of foorteen he entered University College. Oxford, and in 1693 he published notes on Plutarch's De andieudis podis and Basil's Oratio ad jurenas. In 1694 he was elected fellow of Liocoln College, and in 1697 his edition of Lycophron appenred. It was followed by his Archacologia craece ( 2 vols. $8 \mathrm{vo}, 1607-1798$ ), the popularlty of which endured till the advent of Dr William Smith's dictionaries. A reprint of his Lycophron in 2702 wes dedicated to Graevias, and the Antiqualies was afterwasds pabliabed in Latin in the Tbeseurns of Gronoviua. Besiden holding several livings ho became in 1704 chaplain to Archbishop Tenimon, and shortly afterwards was mado chaplain-in-ordinary to Queen Ange. From 1708 be was regius profescor of divinity and canon of Christ Church. Oxford; and from 1715 he was bishop of Oxford. In the latter year appeared his edition of Clemeat of Alexandria. In 1707 be published a Discourse on Church Governmend, and he toak a prominent part in the controversy with Benjamin Hoadly.
bishop of Bangor. In January 1737 Potter was unexpectedly appointed to succeed Wake in the see ol Canterbury. He died on the roth of October 1747. His Thedogical Works, consisting of sermons, charges, divinity lectures and the Discowrse on Church Conernment, were published in 3 vcis. 8 vo , in 1753.
POITRA, PAUL (1625-1054), Dutch animal painter, was born at Enkhuizen, Holland. He was instructed in art by his father, Peter Potter, a landscape and figure painter of some merit, and by Nicolns Moeyaert, of Amsterdam. Other masters and infuences are mentioned by various writers, but more that any other of his contemporaries he learnt through direct study from mature. By the time be had attuined his filteenth year his productions were already much esteemed. In 1646 he went to Delft, where he became a member of the gild of St Luke. At the age of twenty he settled at the Hague, and there married in 1650. He was patronized by Maurice, prince of Orange, for whom be peinted the life-size picture of the "Young Bull," now oae of the most celebruted works in the gallery of the Hague. In 1652 he was inducod by Burgomaster Tulp of Amsterdam to remove to that city. His constitution seems to have been feeble, and his health suffered from the unremitting diligence with which he pursued his art. He died on the 1 sth of January 1654 at the age of twenty-nine.
His paintinge are generally small; early in life, however, he attempted, but with ill success, to work on a monumental scale, as in the "Bear Hunt " at the Rijks Museum and the "Boar Hunt " of the Carstanjen collection, Berlin. Even the famous "Equestrian Portrait of Tulp" in the Six collection, Amsterdam, is awkward and stifi and hard in handling. His animals are designed with careful accuracy, while the landscape backgrounds are introduced with spirit and appropriatenesa. His colour is clear and transparent, his execution firm and finished without being laboured. His view of nature is purely objective and unemotional; be painted with the greatest directness and simplicity the things he anw before him, and his paintings of horses and cattle are so individualized that they become faithful portraits of the animals. The beat among his small portraits of horses are in the Louvre and in the Schwerin Gallery; and certain of his studies are the most hrillinat of all.
The earliest, dated picture of importance is "Abraham Entering Into Canaan" (1643), at the Germanic Muxum in Nuremberg, in which he makea the Scriptural subject an excuse for painting the patriarch's herds, just as in his "Orpheus "or 1650 (Rijks Museum, Amsterdam) he makes similar use of the Greek myth. Among his Gipest works on a small acale are a cattle piece ( 1653 ) in the Duc d'Areaberg's collection, and a similar, though earlier, picture in the Munich Pinakothek. In spite of his early death Paul Potaer produced a great aumber of works. He worked with feverish application, as though he were aware of the short span of life that was granted him. He executed a series of some twenty etchings, niaidy of azimals, which are simple and direct in method and han ing. Here, as in painting. his precocity was remarkable: his large pitite of the "Herdsman," produced when he was only eighteen, and "at of the "Shepherd," which dates from the following year, show him at hin beat an an accomplished master of the point.

Poter's works have been engraved by Bartolozzi, Danckets. Vischer, Le Bas and others. Aushentic painlings from his litush command very co:siderable prices. Al the Stover wale in 90 "The Dairy Farm" realized the reoord price of (6ogo. Ther: are two of his painting; at the National Gallers. three in Buckingsiatm Palace and a few the duke of Westminsier's collection. Oin he continent of Europ the most numerous and representative exar: les are to be found at the Rijks Atuseum in Amsterdam, whe Hernitge in Se Peteraburr, and the Dreoden Gellery.

See Paulus Potter, sa vic ei ses maves, by T. van Wexprbeene (the Hague, 1867 ): Eamx. fortes de Pam Poter, by Georges Gratet Duplevin: and an old but intereatins volume, Pand Potkr, peintro de ricole wallandeise, by C. L. F. Lecerpentier (Roven, is,is). (P. G. K.)
 musician, was born in London, the son of a pianoforte tencher, and godson of a cister of G. B. Cipriani, the painter. He was educated for the musical prolession under Attwood, Callcott, Crotch and Woeld; later at Viensa. where he received encouragement from Beethoven. In 1816 an overture by him. whe per. formed at a Philharmonic concert, and he began a distinguished career as a pianist. In 1892 he became a professor, and in 1832 principal (resisning in 1859) of the Royat Acaderny of Muric; in

1860 an exhibition was founded there in his honour. Cipriam Potter composed many works, now mosily forgotten, though important in their day. He died on the 28th of September 2871.

POTTERIRE, THE, a name popularly applied to a district of north Staffordshire, the principal seat of the china and earthenware industry in England. It lies in the valley of the Trent a little south of its source, and extends into tributary valleys and up the hills flanking them. For a distance of 9 m . from south-east to north-west, and about 3 m . Irom north-east to south-west, the district resembles one great town, but the chid centres are Burslem, Hanley, Longton, Stoke-on-Trent, Fenton and Tunstall. Under the "Potterles lederation" scheme ( 1908 ) these rowns were amalgamated in 1910 as one municipal borough under the name of Stoko-on-Trent. New. castle-under-Lyme, though not sharing in the staple industry, may also be reckoned in the district. Among the lesser manulacturing centres Etruria, ranking as a suburb of Hanley, is wrill known for its connexion with Josiah Wedgwood, who founded works here in 1769 . The Wedgwools and the Mintons are the t wo most famous Iamily names connected whth the china industry of the district. Coal and coarse clay are the only local natural products necessary to the industry; the finer clay and other ingredients are brought from Cornwall and elsewhere. Ironstone is raised in the district. The North Stafiordshire and Londan \& North-Western railwayz and the Grand Trunk canal are the principal means of communication.

FOTTHAST, AUGUST ( $1824-1898$ ), German historian, wis born at Hoxter on the 13 th of August 1824 . and was educated at Paderborn, Munster and Berlin. Ho assisted G. H. Perth, the editor of the Monumenta Germaniae historice, and edited the Regestic powificmm romanorum, 1198-1304 (Berlin, 1874-1875). From 1874 to 1894 he was librariad of the German Reichass. Potthast is chicfly known through his monumental Bibfiothece hisforica media acti (1862), a guide to the sources of Europern history in the middle ages. The work, in the form of an index, gives particulars of practically all the historical writers of Europe and their work between 375 and 1500 . A new and enlarged edition appeared at Berlin in $\mathbf{1 8 9 6}$. Potthast died on the isth of Fehruary 1898.
FOITINGER, ELDRED (18i1-1843). Anglo-Indian soldier sad diplomatist, entered the Bombay Artiltery in 1827, and altet some years of regimental duty was appointed to the polition department under Colonel (afterwards Sir Henry) Poltinger. In 1837 he made a journey through Alghanistan in disguse. Arriving at Herat, he found it threatened hy a Persian army (with which were some Russian officers) and immediately made himself known to the Alghan commander, ofering his services. The attack which scon followed was conducted with the greatest vigour, but the defence, inspired by Poltinger, was invariably successful, and after a year the siege was raised. For this ereat service Pottinger was tharked by the governor-general, the ent of Auckland, made brevet-major, and also received the C.B. He was also appointed political officer at Herat. In $18 \$ 1$ he was political officer In Kohistan when the tevolt agalast Shah Shuja broke out there. Taking refuge with the Gurkha garrison of Charikar, Major Poltinger stood a siege of fourteen days and then made an adventurous retreat to Kahul. Leea than a fortnight after his arrival Sir William Diecnaghten was murdered and Potinger succeeded to his position as envoy to the Aighan court. The apathy of the military leaders made resistance hopelmas, and it only remained to negotiate for the withdraval of the Britiah miscion. Pottinger himself was ose of the hos:agt handed over to Akbar Khan, and thus escaped the massacre in the Khyber Pass. Relewsed, after many months' captivity, by Sir George Pollock's army, he returned to India, and a year later died while visiting Hong-Kong.

POTFO, the native name of the West African slowiemors popularly miscalled "sloths," and scientifically knowa m Perdidicus, a name referring to the aborted condition of the index finger, which forms this moxt dishirciise lrature. The ordinaly potto ( $P$. petto) is abust the size of a squirict, but with
large staring eyes, and a mere stump of a tail. its general colour is rufous brown. Bates's potto ( $P$. bafesi), of the Congo, is nearly allied; but the awantibo ( $P$. [Arclocebus] calabarensis), of Old Calabas, differs by the complete loss of the tail (see Permates).
POTTSTOWN. a borough of Montgomery county, Pennsylvania, U.S.A.r on the Schuylkill tiver, 40 m . N.W. of Philadelphia. Pop. (1g10 ecosus) 15,599 . Pottstown is served by the Pennaylvanim and the Philadelphia \& Reading railways, and by electric lines to neighbouring towns. In the borough is the Hill School (1851), an excellen! secondary school for boys. There is trade with the surrounding country, which is devored to farming and dairying and abounds in iron ore and limestone, but the principal industry is the manufacture of iron and steel, the first commercially important iron furnaces in Pennsylvania having been established near the site of Poltstown in 1716-1718. In 1905 the lactory products were valued at $\$ 8,144,723$ ( $10.7 \%$ more than in 1900 ). Three miles from Pottstown, in an amusement park, are the "ringing rocks," which cover about an acre, and have varying tones when struck, so that tunes may be played upon them. Pottstown was settled and laid out in 1752 and was named Pottsgrove in honour of its lounder, John Potts ( $1710-1768$ ); in 1815 it was incorporated as a borough and in 1820 the present name was adopted.

POITSVILLE, a borough and the county-weat of Schuylkill county, Pennsylvania, U.S.A., at Schuylkill Gap through Sharp Mountain on the Schuylkill river, about 90 m . N.W. of Philadelphia. Pop. (1910 census) 20,236. It is served by the Pennsylvanis, the Lehigh Valley and the Philadelphia \& Reading railways, and by the Eastern Pennsylvania railway company to the borough of Minersville (pop., 1910, 7240 ), about $4 \frac{1}{2} \mathrm{~m}$. N.N.E., and to the other boroughs in the hamediate neighbourbood, for which Pottoville is a business and shipping centre. It is picturesquely situated in the famous Schuylkill coalfied and on the old Schuylkill canal and Tumbling Run, and has a considerable number of summer visitors. There are large repair shops of the Pennyylvenia and of the Philadelphia \& Reading railways at Pottsville. In 2905 the total value of the factory products was $\$ 5,805.788$.

The first settlers here, a sungle camuly, were masacred by the Iodians in Augrse 1780; a secoad aetliement was established about 1795 , and an iron furnace was erected a few years later. In ifoa this furnace was purchased by John Pott (1759-1827), the founder of the borough; in 1807 conl was discovered; in 1816 the town was laid out: in 1828 it was incorporated as a borough; and in 1851 the borough became the county-seat. In 1854-1877 Pottsville was a centre of the Molly Maguire disturbances, and here a number of the leaders were tried and convicted in 1876-1877. In z908 the borough of Yorkville (pop., 1000, 1185) was annexed to Pottsville.

PGTwaliopta, or Potwaller, the name of a elass of persons who were entitled in certain English boroughs to the parliamentary franchise. The word is usually taken to mean literally " one who boits a pot," Irom "wallop " or "gallop," which Skeat (Eym. Dich., ${ }^{18} \mathrm{~g}$ 8) connects with the Oid Low Ger. wellen, to boil, cl. "well," i.e. which springs or boils up. The "Potwalloper" was defined in Curry's Case, 1838 (Falc and Fis., p. jit) as "one, whether he te a houscholder or a lodger, who has the sole dominion ovar a room with a fireplace In it, and who furniches and cooks bis own diet at his own fireplece." The Representation of the People Aet (1832) reserved thase anciont freachlse rights to their then holders only. In the Return of Parfiamembery Constituencies (Electors, \&c.), i 8,8 , there was one "potwalloper" on the register.

POOCEED MOUSE, the colotial name lor may member of the polyprotodont marsupial genus Phascologale (see Massurialia). There are over a dozen speciet, none lauger, the most much smaller than a rat. The food of these samals is almost entirely ingerts, which some pursue amony the branches of trees, while others are purely terrestrial. Pouched mice are found ihroughout Australis, where all the specics have uniformly coloured fur, and also in New Guince and the Aru and some
of the adjacent islands, most of the Papuan forms being distinguished by striping on the back. In the view of Oldfield Thomas these marsupials fill the place held in Malaya by tne tree-shrews, and in South America by the smaller opossums.

POUOHXEEPSIE, a city and the county-seat of Dutchess county. New York, U.S.A., and on the east bank of the Hudson river, 73 m . N. of New York City. Pop. ( 1910 census), 27.936. It is served by the New York Central \& Hudson River, the New York, New Haven \& Hartford, the West Shore, the Central New England, and the Poughkeepsie \& Eastern (merged in the Central New England) railways, and by river steamboat lines on the Hudson. A cantilever railway bridge, 2260 ft . long ( 6767 ft ., including approaches) and 200 ft , above the water, spans the Hudson at this point. The city is built partly on terraces rising 200 ft . above the river and partly on a level platenu above. On the Hudson here is the course for the intercollegiate boat-races in which the American college crews (save those of Yale and Harvard, which row on the Thames al New London) have rowed annually, beginning in 1895, except in 1896, when the race was rowed at Saratoga. In the north-eastern part of the city is College Hill Pa:k, and in the centre is Eastman Park (II acres, originally the home of Harvey Gridley Eastman). Vagas College ( $q . v$. ), one of the most famous women's colleges in America, occupies extensive grounds a short distance cast of the city. Other educational institutions are the Lyndon Hall School (1848) for giris, Putnam Hall (for girls), St Faith's School (Protestant Episcopal; removed in 1004 from Saratoga Springw. where it was lounded in 1890 ), Riverview Military Academy (1836), and Eastman Business College, one of the Largest commercial schools in the country, lounded in 1859 by Harvey Gridley Eastman (1832-1878). Immediately worth of Poughkeepsie is the Hudson River State Hospital for the Insane ( 1871 ); in the city are the Vassar Brothers' Hospital ( 1878 ), with which a nurscs' training school is connected; the Vassar Brothers' Home ( 1881 ) for aged and infirm men; the Poughkeepsic Orphan House and Home for the Friendless (1847); the Old Ladies' Home (1870); the Pringle Mcmorial Home (1890), for aged and indigent men, and the Adriance Memorina Library ( 45.000 volumes in 1909). The city is a manulacturing centre of considerable importance; the factory products in 1905 were valued at $37,206,914$, an increase of $\mathbf{2 9 . 2 \%}$ over 1000 .

Poughkeepsie was settled by the Dutch about 1698, taking its name from an Indian word "Apokeepsing." or "Pooghkepesingh," which seems to have been the name of a wateriall on the river front. The New York legislature met in Poughkeepsic in 1778, 1780, 1781, 1782, 1788 and 2795, and here in 1788 met the convention which ratified for New York the Federal constitution (July 28). Poughkeepaie was incorporated as a village la $\mathbf{r} 799$ and was chartered as a city in 8854 .

POULTICE 2 mass of linsced-meal, bread or other substance, sometimes of medicinal herbs, mired with boiling water and enclosed in muslin or linen and applied to the skin to reduce inflammation, to induce warmth, or when mixed with mustard, ac., as a counter-jrritant. The word seems to have bcen taken from the plural pulles of the Lat. puls, pottage, pulse, Gr. тblios.

POULTEY AND POULTRY-FARMING. The term "poultry" (from "poult," Fr. poulct, dim. of ponde, a fowl) is usually regarded as including the whole of the domesticated birds rechimed by man for the sake of their flesh and their egga. The most important is the common fowl, which is remarkable as having no distinctive English name; but the present article also deals with the poutitry-larming side of the turkey, the guinea-fowl, the duck and the goone. For purely zoological details the seperale articles referred to sbould be consulted.

Fouls. -The common fowl (see Fown) belongs to the restricted genus Gallus, of which four wild species are known-the Bankiva jungle lowl ( $G$. Jerruginews), the Sonnerat jungle fowl (G. sonmerati), the Ceyton jangle fowl (C. stanleyi), and the forkedtail jungle fowl (C. furcolus). The origin of the domesticated breeds is ascribed by Darwin, Blyth and other naturalists to the Bankiva fowl, much stress being laid on the comparative want of lertility in the hybrids produced between this species
, of Bangor. In January .... .
tted to succeed Wake iti
10th of October ${ }^{1747}$. If nons, charges, divinity le iment, were published in : : TEA, PAUL ( $1625-1654$. I thuizen, Holland. He w Potter, a lendscape and ficolas Moeyaert, of $\lambda$. aces are mentioned by of his contemporarie's ? e. By the time be liw ictions were already mu:! , where he became a mi." Itwenty he settled it '

He was patronizel ' $'$ : 1 he palnted the lifeIf the most celebritert 52 he was induced liy I: ve to that city. II. , and his health sufic. which he pursued hi at the age of twenty. s paintings are gerer npted, but with ill the "Bear Hunt " of the Carstanjeuestrian Portrait of 1 ukward and stiff 21,! ned with careful act: introduced with sp: and transparent, g laboured. His notional; be paintel the things he saw e are so individua ie animals. The b , in the Louvre and tudies are the most Ce earliex d dated pi. Canaan' ( 16 42) h he makes the $S$. arch's herds, just aierdama) he makes : worka on a small :nberg's collectiwn Munich Pinakuthi. k . sced a great numl r $n_{4}$ an though be wir ed him. Pe excrut. dimals, which are , at in painting, hi "Herdsman," pr "'Shepherd," whi. ibeet as an accompl :ter's works have her. Le Bas and or, and very conaider.i "Dairy Farm" realis of his paintinge at th. $a$ and a few in the dur. rent of Europe the $\mathrm{m} \cdot \mathrm{m}$ t be found at the Rijk. Peteriburs, and the LI Paulus Potber, sa vie $r$ : $\therefore$ 1867): Eaux.fortes de' n old but inverexing : daise, by C. L. F. Lecarp. MTIA. PAILTP CTDRIANI inn

Fanc．Whach in ungmpaned excellence for the table．Matian a ．Uuck winh lasg fame hens is found to be the mont advan－

 ＇e has a boose fibrous anpearance；similar variationa are lound －i reber epecies of birds，but are soon lost in a mild state． in tilh last lest known is that in which the plumege th perfectly －tir．What the aldin．cellatar tisure betwern the muckes，and the 10．．I＇am cuvering the honet are a deep blue－black，the conts and
 $1 \mathrm{~m}, \mathrm{heta}$ athe are mukh valued for resring pheasants，being of
Co ith emall sire．Though of remarkible appearance when ＂．＇，hey are of gond quality．In crmenes steh other breeds the ．．．dirfactirt of the plumage in igeweralty low，but the dark skin and sxular collubar tisure rention and greatly lonete the value of ！is the tonurket
．．．A Fotwis are birts in which each feather curle out wards frin the budy．Thry are common in India，but are not $\cdots$ in the chmate of Britain，as the plamege ofiers on idaperfect m againct wet．
－iont Fows are thnoe in which the coccyenal vertebrac are ibrere is consequenily on tail．By crossing，rumplens breeds iasme，maybeproifu ed．They are not desirable to celtivate，
＂，nio the se ruct ural percularities，ithe eggs are very apt to encape is ritized．
．Tisws or Crecpers are binds in which the bones of the legs －chort that theis progression is considerably interiered with．
＇，i hnown are tbe sontch dumpies．
 at luwls，or Shinotswaro lowls，are singular varieties terenaly －luced frum faman，in bhich the sickle feathers of the lail are
ith long．Io Japun thry are said to assume a much greater
，Ore frind in the moscum at Tokio is rated to have airkle－
i． 17 ft．bone．In orther respecte the lowls are poe peculiar， ilna the burds of the linme type．
wan．－T his ferm is appitied to lowls of diminutive sure ung telinince to the furticular breed．By careful welertion inanes mith omall apecimens any varicty can be reducck to the
I her The Chinrere had in the Summer Palace at Peking omalt
＂irs weishure goo more than is each．The Japenese heve long
－radd a d wart breed with enormous tail and comb，and with
thort leges．One of the mon atrificial brecda io the Setright im，mamerd alfer it originator．This third has the lared or ial feal her of the Polash combined with ithe abernce of male
nay in the corles，wo that it may be demonbed as a ben－（eathered －mexh lar ed plumage．When pertert is marking it is of mingulat －aty，bal is not remarkabic for lertility．
Wout of the modera changes in breeds，broadly epeaking，have
$\rightarrow$ in the direction of replacing poultry with chicfly lancy －ats bry really wn fid forith yet it is noteworthy that they have
－cerrm I out by fanciers，or breeders for eahibition，proving
At there has not been that practical antagonive bet ween the
2 of these broeders and the production of food which some ar alkeed．But there has further been，since 18 go csperially． 1 rimartable devetopment of what has boen termed＂utility＂ raonity burtiduc．

Finding and Exc－praduriow．－Thres sepects of poulery－ －where are choely connerted，and in boil such edvances have bete made as shmon amount to a revoluion．The brecelers of The Coited States bawe led the way．and．Ihough it had first ben taught in Engiand．were the first to practise eenctally in eyctreatic breoding．yrar afler yrar，from the bera layris mily．It had alsays bern known thal some hems would lay tret igo ia $x 00$ eters in a year whilst many did not excced 100 ． and some laid murh kess．Thes wan tewed fon a betier sock than It everage）at the Meine emperimental sation is ikys－ligug， two pealiets bern welcied．of which s died and 10 were stokn． Of the remainejer， 10 land too eges ench of mort，and 22 lose than tee Ite net romung between them forures．the five best land roo． sos．res． 206 and rob ex．s in twelve moaths，and the threc metst enly 36.37 and 38 in the rame time．From such frourcs itw money valoc of ecteriive breeding bs apparent．As a prooi －blat may be done by systematic breeding，one American Lernder oblanged an average of tob eges pet annum from as meny two white Lexhorms，and anouher 104 egef Irom 140 Hymouth locks．prealep numbers bave been obrained from vingte binds of emall pent of fowls，but thete are meulis from comendrathe focks
It has beem pricred hemrief，that mect averages as there anant be ebtaiond unken they are ind for asell as bred for

The most succosiul esp－larmen now feed their poultry on definite＂rations，＂compounded so as to give what fe termed a proper＂mutritive ratio，＂or proportion of albuminolds to carbonaceons matcrial．The basis of such feeding is analysis of foodet ufis，in some form which shows simply their percenteges of albuminoids，fats or hydrocarbons，carbohydrates（etarch， sugar，Acc．），salts，crude husk or fibre，and water．Fats，being relatively much richer in cartion than the starch compounds， are tenerally moltiplied by 2.25 ，and this product added instead to the carbohydrates；then the ratio of albuminoids or nitrogenous malter to this total of carbonaceuus compounds is the＂qutritive ratio．＂The following is a useful table of analyses tnede out in this way，taken from The Beok of Powley：－

| A nolyses of Powltry Foals． |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Aricter nf find |  |  |  |  |  | \％ |
| Crgins and Mcals． |  |  |  |  |  |  |
| Beans a nut ux | 32．9 | 1．9＝$=3.8$ |  | $5 \cdot 7$ | ． 9 | \％． |
| Blatt sprouts | 23.2 | $1 \cdot 7=3.8$ | 4s－5 | 5．7 | 10.7 | 10.2 |
| Oatrncal | 18.0 | 6．0－13．5 | 6.35 | $2 \cdot 0$ | 1.5 | 9－0 |
| Midelingror FineSharpou | 16.0 | $4.0=0.0$ | $55^{-0}$ | 4.5 | $4 \cdot 5$ | 140 |
| Suplower meed | 16.0 | $11 \cdot 5=48 \cdot 4$ | 21．＋ | $2 \cdot 6$ | 29.0 | $9 \cdot 5$ |
| Wran | 15.5 | $4 \cdot 0=9.0$ | 44．0 | 6.0 | 16.5 | $14 \%$ |
| Gats aod ground outs | ：5．0 | $5 \cdot 5=12.4$ | $48 \cdot 0$ | $2 \cdot 3$ | 190 | 10.0 |
| Wheat | 12.0 | 1．8－4．0 | $70 \cdot 1$ | 1.8 | $2 \cdot 3$ | 12.0 |
| Rarky（and emal） | 11.0 | 1．4－3．2 | S60 | 3.6 | 14.0 | 130 |
| Miller seed | 11.3 | $\mathrm{f}^{\circ} \mathrm{O}=9.0$ | 1000 | 3.0 | 9.4 | 12.3 |
| Maite | 10.5 | $8 \cdot 0=16.0$ | 465 | 1.5 | $2 \cdot 5$ | 11.0 |
| K）${ }^{\text {Bug }}$ | 10.5 | $1 \cdot h=4 \%$ | 725 | $t 9$ | 1.7 | 11.6 |
| Buckutheat | 10.0 | $3 \cdot 2=5 \cdot 1$ | 62.3 | 30 | 14.0 | 12.6 |
| Hemperd | 10.0 | $21.0=472$ | 45.0 | $2 \cdot 1)$ | 14.0 | 8.0 |
| Uari | $9 \cdot 5$ | $4.5=10.1$ | （s） 7 | 1.5 | 3.3 | 12.5 |
| Whate bradd | 8.8 | $1.6=4.0$ | $\underline{y}+1$ | 0.5 | 0.0 | $32 \cdot 5$ |
| Kxe． | 0.6 | 1 $1^{-}=0 . y$ | Eu＇s | 1 | 00 | 13－3 |
| Ureweri＇yraiph | 54 | $1.6=3.6$ | 13.5 | 1－15 | $3^{5}$ | $75 \%$ |
| VreriaNes． |  |  |  |  |  |  |
| Potatora | 65 | 0000 | 410 | 20 | $0 \cdot 0$ | 30．3 |
| Rrat haver | 50 |  | 131 | 21 | 6.5 | 720 |
| Micatum sicas | 3.5 | $10-23$ | $13:$ | 20 | 4．7 | 75.1 |
| Ifay | 8. | $2 \cdot 6=5^{H}$ | $41 \%$ | 6.3 | 27.3 | 14.4 |
| （ al．luge | $2 \cdot 4$ | $0.4=09$ | 3 | 1.4 | 1.5 | 905 |
| Gminms | 1.5 | O2＝0！ | 4 | 05 | $2 \cdot$ | 91．4 |
| Turnige | 0.5 | 0．1＝0： | $4{ }^{\prime \prime}$ | 10 | $1 \cdot 4$ | 93.0 |
| Animal Fonds． |  |  |  |  |  |  |
| Dry micat meal | $71 \cdot 2$ | 137－30 | 03 | $4 \cdot 1$ | 0.0 | 10.7 |
| Flish i，fosels | 110 |  | い口 | 1－2 | 00 | 74.0 |
| Hover frah | 31.7 | $2 \cdot 6=5 \%$ | 0 O | 1.4 | 0 | 74.3 |
| Iain if Irat | 20．3 | 5．5－79 | O．＂ | $1 \cdot 1$ | 00 | 74.4 |
| Fmaherut taine |  |  | 0． | $3+0$ | 011 | 297 |
| Hind forl llik | 18 18 4 | 114．－－ 131 | O＂ | 29 6 6 | 00 | 10.4 R 7.0 |
| Chommith（ambratil） | t－1 | $01-07$ | 1 | $0 \%$ | ＂ | 10.6 006 |
| F．e大＂crakk unk | 16，0 | $p \cdot 0=67.5$ |  | 11. | 00 | 51.9 |
| $\cdots$（wlareonl） | $1: 01$ | 20.45 |  | 1 | 00 | NHES |

Aany．writere have imionlucril unncrese om complication into


 therofy ithat fond not rrgected asenctement is＂resatroct in ithe budy This throry has a tan－is in ithe case of antinalo whech consume a large arturns of hatrd indigestitit fibre．excreted in aim h a form as horme minure：tui fowh macerate alt they eat in the crrip．and erind in to the gireard，and in their case the encreta meriesent very listle undigesed food，but manly the final result of the witi procesers． and of lood umelully cmphased in carrying there on Ne mat the sure that we more than ath．whor ans farem of intivistithaty it we merely leave oof any cruste hush or titire．giving that to the fowl lir wharver it is worth，and cakulate oup zato dueri from the farurse of the tabie．

Two extrrmely simple caves will suffice as examplet of the morkin methonf．Pofalues are alien cheap．Bui on account of their etari hy componion require a＂balance．and the ame may be and of praige：one wethod of balancing earh will show what is meant and the dimplority of the calculation．We wit take poistues and bean Grse．
or the domesticated breeds and the other three forms of wild Colli, but it is probable that this want of fertility was due in great part to the unnatural conditions under which the parent and offspring were placed, as, if bred under more natural conditions, there is no difficulty in rearing these hybrids orin breeding from them with the domesticated varietics.
Breeds.-The number of poultry exhibitions has nowadays multiplied to such an extent that as many as twenty shows have been criticized in print in one week in Great Britain. Competition has increased the moncy value of prize fowls and created a large class-almost a prolession-who have considerable pecuniary inserests embiarked in breeding and exhibiting such birds. This prolessionalism, and the interests at stake, have in turn naturally given rise to many proceedings of doubtlul character, which is has been found needful to keep in check by an organization known as the Poultry Club. An enormous multiplication of varieties is another phase of this development, neatly all breeds having had their older subdivisions supplemented by new colours, produced through crossing and skilful selection, amidst which buff or orange. now bred in nearly all fowls, has had a curious popularity. While formerly she diminutive bantams were confined to a lew wellmarked varieries, all the large breeds of poultry have now been dwarled into bantam size by the skill of breeders. Toenter larther into this branch of the subject is beyond the scope of the present article, but it may be interesting to state that at a puble auction in 1901 one prize fowl was sold for fiso.

Game Fowls.-Game fowls differ less from the wild Bankiva than any other veriety; rliey are, however, considerably larger, and carry the tail more erect than the wild birds. Gane fowls in England were long cultivated not only as useful poultry, but on account of their combative tendencies for the cock-pit. The comb in the game is single, the beak massive, the spurs strong and very sharp. There is a tendency towards the assumption of the female plumage by the males, and distinct breeds of "henny "game are known. Game are highly estecmed for the table on acceunt of their plumpness. the amount of the breast-meat, owing to the size of the pectoral muscles, being very great, from which cause, combined with their hardihoot, they are most valuable for crossing with other breeds. as the Dorking. English-bred game have been reared of many varicties of colour, retaining in all cases their distinctive peculiarities of form. Garme fowls have been reduced in size by selective brecding, and exceedingly minute game bantamas have been produced with the distinguishing characters of the larger breed. But the long-legged and long-neeked "stilty" game fowls, which resulted at one time from breeding for exhibition purposes, have been again superseded in favour of the old and genuine type.

Cockins.- This type, which must be regarded as including not only the birds generally so-called but also the Brahmas and langshans, is of very large suze, some of the males reaching the great weight of 16 or 17 \%. They are distinguished by a profusion of downy plumage, with small wings and tails; they are incapable of long fight, and the pectoral muscles are consequently but feetly developed. The Cochins originally imported from Shanghai were of several colours: some of the grey birds in America were crossed with the grey Chittagong, the Brahmas being the result of the cross. and they became established as a pure breed, faithfully reproducing their own type. The Langshans, a later importation, have fuller breasts and less abundant plumage. The exaggeration of fluff and leg.feather has removed all Cochias-it is to be feared per-manently-from amongst popular and useful breeds, and in only less degree the Bralma, once the most popular breed of the day. On the other hand, new sub-breeds, based upon a cross from one or the other of the Asiatic races, have been multiplied and largely bred. these being all of smooth-legged type and somewhat less in size. A sub-variety of Coclin, raised in Amprica, by crossing with a cuckoocoloured breed long known as Dominiques, became fashionable under the name of Plymouth Rocks. They are cuckoo-coloured. viz. cach feather is marked with transverse grey stripes on a lighter ground, and, as in all cuckoo-coloured breeds, the cocks are of thv same colour as the hens; their legs are not feathered, and the pluma is not so loose as that of the more typical Cochins. To the origi cuckoo-coloured Plymouth Rock have been added buff and w varieties; and by crossing Cochins and Brahmas with other I American breeders produced another useful race of compact with smooth yellow legs, and white feathers laced with black the edges, called the silver-laced Wyandotte, to which were added other colours and patterns of plumage. The feather shan has given rise to the black Orpington with smooth I. local cross of Cochin and Dorking prevalent in Lincoln buft breed with smouth white legs, now called the buf though quite urrelated to the former. All these a tablo, and good layers.

Moloyan Fowls.-The Malayan type has been long recors. as of Eastern origia. The birds are of large size, close and miant at pilumage, with very loag legs and nocks. The Gullus gigantens of Temminck, which lie regarded erroneously as a dintinct species. lelonged to this group. as did the Kulm fowl and the grey Chittagong of the United States. The Malays are of savage disposition. Several
smaller breeds of a somewhat similar type are krsiswn sis lnama Came: some of these, as the Ascels, are of mulumateatute cuesan Until the arrival of the sorcalled Cochin breeds frumt elve ourts of China, Malays were the largest lowls known in Eurcroc and ptof employed to impart size to other varictics by erissing

Spamish. - The Spanish or Mediterrancan tyFE is vedl nreme The birds are of moderate siec, with large single cncet cramt white ear-lobest In the black Spanish the uhitencse of the oy exterds over the lace, and its size has been su gr心at!y den by cultivation that in some specimets it is 6 or $71 r$ in ser several in breadth. Clusely related to the Stanish. difir in colour of plumage and extent of white face and ezer. white and brown Leghorns. the slaty-blue Aridalusian Minoruas, \&c. All arc non-incubators, the desire been lost in the tendency to the incrcased productis. has been developed by the persistent and long*on of the most fertile layers. The white-faced black most widely lecpt, has almost dimappeared; but Minorca and the bluc Andalusian have acheved frec layers of large white eggs; and the yciest similar type, though sather smaller, lave spe much multiplication of varictics, the lasat 4 black and white plumage, is termed the ani

Hamburghs. - The Handurghs, erronern given them in the classificalion adopeed shows, are chicfly breeds of English o comber and small white est-bobs. Ther Those with a dark crescert-like mark $r$ the ben are termed Spangled. Hambu black plumage. A somewhat simils each feather of the hens marked on a white or bwy pround, is termed $^{\text {when }}$ jormerly known as Dutch Everyda. sitters and lay a renuarkably lary England have peien depresecd i system of breeding weparate oxr introduced from Europe the l: the pencilled Hamburgh in $f$ comb. and laying a large egs

Crested Fowls.-Thecrent culivated on the contrges it the pictures by Honde Creat Britain they are ment of the feathered in the size of the comt wattles also are abser by large tult of f In all the crested cranium, the anter tuberosity which portion of the numerous mbes England an it feather. The the creacent to form a h poultry-far A very di on the h. ment of ment of becom are cl of ur tabl
fr
1

Ceme, which is of uanmpaned excellence for the table. Mating a Dorking cock with larye geme beas is found to be the moet advanlageous.

Sifk Pows.-Them constitute a singular variety, in which the barbe of the fenther are not connected by barbules and the eatire plurnage has a loose fibrous appearance; imilar variations are found amongat other species of birds, but are soon lost in a wild state. The silk lowl best known is that in which the plumage is perfectly white, whilst the skin, cellular tissue between the mueles, and the periosteum covering the bones are a deep blue-black, the comb and wattles being a dark leaden blue. The birds are admimble sitters and mothers, and are much valued for rearing pheasants, being of comewhat sinall size. Though of remarkible appearance when cooked, they are of good quality. Io cmsees with other breeds the silky character of the plumage is generally lost, but the dark skin and insermuscular cellular tisatue remain and greatly laseet the value of the birds in the market.

Frizsled Foods are binds in which each leather curts outwards away from the body. They are common in indla, but are not adapted to the cllmate of Britain, as the plumere ofers en inperfect protection against wet.

Rwmpless Fouls are those in which the coccyged vertebrac are absent: there is conscquently no tail. By crossing, rumpless breeds of any varicty may beproduced. They are not desrable to cultivate, as, from the structural peculiarities, the egge are very apt to encape laing fertilized.

Dampies or Crecpers are binds in which the bones of the logs are so short that theif progression is considerably interfered with. The lest known are the Scoich dumpies.

Long-tailed Fowls. under the various names of Yolcobanate or Phocnix lowls, or Shinolawaro fowlt, are singular verieties recently introduced from Japan, in which the sickle-teathers of the tail are 6 or 7 It. long. In Japan they are said to assume a much grater lengi h. Ouc bird in the muscum at Tokio is utated to have aicklefeathres 17 ft . long. In other respecte the fowis we met peculier, cremibling the thirds of the Came type.

Bumam.-This term is applied to fowla of a diminutive sae without any reference to the particular breed. By careful selection and crossing with small spectmens any varicty can be reduccid to he desired size. The Chinese had in the Summer Pabace at Peking small Cochins weighing not more then I Drach. The Japancse have tong porscaoed a dwarf breed with enormous tail and comh. and with very short logs. One of the most artificial breeds is s the scbritht baniam, named after lit originstor. This bird has the lacel or marginal feather of the Polish combined with the at-unce of nute pumage in the cocks, so that it may be described an a dien-feathyed breed with laced plumage. When perfect in marking $i$ is of sing tar beauty, but in not remarkable for lertility.

Most of the modern changes in breeds, broadly speaking, bave been in the direction of replacing poultry with chiefly fancy points by really wsfiul fowls, yet it is noteworthy that they have been carriel out by fanciers, or breeders for exhibition, proving that there has not been that practical antaronisfa between the aims of these breeders and the production of food which some have alleged. But there has furthet been, since 1890 especially, a remarkabie development of what has been termed "utility" poultry-breedias.

Fceding and Ese-production.-There espects of pooleryculture are closely connected, and in both such advances have been made as almost amount to a revolution. The breeders of the U'nited States have led the way, and, though it had first been taught In England, were the first to prictise generally the systematic breeding. year altep year. from the bese layers only. It had always been known that some hens mould lay from is0 to soo eggs in a year whilst many did not raceed 100 , and some laid much less. This wras tessed (on a better wock than the average) at the Maine experimental station in $\mathbf{8} 898-1899$, 260 pullets being selected, of which 5 died and 29 were stolen. Of the remainder, 39 laid 860 egap each or more, and 22 kss than 100, the rest coming between there figures: the five best laid 200 , 201. 204, 206 and 208 eget in twelve months, and the three worst only 36.37 and 38 in the same time. From such figures the money value of selective breeding is appareme. As a proof of what may be done by systematic breeding, one American breeder obtained an average of to6 efge per ampum from as many as 600 white Leghorns, and another 194 esps from 140 Plymouth Rocks, freater numbers have been obtained frem single birds or enall pens of towk, but these are resulis from considerable focks.

It has bren proved howevef, that such averages as these enanet be obtaloed unlem they are fed foe well as bred for.

The most successful ege-farmers now feed their poultry on definite " rations," compounded so as to give what is termed a proper " nutritive ratio," or proportion of albuminoids to carbonaceous material. The basiz of such feeding is analysis of foodst uffe, in some form which shows simply their percentages of albuminoids, fats or hydrocarbons, carbobydretes (elarch, sugar, de.), salts, crude husk or fibre, and water. Fats, being relatively much richer in carbon than the starch compounds, are generally multiplied by $2 \cdot 25$, and this product added instead to the carbohydrates; then the ratio of alhuminoids or nitrogenous matter to this total of carbonaceous compounds is the "nutrilive ratio." The following is a useful table of analyses made out in this way, taken from Tho Book of Powley:-

## Analyses of Poultry Fowd.

| Artitas of Food. |  |  | $\begin{aligned} & \frac{6}{8} \\ & \frac{2}{3} \\ & \frac{0}{3} \end{aligned}$ |  | $\begin{aligned} & \text { y } \\ & \frac{2}{2} \\ & 8 \\ & \frac{1}{2} \end{aligned}$ | \% |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Grains and Mects. Linseed meal |  |  |  |  |  |  |
| Beans and preas |  | 19 9 - 17.8 |  |  | 10.0 |  |
| Malt sprouts | 21 | $1 \cdot 7=3.8$ | 48.5 | $5 \cdot 7$ | $10 \cdot 7$ | 10.2 |
| Oatmeal | 18.0 | $6.0=13.5$ | 63.5 | $2 \cdot 0$ | 1.5 | 90 |
| Middlingeor FineSIuarpe | $16 \cdot 0$ | $4.0=9.0$ | 53.0 | $4 \cdot 5$ | $4 \cdot 5$ | 1400 |
| Sunflower and . . | 16. | $21.5=48 \cdot 4$ | 21.4 | 2.6 | 29 | $9 \cdot 5$ |
| Bram | 15.5 | $4.0=9 \cdot 0$ | $44 \cdot 0$ | 6.0 | 16.5 | 14.0 |
| Oals and ground outs | 15.0 | $5.5=12.4$ | . 48.0 | $2 \cdot 5$ | 19.0 | 10.0 |
| Wheat | 12.0 | $i \cdot 8=4.0$ | $70 \cdot 1$ | 1.8 | $2 \cdot 3$ | 12.0 |
| Barkey (and meal) | 12.0 | 1.4- $=3.2$ | 56.0 | 3.6 | 14.0 | 130 |
| Millet sed | 11.3 | +0-9 90 | 60.0 | 3.0 | $9 \cdot 4$ | $12 \cdot 3$ |
| Maize | 10.5 | $8 \cdot 0=10.0$ | 66.5 | 1.5 | $2 \cdot 5$ | 11.0 |
| Rye | 10.5 | $1.8=4.0$ | 72.5 | 19 | $1 \cdot 7$ | 11.6 |
| Buckr heat | 10.0 | $2 \cdot 2=50$ | 62.3 | $2 \cdot 0$ | 11.0 | 12.6 |
| Hempeed | 10.0 | $21.0=47 \cdot 2$ | 45.0 | $2 \cdot 0$ | 14.0 | 8.0 |
| Dari | $9 \cdot 5$ | $4.5=10.1$ | 66.7 | 1.5 | $3 \cdot 3$ | 12.5 |
| White |  | $1.6=4.0$ | 56.4 | 0.5 | 0.6 | $32 \cdot 5$ |
| Rice | 6 | $0 \cdot 4=0.9$ | 80.0 | 0.0 | 0.0 | 13.0 |
| Brewers" grains | 5.4 | $1.6-3.6$ | 12.5 | 1.0 | 3.8 | 75.7 |
| Vegefalles. |  |  |  |  |  |  |
| Potatocs | 6.5 | 0.0 $=0.0$ | 41.0 | 2.0 | 0.0 | 5 |
| Red clover. | 5.0 | $0 \cdot 8=1.8$ | 13.3 | $2 \cdot 4$ | 6.5 | - |
| Mcadow grass | 3.5 | $1 \cdot 0=2 \cdot 2$ | 13.5 | 2.0 | $4 \cdot 7$ | 75•3 |
| Hay . | 8.4 | $2 \cdot 6=5.8$ | +1.0 | 6.2 | 27.2 | 14.6 |
| Cabbage |  | 0.4-0.9 | 38 | 1.4 | 1.5 | 90.5 |
| Onions | . 5 | $0.2=0.5$ | 4.8 | 0.5 | 2.0 | 91.0 |
| Turnips. | 0.5 | $0.1=0.2$ | 40 | 1.0 | 1-4 | 93.0 |
| Animal Foods. |  |  |  |  |  |  |
| Drymeat meal | 71.2 | $137=30 \cdot 8$ | $0 \cdot 3$ | $4 \cdot 1$ | $0 \cdot$ | $10 \cdot 7$ |
| Flesh of lowls | 21 | 3.6-8.5 | - | 1.2 | $0 \cdot 0$ | $74 \cdot 0$ |
| Horse.fesh | 21.7 | 2.6-5.8 | 0.0 | 1.4 | $0 \cdot 0$ | $74 \cdot 3$ |
| Lean of beef | 20-5 | $3.5=79$ | O | 1.6 | 0.0 | 74.4 |
| Fresh-cut bone Dricd fish | $20 \cdot 2$ 48.4 | $2 C \cdot 1=5 \times 7$ $11 \cdot 6=26.1$ | 0.0 | 24.0 29.2 | 0.0 | 29.7 10.8 |
| Dricd fish Dilk | ${ }^{48} 4$ | t $1.6=26.1$ | 0.0 4.8 | 29.2 0.7 | 0.0 | 10.8 |
| Skim milk (suparated) | 3 | $0 \cdot 3=0.7$ |  | $0 \%$ | - 0 | 90.6 |
| Eggs (yolk andy: | 16. | $30 \cdot 0=67 \cdot 5$ | (2.0) | 1-0 | 0.0 | 53-0 |
| - (white only) | 120 | $2.0=4.5$ | $0 \cdot 6$ | $1 \cdot 2$ | 0.0 | 84.8 |

Many writers have introduced unneeckary complication into a very simple matier. Some claboratcly compute the amount of " dry matter," which is mectless if our analyses show the proportion of water, as above. Others have calculated " digestibility." on the theory that (ood not rejected as excrement is " retained in ihe body." This cheory has a basis in the case of animals which consume a large a mount of hard indigestible fibre. excreted in such a form as hore manure; but fowle macerate all they eat in the crop, and grind it in the gizzard, and in tbeir case the excreta represent very litile undigested lood, but mainly the final resolit of the vital processes, and of lood usefully employed in carrying these on. We may be wure that we more than allow for any lactor of indigestibility if we merely leave out any erude husk or fibre. giving that to the fowl for whatever it is worth, and calculate our saiso direct front the figures of the tabie.
Two extremely simple cases will suffice as examples of the modern method. Potatoes are often cheap, but on account of their garchy composition require a "blance. and the same may be anid of tmaise: one method of balancing each will show what is meant and the simplicity of the calculation. We will take potatoes and bran Gret.

|  | Albuminoids. | Fat $\times 24$. | Carbohydrates. | Salts. |
| :---: | :---: | :---: | :---: | :---: |
| it Potatoes <br> 1 Db Bran | $\begin{array}{r} 6.5 \\ 15.5 \end{array}$ | $\begin{aligned} & 0.0 \\ & 9.0 \end{aligned}$ | $\begin{aligned} & 41.0^{\circ} \\ & 44^{\circ} \end{aligned}$ | $\begin{aligned} & 2.0 \\ & 6.0 \end{aligned}$ |
|  | $22 \cdot 0$ | $9 \cdot 0$ | $\begin{array}{r} 85 \cdot 0 \\ +9.0 \\ \hline \end{array}$ | $8 \cdot 0$ |
|  |  |  | 94\% |  |

Adding here the fats $\times$ af to the carbohydrates. we get the ratio of the mixture as 22 : 94 , or about $1: 4 t$, which is very good. Coming next to the maize, let us suppose that it is desired to feed this as grain in the evening, and to "balance" it by an equal weight of mash" or soft mixture in the morning. One way would be is Iollows:-

> A Diet containing Maise.

|  | Albumi. noids. | Fat $\times 21$. | Carbo hydrales. | Salts. |
| :---: | :---: | :---: | :---: | :---: |
| $\begin{aligned} & 3 \text { to Maize }\left(\times_{3}{ }^{3}\right. \text {. } \\ & \text { it Horse-Hesh. } \\ & \text { 2 D Ground oats }\left(\dot{X}_{2}\right) \text {. } \end{aligned}$ | $\begin{aligned} & 31.5 \\ & 21.7 \end{aligned}$ | 54.0 5.8 | $\begin{array}{r} 199 \cdot 5 \\ 0.0 \end{array}$ | 4.5 |
|  | $30 \cdot 6$ | 24.8 | $960$ | 5.0 |
|  | 83.2 | 8.6 | $\begin{array}{r}295.5 \\ +84.6 \\ \hline\end{array}$ | 10.5 |
|  |  |  | $380 \cdot 1$ |  |

This ration explains how in such a case we must multiply the figures for maize by 3, and those for oals by 2. being the proportions we are taking to one portion of horse-flesh. The ratio of this dietary comes out shighty lower than $t: 4\}$.

The proper ratio for feeding fowls has received much discussion. Dietetic authorities mostly agree that about $1: 5$ is the best for maintenance of animal life gencrally, and more specifically that there should be of albuminoids alout 18 parts in 100, of fats 7 and carbohydrates 75 . That should suffice for growing chickens; but it is fairly obvious that fowls fattening may require more fat, while the constant production of eggs, whose high ratio is shown in the the constant production of eges, whose high ratio is shown in the is indicated by the hen herself, which when laying deyours large earthworms, usually rejected with disgust at ot her tines. She shows by this appetite how specially she needs albumen: and fowls on a wide range, though only fed with corn, may thus in summer "balance" a dietary for themselves by the worms and insects which they procure. When they cannot do this. more albumen must be supplied, and the general opinion of practical egs-farmers has tended towards a ratio of $1: 4$ or $1: 4 \frac{1}{4}$ for hens in full lay. Ono successful American breeder feeds as high as $1: 3$, and states that his results have been best at that figure.
Passing from theory, the greatest practical advance in poultryfeeding has probably been the discovery of the benefit to be derived from dividing the extra supply of albumen between fresh bones cut up small in a mill (known amongst breeders as "cut bone ") and such green food as clover or cabbage. The bones contain a good proportion of fat, and of mineral salts also, which careful experiments have shown to be of greal importance both in egg.production and for growing stock. Green food had until recently been looked upon chiefly as a corrective, or necessity for health, though it was known that fowls on a pasture grased largely. But the nutritive ratio of clover is as high as 1:3, and American poultry-farmers now use it largely as realiy albuminous food, to promote laying. Its use in this way also allows more animal food to be used without ill effect; and to this free use of clover and cut bone in conjunction the improved results upon American egg-farms are largely due. The following is the "mash" ration on a successful American egg-farm, and represents a high forcing diet: middlings or sharps 100 th , maizemeal 75 lb , gluten-meal (a highly nitrogenous by-product of American flour-milling) 25 th , clover-meal 80 th , meat-meal 35 tb , all weighed dry, mixed with boiling water in the evening, and kept covered all night.

The majority of poultry-farmers give their stock each day one fecd of grain, and one of soft meal-food of " mash." but by no means agree as to the times for thesc meals. In England, morning mash and evening grain are almost universal, the latter giving more support during the long fast at night, and the former more rapid recupcration on cold mornings. But in America
and Canada, where the climate compels confimement of the fowels for months together in enclosed sheds, healith and eggs can only be secured by constant "scratching," to promote which the grain is scattered amongst loose litter spread several inches derp. Many, therefore, prefer to scatter the grain in the morning and feed the mash at night, alleging that a good breakfast of mash makes the fowls lazy, with bad results. Otbers state that this is avoided by a rather acantier morning feed of mash, with a slight sprinkle of grain in the litter afterwards. In a 8 go a careful experiment was made by the Massachusetts Agricultural College, two similar lots of pullets being fed upon similar food, on the two plans, for two periods of several monibs each, in summer and winter seasons, and each lot receiving, besides the morning and evening feeds, a slight sprinkle of millet in the litter, to promote cxercise. In egg-production there wis scarcely any difference, what little there was being in favour of the morning mash; and the birds thus fed became also somewhat the heaviest. The most remarkable result was that the weight of manure voided in the night was nearly double in the case of the evening-mash birds, showing the rapid digestion of mash food.
Artificial Incubation and Rearing.-In the separate articie on Incubator, details are given concerning the appliances used in artificial hatching and rearing, and the subject may be ooly briefly treated here.
Even in England the eggs hatched in incubatoranow probably equal, or nearly equal, those hatched under hens: in America the wide practice of artificial incubation is difficult to realize. Of small-sized machines one Illinois maker sold 14,800 is 1 B90; and in regard to large sizes, in 1900 at least seven natmes and addresses were known of operators who each used from 55 to as many as 85 machines, every machine holding 300 or more caps: somewhat smaller plants were of course lar more numesons Experience on such a vast scale has led to a practical advance of considerable importance. While in England it is still wsual to effect empirical adjustment of ventilation and moist ure, the better American incubators now dispense with direct moisture altogether. It was remembered that the hen hatches witbout moisture, and equally so the cgg-ovens of Egypt ; the absence of direct ais-current, and consequently of any rapid evaporation, being the obvious explanation. The manufacturers therefore set themselves to slow the movement of the air; and when tha object was effectually accomplished, it was tound that ibee was no need for moisture, and that the chicks also hatchel oat stronger and in higher proportion. The general opinioe is the United States, where many farmers tested both hems and machines on a large scale, whilst still undecided bet ween them, is that the proseeds of artificial incubation are superior by aboos $10 \%$, and this is based upon hatches of thousauds annually.

Artificial hatching necessitates artificial brooding, and in this also great changes have taken place, any real success in rearing having been for some years far behind that in hatching The method universally attempted at first might be called the " covertet" system, nestling material such as strips of gannel or wool, warmed from above, being provided for the chichs to nestle under, as they do under the feathers of the ben. Many were reared in this way, but failures were also terribly gencral, and these were ultimately traced to confinement and pollutios and heating and rebreathing of the air, caused by the nestinge material. That system is now abandoned, warmed trat open chambers being provided, which the chicks use at pleasurt, bot which have no covertet to rest upon their badies. In sorve. heated pipes traverse the upper part of the chamber, sene inches above the chicks; in others a warm iron plate radialos heat in the same way; in ol hers warmed air is brought in by flues or openings; in some small opes the lamp itsif burns io the chamber of the brooder: but the principle is comman to all of a warmed shelter, open above, and generally with an ouler chamber also, sheliered but not heated, which breake the transition to the open air outside. In America a wery large proportion of the chickens reared are brought up till hardy in the lore " brooder-houses " mencioned below.

Poulery-farming.-Poultry-farming in a practical sense is now carried on somewhat extensively in various ways, understanding that term to include any case where poultry-culture is carried on for substantial profit, or as an important interest of the bolding, beyond the mere breeding of prize birds for exhibition. The difficulty never had been, as some have stated, in ground getting tainted or rent cooting too much. It is now well understood that in the English climate 100 birds per acre must not be exceeded, tbough it is far better to confine them to one-half or one-third of the space, while some crop is got off the remainder when they go yeariy to absolutely fresh ground. The mere rent of an acre is not much for 100 fowls, but the real difficulty was and is thet a fowl is such a smoll unis, entailing constant liability to small lonecs and wastes, and neceasity for labour and oversight out of proportion. Hence at a time when topegzs per annum wos thought a falr return for each bird, and there was but a poor and uncertain market for them, this difficulty was insuperable. A very different average production would now be worked for; while, on the other hand, the greater crowding into cities, and growing appreciation of eggs as an article of diet, have caused a market for " new-laid" egss at good prices wbich previously did not exist. It is these chasges which have altered the conditions.
The ehlef development in England at the beginning of the 20th century was a very large increase in the poultry kept upon farms. Formerly very lew were kept, looked after casually by the mist rese or a boy, and only expected to provide for the bousehold and ocrasionally a few shillings in cash, while any food expressly fed to them was grudged. It has now been taught all over the country, hy lecturers under the county council technical instroction committees, that poultry pay best of any branch upon a farm. It has become gederally known that, provided they can be run over the farm by using detached houses, and not huddled together, a docen bens per acre can be kept upon a boiding without interfering with any other stock; indeed, the curious fact is observed that horses and calte prefer to grace over grass that might be thought soiled by the fowls. Where the statement was once derided, it, is now a commonplace of county council lecturers, that the additional manure thus made is really worth to the farm from sixpence per bird per annum for smanl breeds to as much as one shilling for very large ones. Out of a large number of similar instances collected in 1000 , one specimen may be given. In Worcestershire 210 fowls had the run of 100 actes, luts of 20 to 30 being kept in detached houses. From 20,000 to 25.000 cggs per annum were marketed, and 150 to 200 chickens, the food averaging ebout $f 40$, and the cash return 190 to $f 100$. The almost universal opinion is that the manure pays for the labour, and that the annual profit averages from 45. to ss. 6 d . per bead.
Poultry-farming on a largor scale than this is also carried on In connexion with the Sussex fattening industry, presently described. That was until recently a separate business, chickens bcing bought from neighbouring small rearers, ot imported from Ircland, to 50 directly into fattening cages; and it has often been stated that rearing and fattening together were incompatible. This was so lar true that the manure made by numbers of fattening pouitry was very considerable, and had to be used upon a smell holding kopt in order to use it; such a holding, therefore, received as much as it could ponibly bear, and was thereby "sickened "for live poultry running at large. But with an extra bolding or latger holding this is not the case, and increasing competition and the desire for the two profits have led to a large amount of rearing and fattening combined. In $\mathbf{8} 94$ one of the officers of the agricultural commission found Booo chickens being reared and fattened annually on one larm of 200 acren, and this proved only a pionecr: in 1900 be found (amongst many auch instances) 4000 reared upon 80 acres, i 500 upon 22 acres and 9000 upon an extra holding (taken for the purpose) if 40 acres. In most cases the main cereal crop -ras oats, to be fed to the fowls; and some cows were kept, the skim milk from which was used in the same way; buk the poultry wres the controlling faterem of the whole.

On any such scale as this the manure becomes of great importance. About ${ }^{1880}$ Dr Augustus Voekker, chemist to the Royal Agricultural Society, made the following analysis of two samples. one moish or fresh dropped, the ot her freed from much moisture by storing under cover for four weeks:-

| Mois | Fresh | Partially Dried |
| :---: | :---: | :---: |
|  | Manure | Manure |
|  | 62.63 | 41-06 |
| Organic matter and ammonia salts. | 20-19 | 38.19 |
| Tribasic phosphate of lime . | 2.97 | $5 \cdot 13$ |
| Magnota, alkaline malts, Ac. | 2.63 | 3.13 |
| Insoluble silicious matter (mand) | 12.58 | 12.49 |
|  | $100 \cdot 00$ | 100-00 |
| Containing nitrogen | $1 \cdot 71$ | 3.78 |
| Equal to ammonia | 2.09 | 4.59 |

Valued in the usual way, Dr Voelcker found that the moist' manure was worth f2 per ton, and the drier stored manure E4 43. per ton; but though the fgures were indisputable, for many years such manure was practically unsaleahle. Gradually in Sumex it became saleable at 6d. per bushel, and in 1900 some of the amaller fatters were selling it at prices varying from an to 1 ga . per load; the larger men eilher used it themselves or oblained bigher prices.
Really large poultry-farms are few in England, and to give quite recent facts would be to run the risk that they might prove ephemeral. It has been supposed that the common experience is failure alter two years' trial, but this is unduly pessimistic. Even in 1901. two ferms in Berkshire were selling eggs from over 2000 and 3000 laying beas; and there was onc farm in the west of England, occupying 300 acres with the poultry (besides a shorthorm herd and other branches), which had a stock of 5000 pullets for laying, and had been in existence four years, a large capital amoonting to thousands of pounds heving been sunk in it. The owner explained that two years was the critical period, simply because for about that time there were practically ao reteras, and that in his case he had only " turned the corper" after three years. Though a practical man alrendy, he hed begun in a sonall way with one incubator and training one man; gradually extending, building up his own martet, organiztog his own selling agency, and buidding a mill to grind his own grain. Only such gradual extequion by practical men can ever lead to success.

Beaides the broeding of prixe poultry, the changes mentioned in the early portion of this article have led to another class of breeding directed to the supply of pure races from good stock, but bred mainly for purposes of utility. The demand for surch stock, at fair prices, though far below those for prize stock, is a good index of the development of tbe poultry indusity. The establishments which supply it furnish eges for hatching, or sock birds, or mewly hatched chickens, which are bow hatched In incubators and sold by thousands when only ore day old, at which age they travel without needing food. Some of such establishments are quite large. Onc in Yorkshire occupies 43 acres solely devoted to this business.

Poultry-farming has reached its fulkest development in the United States, owing no doubt to the apparentiy inexhaustible market; butcber's meat being far less eaten than in England, and poultry and egps to a large extent replacing it as nitional lood. More especially is there an enormous demand for small chickens, known as "broilers," weighing from if th to 2 th only, deatined to be aplit in half and broiled on a gridiron. These birds being unfaltened, and ready at ten or twelve weeks, give a quick turnover with leas expense and risk than older latted birds; and this peculiar demand has largely dominated American poultry-farming, a great deal of which runs in the direction of great " broiler-plants" solely devoted to the hatching and rearing of these broilers, while large "brooder-bouses," similar to those used in that business, are prevalent on more miscellaneous farme. The broiler businesa started at Hammonton in New Jersey about $1880-1885$, when plant after plant was rapidly eracted, some of which have since shut down; but many otbers
have taken their place, and some of the originak are still running. The chicks are all hatched in incubators (many plants running from 201040 machines), and then transferred to long "brooderhouses," built with a corridor all along one side, the rest being divided into successive pens for the chickens. These latter are moved along every few days to the next of the pens, which are arranged so as to give rather more space as the birds grow larger. Each pen has next the corridor a." hover " or broodingahelter. These have no nestling material, but only a roof or cover somewhat to retain the heat, closed by a curtain cut into strips in front; and are warmed by hot-water pipes running along tbe building. Generally these pipes run some inches above the chicks reposing on the floor, and are set rather on a slant, so as to be higher for the bigger chicks in the larger pens; but in some cases they run under the foor, and warm the air which enters under the hovers. Every bover, with its inmates, can be reached from the corridor at the back of all. In many cases the chictens are confined in these small pens until large enough, the foors being littered and regularly cleaned; but some raisers have also small outside yards which they use in fine weather. The mortality in nearly all plants is great, as might be supposed. There are said to be some at Hammonton which only market $30 \%$ of the cggs incubated, yet pay a modest profit at thar, which is allowed lor. On the one hand, a broiler realizes about four times the cost of its own hatching and food; on the other hand, the labour is very heavy and the loss considerable: these factors obviously give a very wide margin of possibilities as regands success or faiture.

The most remarkable establishment of this kind, embodying some novel features, was erected in Obio at the ead of 1896 by J. Loughlin. The plant cost over $\$ 60,000$, and was designed to market 250 to 300 broilers per day regularly, weighing 13. th each, which were sold alive to one large deaker at $\$ 3$ per dozen. Each day an average of 450 eges we.e started, the chicks Irom which went into one pen. For the chicks, while amall, there were 30 small pens, each with 5 by 10 ft. of \&oor space, or at the rate of six chickens per sq. foot; and there were 60 larger pens each 8 hy 12 ft . with outer runs to each of 8 hy 20 ft . Every day the chickens were marketed from the ninetieth pen, and all the rest moved one pen forward, kaving the first emall pen vacant for the day's hatch: thus fully 32,000 birds were in the plant at one time.

In more general American poultry-farms the same system of "brooder houses" largely prevails, and from many great numbers of broilers are sent to market; but as both heart and liver are perceptibly affected by sucb rearing. birds intended for stock are either taken out of doors early, or reared in detached brooders, as in England. Some esiablishments are maialy eggfarms, high averages beling obtained by the system belore described. Many breeders have a high reputation for their stock as layers, and derive large profit from selling stock or eggs to other farms. There are many immense duck-farms or "ranches," as mentioned below, which sell nothing except stock ducks or market ducklings. A great many combine the breeding and sale of exhibition poultry with some or all of these objects, fancy points being on the whole leses distinct from useful qualities than in England, and the farmer and exhibitor far toore commonly combined.

As a rule, American poultry-farmers employ long ranges of buildings divided into peas or bouses, with enclosed yards in front; and the most remarkable fact is that interest can be paid upon the capital sunk in such buildings. The explanation in some cases is that much is put up by personal tabour, while the cheapnese of land and feed are aleo favourable. But the climatic conditions also differ. During the winter months the birds have to be confined in what are called "ecratching-sheds," and American fanroers have succoswilly reduced to a byatem the keeptos of them healthy end in profil by cratching amonget litter in a small apece. During this period the outer suas wreeten and recuperste; smailer rubs thescfore puffice, and the stock is tept closer and more compact. Another system is prorseod, mope copecially abont Rhode lala nd, called the "colony".
phn; detached rough housen, holding forty or fifty hens meh, being scattered over the farm: there may be a hundred housea, but there is no fencing. This is very economical in buildisp, but expensive is the labour of feeding and collecting cyts, and the syatem is only posaible near the sea or where there is litule snow. In several cases it has beea abandoned for the aystem of housing and acratching-alaeds.

There are a few very large ettablishments indeed in the United States, combining almost every branch. At the Meadow Brook Farm in Pennsylvania, occupying 80 acres, the buildinga total $112,000 \mathrm{sq}$. ft . under cover, and the farm han sent to martor in one year a5,000 chickens and 20,000 duchlings, beaides relling many stock birds, and an enormous number of ergs for hatening at an average price of 840 per 1000 . Busineseen like this are very exceptional; but farms on a more moderate wak are numerous, and intelligent American farmers reckon to make a profit of a dollar per annum for each head of their laying or br antion sisc.
Tuble Poubtry.-National taste governs the markat for table poultry to a large extent. In England white meat. din and kot are preferred, and at one time black kegs or yellow skin were heavil, dlacounted. Mure knurledge has largely removed that prejudike but white has a market valuc still. In France excecdingly white and smooth skin is preferred. but buyers are indifferent to bleck kot In America yellow skln and legs are actually prefernel, such turib being thought more juicy; but there has been some ren lency towards white meat of Late. Belgian feeders think the that enult lodiomp from crossing a yellow-skinned race upon a white-tian ed ooe. It is some confirmation of this idia that one of abe best English tabte fowls is the produce of a cross between Dorkings and the yethow-
 For mome years past the quality of British table poultry bas berw shown by displayz of plucked bisdo in connexion with the Christmal Smithbield Cattle Show. For many yeary France had a reputalise for greatly murpasaing British production: and 25 the beat French fowls readily sell for (s each and more in the Paris market, it woult not be surprising if they were superior to such as have co be wild for tgs. per couple. French fattern appear to seek and obtaio. muooth whitenese of fat under the akin-a lanort like that of a bladice of lard-which does not find favour in the British markes; but the beat judges have considered that the finest English apecimens stayed were equal to all comers, and some realized high prices Foretion experts, equally with English, adrait that England has pow Iitile to learn from any foresen feedera.
The chief supply of the bese fowle for the London market tras long come from the Sussex district whose centre is Heathfield: there are termed "Surrey "fowls, though Surrey now sends few in comparisorn. This local induptry has been lounded in a curbous way upon ithe "ground oats " $\alpha$ the district, the whole grinin being ground ung buak and all, nearly as fine as flour. This is dope by a peculiar lacd dressing of the stones, which are "stitched "into little pits bs, a pointed pick, inntead of being dreseed into narrow grooves, as lor flour-milling; and this meal is found apocially multable for leeding and fattening poultry. In carly tiancy cottagers cramined atit fowls with pellets of meal dipped ia milk, but this method is noo quite superseded by machine cramming, a rubler lube from the machine being ininoduced listo the crop of each fowl, and a st tube of the foot on a pedal squeezing out a ration of thin, almost creany paste, componed of the ground onts, lat and sour diom-nilts, a lood which puta on ficth fant and makes it white and deticate. Grak experience is required in this busincest. When killed and pluktid, the fowls are placed in a trough whilst still warm. close side by wide and their backa and breaks premed clower cogether by a board hoded with heavy weighta. This combination of fartering tad subrequent shaping conssitutes the Sumex syarem, which is extending in some other parts of England; many excellent fowls, well fed. hut unialtened. are also supplied Irom Líncolnshire (known as "Bestons" and other districti. The lergex provincial towne have dmilar sup plies in lese der ree.
In Anmerica larger fowla are called "roasters"" to diatinguich them from the hroikers above decribed; and there has grown up in the eastern states a system of rearing these also in confinement. Hatrh. ing them begins in September, and the birds are es firct ruered to brooder-hovices: bat when large enotigh ere placed about ity together in mall housen, with 6 by 1 IL . of floor, in manl yenth abuut 20 fi. mquare. One very wurcemed raices pute 200 birds trol one pen 10 by 17 ft ., in a sarmed house, where chey remaio cill hilled at 7 to or 8 t , weight. One firm had mived to thin way. (of aeven years in auccomion, 2000 bircho per annum upos baly as zot of ground. but cocaniomally there is serious mortality in thin liod of businem, and as a rule only $60 \%$ are remred of thom batchat. the low of the rett being averaged and allowed for.
Ia wotern Europe there is come demand lor chickeon futteope
 poussins, of "milt chiclemen" In Belgium mome what older oum,
weighing up to 11 tb , are sold as poutets de crains. The demand for euch birds in England is small, and confined to the West End of London, the fieah being too exceedively eender for average English palates. Birds of similar aizes have rately been finding a madket in the United Sestee, as "equab broilers" but are oplit and broiled. and not fattened, the difference being that a whole bird is served for one portion.

Turkeys.-The verieties of the turkey (q.s.) differ chiefly as to colour. The principal English breeds are the browne or Cambridge, the blact or Noriolk, the fawn and the white. Of these tho first, cspecially when crossed with the American, is the Largest and most desirable.

Turkey-breediog has been largely conithucid by thi magn.inent American bronse breed, derived Irom wild blood, and distingui=lied for siec and weight. There ls some question whelher it doc: not require more space and freaher ground than the older English sirtins. require more space and ircater ground mall holdings. French inds come largely to the Chrlstmas marloet in London, but, as compared with Englidh, are mall. The chicke, when hatched after twotyeight days incubation, thould be keft undisturbed for twent, vur or thirty hours, during which time they are digenting the yolk that is absorbed inso the intestinal canal at birth. No attempt should be made to cram them; their firet fowd siould cotisith ol bweet fresh meal, soft custard made with equal parts of egg and mint fresh meal, soft custard mace with heat, and, above all, sbundance of some bitter milky herb, as dandelion, or, much better, lettuce funning to seed, on which they can be reared successfully with very fittle food of any oltier descripition. The young turkeys pronrest much better if the hen has the range of a small enclouste from the first than if whe in confined to a coop; thus reared they are much hardier than when conped and corn. fid, and not so suscupribic 10 injury from slight showers; but a darnp locality should be avoidrd. Turkey hens are most persevering sitiers, and are employed in France to hateh arrastions of sittings of hens' eggs. Turkeys can often be moot advaniageously reared by cot tagers. as one or two hens only cen be kept, one visit to the male being sufficient to fertillze the entire betch of cage. The young turkeys hind a larger proportion of their own food than fowls, and with a good free range coot but bittle until they are ready for fattening for the table. In places where the opportunity serves they may be allowed to roost in the trees with great advantage. Some wild hocks treatod like pheasants are to be found in seversl of the Large parks in Scotinnd as well as in England.

Gwinea-fonds.-The guinem-fowl (q.v.) may be successfully reared in any dry locality provided it has a good range and urees in which to roost. The ben lays an abundance of eggs, which are gencrally hidden. The birds are useful as furnishing a supply of poultry for the table in the interval that ensues bet ween the time when game are out of season and that before chichens arrive at maturity. On a dry, sandy and chalky soil and in a warm situation they are reared with ease, but are quite unsuited to damp, cold localition. The continued vociferation of the henbirds renders theit maintenance near a house very objactionable, as the cry is continued tbroughout great part of the night. Scveral variations of colour exist, but they do not require any detalled description.

Ducks.-All the varieties of the domesticated duct are descended from the common mallard or wild duck, A nas boschos, a species which, though timid in its widd state, is cesily domesti. cated, and suffrs changes of form and colour in a few generations. The most important breeds are: the Rouen. which, retaining the coluur of the original species, grows to a large tur; the Aylesbury. a large white breed with an expanded lemon. coloured bill; the Peking, a white breed with a pate yeilowith tint in the plumage, and a very bright orange bill; two breeds which are entirciy black. The smalier of these, which has been bred down to a very dimiautive size, ia remarkable for the extreme hustre of its foathens and the fact that ita eges are covered with a dark black pigment, which becones lese in quantity as cach successive cgs is deparlied. It is knomn by the equally absurd narnce of East Indian, Labrador or Buenos Aires duck. The larger black variety, the Cayuga duck, has been introduced into England. Decoy or call ducks are small breeds of a very loquacious chterecter. which were originally bred for the purpose of atiracting the wild birds to the decoys. Some are of the matural cotour. ot bers are white. Amangst the kess known breeds are lhe Duclair ducks of France, evidently the result of cosesing white and coloured varictics. Among the breeds diferiog in struct ure may be mentioned the Iedian Runper
duck, formerly called Penguin duck from its crect attitude, the hook-bilied and the tufted ducks, \&c. During the last. fifteen years of the igth century the first of these became very popular in England as a hardy forager and good layer, many birds laying 150 to 180 oggy in a year. It is small in body but good in flavour, and is a great favourite in many districts.

Formerly the greater number of ducklings came to the London market from the Vale of Aylcabury. This trade still continues, but the adherence of the Aylesbury duckers to old-fachioned methods, and the increasing demand, has hed to great competition in other districts, such as Norfolk, Lancashire, Kent. dc. Some of the Dew duck-farmer market 10,000 to 15,000 annually, mostly hatched in incubators, and never allowed in the water or out of the small rearingpens. In America, however, this kind of rearing has found its fultest development, the number who raise 10,000 ducklings or more being considerable, and a few sending to market, as a bove indicated. very large numbers indeed, requiring 40 to 80 incubators to keep up the supply. It is remarkable that while in England the Aylesbury is generally preferred. in Arserica the Peking duck is universally used, and hat been made by selection both larger and a better layer. Some duck-farmer in England have. however, also adopted the Peking. By good feeding the ducks are caused to lay in the winter months, when the expsare hatched under hens, the young ducklings being reared in artibicially warmed buildings or in the labourers. cottages; they are fed mont liberally on solt lood, soaked grits, boiled rice with tallow-meltris' greaves, and in ten or twelve weeks are fit for the market; If killed before moulting their quills, which they do when about twelve wecke old, they are heavier than aftertards and much better eating. When ducklings are required for the early spring markets the old birds noust be fed mosi freely to causc the production of eggs in cold weather. corn beiag given in vewels of water, and the birds must be shue up at aight, or the cges will be laid in the water, where they sink and become putrid. Durk-rearing is a very profitable industry, very high prices being paid for duckling in the early montlis of the year. The so-called Muscovy duck is a Brasilian species, Cairine moschats, which is not reared lor the market, although the youtig birds are edible. The drake not unfrequently mates with the common duck. and large but aterile hybrids are the result.

Ceese-T The domestis goose (q.v.) of Europe is undoubtedly the descendant of the migratory Craylag goose, Anser cincrews, from which it differs chielly by its increased size. Alihough domesticated since the time of the Romans, it has not been subject to much variation. The most important breeds are the Large grey variety known as the Toulouse, the white breed known as the Embden, and the common viricty frequently marked with dark feathers on the back, and bence termed "saddlebacks." Aiter the Crimean War a Russian variety was introduced into England in which the feathers are singularly elongated, and even curled and iwisted; this breed, termed the Sebastopol, is of sanall sise and more important as a fanciers' breed than froan a practical point of view. In some countrics a second species is domestieated; it is usually termed the Chinese, knob-ironted or swan goose, Anser cygnoides. Though perfectly distinct as a apecies, having a different number of vertebrae in the neck and a loud clanging voice, it breeds frecly with the common goose, and the bybrids produced are periectly fertile.

Geese in England are declining in relative popelarity. In Germany they are consumed to an enormous extent, and the British conmel generul at Berlin reports that even the large domestic supplice have to be supplemented by consideralive imports irom Rusia, a special "toonetrain" of fireen to forty care arriving daily from the Rusaian froatier at that city. In America there has been incremeed intercat in soome-breeding, and in the Chipene goope especiolly, which was been largely bred (with some triling peculiant(ies) under the name of the African goose, and crowed with the Erobden and Touloute. The produce of this Arricun crose is cosindered very fertile and profiable to near.

Gease are much more exclusively verctable feeders than duclis and can oaly be loepe to profit where they cae obtain a large proportion of their food by prexing. The old birds abould not be kilied off, as they copilnue lertile to agrent age. Geese are roedily latiened on oet thrown into water, and the youms, when brought rapidly forward for the marters, afford a very sood proct. The Chipese, a well fed, lay at a much earlier dute than the common epectes, and. if their eqge are butched under large Cochin hens, givites three or lour to each bird, the young are seady for the table at a very early period. The nest, as in all ceace of ground-nesting birds, whould be mede on the esth and not in bores. which become too dry and over-heated. In trreding for the market of for the malse of profit. the wery large exhibition birds ahould be evoided, as many are berrea from overfutoces and none are to protific at birdis of lair a verem tise

National Interests and Commerce-The foreign importations of egge into Great Britain increascd rapidly during the later years of the Tgth century. Taking only alternate years for brevity a sake, the following table shows the amount, value and average price per : 120 between 1870 and $1900:-$

Number, Value and Price of Imporied Eagr.

| Year. | Number of Eess- | Value. | Average Price. |
| :---: | :---: | :---: | :---: |
| 1870 | 430,842,240 | $\stackrel{\underset{1,102,080}{E}}{ }$ | 6. ${ }^{6}$ d. |
| 1872 | 531.591 .720 | 1,762,000 | 7111 |
| 1874 | 680,552,280 | 2,433,134 | 87 |
| 1876 | 753.026,040 | 2,620,396 | 8 4 |
| 1878 | 783.714 .720 | 2,511,096 | 784 |
| 1880 | 747.408,600 | 2,235,451 |  |
| 1882 | 811.922 .400 | 2,385,263 | 7 t |
| 1884 | 993.608.760 | 2,910.493 |  |
| 1886 | 1,035,171,000 | 2,884,063 | 68 |
| 1888 | 1.126,793.000 | 3,083,167 | $\begin{array}{ll}6 & 6 \\ 6 & 8\end{array}$ |
| 1890 | 1,234.950,000 | 3,428,806 | $\begin{array}{ll}6 & 8 \\ 6 & 0\end{array}$ |
| 1892 1894 | $1,336,730,000$ $1,425,236,000$ | $3,794.718$ 3.786 .329 | 6 <br> 6 |
| 1894 1896 | $1,425,236,000$ $1,589.401,000$ | $3,788.379$ $4,184.656$ | 6 |
| 1898 | 1,730,952,000 | 4,457,117 | 62 |
| 1900 | 2,025,820.560 | 5,406,141 | 6 51 |

From such figures the conclusion might be drawn that foreign eggs were "oustine" British to a formidable extent : bui such a concluaion is dispelled when we take into consideration questions of price and mationality. Imported eggs are of very different qualities and prices, France averaging for the year t900, 7s. 7 fl . per 120. Denmark 7s. 6fll., Belgium 6s. 2d., Germany 5s. 9fd. and Russia Ss. 6d., many of the latter being almost putrid when sold in England, and chiefty used in manulactures, for which, at a low price, they answer perfectly. Many eggs are sent from Russia to Germany, Belgium and even Denmark, so that some of these also come from her, at an original price with which no British producer could compete. A steady decline in imports of the ligher priced French eggs, and an enormous increase of low-priced eggs, explain the drop in average price from 8s. 7 d . per 120 in 1874 to 6 m .5 dd . in 1900; and were this all, the inference would be simply that the selling price of eggs had fallen. But this is not so. While the higher priced foroign eggs have thus been largely displaced from the masket, there has grown up a very large demand for British "new-laid" egge, at prices much higher than any of the above. There is a wholesale narket for such egge in London. The lowest price (in May) Ior 1900 whs 7s. 6d. to 8s. 6d., and the highest (in December) 193. to 20; per 120. The quantity of repuled " new-laid" "British egys now sold is enormous, and has grown up in the lace of foreign imports, tbe native producer selling in spite of them, and at far bet ter prices, many times more than he did, say, in 1875.

The following were the British imports of dead poultry and game for the last three years of the 19th century:-

Value of British Imports of Ponltry and Came.

| Year. | France. | Russia. | Belgium. | Other Countries. |
| :---: | :---: | :---: | :---: | :---: |
| 1898 1899 1900 | $\begin{gathered} f \\ 217,703 \\ 296.555 \\ 333.48 \end{gathered}$ | $\begin{gathered} f \\ 164,498 \\ 139,834 \\ 199.282 \end{gathered}$ | $\begin{gathered} \underset{127.923}{ } \\ 165.803 \\ 213.603 \end{gathered}$ | $\begin{gathered} C \\ 127,368 \\ 183,102 \\ 264,327 \end{gathered}$ |

The total for $\mathbf{1 9 0 0}$ thus amounted to fi.010.360. The imports from France and Belgium are largely for the Christmas market. Thove from Rusaia are chiefly very small fowls wrapped in peper and packed in cases of a hundred each, which come over froxen, to be sold at 38. 2 d . or 18.3 d . each. Other mources incivde America, Canada and Australia, which have been eending smaller but increasing quantities of larger birds, pecked in smaller numbers, and which realize 2a. $6 d .10$ 3s. 6 d . each, a lew of the largest as much as 4s, each. Such supplies have somewhat affected the Sussex lattening industry. necessitating the production of a lower clams of bird at a lower price and narrower margin: but they look rough and inferior in colour, and chiefly supply restmurant and hotel demand. The foreign birds being cold-storage goods, which must be consumed quicily when taken out, a fremh Suseex fowl of the same weight will always well for considerably more.

There are no statistics of British poultry; in Ireland they are collected. The year 1851 . cloned a decade in which the number of holdinge under ten acres hid decreased enormously, and the number of poultry in Ireland was then returned as $7,470,694$. In 1889 this number had doubled to $14,856,517$, and in 1899 there were $\mathbf{1 8 , 2 3 3 . 5 2 0}$. The Irish Agriculturai Organization Socrety is doing much to improve breeds and management, and the packing of egss, of which Ireland is a cansiderable exporter to Great Britain. There it ano mow a considerable export of lean chiclens for lattenins to

Suscex and other parts of England, and a smallet number have tio been fattened in Ircland.

In Australia most of the federated states have a produce engort department, which receives eres and dead poultry inio coid euconos and shigs to London, managing, is dewired, the whole busine-a. This of South Australia shipped a good many etgs to England in 1805. but the temperature was found too low for egss, and this trade bes so far not developed. Dead poultry come in a similar way Imas West Australin and Vietoria to London. In New South Wales sach arrangements have inaugurated a small export bualness which aezas the most active of any, and more seems known abous the ponstry iadustry in this state than in orhers. The government statistican estimated the number kept in 1900 et $3,180,000$ fowls, 370,000 ducks, 234,000 turiceys and 97,000 geese, the annual consompuon being about three-fourths of this, and of eqgabout $97,000,000$.
In Canada the government makes considerable effort to encourage poultry. 11 has established everal etations where syatematic lattening of chickens in the English manoer is taught, And offuial experiments are also made on the resulta of various feedinterationa and other matters. From these stations shipmente of fatted chichem were first made to Liverpool and London, commencing an export trade which shows signs of growth.

The poulfry industry in the United States is the most sigantic in the world. By the cemsus of 1900 , which tabulates returns from $5.096,259$ out of the $5.739,657$ larms in the States, the mumber of lowls over three months old on the itt of Jume 1900 was returned as 233.598.085. with $6,599.367$ turkeym $5.676,863$ gesee, and 4,807358 ducks, or $250,681,673$ bide in all. valued at $85.794,996$ dolima. This, however, would include very lew of the chickens rained that year, which would not have reached the age stated, and mainly represents breading and laying stock, which thus averages -ho... 49 lirds to every holding: it also of necessity oinits mangy of the *maller city-lot raisers. The value of the poultry raised thuring the whole year 1899 is given as $136,891,877$ dollars. and of the egre produced ( $1,293,819,186$ dozen) at $144,286,186$ dollars; a tolal years product of over $\$ 56,000,000$. Adding only a very moderate anoums for city lot and other small producers not making return, the poulfry industry in America exceeded in value cither the wheat ciup, or swine or cotton crop.
The importance of poultry in France has long been recouried, being due mainly to the prevalence of moderately mall halding and the national disposition to small rural industrice. The ent exported are collected from the larmers by such a well-organized systerm that eggs collected on Wednesday are in the London markel the following Tuesday. The home consumption of rexs is ale, enormous, so that when prices for foreign eges decreasd in Englant. the Paris market paid better. In 1900 the Paris Muntipal Counci reported the consumption of egge in that city alone in the previnus year as 212 per head. Eggs are imported from Italy to some extent.
The conditions in Belgium are somewhat similar to shose in france Some eggs are imported from I taly, and much of the hone prederinon is from imported Italian hehs, kept laying for a year a and then killed eges are exported chicfly to France, Great Britain and Corrnasy, There is a lattening industry somewhat similar to that in Susiez. tean chickens being bought for [atrening in certain mapkets. The ch export of these is to Cermany, but there is some to the London murtot, especially in December.
the Netherlaods the number of poultry increased conaiderably during the last decade of the 19th century, eacepting turle? ${ }^{\text {w }}$ which diminished. Taking 1900 as a typical year, there were $4,083.312$ lowis. 430,022 ducks, 36,307 geese, and 13,1 ga turlezys: and there were about 70 special eusblishments for poultry-reasing which were rather on the increase, chiefly for loral requirementh. Of eggs there were exported to Belgium 656, 898 , Engiand 570 .fit and Cermany 3 212.845. kilos; but the imports were in exees of that by 2.916,269 kilow, and came chiefly from Rusaia. Dean lowts asd ducks also go to the counirics above named.

In Denmark there were in 1900 shout $9,000,000$ lowis, nowly incal and Italian. The rggs exported numbered $3,12,000,000$, precticx:ly all to England; there were imported $35,600,000$, prinericaity al Russian, reexported to England. The flouriahing export trade io due to a good co-operative system.

Germany is a large consumer ratber than a producer of poultry products, and chiefly a carrier of her nominal expors. She itaporta cegs írom Italy and Auseria.Hungary as well as finom Rumin.

Austria-Hungary has a large trade in poultry and ets, In 1900 the dual monarcfiy imported poultry to the value of [ats.2.60 and exys to the value of $\left\{1,23^{\circ}, 655\right.$. But the exports of pouilit amounted to f977,051, and of exte to no less than 43750 ens. This country is therefore a very large producer, meat an ene enp
 to Belgiumand France.
In Russia the growth of the poultry induatry late been very ereat since 1890 . In that year her Britich trade was anall: in 1900 she bulked largest of all countries in ege ment to Emgland direct, and some nominally from others really came from her. Her exprits of egis (reckoned as it $=$ to roubles) were valued in 1808 at $43, t \mathrm{y}, 3 \%$, and of live poultry (chiefly gecse) at $£ 637.000$; but thla latter som tom now enceeded by geese tome eent to fermany, ebove eotish.

Her vast southern provincea are, of courme, the origin of this produce. which is collected by dealers from the fariners. the price realized by the latter for eggabeing in cummer sometimos kew than a rouble per hundred. The governanent hat shown consulerable intereat In this growing industry in eeveral ways, and produce is carried at almont incredibly low rates on the State railways; but the vast dietances involved must always cortine Russian produce to the empply of the cheaper clase of dernand in wexera Europe. (L. Wr.)

FOUNCB. (1) To drop upon and seize: properly said of a bird of prey solsing its victim in its claws. The substantive "pounce," from which the verb is formed, was the technica! mame in falconry for the claws on the three front toes of a hawk's daws, and so The Book of St Albons (1486) "Fryst the grete Clees behynde . . . ye shall call hom talons. . . . The Clees within the fote ye shall call of right her Powoces." (a) To decorate metal hy driving or punching a design into it from the under or back part of the surface; aloo to decorate cloth or other fabrics hy punching or "pinking" holes, scalloping the edges, anc. Both these words seem to be variante of "punch" (g.s.), which comes ultimately from the Latin pangere, punctum, to prick, pierce. From them must be diacinguished (3) "pounce," a preperation of powdered cuttle-fish or sandarach, the resin of the sandarach-tree, formetly used for drying ink on the roughened vurface of vellum, parchment or paper where an erasure had been made; later, the word was also given to the back sand used generally as a dunting-powder for drying ink before the invention of bloting-paper. The "pounce-box" or "pouncet-box" was a familiar object on all writing-tables till that time. A similar box with pierced lid for holding perfumen or aromatic vinegar also bore the name. This word is formed from the Lat. puacx, pumice-stone, which was employed for securing a amooth surface on vellum, parchment, \&c. The term "pounce" is also applied to a finely powdered gum of the juniper or to pipe-clay darkened with charcoal ased in transferring designs to fabrics, wall-surfaces, tec, through holes pricked in the original drawing.

POUND. ${ }^{2}$ (1) An enclosure in which cattle or other animals are retalned until redeemed by the owners, or when taken in distraint until replevised, ouch retention being in the nature of a pledge or security to compal satiafaction for debe or damage done. Animals may be acized and impounded when (1) distrained for sent; ( 2 ) damage feosont, i.e. dolog harm on the land of the person ecizing; (3) straying; (4) taken under legal procesa. A pound belongs to the townchip or village or manor where it is situated. The pound-keeper is obliged to receive everything offered to his custody and is not answerable if the thing offered be illegally impounded.

By a statute of 1554, no distress of catte can be driven out of the hundred where taken unless to a pound in the same county, within three miles of the place of seizure. This statute also fixes 4 d . as the fee for impounding a distress. Where cattle are impounded the impounder is bound to supply them witb sufficient food and water (Cruelty to Animals Acts isug and 1859 ); any person, moreover, is authorized to enter a place where enimals are impounded without food and water more than twelve hours and supply them; and the coat of such lood is to be paid by the owner of the animal before it is removed. A statute of 1600 gives treble damages and costa against persons guilty of pownd breach; and hy statute of i843 (Pound Breach) persons rekeasing or attempting to release cattle impounded or damaging any pound are liable to a fine not exceeding Cs, awardable to tbe person on whow behalf the cattle were diatrained, with Imprisonment with hard labour in defauk. In the old law books
${ }^{2}$ Pound, in sense (1), is represented late in O.E. by the compounds prond-fald and pand-brecks and by the derivative pyndan, to dam up. enclove, and for-pyadas, to shut out. The oruda is unknown: "pen." an enclonure, is from a different root ; "pond" a suall pool of water, is a Middic Endish variant of "pound." In semec (a) the O.E. and M.E pund, Du. pond, Ger. Pfund, are derivatives of the Lat. midectinable mubstantive pomdo-roully an ablative sincular es if from pondus (and decleraion)-a variant of pondus, ponderis, weicht. The Lat. pondo is used as a sthortened lorm of fibers pondo. pound by wright. Finally is the vert "to pound." to cruch by beating. to atrike or that; this in O.E. Io provisत, the d being exrement as in "sound." nolse. The word is rasourside Eingtah; cl. Mod. Du. pwin, subbleh, brokal mome.
varicties of pounds-as a common pound, an open pound and a close pound-are enumerated. By the Distress for Rent Act 1737 any person distraining for rent may turn any part of the premises into a pound pro hac sice for securing the distress Pounds are not now much used.
(F. Wa.)

Pound (2)-(a) a measure of weight; (b) an English money of account. (a) The English standard unit of weight is the esoirdupois pound of 7000 grains. The earliest weight in the English system was the Saxon pound, subsequently known as the Tower pound, from the old mint pound kept in the Tower of London. The Tower pound weighed 5400 grains and this weight of silver was coined into 240 pence or 20 shillings, hence pound in sense (a) (e pound weight of silver). The pound troy, probably introduced from France, was in use as early as 141 ! and was adopted as the legal standard for gold and silver in 1527. The act which abolished the Tower pound ( 18 Hen. VIII.: tbe "pounde Troye which exceedech the pounde Tower in weight iii quartens of the oz.') substituted a pound of 5760 grains, at which the pound troy still remains. There was in use together with the pound troy, the merchant's pound, weighing 6750 grains, which was established about 1270 for all commoditles except gold, silver and medicines, hut it was generally superseded by the pound avoirdupois about 1330 . There was also in use for a short time another merchant's pound, introduced from France and Cermany; this pound weighed 7200 grains. The pound avoirdupois has remained in use continuously since the 14th century, although it may have varied slightly at different periods-the Elisabethen standard was probably 7002 grains. The standard pound troy, placed together with the atandard yard in the custody of the clerk of the House of Commona by a resolution of the House of the and of June 1758, was destroyed at the hurning of the bouses of parliament in 1834. In 1838 a commission was sppointed to consider the restoration of the standards, and in consequence of their report in 1841 the pound avoirdupois of 7000 graina was substituted for the pound troy as the standard. A new atandard pound avoirdupois was made under the direction of a committee appolnted in $\mathbf{1 8} 34$ (which reported in 8854 ), hy comparison with euthenticated copies of the original atandard (see Phil. Trans. 1896). This standard pound was legalized by an act of 1855 ( $18 \& 19$ Vict. C . 7). The standard avoirdupois pound is mode of platimum, in the form of a cylinder nearly 1.35 in. high and r-is in. In diameter. It has a groove or channel round It to enable it to be lifted by means of an ivory fork (for tllustration see Wexcits and Mcatuars) and is marked "P.S. 1844 I lh."" P.S. meaning Parliamentary Standard. It in preserved at the Standards Office, in the custody of the Board of Trade. Copies were also deposited at the Houses of Parliament, the Royal Mint, the Royal Observatory and with the Royal Society.
Sce the Keporfs of the Slandards Commission ( 6 parts, 1868-1873), especially 3 rd report (on the abolition of troy wright) and sth report (on the busincss of the Standards Dept. and the condition of the officia! standards and apparatus; description of the reverification of the various official standards, with diagrams).
(b) The English monetary unit is the pound; it was originally a pound evight of silver (bence written $£$ for bibo, Lat. pound weisht), coised lato twenty shillings, and is sow represented by the gold soverefin (g.s.). The pound Scots was at one time of the sume value as the English pound, but through gradual debenernent of the coisage was reduced at the accemion of James I. to about one-t welfth of the valoe of the English pound, and was divided into twenty shillings, each about the value of an Eaglish penny. The Egyptian pound, written CE, is a sold coin of 100 piastres, and was made the monetary unit of the country by it decree of the 14th of November r885. Its weight is 8.544 grammes of gold 0.875 fine and lts value in English standard sold is fr, os. 6fd. The Turtish pound is written ET. The Turkieh monetary system is dealt with at length under TVREzy: Monefary System.
Valuable information from the historical point of wew wim be found in the Reperts of the Standirds Commintion quoted above. and in H.W. Chishoimis On ith Science of Weighing and Mcerwing (1877) and bie Sowafl Amand Rapert an werden of the atandarde:
R. Ruding, Amnats of the Coinage (1819) and H. J. Chaney, Ow Weights and Measwres (1897).
(T. A. L.)

POUSSII, MICOLAS ( $594-8665$ ), Freach patnter, was born at Les Andelys (Eure) in June 1504 . Eady alcetches attracted the potice of Quentin Varin, a local painter, whose pupil Poussin became, till he went to Paris, where he entered the atedio of Ferdinand Ello, a Fieming, and then of the Larniner L'Allomand. He found French art in a atage of transition: the old apprenticeship system was disturbed, and the acadernical achools destined to suppisnt it were not yet established; but, having met Courtois the mathematician, Poussin was fired by the study of his collection of engravings after Italian masters. After two abortive attempts to reach Rome, he fell in with the chevalier Marini al Lyons. Marini employed him on illustrations to his poems, took him into his houschold, and in 1624 enabled Poussin (who had been detained by commissions in Lyons and Paris) $t 0$ rcjoin him at Rome. There, his patron having died, Poussin fell into great distress. Falling ill he was received lato the bouse of his compatriot Dughet and nursed by his daughter Anna Maria to whom in 1629, Poussin was married. Among his first patrons were Cardinal Barberini, for whom was painted the "Death of Germanicus " (Berberini Palace); Cardinal Omodei, for whom he produced, in 1630, the "Triumphs of Flore" (Louvre); Cardinal de Richelieu, who commissioned a Bacchanal (Louvre); Vicenzo Giustiniani, for whom was executed the "Massacre of the Innocents," of which there is a first sketch in the British Museum; Cassiano dal Pozzo, who became the owner of the first series of the "Seven Sacraments" (Beivoir Castle); and Fitart de Chanteloup, with whom in 1640 Poussin, at the call of Suhlet de Noyers, returned to France. Louis XIIL conierred on him the title of " first painter in ordinary," and in two years at Paris he produced reveral pictures for the royal chapels (the "Last Supper," painted for Versailles, now in the Louvre) and eight cartoons for the Gobelins, the series of the "Labours of Hercules" for the Louvre, the " Triumph of Truth" for Cardinal Richelieu (Lonvre), and much minot work. In 1643, disgusted hy the intrigues of Simon Voutt, Feuquierres and the architect Lemercier, Poussin withdrew to Rome. There, in 1648, he finishod for De Chanteloup the second searies of the "Seven Sacraments" (Bridgewater Gallery), and also his noble landscape with Diogenes throwing away his Scoop (Louvre); in 1649 be painted the "Vision of St Paul" (Louvre) for the comic poet Scarron, and in 1651 the "Holy Family" (Louvre) for the duke of Crequi. Year by year he continued to produce an enormous variety of works, many of which are included in the list given hy Felibien. He died on the 19th of November 1665 and was buried in the church of $\mathrm{St}^{2}$ Lawrence in Lucins, his wife having predeceased him.

The finest collection of l'oussin" paintings as we!l as of his drawings is possessed by the Louvre: but, besides the picturas in the National Gallery and at Dulwich. England possesses severil of his most considerable works: The "Triumph vi Ban" is at Baisivlon (Berkshire), and his great allegorical pairting of the "Arts" at Knowsley. At Rome, in the Colonna and Valentini Palaces, are ne table works by him, and one of the private apartments of Prince I位ia is decorated by a great series of Jandscapes in disiemper. Throughnut his life he stood aloof from the popular movement of his mive school. French art in his day was purely decorative, but in Poיsin we find a survival of the impulses of the Renaissance coupled with conscious reference to classic work as the standard of excelle ce. In general we sec his paintings at a great disadvantage, for the colour, cven of the best preserved, has changed in parts, wo that the keeping is disturbed; and the noble construction of his desizas can be better seen in engravings, than in the original. Amo the many who have reproduced his works Audran, Claudine St ila, - Pirart and Pesne are the most sucecssful.

Poussin Icft no children, but he adopted as his son Grepar Dughet (Casparo Duche), his wifc's brother, who took the ritme of Poussia. Gaspar Poussin (1613-1675) devoted himseli to landscape painting and rendered admirably the scverer beautite of the Roman Campagnn: a noteworthy ecrics of works in tem era representing various sites near Rome is to be secn In the Colonana Palace; but one of his finest casel-nictures, the "Sacrifice of A'raham." formerly the property of the Colonna, is now, with other w rke by the same painter, in the National Calbery, London. The fras ocs executed by Gaspar Poussir in S. Martino 3 ib Monti are in a nad state of preservation. The Louvre does not ponsess a single sork by his hand. Gaspar died at Rome on the 27 th of May 1675.

See Sandrart, Acad. nob. ard. pict.: Leltres de Nicciars Poterit (Paris, 1824); Felibien, Entreficus; Gault de St Germain. Va do Nicolos Poussim (i806); D'Argenville, Abrdef de la tiv des farames: Bouchitt Powsine it som eurre (i8g8); Emilia F. S Pactina (Lidy Dilke), Documents inddils, Le Poussin, In L"Ar (i882).

PoUr, also whiting-pout or bih (Gadus luscus), a finh of the family Cadidac. It is a small species abundant on the coets of porthern and western Europe, but less so in the Meditarmaena It is distinguished from other species of the genus Gajar by having a deep short body, with more or less disulict dark bacs; a short and obtuse snout, not longer than the eye; the apper jaw the longer; and a long barbel at the chin. A black spot accupiss the upper part of the base of the pectoral fin. Pout alfect certion localities of limited extent, where a number may be caugen wish hook and line. They are excellent lood, but muse be eulto soon after capture. A pout of 5 lb is considered a very large specimen.

POUVILLON, 兽IILR (1840-1906), French novelist, was born at Montauban (Tarn et Garonne). He published in 8879 a collection of stories entitled Nowacles rialisies. Making himsey the chronicler of his native province of Quercy, he pained its scenery and its life with great clearness of outline and mictosu exaggeration. His books include Ctsette (i88r), the stary of a peasant girl; L'Innocoxt (1884); Jean-de-Jeonne (1866). Le Chetal blew (1838); Le Vaw d'atre chaste (1900); Chante-finere (1890); Les Antibd (1892); Petites ©mes (1893); Mademexdif Clemence (1896); Pays el paysages (1895); Pedites gias (zposi. Bernadelle de Lourdes (isy4), a mystery: and Le Roi de Rom ( 1898 ), a play. He died at Chambery.

POVINDAH, a class of warrior nomadic traders in Atghanistas who helong chielly to the Nasir and Suliman Kuel eribes ad Ghilzais Their name, which designates their occupetion, derived from the same root as the Pushtu word for "to frem: They are almost wholly engaged in the carrying trade bearea India and Afghanistan and Central Asia. They asseroste ret autums in the plains cast of Ghazni, with their families, bods herds and long strings of cameis and horses, lades mitb the groats of Bokhara and Kandahar; and forming caravans march thmout the Kakar and Waziri countries hy the Zhob and Cormal paser of the Suliman hills. Entering Dera Ismail Khan distriz sbos October they leave their families and flocks, their arms and soowe two-thirds of their fighting men in the great gaxing groed which lie on either wide of the Indus, and while some wank in search of employment, others pass on with theis merehiafs to the great cities of India, and even by rail as far as Cakeun Karachi and Bombay. In the spring they again assemakte, at return by the same route to their homes in the hinls about Glums and Kalat-i-Ghilzai. When the hot season beging, the wen leaving their belongings behind them, move off agaia so Kandahar, Herat and Bokhara, with the Indian and Eurapeas merchandise which they have brought from liindustesa fot generations the Waziris have carried on war to the knile mith these merchant traders. To meet the opposition that a writed them on the road the Povindahs used to move heavily armed, in bodies of from 5000 to 10,000 , and regular marchea and eocampments were observed under an clected khan or leader. But since the Gomal Pass was taken over by the British and opened up in 1889 there has been comparative security ow the border. During the Second Afghan War the tribes on the Tank border were stirred up by emissarics from Kabul, and the Sulimus Khel joined the Mahsud Waziris in thcir daring mid on the tose of Tank in January 1879. Colonel Boisragon, who commenended at Dera Ismail Khan, moved out against the Povindah setticments in the mouth of the Gomal Pass and severcly pourrished them. The Povindahis paid a fine of mearly Rs, 60,000 ( $(600 e)$, and agreed that ln future their migratory bande ehould be disarmed on their entry Into British territory, their weapoms to be deposited in a military arsenal, and returnod to their ownen when they again crossed the border.

POVOA DB VARZAM, a seaport of northern Portugal, in ite district of Oporto; on a small and in-sheltered bay, is m. Xi in Oporto by the branch railway to Villa Niova de Famillsin. Top. ( 1000 ), 12,623. In summer Povoa de Varzim is the man:
froquented sea-bathing resort in nocthera Portugal; it is also the beadquarters of important sardine, hake, and sea-bream fisheries.

FOWDER (through O. Fr. puldra, modern poudre, from Lat. malvis, pulecris, dust), the small loose particles into which solid matter is disintegrated by auch processes as griading, crushing, pounding, te., bence any preparation which takes the form of such loose uncompacted perticles, the most familiar example of such preparation being that of gunpowder (q.s.). Many powders are found in medical uses, some of which have retajned the name of their inventor, auch as the compound powder of rhubarb, "Gregory powder," named after a Scottish doctor, James Gregory ( 1758 -1822). Various preperations in form of powder are used for toilet purposes. During the period when the hair or wis was morn "powdered" or whitened, houses had a ipecial room set apart for the process, koown at the powdering-room or closet. In some birde, such as the berons, certain down-feathers of plamalac break of into a fine dust as fast as they are formed and form tracts defined in siee and situation and known as "powider-down patches."
POWELL FREDERICK YORK ( $1850-1904$ ), English histocisn and scholat, was born in Bloomebury, London, en the 14th of January 1850 . Mucb of his childhood was apeat in Frasce and Spain, so that he early acquired a mastery of the language of both countrims and an insight into the genius of the people. He was educated at Rugby School, and matriculated at Oxford as an unatiacbed sudent, subsequently foining Christ Church, where he took a first-class in law and modern history in 187 F . He was called to the bar at the Middle Temple in 1874, and married in the same year. He bocame law-lecturer and tator of Christ Church, fellow of Oried College, dolegate of the Clarendon Press, and in 1804 be was made regios profensor of modern history in succosaion to J. A. Froude. Although be pever made any extensive contribution to history, be was a particularly stimulating teacher. He had been attracted in his school days to the study of Scandinavian history and literature, and he was closely allied with Prolessor Gudbrandr Vigf(asson (d. 1889), whom he assisted in his Icclandic Prose Reader (1897), Corpus poeticusm borcale (1887), Origines ishamdicae ( 1905 ), and in the cditing of the Grimm Centenary pepors (1886). He took a keen interest in the development of modern French poetry, and Verlaine, Mallarme and Verbacrea all lectured at Oxford under his auspicca. He was also a connoisscur in Japanese art. In politics bis sympathies were with the oppressed of all nationalitics; he had befricnded refugecs after the Commune, counting among his tricnds Jules Vallis' the author of Les Refractaires; and he was also a friend of Stepniak and his circle. He died at Oxford on the 8th of May ipos.
See the Liff, with betters and exloctions, by Oliver Elton (1906).
FOWLLL, GEOREE (c. 1658-1714), Engliah actor and playwright, was the son of an actor of the same name (d. c. 1608), with whom. as the king of Bakam, he first appeared in 1687, as Emanuel in The Island Princess, Tate's version of Fietcher's play. He wrote or adapled Alphowso, King of Naples (1661), Treacheroas Brothers (1676), nnd Very Good Wife ( 1003 ), and acted in them and in a long list of contemporary plays almost until his death. As a tragedian be succeeded to many of Betterton's perts, but not to his genius.
POWFLL JOBA WEBLEY ( $1834-1901$ ), Amcrican geologist and ethoologist, was born at Mount Morria, New York, on the sath of March 1834 . His parents were of English birth, but had moved to America in 1830 , and he was educated at Illinois and Oberlin colleger. When the Civil Wer broke out he entered the C'nion Army as a private, and at the batte of Shiloh he lout bis right arm. He continued, bowever, on ective eervice and served as dfvision chief of ariillery before Vleksberg. reachiag the rank of major of voluntcera. In 130 s he was appointed proleseor of geology and curator of the museom in the Hlinois Wadeyan University at Bioomington, and afterwards at the Normal Unfvesity. In 1867 he commenced a seties of expeditlons wo

[^21]the Rocky Mourtans and the canyons of the Groen and Coloredo rivers, during the course of which ( $\mathbf{1 8 6 9}$ ) he made a daring bontjourney of three months, through the Grand Canyon, the river channel not having previously been explored. In these travels he gathered much valuable information on the geology, and be also made a special study of the Indians and their languages. His able work led to the establishment under the U.S. government of the geographical and geological survey of the Rocky Mouotaio region with which be was occupied in 1870-1879. This survey, with those of Ferdinand Hayden (1829-1887) and Captai George M. Wheeler (b. 1842) was incorporated with the United Sestes Geological and Geographical Survey under Clarence King (1842-1901) in 1879, when Powell became director of the Bureau of Ethnology, depart ment he had amisted in founding. On King's resignation in 1881, Powell was appointed director also of the Geological Survey, a post which be occupied until 1894 To him the present tharough organization of the U.S. Geological Survey is largely due.

His principal publications were Exploration of the Colorade Rincr of the West and its Tribularias ( $\mathbf{4 8 7 5}$ ), Report on the Geolosy of the Eastorn Portion of the Uinta Mowndains (1876), Repert om the Lands of the A rid Region of the U wited Shates (1879), Introduction to the Simdy of Indian Langeajes ( 1880 ), Comyons of the CNoredo (1895), Truth and Error (1898). Especially important were his observations on what is now termed the "Uinta type" of mouncain atructure: a broad, flattened anticline, from which the strata descend steeply into bordering low groonde and quickly reaume their botisontality-being sometimes faulted, and affording evidence of enormous denudation. He died in Haven, Maine, on the a3rd of Seplember 1902.
See F. S. Dellenbaugh. Remance of hie Coloredo Rier (New York, 1903), and Cowyon I'ryars: Second Powell Expelition (New York, 1903).

POUELI VAVASOA ( $1617-1679$ ), Wetsh Nonconformisa, wil by birth a Rednorshire man and was educated at Jesus College, Oxiord. About 1639 he entered upon the carcer of an itiserant preacber, and for preaching in various perts of Wales he was I wice arrested in 1640 ; however, be was not punished and during the Civil War he preached in and around London. In 16.6. When the victory of the parliamentary cause was assured. Powell returned to Wales, having received a certificate of cheracter from the Weatminster Assembly, although he had refused to be ordained by the Presbyterians. Wilt a salary graated to him by partiament he reaumed his itinerant preaching in Wales. In 1650 parliament appointed a commissicn "for the better propagation and preaching of the gospet in Wales," and Poweli acted as one of the principal advisers of this body. For three years he was actively employed in removing from their pariahes those ministers whom he regarded as incompetent. In 1653 he returned to London, and having denounced Cromwell for accepting the office of Lord Protector he was imprimoned. At the Restoration in 1660 he was arrested for preaching, and after a short period of freedom he was again seized, and he remained in prison for seven years. He was set free in 1667, but in the following year he was again a prisoner, and he was in custody when he died on the 27th of October 1670 . Powell wrote several treatises and also some bymns, but his chief gifts were those of a preacher.
See The Life and Deall of Mr Tarasor Posend (1671), attributed to Edwand Bagohaw the younger: Veasmis Examen ea Purgamit (1654), by E. Allen and oblera; D. Neal, History of the Pkrituns (I827): and T. Reen, History of Procestami Nonconformity in Wals (1861).

POWI [WILIAM ERATTAM] TYROMB (1797-1841); Irish actor, was born near Klimecthomes on the and of November 1 797. At the age of fourtean be jolsed a compapy of strolling playert, eventually getling emall parte in the London theatres. On the suddea dach of Charlee Cosnor be was given his parts and wat imonediefoty recognised at the boes stage Lrishman of his goneration. becomion a popular favourite in London, Dublir. and Americt. He whe on board the glffated "Preadent when the foundered at set in March 1841. Power wroto and
performed several Irish plays, and published three novels and his Impressions of America ( $\mathrm{IB}_{3} 6$ ). He hed married when twenty and left a widow and seven children, the oldest of whom, Sir William Tyrone Power, K.C.B. (b. 1819), became Commis-sary-general of the British army and was knighted in 1865 .
power of atmorney, or Letter or Attornex, is an authority under hand and scal empowering the person named therein to do some act on behalf of the principal, which otherwise could only be done by the principal himself. It is either general or special. A general power of attorncy authorizes the agent to act for his principal in all matters, or in matters of a particular nature only, or in respect of a particular business. A special act of attorney authorizes the agent to represent his principal only in some particular specified act. It expires with death of the principal, and is revocable at his will, even by a verbal notice, unless it has been given for a valuable consideration. Moreover, the terms of the power are construed literally, and give such authority only as they confer expressly or by necesary jmplication. The Conveyancing Act of 188 I provides protection for any person making any payment or doing any act in good faith, in pursuance of a power of attorncy, if belote the time of the payment or act the donor of the power hid died or beeome lunatic, of unsound mind, or bankrupt, or had revoked the power. The law relating to powers of attorncy is a branch of the law of agency. (See Agent; Pennctpal and Agent.)

POWERA, HIRAM (1805-1873), American sculptor, the son of a tarmer, was born at Woodstock, Vermont, on the 29th of June 1805. In 1819 his father removed to Ohio, about six miles from Cincinnati, where the son attonded school for about a year, staying meanwhile with his brother, a lawyer in Cincinnati. After leaving school be lound employment in superintending a reading-room in connexion with the chief hotel of the town, but, being, in his own words, "forced at last to leave that place as his clothes and shoes were fast leaving him," he became a cleth in a general store. His second employer in this line of business having invested his capital in a clock and organ factory, Powers set himsell to master the construction of the instruments, displaying an aptitude which in a short time enabled him to become the first mechanic in the factory. In 8826 be began to irequent the studio of Mr Eckstein, and at once conceived a strong passion for the art of sculpture. His proficiency in modelling secured him the situation of general assistant and artist of the Western Muscum, kept by a Frenchman named Dorfeuille, where his ingenious representation of the infernal regions to llustrate the more striking scenes in the poem of Dante met with extraordinary success. After studying thonoughly the art of modelling and casting, at the end of 1834 he went to Washington, where his remarkable gifts soon awakened general attention. In $\mathbf{8 8 3 7}$ he settled in Florence, where he remained till his death. While he found it profitable to devote the greater part of his time to busts, bis best efforts were bestowed on ideal work. In 1839 his statue of "Eve" excited the warm admiration of Thorwaldsen, and in 1843 he produced his celebrated "Greek Slave," which at once gave him a place among the leading scuiptors of his time. Among the best known of his other ideal statues are the "Fisher Boy," "I Penseroso,"" Proserpine," "California," "America " (modelled for the Crystal Palace, Sydenham), and the "Last of his Tribe." He died on the 27th of June 1873.
See an article by T. A. Trollope in Lippincolf's Magasine for February 1875 -

POWRR TRAMEM18sion." The appliances connected with Installations for the utilization of natural sources of encrgy may be classified into three groups:-

1. Prime movers, by means of which the natural form of energy is transformed into mechanical energy. To this group belong all such appliances as water turbines, steam turhines, steam engines and boilers, gas producers, gas engines, oil engines, atc.
2. Machinery of any kind which is driven by energy made available by the pripe mover. To this group belong all machine
tools, textile machinery, pumping machinery. cranes-in fact every kind of machine which requires any coosiderable quantily of energy to drive it.
3. The appliances by means of which the energy made avail. able by the prime mover is transmitted to the machine designed to utilise it. The serm power is used to denote the rate at which energy is transmitted. The unit of power in common use is the horse power, and one horse power menns a rate of tramenission of 550 loot-pounds per second.

In many cases the prime mover is comhined with the mactiona in such a woy that the transmitting mectanism is not dislinctly difierentiated from cither the prime mover or the machine, ts in the care of the locomotive engine. In ot her cases the energy made available by the prime mover is distributed to a number of separate machines at a distance from the prome mover, as in the case of an engineer's workshop. In this case the trant milting mechanism by means of which the energy is distriberted to the several machines has a distinct individuatity. Io outhe cases prime movers are located in places where the munum source of energy is abundant, namely, near waterfalls, or in the neighbourhood of coal-fields, and the energy made available is transmitted in bulk to factories, \&e., at relatively great ditances. In this case the method and mechanism of distribution become of paramount importance, since the distance betwere the prime mover and the places where the entrgy is to be utilized by machines is oaly limited by the efficiency of the mechanism of distribution.

Prime movers are considered in the articles Steast Excont; Gas Engine; Oil Evgine, and Hydraulics, and machines if various special articles. The methods and mechanisas $\alpha$ distribution or transmission alone form the subjects of the present article, and tbe different methods in general use andity fall into four divisions:-

1. Mechanical.
2. Pricumatic
3. Hydraulic.
4. Electrical.

## I.-Mechanical.

81. Methods.-The mechanical transmissiotr of pewer is effected in general by means of belts or ropes, by shaits of by wheel gearing and chains. Each individual method maty be used separately or in comhination. The problerss involved in the design and arrangement of the mechanisms for the mectanial distribution of power are conveniently approached by the arsideration of the way in which the mechanical energy made arzaable by an engine is distributed to the several machines in the factory. By a belt on the fly-wheel of the prime thover the power is transmitted to the line shaft, and pulleys suitatly fiaced along the line shaft by means of other belis tranamit proer, first, to small countershafts carrying fast. and lonse pulleys mil striking gear for starting or stopping each engive at will, and then to the driving pulleys of the several machises. (See amo Pulleys.)
82. Quantitative Estimation of the Poober Transmillad.-In dealing with the matter quantitatively the engine crank-atelt may be taken as the starting point of the transmission, and the first motion-shaft of the machine as the end of the transmianion so far as that particular machine is concerned.

Let $T$ he the mean torque or turning effort which the eaje exerta continuousl); on the crank shaft when it in making $\mathbf{N}$ nexdutions per second. It is more convenient to express the revolinisona per second in terms of the angular velocity outhat in in matian per eccond.: The relation hetween these quantities in $-\infty 85 \mathrm{x}$. Then the rate at which work is done by the engine crank shalt is To foot-pounds per second, equivalent to Tifisso hurse power. This is now distributed to the several machines in varyiog progurticos. Assurning for the sake of simplicity that the whote of twe peore is absorbed by one machine. let $\mathrm{T}_{1}$ be the torque on the firse gmotionshaft of the machine, and let on be is angular velocity, then in rate at which the machine is absorbing encergy is T, yoot-pourds per second. A certain guantity of energy is absorbed by the transmitting mechanism itself for the purpose of overcoming frictional and other resistances, otherwise the rate of alusorption of emersa by the machine would exacily equal the rete at which it wat produred by ite prime mover assuming steady conditions of working. Actueliy therefore $\mathrm{T}_{\mathrm{i}}$ would be lese than $\mathrm{T}_{\mathrm{m}}+\infty$ that

Tin=sTo.
(d)
where If called the efficiency of the transmisaion. Concidering now the general problem of a multiple machine tranamietion, it $\mathrm{T}_{2} . \mathrm{wh}_{1} \mathrm{~T}_{2}, \mathrm{w}_{3}, \mathrm{~T}_{n}, \omega_{5}, \ldots$ are the several torques and angular velocities of the reppective firx motion shafts of the machiaes,

$$
\begin{equation*}
\left(T_{m}+T_{\infty}+T_{\infty}+\ldots .\right)=T_{\infty} \tag{2}
\end{equation*}
$$

expremsen the relations which must exist at any instant of steady motion. This is not quite a complete statement of the actual conditions because some of the provided enersy is always in course of beine stored and unstored from instant to instant as kinetic energy in the moving parts of the mechanism. Here, $\nabla$ is the over-all eficiency of the distributing mechanism. We mow consider the separate parts of the transmitting mechanism.
13. Bells,-Let a pulley A (fig. t) drive a pultey B by means of a teather belt. and let the direction of motion be as indicated by the arrown on the pulleys. When the pulleys are revolving uniformly, A


Fig. I.
tranamitting power to B , one side of the belt will be tight and the other side will be slack, but both sides will be in a state of tension. Let 1 and $a$ be the rempective tensions on the tighe and aleck aide; then the torque exertad by the belt on the pulley $B$ is $(1-w)$. where $r$ in the radius of the pulley in leat. and the rate at which the belt does work on the pulley io ( $1-w$ )rw fout-pounds per second. If the horse-power required to drive the machine be represented by h.p., then

$$
(u-u) r u=550 \mathrm{~h} . \mathrm{p} .
$$

(1)
assuming the efficiency of the transmistion to be unity. This equation contalne two unknown tensions, and before either can be found another condition is necessary. This is supptied by the relation bet ween the tensions, the arc of contact 0 , in radians (fig. 2), the coefficiens of friction $\mu$ between the belt and the pulley, the mast of the belt and


Fic. 9. the speed of the belt. Consider an element of the belt (Gg. 2) subtending an angle do at the centre of the pulley, and let 1 be the tension on one side of the element and $(l+d l)$ the ternion of the oflu*r tide The :sonjion qurfil: 2 to same the elcument to slde bodily round the wrface of the pulley is de The normal prossure letween the chan $n$ t and the face of the pulky due to the tensions is $t d o$, but this is diruinished by the force necessary to constrain the element to move in the circular path determined by the curvature of the pulley. If W is the weight of the belt per foot. the constrainting lorre requirel ior this purpose is Widde, g . where $y$ is the liacar velocity of the lele is fect per second. Hence the frictional recistance of the element to alding is ( $t$-Wo's'sude, and this must be equal to the difiere lice of tensions $d_{t}$ when the element is on the point of slipping. to that $(1-W \cdot / \mathrm{g}) \mathrm{mde}=\mathrm{de}$. The solution of this equation is

$$
\begin{equation*}
\frac{c-W c^{2} / g}{-W v-l g}=c^{n} \tag{4}
\end{equation*}
$$

where $t$ is now the maximum tension and w the minimum tension and is the base of the Napierian system of logarithms, 2.718 . Equations (3) and (4) stupply the condition Irom which the power transmitted by a given belt at a given speed can be lound. For ordinery work the term involving $\boldsymbol{F}$ may be neglected, so that (4) becomes
$1 / u=00$.
Equation (3) and (5) are ordinarity used for the prelliminary desin and to transmit a stated horie power at a etaled speed. and then the crose metion to proportioned so that the atrme per square inch chall not exoced a certaln ale limit determined from practice.

To facilitate the calculations In connexion with equation (s), tables are constacted giving the ratio $t / \mu$ for various values of $\mu$ and 0. (Eee W. C. Unwin. Wachine Design, tath ed., P. 377.) The matio should be calculated for the omalier pulkey. If the bett io arranged at in hg. I, that la, with the slack alde uppermozt, the drop of the betr reado io tocreen' 1 and hence the ratio $i / m$ for both pullicy

* 4. Example of Preliminary Design of a Belf.-The following example illustrales the use of the equations for the design of a belt in the ordinary way. Find the width of a belt to transinit 20 h.p. from the Aywhee of an engine to a shaft which runs at 180 revolu tions per miunte (equal 1018.84 radians per second), the pulley on the shaft being 3 ft . diameter. Assume the engine flywheel to be of such diameter and at such a distance from the driven pulley th the are of contact is $120^{\circ}$, equal to 2.094 radians, and further assume that the coefficient of friction $\mu=0.3$. Then from equation ( 5 ) $t / k=e 2.094 \times 0.3=2.7180 .6283$; that is $\log _{6} d / u=0.6282$, Irom which $1 / u=1 \cdot 87$. and $u=8,1 \cdot 87$. Using this in (3) we have $l(i-1 / 1.87) \quad 1.5 \times 18.84=550 \times 20$, from which $l=838 \mathrm{lb}$. Allowing a working strength of 300 to per square inch, the area ne ined is 2.8 sq . in., so that if the belt is $\frac{1}{4}$ in. thick its widih W. Ald be 13.2 in., or if fol in. thick, 15 in. approximately.

The effect of the force conslraining the circular motion in diminish. in: the horse power transmitted may now be ascertained by calcu. lating the horse power which a belt of the size found will actually transmit when the maximum tension $t$ is 838 tt . A belt of the anca found above would weigh about 1.4 lb . per foot. The velocily of the belt, $y=u r=18.8{ }_{4} \times 1.5=28.26 \mathrm{ft}$. per second. The term $\mathrm{W}^{2} / \mathrm{g}$ therefore has the numerical value 34.7 . Hence equation (2) becomes $(8-3+7)((u-34 \cdot 7)=1 \cdot 87$, from which, inserting the value 838 for $t, w=464.5 \mathrm{lb}$. Using this value of $u$ in equation ( 1 )

$$
\text { H.P. }=\frac{(838-464.5) \times 18.8 .8 \times 1.5}{550}=19.15 .
$$

Thas with the comparatively low belt speed of 28 ft . per second the horse power is only diminished by about $5 \%$. As the velucity increases the transmitted horse power increases, but the loss from this cause rapidly increases, and where will be one speed for every belt s: which the hofse power transmitiod is a maximum. An increae of ajued above this results in a diminution of transmitted hone power.
5. Belk Velocity for Marinumm Forst Power.-II the weight of a belt per foot is given, the aceed at which the maximum horme power is transmitted for an aseigned value of the maximum tension 4 can be calculated from equations (3) and (4) as follows:-
Lee t be the given maximum tension with which a belt weighing W ID per loot may be worked. Then solving equation (4) For $u$, subtracting (from each side, and changing the aigns all through: $1-\varepsilon=\left(\frac{1}{2}-W r / s\right)(1-\sigma \infty)$. And the rate of working U , in look-posiads per second, is

$$
U=(l-m) p=\left(b-W_{8}^{2} / d\right)(1-c \infty)
$$

Difuremining U with reaty to st aquating to zem, and solving for D , we have $v=\mathrm{V}(\mathrm{t} / 3 \mathrm{~W})$ ). Uilizing the data of the previous example to illustrate this matter, $t=838$ it per square inch. $W=1$ is per foot, and consequently, from the above expression, $y=86$ ft. per eecond approximately. A lower speed than this should be dopted. however, because the above investigation docs not include the bowe incarred by the continual leending of the bell round the circur ference of the pulley. The ioss from this cause increases with the velocity of the belt, and operates 80 make the velocity for maximun horse power considerably lower than that given above.
© 5. Fiexibility. When a belt or rope is working power is abeorbed In its continual bending round the pulleys. ethe amount d pending up:n the flexibility of the belt and the speed. If C is the: couple repaifed to bend the belt to the radius of the pulley, the rate at which wrek is done is Cow fool-pounds per merond. The value of C for a given belt varics approximatcly inversely as the radius of the pulley. © Hat the loss of power from this cause will vary inversely as the ra lius of the pulley and directly as the spoed of revolution. Hence thi flexible belts are to le preferred to thick stiff ones. The ides the tore of power in transmission due to this cause, flie bendin : causes a detess in the bell which in to be added to the direct stress due to the te aions in the belt in order to find the maximum atress. Ia endinary lea: her belles the hending stress to usually negligible; is opes. how. evir. especially wire rope, it assumes paramount imsortance, since it sunds to overserain the outembet strands and if these give way th life of the rope is soon deteriained.
17. Rape Driting.-About 1856 James Combe, of Belfast, introduced the practice of transmuting power by means of ropes running in grooves turned circumierentially in the rim of

(Preen Atran Combe, Proc. Ince Mret Amp.)
Fic. 3.-Rope driving; hall-croswed rope dnve, separate rope to each groove.
the pulley (fig. 3). The ropes may be led off in groups to the diferent toors of the lactory to pulleys keyed to the distributing shaftias. A groove was adopted having an angle of about $45^{\circ}$.
and thbs is the angle now used in the practice of Mesars Combe, Barbour and Combe, of Belfast. A section of the rim of a rope driving wheel showing the shape of the groove for a rope $\mathrm{s} \frac{\mathrm{in} \text {. diancter is shown in fig. } 4 \text {, and a rope driving pulley }}{}$ designed for six ativ.


Fig. 4 ropes is shown in fig. 5. A rope is less flexible than a bell, and therefore care must be taken not to arrange rope drives with pulleys having too small a diameter relatively to the diameter of the rope. The principles of 88 3. 4, 5 and 6 , apply equally to ropes, but with the practical modification that the working stress in the rope is a much smaller fraction of the witimate atrength than in the


Fig. 5--Rope Pulley, 10 It. dirm., 6 grooves, 21 in. pitch, weight tbout 35 cwt . Constructed by Combe, Barbour \& Combe, Lid., Belfast.
case of belting and the ratio of the tensions is much greater. The following table, based upon the experience of Messrs Combe, presents the practical possibilities in a convenient form:-

| Diameter of Rope. | Smallest diameter of Pulley, which chould be used with the Rope. | H.P. per Rope for smallest Pulley at 100 revs. per minutc. |
| :---: | :---: | :---: |
| $\begin{aligned} & 5 \\ & 1 \\ & 1 \\ & 1 \\ & 21 \end{aligned}$ | $\begin{aligned} & 2 \\ & 14 \\ & 28 \\ & 42 \\ & 66 \end{aligned}$ | 1 <br> 16 <br> 18 |

The speed originally adopted for the rope was 55 ft . per second. This speed has been exceeded, but, as indicated above, for any particular case there is one speed at which the maximum horse power is transmitted, and this speed is chosen with due regard to the effect of centrifugal tension and the loss due to the continual bending of the rope round the pulley. Instead of using one rope for each groove, a single continuous rope may be used, driving from one common pulley several shafts at dificrent speeds. For further information see Abram Combe, Proc. Inst. Mech. Eng. (July 1896). Experiments to compare the efficiencies of rope and belt driving were carried out at Lille in 1894 by the Socilte Industriclle $d u$ Nord dc la France, for an account of which see D. S. Capper, Proc. Inst. Mech. Eng. (October 1896). Cotton ropes are used extensively for transmitting power is factories, and though more expensive than Manila ropes, are more durable when worked under suitable conditions.
68. Shofls.-When a shaft transmits power from a prime mover to a machine, every section of it sustains a turning couple
or torque $T$, and if $\omega$ is the angular velocity of rotation in radians per second, the rate of transmission is $T_{=}$foot-pounds per second, and the relation between the bonse power, tarqua and angular velocity is

$$
\begin{equation*}
\text { T } \omega=550 \text { H.P. } \tag{6}
\end{equation*}
$$

The problem involved in the design of a shaft is 30 to proportion the size that the stress produced by the torque shall not exceed a certain limit, or that the relative angular displacement of two sections at right angles to the axis of the shaft at a given distance apart shall not exceed a certain angle, the particulas features of the problem determining which condition shall operate in fixing the size. At a section of a solid round shaft where the diameter is D inches, the torque T inch-pounds, and the maximum shearing stress $f$ pounds per square inch, the relation between the quantities is given by

$$
\begin{equation*}
T=r D^{2} f / 16 \tag{7}
\end{equation*}
$$

and the relation between the torque $T$, the diameter $D$, ibe relative angular displacement $\theta$ of two sections L inches apart by $\mathrm{T}=\mathrm{CA} \mathrm{FD}^{4} / \mathrm{z}_{2} \mathrm{~L}$, where C is the modulus of rigidity for the material of the shaft. Observe that $\theta$ is here measured in radians. The ordinary problems of shaft transmission by solid round shafis subject to a uniform torque only can be solved by means of there equations.

Calculate the horse power which a shaft 4 in . diameter can tranemit. revolving $\mathbf{2 0}$ times per minute ( $12 \cdot 56$ radians per eccoad). when the maximum shearing stress $f$ is limited to 11.000 of per square inch. From equation (7) the maximum torgue which may be applied to the shaft is $T=138,400$ inch-pounde From (6) H.P. $=\frac{138,400 \times 12 \cdot 56}{12 \times 550}=264$. The example may be contiaued to find how much the shaft will twist in a length of 10 ft. Substivarias the value of the torque in inch-pounds in equation (8), and whers $11,500,000$ for the value of C ,

$$
1=\frac{138.400 \times 120 \times 32}{11.500,000 \times 3.14 \times 256}=0.057 \text { radians, }
$$

and this is equivalent to $3.3^{\circ}$.
In the case of hollow round shalts where $D$ is the external difindeter and $d$ the iniernal diameter equation ( 7 ) becomes

$$
\begin{equation*}
T=\pi f\left(D^{4}-d^{4}\right) / 16 D \tag{9}
\end{equation*}
$$

and equation (8) becomes

$$
\begin{equation*}
T=\operatorname{Con}\left(D^{4}-d^{4}\right) / 32 L \tag{10}
\end{equation*}
$$

The assumption tacitly made hitherto that the torque $T$ remains constant is rarely truc in practice; it usually verios from instant to instant, often in a periodic manner, and an approprite value of $f$ must be taken to suit any particular case. Again it rarely happens that a shaft sustains a torque only. There is usually a bending moment associated with it. For a discussion of the proper values of $f$, to suit cases where the stress is variable. and the way a bending moment of known amount may be combined with a known torque, see Strengti or Matereule It is sufficient 10 state herre that if $M$ is the bending monnent in inch-pounds, and $T$ the torque in inch-pounds, the magniterde of the greatest direct stress in the shalt due to the cflect of the torque and twisting moment acting logether is the same as would be produced by the application of a torgue of

$$
\begin{equation*}
M+\sqrt{\left(T^{2}+N\right) \text { inch-pounds. }} \tag{II}
\end{equation*}
$$

It will be readily understood that in designing a shaft far the distribution of power to a factory where power is taken ofl at different places along the shaft, the diametcr of the shaft near the engine must be proportioned to transmit the total power transmitted whilst the parts of the shaft more remote from the enginc are made smaller, since the power transmitted lbere is smaller.
9. Gearing Pikh Chains.-Gearing is used to transmit ponnar from one shaft to another. The shafts may be parallel; or inclined to one another, 80 that il produced they would meel in a point ; of inclined to one another so that if produced they would not mert is a point. In the first case the gear whecis are called spur wherels, sometimes cog wheels; in the second case bevel wheels, or, i the angle between the shafts is $90^{\circ}$, mitre wheels; and in the thind case they are called skew bevels. In all cascs the teetb shouid be so shaped that the velocity ratio between the shalts remeite
constant, although in very tare cases gearing is designed to work with a variable velocity ratio as part of some special machines. For the principles governing the shape of the teeth to fulfil the condition that the velocity ratio bet ween the wheels shall be constant, sec Mecranics, 6 Applied. The size of the teeth is determined by the torque the gearing is required to transmit.

Pitch chains are closely allied to gearing; a familiar example is in the driving chain of a bicycle. Pitch chains are used to a limited extent as a substitute for belts, and the teeth of the chains and the teeth of the wheels with which they work are shaped on the same principles as thoue governing the design of the teeth of whoels.

If a pair of wheels is required to tranemit a cerrain maximum horse power, the angular velocity of the shaft being wio the premure $P$ which the 1 eeth must be designed to sustain at the pitch circle is 550 H.P./wR, where $R$ is the radius of the pitch circle of the wheel, whose angular velocity is s.
110. Volocity Ratio- In the case of transmission either by belte, ropes, shafts or gearing, the operating principle is that the rate of working is constant, assuming that the efficiency of the transmiasion ia unity, and that the product $T \omega$ is therefore constant, whether the shalts are connected by ropes or gearing. Considering therefore two shafts, $T_{1}=T_{1}=T_{x, 2}$; that is $w_{0} / w_{n}=T_{1} / T_{1}$ : i.e. the angular velocity ratio is inversely as the torque ratio. Hence the higher the speed at which a shaft rans, the emaller the torque for the tranamiasion of a given horse power, and the smaller the tension on the belts or ropes for the transmission of a given horse power.

- Ent. Long Distance Transmission of Poreer.-C. F. Hirn origiadeed the eransmission of power by means of wire ropes at Colmar in Alsace in 1850 . Such a telodynamic transmission consists of a series of wire ropes running on wheels or pulleys supported on piers at apans varying from 300 to 500 ft . between the prime mover and the place where the power is utilized. The slack of the ropes is supported in some cases on guide pulieys distributed between the main piers. In this way 300 b.p. was transmitted over a distanco of 6500 ft . at Ireiberg by means of a serles of wire ropes running at 62 ft . per second on pulleys 177 in . diameter. The Individual royes of the series, each cransmitting $300 \mathrm{~h} . \mathrm{p}$., were each $\mathrm{a} \cdot \mathrm{as} \mathrm{in}$. diameter and contained 10 strands of 9 wires per strand, the wires being each 0.072 in. diameter. Similar installations evisted at Schaffausen, Oberursal, Bellegarde, Tortona and Zurich. For particulars of these transmissions with full detiils see W. C. Unwin's Howand Leetures on the "Development and Transmission of Power from Central Stations " (Jowen. Sox. Arts, $\mathbf{3} 803$. published in book form 18 g4). The system of telodynimic transmission would too doult have developed to a much greater extent than it has done but for the advent of electrical trasamiasion, which mede practicable the transmission of power to distances utterly beyond the possibilities of any mechanical system.
Soe W. I. M. Rankine, Treatise on Mockinery and Mulluont: and W.C. Unwin, Eloments of Wachine Design ; and for telodynamic tranmiaion sial F. Redeaux, Dic Komstrukicur. (W. E. D.)


## II.- Hymeaulic

The first proposal for a general transmisdon of bydraulic power was made by Bramah in 1802 . In 1846 Lord Armatrong's hydraulic crane was erected at Neweastle, and was worted from the town water mains, but the pressure in such mains was too low and uncertain to mecure satisiactory results. The invention of the sccumulator m 1850 enabled much higher premares to be used; since then 700 it per square inch has been adopted in mone private hydraulic power transmission plants. An attempt to give a publie supply of hydraulic power wat made in 1859. when a company was formed for laying mains in London along the river Thames between the Tower and Blackfriars, the angineer being Sir Ccorge Bruce; but though an act of partiament was oblained, the works were not carried out. The first pablic hydraulic supply station was eatahlished at Hull in 1877. In 1883 the Ceneral Hydravlic Power Works, Messrs Ellington and Woodall being the engineers, were ataried in Londoa, and they now form the largoet system of bydraulie power transmistion in existence. Works of a stmilar charsctor have stince beep established to several other towns. The general features of
hydraulic power transmisaions are: ( 1 ) a central station where the hydraulic pressure is created, usually by means of steam pumping engines; (2) a system of distribution mains; (3) machines for utilising the preseure. In cases of public supplies there is the further important matter of registration.

When dealing with any practical problem of hydraulic power transmission it is of the first importance to determine the maximum demand for power, its duration and frequency. If the duration of the maximum demand is limited and the frequency restricted-for instance, when a swing bridge has to be opened and closed only a few times in the course of a day-small pumping plant and a large accumalator will be desirable. If the maximum demand is more or less continuous, as when hydraulic pressure is used for working a pump in a mine or a hydraulic engine in a workshop, the central station pumping engine must be capable of supplying the maximum demand without the aid of an accumulator, which may or may not, according to circur:stances, be provided to serve as a regulator. A hydraulic accumulator (fig. 1) ordinarily consists of a hydraulic cylinder


Fig. 1.
and ram, the ram being londed with sufficient weight to give the pressure required in the hydranlic mains. If a preseute of 700 Ib per square inch is wanted, the weight of the ram and its lond, nedecting friction, must be 700 it for each square inch of its arca, and if the cylinder is full, i.c. the ram elevated to its full extent, the accumulator is a reservoir of power, exactly as if it were a tank at the same cubical extent placed at an elevation of about 1600 ft . above the mains and connected with them. The fuhetion of accumulators in hydraulic power distribution is frequently misunderstood, and it has been urged that as in practice the size of the reservoirs of power that can be obtained by their use is small, they are of little value. An secumulator having a ram 20 in . diameter by so ft . stroke loaded to ; 0 ll is
a fairly large one, but it contains only 439,740 foot-pounds of available energy. If the accumulator ram descended in one minute the horse power developed during that time would be 13.3, and until again pumped up its function would cease. Is so small a reservoir worth much? The correct answer to this question depends upon the surrounding circumstances. In the case of any general system of hydraulic power transmission it is certain that there will be very large and frequent variations in the combined demand for power, the periods of approximate maximum rarely exceeding in the aggregate 2 or 3 hours a day (see fig. 2). Where the area of supply is very extensive there are further subsidiary variations in small sections of the area. The main features of the combined load curves are fairly constant, but the local peaks are very erratic. Such conditions are favourable to the extensive use of accumulators.

When comparing the economy of hydraulic machinery wbich works intermittently, such as cranes and hoists, with other systems the effect of the hydraulic accumulator in reducing the maximum borse power required is often neglected. In consequeace the comparison is vitiated, because the minimum cost of running a central station depends to a great extent upon the


Fic. 2.
maximum demand, even though the maximum may be required only during a few minutes of the day. In the hydraulic system accumulators at the central stations perform the two distinct functions of reducing the maximum load on the pumpe which supply the demand, and regulating automatically the apeed of the pumps as the demand varies from minute to minute. In any large system where a number of pumping units are required they also allow a suffient interval of time to start any additional units. Accumulators cornected to the mains at a considerable distance from the central station reduce the variations
of prescure, and the size of mains requred for a given supply of power, and therefore have a most important influence on the economy of distribution. The mechanicai efficiency of hydraubie accumulators is very high, being from $95 \%$ to $08 \%$, and they are practically indestructible.
When designing central stations the aim should be to employ pumping engines of such capacity that they can be worked as nearly as possible continuously at about their maximum outpat; the same consideration should, in the main, determine the \$se of the pumping units in a station where more than a single unit is employed. With a number of units, each can be worked. when in use, at or near the most economical speed. Moreover, reserve plant is necessary if the supply of power is to be constant. and where the units are many the actual reserve required is less than where the units are few.

An effect of the multiplication of power units is to increase the capital outiay: indeed, it may be stated quite peneraliy that economy in working and meintenance cannot be obtained without larger capital outlay than would be required for a simpler and lea economical plant. A high degree of economy eatimated on financial data-the uitimate base on which these practical questiona rest-can only be obtained in large installations where the averagune effect of the combination of a large number of comparatively small intermittent demands for power is greatest. The term lood. factor, since it was first coined by Colonel R. E. Crompton in 1891, has come iato common use as an expreasion of the relation between the average and the maximum output from any central source of supply. No argument is required to show that a given central atation plant working continuously at its maximum apeed day and night all the year round, sy for 8760 houns in a year, abould produce the pows more cheaply per unit, not only as to the actual running cost, but alio as to the capital or interest charges, than the same plant running on the average at the same speed for, may, one-third the time, of 2920 hours In this case the load-factor 2920/8760-333. ar $33.370 \%$. The aving on the whole expenditure per unit $n$ mot in direct proportion to an increase in the load-factor, and its cffect on the various items of expenditure is extremeiy variable. The influence is greatest on the capilal charges. and it has no infuence at all. of may even have a detrimental effect, on some itema; for instance, the cost of repairs per unit of output may be increased by a bigh loedfactor. its effect on the coal consumption depends very much on the kind and capacity of the boilers in use: on whet her the engines are condensing or non-condensing; on the hours of work of the engine staff, tic. The coonomic value of the load-lactor is of great import. ance in every installation, but its influence on the cost of supply varies at cach central station, and must be separaicly determined. There is a load-lactor peculiar to each use for which the power is supplied, and the whole lond-factor can oniy be improved by the combination of different classes of demands, which differ in regard to the time of day or season at which they attain their maximumIt is in this respect that the great economy of a public distribution of power is most apparent, though there is also, of course, a direct economy due simply to the presumably large sixe of the centro! etations of a public supply. Demands for power of every kind have unfortunately a tendency to arise at the same time, mothat in the absence of atorage of power there weems no prospect of tbe load-factors for general supply of power in towns exceeding, In the most favourable conditions $40 \%$. The load-factor of mont puhic hydraulic power supplies is considerably under $30 \%$ It it questionable, however, whet her a very high load-factor condures io economy of working expenses as a whole in any general supply of energy. The more continuous the sugply during the tweniy-four hours of the day the greater is the difficulty of exteuting repaish and the greater the amouot of the reserve plant required.

In all central station work where fluctuating loads have to be dealt with it is most important that there ahould be ample boiker power. In a comprehensive system of power mupply demand arises in a very sudden and erratic manner, and to meet this by forting the boilers involves greater waste of coal than kecping steam up in sufficient reserve boilern. For this purpooe boikrs with large water capacity, such as the Lancashire, are preferatio to the tuhular type, if sufficient space is available. Supetticoted steem and also thermal atorage are advantageous. Feed water heaters or aconomisere chould alway be used, all ateam and fend pipes abould be carcfully protected from radiation. and the pipe hanges should be covered; in short, to secure good results in rosl consumption every care must be taken to minimise the cand-by losses which are wuch eerious iteme In cuntral atation wonomy when the loed-factor is low. Though hydraulic power has the peculiar advantage, as regarde coal consumption, that it it the speed of the engines which varies with an intermittent demand. nevertheless at the London stations it has been fornd that durimg 2 year's working only from 60 to $73 \%$ of the coal efficiency of treal rons of the enqines can be obrained-i.e. at jcast as \%. of the coal ie wasted through the stand by lisses and thruugh the puopining eatines haviag to run at lese than full power.

To decermine the ceale on wich a contral atation plant abould be designod in frequently a difficult matter．The rave of growth of the expected demend for the power in an important factor，but it has been clemerty ertabliabed that the reduction of working expenses resulting from the increase of mize of an undertaking proceeds in a diminisfing ratio．Incrence in output is in fact cometimes accom－ panied by more than a proportionate increase of expeneen．During reont year there have been causee at wort which bave raived con－ iderably the price of labour，fuel，other itema of expente，and the law of the＂dimininhing ratio＂hat been macked
On the dingrami（6g．3）of the coote of the London undertaking and the amount of power copplied，have been plotted points marking the total expensee of each year in relation to the output of power． Theme points for the yearn is84－1899，and for output of from 50 to 700 million gallons followed approximately a straight line．Since 1899，bowever，though ethe output hue incramed from 708 millions to 1040 million gallons，the couta per unit of output have been alwaya contiderably above the preceding periods．The decaile of the London eupply given in table i partly explain this by the relatively high price of fuel，but an equally Important factor has been the rise in the local retea，which in the perlod $1899-1909$ have risen from 2 d ．up to 3d．per 1000 gallone．If the coat of luel，rates and wages had remalined constant the ploting of expenses in relation to output would have been approximately along the extension of the line AB．This line cuts the vertical axis at X above the origin O ，and the line OA indjcaten the minimum amount of the expentes，and by implication the jaitial ise of the fire central otation erected in London．The curve in this diagram gives the cont per 1000 gallons
Whether it is more economical to have several smaller ctatione In any particular syatem of power tranamisaion，or a single centre of eupply，is mainly governed by the cont of the malns and the facilitien for hying them in the area served．No general rule can，bowever， be formulated，for it in a queation of balance of advantagis，and tbe


Fio． 3.
colvetion munt be obeained by consideration of the spectal circumb crances of each oase．It bas beern found desirable as the demand for the power and the grea whinin which it is supplied has enlanged． not ondy wo increase the number of central stations but also their capecity．The firse pumping atation erected was installed with 4
 cation bas beer increased to 7 gnits．The station at Rotherbithe completed in 1904 hat 8 units together 1600 h．p．，and the plant It che new，otation at Grovemor Road has 8 unita equalling $2400 \mathrm{~h} . \mathrm{p}$ ． The pumpine trations ere citneced about 3 m ．apart and concurreatly with the inereace in their dere to has been found desirable to intro－ duce a ppreen of foedrar mins（see below）．

Thert are in all hiv central trations at work in compexion with the public mupply of hydraulic power in London，havios an acyregnte of 7000 ih，p．All the utatione and majas are conpected to worted an one ayetem．There are 14 accumathaton with a total capacity of 4000 eallona，moke of them havias rams 20 in．diameter by 23 ft．troke．The pamping engines are abie topether to detiver is goo pallons per minute．Dutaile of the Loadoa supply tite given in ig． 3 and in reble 1 ．

Tame $t$.

| Yes， | numpa | 3 |  |  |  | 连发 | 景 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 81809 | 163049000 | －7324 | 0.534 | 3．${ }^{4}$ | 1098 | 8092 | 38 |
| 389 | 400，${ }^{16} 6000$ | 0.338 | 0.353 | 1.96 | $10 \%$ | 2304 | 73 |
| 1898 | 600，609，000 | 0.340 | 0483 | 1.98 | 113 | 3515 | 109 |
| 8909\％ | 8，93，92，000 T，097， 47,000 | 0.361 0.354 | 0.491 0.495 | 2.78 2.78 | 14 15 14 | 5137 6504 | $1{ }^{168}$ |

The load－factors are calculated on the actual recorded maximum output，and not on the estimated capacity of the plant sunning on inntalled．The daily periods of maximum output are shown in fr．2．The table chow：that the load－factors have not been much afiected either by the increase of the area of supply or by the in－ creased consumpeiom of power．The coal used has been principally Durham small．The capital cost of the London undertaking has beep about $£ 950,000$ ．In the central station at Wapping，erected in 1891，there are six sets of triple－expansion，surface－condensing vertical pumping engines of 200 i．h．p．exch；wix boilers with a working preature of 150 D per square inch，and two accumulators with ramis 20 in ．diameter by 23 ft ．etroke loaded up 20800 lt per aquare inch．The enginei run at a maximum piston apeed of 250 ft ． per minute，and the pumpe are single－acting，driven directly from the piston roda．The supply given from this etation in 1909 was approximately $6,800,000$ pallone per week，and the cost for fuel， wrages，superintendence，lighting，repairs and sundry station expensea $4 \cdot 28 d$ ．per 1000 gallona，the value of the coal used being 143．11．3d． per ton in bunkern．The capital cont of the station，including the land，was f 70,000 ．The load－factor at this station for 1909 was －49，and the supply wras maintained for 168 hours per week．The conditions are exceptionally favourable，and the figuree represent the best result that has hitherto been obtained in hydraulic power central station work，having regard to the bigh price of luel．
The installation in Hull differs little from the numerous private plants at work on the docks and railwaye of the United Kingdom． The value of the experiment was chuefy commercial，and the large public hydraulic power works establiched since are to be directly attributed to the Hull undertaling．In Birminghamgat enginea are employed to drive the pumpe．In Liverpool there are two central stations．The working presure in 850 to per square inch． There are 27 m ．of mains，and about 1100 machines at work In Manchester and Glatyow the premure adopted is 1100 ib per square inch．In Manchenter this premure was selected principally in view of the large number of hydraulic packing presees used in the city， and the result has been altogether satinactory．The works were establiahed by the corporation in 1894，the central station being designed for 1200 i．h．p．Another station has since been built of equal capacity，and nearly 5 million gellons per week are being aupplied to work about 2100 machines．Tweaty－three miles of mains are laid．

In Antwerp a regular system of high－pressure bydraulic power transmission was established in 1994 specially to provide electric light for the city．The scheme was due to von Ryssleburgh，an electrical engineer of Chent．who came to the conclusion that the most cconomical way of installing the electric light was to have a cemeral liydraulic station，and from it transmit the power through pipes to various sub－stations in the town，where it could be converted by means of turbines and dynamos into electric energy．The coal cost of the electricity supplied－o．88d．per kw．hour－compares fawourably with most central electric supply stations，although the eficiency of the turbines and dynamos used for the conversion does not exceed to\％Von Rysslebursh argued that hydraulic pumping engines would be more economical than steam－engines and dynamos， and that the loss in trangmission from the central station to the consumer would be less with hydraulic converters than if the current were dissributed direcely．The loss in conversion，however，proved to be twice as great as had been anticipated，owing lasgely to defec－ tive apparatus and to under－estimation of the expente of maintaining the converting stations；and the net result was commercially un－ matisfactory

At Buenos Aires bydraulic mains are laid in the streets solely for drainage purposes．Each of the sumgs，which are provided at Intervals，consains two hydraulic pumps which ausomatically pump the sewage from a small section of the town into an outfall sewer at a higher level．The districte where this system is at work lic below the general drainage level of Buenos Aircs．The average efficiency（pump h．p．to i．h．p．）is $4 t \%$ which is high，having regard to the low heads against which the pumpps work．In this application all the conditions are favourable to hydraulic power transmission． The sork is intermittent，there is direct action of the hydraulic pressure in the machines，and the load at each stroke of the pumps is constant．The same system has been adopted for the drainage of Woking and district，and a somewhat similas installation is in use －Margate．

Hydranlic power in muppied frosm tbe lydrantic malns on a diding scals according to the quantity comumed．The minimum chargo in London encept for very large quantities is in 6 d ．per 1000 gallons． In 1000 pilions at 750 p per equare inch there is an energy of
 $33000 \times 60$
per h．p bout maty．Thle amount is made up epprodimntely of 9 d ． per 1000 palions for the cont of geperation，diatribution and general experies including rates and gd．for capitil chargen．The average
 Even under the mot favourable circumotancea it does not appent probable that hydrautic power at 750 to per equare inch can be espplied from centril etations in towns on a commercial bacia over

$75 \%$ as the efficiency of the motor throush which the power is utifized, this rate would give $\mathbf{1}-8$ gd. per brake or effective h.p. bour. This cost seems high, and it is difficult to believe that it is the bost hydraulic power transmission can accomplish having retard to the well-establisbed fact that the mechanical efficiency of a steam pumping engine is greater than any ocher application of a steam-engine, and that the power can be conveyed through mains withont any material loss for considerable distances. Still, no other syatem of power transmission except gas seems to be better off, and there is no method of transmission by which energy could, at the present time, be supplied retail in town with commercial succew at auch an average rate when steam is employed as the prime mover. The average rate charged for hydraulic power in London and eleewhere


Fic. 4
is much the same as the average rate charged for the supply of electrical energy to the ordinary consumer. Gas is undoubtedly cheaper, but in a large aumber of cases is mechanically inconvenient in its application. Hydraulic pressure, electrical energy and comprested air (with reheating) can all be transmitted throughout towns with approximately the ame losses and at the same cost, because the power is obtained in each system from coal, boilers, and steam-engines, and the actual loss in tramsmission can be kept down to a small percentage. The use of any particular syatem of power does not, however, primarily depend upon the cost of running the central station and distributing the power, but mainly upon the mechanical convenience of the system for the purpoee to which it is applied. One form of energy is, in practice, found moet useful for one purpose, another form for another and no one can command the whole field.


FIO. 5 .
When water is employed as the fluid in bydraulic tranemiaion the effects of frost must usually be provided againat. In London Prowatios, and other towns, the water, belort being pumped Arometioss into the mains, is paseed through the surface condensers efatost of che engines, so as to raise lts temperature. The mains pipes and are lind I ft. below the aurface of the ground. Expoeed pipes and cytindern are clothed, and means provided for draining them when out of use. When these simple precautions are adopted damage from froet is very rare. In special cases oil having a low freezing point is used, and in amall planta good reaults have been obtained by mixing glvicrin and methylated spirit with the water.

A few gat jets judiciouly diptributed ato of value where there is a difficulty in properly procecting the anchimery by clothinge.

From the central station the hydranlic power muse be trimanined through a syatem of maine to the variou poiate at which it is mote used. In layiris out a network of mains it is frot gecter sary to determine what velocity of flow can be allownd. employed for hydratulic transmiscion, a bow velocity is meoremary in order to avoid shocks. The lose of presure dve te the vefacicy is


Fig. 6.-Half section and elevation at AB. Detail of $10^{\circ}$ ated pipe. independent of the actual preasure employed, and at moderate velocities of 3 to 4 ft . per second the low per 1000 yde it almork. a negligible quantify at a pressure of 700 to per aquare inch For practical purposes Box's formula is suliciently aceurate-

$$
\text { Loes of head = fallons } \times \text { length in yards }
$$

Thave in a furiber lome due to obstruction caumed by' valven and bende, but it has bees found in London that a pressure of 750 is at the centrai accumulater is sufficient to ensure a presaure of 700 it throughout the oymen The greatest dintance the power is conveyed from the ceptral station in London is about 4 m . The higher the jaftial velocity the now variable the pressyre ; and in order to avoid this variation in any larve nystem of mains it is usual to place additional accumulators at a


Fic. 6.-Half back elevation. hall Iront devation Detall of $10^{\circ}$ sted pipe.
distance from the central station. They act in the same way as air-vesels. The mains should be laid in circuit, and valves placed at intervals, so that any section can be isolated for repairs or for


Fic. 7. making connextons without affecting the supply at other points. The main valves adopted in London are shown in fig. \& Valves are also fixed to control all branch pipes, while relief valves, washouts and air valves are fixed as required.
The largest pipes used in London are 10 in, nternal diameter, and the smallest laid in the streets are 2 in . The pipes from 8 in. and below ate usually made in cast iron. llanged and provial with spigots and laucete. The jwith (6g. 5) is made with a gutta-percha ring. though sometimes asbestos and kather packing rings are used. Cast iron pircs for hydraulic power transmission hat been standardized by the Enginew 3 Standards Committee. Fig, 6 show 1 the so in. sted main as used is London. The main was laid in sgo3. from the Rotherhithe Pumping Station of the London Hydraulic Power Company through she Tower Subway, and is used as a feeder main for supply to the City. It is the first inslance of the use of reeder nains in hydraulic transmission. The velocity of flow is 6 ft. per second. and is automatically disconnected from the gencral system should the pressure in this main fall telow that of accumula. tor pressure. Other mains. similarly controlled, are now in use. Ellington's system of hydraulic feeder mains has been developed by the laying of a 6-in. steel main from the Falcon What Station at Blacklriars to the Strand, over Waterloo Bridge.

The Falcon Wharf Pumping Station at Blackeriars was the original central station in London, and the accumulators there are loaded to 750 th per square inch. The osher pumping stations are situated about 3 m . from Falcon Wharf and about the same distance from each other. The accumulator pressure at the outlying stations is during the busy time of the day maintajned at about 800 lo per square incli. Consequently the smaller variations in deroand for power throushout the system caused very intermittent running of the plant 3 th Falcon Wharf, and the loaddactor there is very low. The pumping plant hat now been considerably increated, and part of the plant is constructed to pump into the feeder main at pressures of 800 . 900 or 1000 to per square inch according to the demand existing from hour to hour in the Strand diatrict. By this means the output from Faicon Wharf has been doubled with a much improved loadlactor. The accumulator in this system is of special construction (fig. 7). The pressure 750 to pee square inch is maintained in the cylinder A from the ordinary hydraulic supply main. The workiz ram B forms the cylinder for the fiaed hollow ram C which is connerted to thes 6 in . bore leeder main $D$. The balancing rams E. E attached to the fixed head $F$ serve the purpose of adjusting the pres. sure in the feeder matt from 800 to 1000 To per square inch according to the quantity of pressure water required to be transmitted through it. The higher pressure is required when the velucity in this main is 10 ft. per second. There is an automatic control value at the junction of the feeder main with the cervice mains in the Strand. adjusted 50 . that the same effect is produced as if a pumping station were in operasion at that point of equal caparity to the maximum fow through the 6 in . main. The length of the feeder main in this cave is 2003) yds.. and at 10 [t. per zecond there is loss of pressure of 240 th per square
inch, but the effect on the conl consumption is almont negligible, as the maximum flow in seldom needed. The engines are specially conatructed to take the pressure overiond. The feeder main is made of steel. The economical limit of the use of feeder mains is reached when the additional running expenses involved equal the annual value of the aving effected in the capital expenditure

In public supplics the power used is in all cases registered by meters, and since 1887 automatic instruments have been used at the ceatral stations to record the amount supplied at each instant during the day and night. The ratio between the power registered at the consumers' machines and the

Reghertra* power sent into the mains is the commercial eficiency of the whok system. The loes may be due to lealage from the mains or to defects In the meters; or if, as is often the case, the exhaust from the machines is registered, to whate on the consumers' premices. The automatic recordert give the maximum and minimum supplies during 24 houra every day, the maximum record sbowine the power required for a given number and capacity of machines, and the minimum giving an indication of the lealcage. It has been found practicable to obtain an efficiency of $95 \%$ in most public power transmission plants over a merien of years, but great care is required to produce to good a reault. In some yeary $90 \%$ has been registered. Until 1888 no meters were available for registering a preapure of 700 需 per square inch, and all that could be done was to register the water after it had passed through the machines and lost its presure. This method is etill largely adopted; but now high-pressure meters give excellent. results, exhaust registration is being superseded to a coneiclerable extent by the more atidactory armagement of registering the power on its entry into the consumers' premises. In Manchester Kent's high-pressure meters are mow used exclusively. Venturi meters have also been used with success for registering automatically the velocity of tlow, and, by integration, the quantity in hydraulic power manns, and lorm a most useful check on the automatic recorders. The water after the pseseure has been eliminated by passage through the machines, may run to a drain or be led back to the central station in return mains; the method adopted is a question of relative cost and convenience.

We proceed to the machines actuated by hydraulic power, and by a comparison of the useful work done by them with the work done by the enginea and boilers at the central station Mectiong. the mechanical efficiency of the syatem as a whole can
be gauged. At the central station and in the distribution there is no gretit difficulty in determining the efficiency within macrow limits; It should be $80 \%$ at the point of entry to the machine in which the pressure is used.

Where feeder mains are in use the efficiency of the system is necesarily reduced, owing to the higher velocitics allowable in the feeder mains. Mechanical efficiency is then secrificed for the sake of economy. The mechanical efficiency of the machines is a very uncertain quantity; the character of the machincs and the nature of the conditions are mo variable that a really accurate general utaternent is imposaible. In most cases the lowes in the machine are practically conctant for a given aixe and speed of working: coneequently the efficiency of a given machine may vary within very vide limits eccorting to the work it has to do. For instance, hydrautic pump of a piven capacity, delivering the water to an elevation of 100 ft. . will have an efficrency of $80 \%$; but if ithe eleva. tion of diccharge in reduced to is ft., even though the hydraulicpresure rame may be proportioned to the reduced head, the efficiency Iall below $50 \%$. The ultimate efficiency of the system, or pump h.p. in the one case is $64 \%$, and in the ot her under $40 \%$. In crane or lif work the eficiency varies with the size of the apparatus, with the load and with the apeed. Efficiency in this sense is a mote uncertain puide. Some of the mort aseful and succesful applications of hydraulic powet-as, for instance, hydraulic capotans for hauling watgons in railway goods yardo-have a very low efficicncy cx premed on the ratio of mork done to power expended. Hydraulic cranes for coal or grain hoisting have a high efficiency when well designed, but it is now very usual to employ grabes to suve the labouf of filling the buckets, and their use lowers the cfficiency, expreseed in tons of coal or grain raised, by $33 \%$ or even $50 \%$. When hydraulic machines are fully toaded, $50 \%$ to $60 \%$ of the indicated power of the central station engine is often utilised in useful work done with a radius of 2 or 3 m . from the retan. In very favourable circumstances the efficiency may siee to over $70 \%$ and in a great many case in practice it no doubt falls below $35 \%$ If however, energy in any form can be obtained ready for use at a moderate rate, the actual efficiency of the machines (i.e. the ratio of the uscful work done to the enersy abeorbed in the process) is not of very great importance where the use is intermittent.

Hydraulic presenre is more particularly advantageous in casea where the incompressibility of the fluid employed can he utilized, as in hydraulic iffes, crancs and presess. Hydraulic machines for there parposes have the peculiar and distinct advantage ol direct action of the pressure on the moving rams, resulting in simplicity of constroction. dow and steady movement of the working parts, aboence of mechanical brakes and greatest afety in action Whan the valve reyulating the admission of the presaure to the hydraulic eyliader closed. the water is shut in, and, as it is
incompremible, the machine is laclood. Thus all hydraulic msehines possess an inherent brake; indieed, many of them are ueed aoldy as brakes
Hydraulic power tranomission does not poseew the flexibility of electricity, its uneful applications being comparatively timited, but the simplicity, efficiency, durability and reliability of typieal hydratelic apparatus is such that it must continue to occupy an important position in industrial development.

Sometimes a much higher presoure than 700 ib or 1000 ib per quare inch is desirable, more particularly for heavy presess and lor machine tools such as are used for riveting, for punching, shearisg. se. The development of these applications has been largely due to the very complete machinery invented and perfected by R. H. Tweddell. Ope of the principal installations of this kind was erected in 1876 at Toulon dockyard, where the machines are all connected rith a system of mains of 2h-in. bore and about 1700 yds. long, hid throughout the yard, and rept charged at a preaure of ig00 of per suare inch by engines of $100 \mathrm{~h} . \mathrm{p}$ with two large socumulators. Mare Berrier-Fontaine, the superintending engineer of the dockyand, stated that the cconomy of the system over the separately-driven geared machines formerly used is very great. But while presures so high 393 tons per equare inch (as in the 12,000 -ton ArmatrongWhitworth press) have been used for forging and other preses, it is not desirable, in the distribution of hydraulic power for teneral purposes, that 1000 Do per tquare inch chould be much exceeded: ocherwise the rams, which lorm the principal feature in searly all hydraulic machines, if proportioned to the work required, will often become inconveniently small, and other mechanical difficulties will arise. The cost of the machinery also tends to become greater. In particular cases the working pressure can be increased to any desired extent by means of an intensifier (fig. 8).
An important epplication of hydranlic power transmistion is lor chip work the symem being largely adopted both in H.M. mavy and for merchant vemela. Hydraulic conf-discharging machinery wat fitted by Armatrong as carly as 1854 on bound a amall teamer, and in 1868 some hopper barges on the Tyne were supplied with hydraulic cranes A. Bette Brown of Edinburgh applied hydraulic power to ship work in $\mathbf{1 8 7 3}$, and in the same year the firto use of this power for gunnery work was effected by C. M.Rendel on H.M.S. "Thunderer." The preseare unsally eraployed in H.M. mavy is 1000 备 per square inch. Accumulators are not uned and the enginea have to be fully equal to mpply directly the whole demand. The distance through which the power has to be transmitted is, of courwe, very short, and the ling veiocity of 20 I $t$. per eccood is allowed in the main pipes. The maximum encine-power required under these conditions on the larger chips is very considerable. A recent developrnent of hydraulic power on board ehip in the Store-Lboyd system of closing bulkbead doorn, In hydraulic transmimion of power it is usually the presture which is employed, but there are one or two important cases in which the velocity of flow due to the pressure is utilized in the machime. Reference has already been made to the use of turbines working at 750 io per square inch at Antwerp. The Pelton wheed has nlso been found to be adapted for use with such high pressures. Another useful application of the velocity due to the head in hydraulic transmianion is in an adaptation of the well-known jet pump to fire hydrants. The value of the system of byurauic transmasion fer the extinction of fire cas hasdly le greatimated whers, as in lopdon and moet lafge town, the ordinury prewure in the water mans is insufficient lor the purpose.

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## III.-Pinevintic

Every wind that blows is an instance of the pacumatic transmiseion of powet, and every windmill or atil thel catches the breeze is a demonstration of it. The modern or technical use of the term, however, is confined to the compreasion of air
at one point and its trangmbaion to another potht where it 6 used in motors to do wort. The first recordod instance of this being done was by Denis Papin (b. 1647), who compressed aif with power derived from a wrater-aheel and trananitted in through tubes to a distanct. About $\mathbf{8} 800$ Geprge Medhurst ( 179 ) 1827) sook out patents in Pridand for compreseing air. He compressed and transmitted air which worted motoss, atad be built a preumatic automobile. Willian Mann in 1829 took ont a patent in Engiand for a compound air compreatos. In his epplication he states: "The condensing promps ued in compressing I make of different capacitien, aceondiss to the densities of the fluid to be compreseed, thon used to conycess the higher densities beiag proportionately snallat than ifowe previously used to comprete it to the first or lower sensitis," \&c. This is a very exact description of the beet methode of compressing air to-day, omiting the yery laportad inter-conting. Baron Van Rathen in 1849 progoeed to copmprets air in ligas and to inter-coolers between each steve to git 790. preasure for use in locomotives. For tho ned fopty yras inventors tried without ancoess all mennet of devtees for cooling air during compreation by water, either injected into the cylader or circulated around It, and finilly, with few escoptions, attind down to direct compression with no cooling worthy of mentime Only in the last ten yeass of the $\mathbf{\text { ath century }}$ were the fande mental principles of ecomomical air compremaion put inforerural practice, though all of them ere contained in the getel of William Mann and the stresestion of Van Radhee
The first successful application of compresed atr to the tenat mission of power, as we know it, was at the Mont Cenis Tungel in 8861. The form of comprener used was a syitem of mater rams-several of them in succestion-In which watee was the piston, compreasing the air upwards in the cylinder and farcing it out. Although the air came in contsct with tho raler, is wes not cooled, except slightly at the surfece of the tater and around the wails of the cylinders. The compromors vert bor ted near the tunnel, and the compreseod afr fits tanamitud through pipes to drilling machines working at the fags in the tunnel. Rotary drills were tried firet, but were soon replaced by percuasion drilss adspted from dravings in tho United States Patent Office, copied by a French and Ieslian comarishion from the patent of J. W. Fowle of Philadeiphis. H. S. Drimere (Tameling, Explosive Componinds and Ratk Drills, Now Yoch, 1893) states positively that the first percussion drill ever and to work successfully was patented by J. J. Couch of Puiludetphita in 1849. Shortly afterwards Powle pitented his drills, in wind the direct stroke and melf-totating principle was used at we tex it now. The first succesoful drill in the Hoomac Trumel wa patented in 1866 by W. Brooks, S. P. Cates and C. Burleigh but after a few months was replacod by ore made by Butieith Who had boright Fowle's patent and improved is. Burleith rand a compressor, cooling the sir during compession by an infacted spray of water in the cylinders. The succenful woris fin the Mont Cenis and Hoosec Tunnels with the percu-ion dritions machines caused the use of compresed air to spread rapidly, and it was soon found there were many other pewpowes for which it could be employed with advantese.

The lager tunnels and metal mincs were maturally the earient to adopt pmeumatic tranmission, often using fi for permpint and hoisting as well as drilling In Paris and Nantes, B Bern and in Birmingham (Endend), street tramways lavebeas operated by pneumatic power, the transmistion in thene, trowew, being in tanks rather than pipos. Tanks on the cars we gillod at the central loading stationes with air at very high peresure. which is used in driving the motors, enough beige taten to enalite the car to make a trip and return to the londing tation. Several attempte in pacumatic street traction were made in Amerien but failed owing to financin eroubles and the succesplul fintreduction of electric traction. It is used very suceerdilly, bowever, both in Europe and in Aswerice, in cindertrotind mine haulage, being especially adapted to conl mines, where efictridty rould be dangerous from its farks The copper emeting worl at Ansoonda, Montang, U.S.A., veas twelve lerge popanat't
bocomotives for changing the furnecoser, ramoving slag, occ. Many atooe querries have a central plant for compressing air, which is tranamitted througt pipes ertending to all working points, and operates derricks, hoists, drills, stone cutters, atc., by means al motors. Every coneiderable ironworke, railroad shop or foundry has its procurnatic transmiscion plant. Ako in the erection of the larger steel bridges or buildings a preumatic tenosminaion ayntemi is part of the contractor's outfit, and many suilways have a portable compresaing plant on a car ready to be moved to any point as needed.

Dr Julius G. Pohic, of Arizona, patented in 1886, and introduced axtersively, the uee of compresied air for lifting water difrectly, by admitting it into the water column. His plan is lergely adopted in artetian wells that do not flow, or do not flow as much as desired, and is so arranged that the air supply has a beck preasure of water equal to at loast hall the lift. If it is desired to lift the water 30 ft the air is admitted to the water column at least 30 ft . below the standing water surface. The air admitted being so much lighter than the water it displaces, the column 60 ft . high becomes lighter than the column so ft. high and is constantly released and flows out at the top. The efficiency of this method is only 20 to $40 \%$, depending on the lift, but its adaptation to arteaian wells renders it valuable in may localitim.

A remarkable pocumatic transonission syatem was installed in 1890 by Prieuly in the Salke River Desert, Idabo, U.S.A. On the north side of the river is a cliff, nearly perpendicular, about 300 It. high. One hundred and alnety feet above the siver, for a considerable distance along the cliff, streams of water guah out from beiween the bottom of the great lava bed and the hardened clay of the old lake bottom. Priestly, without knowledge of Pohile's system, built a pipe line down the biuf and trained the weter into it is such a way that it carried a very considerable quantity of air in the form of bubbles along with it down the pipe, compressing it on the way. The air was collected at the bottom in a covered reservoif, and taken up the clif segin to the lower part of an inverted siphon pipe, one side of which reached down from the water-aupply about 60 ft . and the other side reached up and over the bluff. Allowing the water to fill both sides of the pipe to the level of the water-supply, he admitted his comprosed air at about 75 to pressure into the long aide of the pipo near the bottam, and soon had water flowing upwards over the clifl and irrigating a large tract of sich lave laod. He hid made a power, a transmission and a motor plant without a moving part. A almilar compressor was installed mear Montreal, Canada, in 1896; another at Ainsworth, British Codumbia, in 1808 ; end avother at Norwich, Coanecticut, U.S.A., in 5902. These are called hydraulic air compreseors and show an efficiency of about $70 \%$. They are perticularly adapted to positions where there is a large fiow of water with a slight fall or bead.
The actual tranmiselon of power by sit from the compreseror oo the motor is cimple and efiective. The air sdmits of a volocity of 15 to 20 ft . per zecond through pipen with very wight lowe by friction, and coovequensly thete in no nocesary for an expenaive pipe syatem fa proportion to the power trenasaitted. It in found in practice thot allowing a veiocity a given above, there io mo soficenble difervace ia prespute between the compresor and the motor acveral miles awity. Lipht butt-welded cubiot ha legy used for piplng. and it perpedy put in there io very alight low from lackage which, moreover, otan be matily detected and agopped. In practice, a aponge whith toappude pawed around a joinh furnimbes a detective eqpenge with meappinde ars blowing conp bubblee In good peactice tiver need not bo more than i\% low through loakage and $1 \%$ poefibly throogh friction in the proumatic tranerimion of power.
Air develope heat on compremion and is cooled by expaniona. und to expends tith heat and coacracts with cold. For the perpose of Mumeration suppone a eytioder 10 ft. Long containin 30 cub. it of etr at $60^{\circ} \mathrm{F}$., with a lactiontere phatos at ove end. II this piecon be moved it it, 隹to the c finder. to that the alr io compremed to onebyertar of ita volurne, and mone of the beme devcloped by compremion Ee allowet to eccape, the air will be under a permure of 90 is per geare loch and at a tempernture of $160^{\circ} \mathrm{F}$. If this air be cooplod downe to $60^{\circ}$ P. che presmere will be reduced 00 is th per oquere inch. chowive that the beot produced is the air ltwoll durfos compresion the tt ma weltiond erpentro loreno of of o per aquare inch. The

is 31 It per equare inch, whereas if all the heat developed during comprestion had been removed as rapidly as develuped the average pressure on the piston would have been only 11 lb per square inch. thowing that the heat developed in the air duriag compremion, when not removed as fast as developed, caused in thin case an extra force of 10 lb per aquare inch to be used on the piston. If this heated air could be transmitted and used without any lows of heat the extra force used in compressing it could be utilized; but in practice this is impossible, as the heat is lost in traneminuion. If the piston holding the 2 tcub. ft. of air at 45 it per square inch and at $60^{\circ} F$. were released the air expanding without receiving any heat would move it back within 3 f 1 . of the end only, and the temperature of the air would be lowered $1 \sigma^{\circ}{ }^{\circ} \mathrm{F}$., or to $110^{\circ} \mathrm{F}$ : below zero. If the air were then warmed to $60^{6} \mathrm{~F}$. again it would move the piston the remaining 3 f . to ita starting point.
It is peen that the ideal air-compreasing machine is one which will take all the heat from the air as rapidly as it, is developed during compression. Such "isothermal compression " "is never reached in practice, the best work yet done lacking $10 \%$ of it. It follows that the noont inefficient compresming mechine is one which takes away mo hett duriag compremion- that in, works by " adiabatic compres gion" which in prectice has been mucb more nearly approached than the ideal. It also follows that the ideal motor for using compresued air is one which will supply heat to the air as required when it io expendiog. Such "ioothermat" expansion is often attained. and worsetimes exceeded, in practice by mupplying heat artifcially. Finally, the mout incficient motor for using compreswed air is one which supplies no heat to the air during its expanaion, or works by ediabatic expansion, which was long very clooely approached by mout air motors In practice iothermal compremion is approached by comprening the air clightly, thea cooling it, compressing it alighly agaia and arain cooling it until the desured compression is completed. This is called comprestion in atages or compound compres sion. Iocthermal expansion is approximately accomplished by allowing the wir to do part of its work (as expanding slightly in a cyliader) and then warming it, then allowing it to do a intle more and then warming it again, and so continuing until expansion is complete. It will be ween that the air is carefully cooled during compression to prevent the heat it develops from working apainst compremion, and even more carefully heated during expansion to prevent lose from cold devcloped during expansion. More stages of compression of course give a higher efficiency, but the cost of machinery and friction lowes have to be considered. The reheating of air is often a dissdvantage, especially in mining, where there ore great objections to having any kind of combustion underground; but where reheating is possuble, ss W. C. Unwin says, "for the amount of heat oupplied the economy realized in the weight of air used is surprising. The reason for this is, the bent supplied to the air ls used nearly bive times as efficiently as en equal amount of beat employed in generating steam." Practically there is a holair enginc, using a medium much more effective than common air, in addition to a compressed-air engine, tonaking the efficiency of the whole ayatem extremely high.
(A. De W.F.)

## IV.-Electrical

Though the older methods of power transmission, such as wire ropes, compressed air and high-pressure water, are still worted on a comparatively small scale, the chief commercial burden has fallen upon the electric generator and motor linked by a transmission line. The efficiency of the conversion from mechanical power to electrical energy and back again is so high, and the facility of power distribution by electric motors is so great, as to leave little room for competition in any but very exceptional cases. The largest single department of electrical power transmission-that is, transmission for traction purposes -is at present almost wholly carried on by continuous currents. The usual voltage is 500 to 600 , and the motors are almost universally series-wound constant-potential machines. The total amount of such transmission in dxily use reaches probably a million and a half horse power. In long distance power transmission proper continuous currents are not used to any considerable extent, owing mainly to the difficulty of generating continuous currents at sufficient pressure to be available for such work, and the difficulty of reducing auch pressure, even if it could be conveniently obtained, far enough to render it available for convenient distribution at the receiving end of the line. Single continuous current machines have seldom been built successaully for more than about 2000 to 3000 volts, il at the same time they were required to deliver any considerable amount of cirrent. About 300 to 300 kilowatts per machipe at this voltage appears to be the present limit, althougb it is by mo means ualikely that the use of commutatiog poles anc
cther taprovements gay considerably increase these figures. For distances at which more than this very moderate voltage is desirabie one must either depend on alternating currents or use machines in series. In American practice the former altesmative is universally taken. On the continent of Europe a very creditable degree of success has been achieved by adopting the latter, and many plants upon this system are in usc, mostly in Switzerland. In these generstors are worked al constant current, a sufficient number in series being employed to give the necessary electromotive force.

Poner Transmission at Constant Currext-In this system, which has been developed chiefly by M. Thury, power is transmitted from constant current generators worked in series, and commonly coupled mechanically in pairs or larger groups driven by a single prime mover. The individual generators are wound for moderate currents, generally between 50 and 1 go amperes, and deliver this ordinarily al a maximum voltage of 2000 to 3500 , the output per armature seldom being above 300 kw . For the high voltages needed for long distance transmission as many generators as may be required are thrown in series. In the Moutiers-Lyons transmisaion of 110 m ., the most considerable yet installed on this system, there are four groups, each consisting of four mechanically-coupled generators. The common current is 75 mp ., and the maximum voltage per group is about 15,000 volts, giving nearly 60,000 volts as the transmission voltage at maximum load. In the St Maurice-Lausanne transmission of about 35 m . the constant current is 150 amp . and the voltage per armature is 2300 , five pairs being put in series for the maximum losd voltage of 23,000.

Regulation in auch plants is accomplished cither by varying the field strength through an automatic governor or by similatly varying the speed of the generators, Either method gives sufficiently good resulta. The transmission circuit is of the simplest character, and the power is received by motort, or for local distribution by motor generatora, heid to speed by centrifugal governors controlling fieldvarying mechanism. For large output the motors, like the gencratorn, are in groupe mechanically coupled and in eeries In the Moutiers Lyoas transmission motor-generators are even designed to give a three-phase constant potential distribution, and in reverse to permit interchange of energy between the continuous current and several polyphase transmistion wystema.

The adva ntages of the sybtem reside chicty in easier line insulation than with alternating currents and in the abolition of the difficulties due to line inductance and capacity. It is probahly as cosy to insulate for 100,000 volts continuous current as for 50,000 volts altermating current. Part of the difference is due to the fact that in the latter case the crest of the E.M.F. wave reaches poarly 75,000 volu, and in addition static effects and minor resonant rise of voltage must be reckoned with. There is some possibility, therefore, of the advantageous use of continuous current in case very great distancea, requiring enormous voltages, have to be covered. In addition, a constant curreot plant is at full voltage only at brief and rane periods of maximum load instead of all the time, which greatly increases the average factor of safety in insulation.

On the other hand, the constant current generators are relatively expensive and of inconveniently manill individual output for large transmission work, and reguire very elaborate precautions in the matter of insulation. Their efficiency in a little less than that of large alternators, hut the difference is partially off-sct by the transformers used with the latter for any considerable voltage. A characterixic advantage of the constane current system is the extreme simplicity and cheapness of the awitching arrangements an companed with the complicatoonand cost of the ondinary switch-board lor a polyphase station at high voltage. Comparing station with station as a whole ir is at least an open question whecher the polyphase system woald have any material advantage in cont per hw. in an average case. The principal paina of the alteroating, oysterme appear in the relative simplicity of the distribution. In dealing with a few larye power units the constant current system has the best of the argument in efficiency, but in the ordinary case of widespresed distribution for varied purpowes the advantage is quite the other way

The high-voltage constant-current plant lenda itself with eepecial ease to operation, at least in emergency, over a grounded circuit. In some receat plants, e.f. Moutiers-Lyons, provision is made at the sub-gtationt for grounding the central point of the syetem and either line in case of need, and ta point of fact the voltage drop in working grounded is found to be within moderate and practicable limite.
The possibilities of improvement in the ryatem have by no meane been worked out, and athough it has been ovenhadowed by the
eaormous growth of polyphace tranamimion it mut etint be comaidered seriously.

Tronsmission by Alfernating Current. - The alternaling cursent has conspicuous advantages. In the first place, whatever the voltage of transmission, the voltage of generation and that of distribution can be broughe within moderate limiss at a very high degree of efficiency by the use of transformers; and, in the second place, it is possible to build alternating-current generabors of any required capacity, and for voltages high enough to pernat the abolition of raising Iransformers except in upusual circurs. stances. At present such generators, giving 10,000 to 13.500 volts directly from the armature windings, are in cownonoa and bighly successful use; and while the use of nising tramaformens is preferred by some engincers, experience shows thet they cannot be considered essential, and are probably not dexirable for the voltages in question, which are as great as the the preseat time seem necessary for the numerical majority of transmiscion plants. Polyphase generators, especially in large sises, can be successfully wound up to more than double the Ggures bat mentioned. The phant at Manojlovac, Daimatis, has been equipped with lour 30,000 volt three-phase generatort, givita each about 5000 kw . at 42 - with 420 revolutions per minate, the full load efficiency being $94 \%$. But for very large trast mission work to considerable distances where much higber voltages are requisite such transformers cannot be dilspemed with. Alternating corrents are practically employed in the polyphase form, on account both of increased generator ootport in this type of apparatus and of the extremely valuable properties of the polyphase induction motors, which furnish a reads means for the distribution of power at the receiving end of the the As between two- and three-phase apparatus the presen prostice is about equally divided; the transmission lines themedran however, are, with rare exceptions, worked three-phast, at account of the saring of $25 \%$ in copper secured by the tee at this system. Inasmuch as transiormers can be froely combioed vectorially to give resultant electromotive forees haverg any desired magnitudes and phase relations the passage trom tiphase to three-phase, and hack again, is made with the manot ease, and the character of the generating and receiving appacatous thus becomes almost a matter of indifference. As regards and apparatus it is safe to say that honours are abost even: sometimes one system proves more convenient, sometimes the ofle. The difficulty of obtaining proper single-phase motors for the varied purposes of general distribution has so far prevented ang material use of single-phase transmission systems.

Cencralors for Poser Tromsmastion.-The generators ape urenty large two or threephase machines, and in the majority of iancencts they are driven by water-wheds. Power tranmincion an a lafje scale from stcam plant has, up to the present, made no subecapeif progress, save as the networks of batre electrical supply savione have in some cases grown to cover radii of many miles. The tix of these generators varies from 100 or 200 kw. in minall piates op to 10,000 or more in the larger ones Their eficiency pies from $92 \%$ or thereabouta in the coneller cinem to $96 \%$ or a fraction more in the largeref at full loed. The voltage?
 used is is usually from 500 to 2500 volts; without wher the geent tors are usually wound for 10,000 to 13.500 voles luternefint voltages have sometimes been employed, but are pather puitise on of use, as they weem to fultil no particuhary usidel perpone TI tendency at the present time, whatever the voltage to popeade the use of machines with atationary armatures and sevolving hiv megnets, or tomards a pure inductor type havisg all itit windige
 a matter of convenjence, but is highvoltape gexemtoco in io poact polyodontal windinga, these windings hevive tevend priveres atis) iure teeth per pole per phace, whife the hild-volespe machine ex senerally monoloatal; In both chmen the edres of the pole piecen are usually chamfered awny in wuch form es to produce ex mata close approxinuation to the sinusoidal form for the electrompoive force. For this perpose, and to obtain a betcer inkereat raptatios under variations of load, the feld magnets ace, of aboled fint. Pip
 of electromotive force from no lood to full hood, nonimiceive $\$$

 voltage regulation on very, lirge units; and the less hand regisiation the petter. Mornover, the design which securew this result ino tends to eacere steblity of wave lorm in the electromotive furis, matter of even suater impgrtance. There has been much discus ion as to the beit wate form for use on alternating circuits, it having been cenchtively thown thin for a given fumdamental frequeacy the gisuond wave doe net give the most economical use of inon fate tramformers For tiansmasaion work. however, particularty ower low lime, thle in mer of inconceivably small importance compares with the otability and the freedom from troubles irom Fiper hensonice tat reati from the use of a wave as nearly sinuend es on ponibly be obtalned. In every alternating circuit Fhe od mpmonics are conderably in evidence in the electromotime force, atity produced by the structure of the generat or or introduced by the tran fondersand othrappantus. Thene are of no pariciniar porent in mot upose sadi scale, but in transmission on a brge ente to Won ditancen of "specially through underground ckiles, thet, are, mill be wen in the consideralion of the transmission ine trenf, atious menace Ifammuch an the periodicity of an ser: parind ciruit must be maintained sensibly constant for euccu ful oprition, stent ent ith illy exercised to sccure such governing of the pinte wover at witl give constant speed at the generatoms This on now be coetinced, itw all ordinary circumstances, by severta formsof entive hydratie 急, vernors which are now in use. The met ter of ebolute periodicity bes not yet ecteled it self into any finalform. Armerian practice is baned incely upon 60 cyrles per arrond. which - poobably at hish itrequeticy as can be advantageously en川loy ed. thased, even this lead to nome embartasament in securink: god popore of moderate motativeniged, and the tendency of the freptiensy - taltiet downward than ifiward. An inferior limit is aef py the
 tindon circuitt. For thit gurpooc the frequeru. whoula be lefd
 beowne protrepively more estiand epecially with lampt havint de very dendet metalice sitaments now commoply ernployed-
 and piants bintalied for ench low frequencies are fenerally confined to motor prictice, of to the vec of ynchronous converters, which are
 five Oocpional piante for rifitury and hesv motor ervice ogerate
 ef pown tranemintion, horever, fortied on between 90 and $60-$.


 mif and towerd a priodicity above $40-$, at which all the accemory epparatus cis be acoenifit operted. Europenn practice fs bred penemily upon a frepuency of $50 \approx$, which adrairably meets Bran condifione of diteribertion.
 yoile penerf elactsic dincribution principally if the ume of higher varipe and in the precsution entiniled thereby, The exonomic
 GMt the conductor vary lew In dinumper ind far tooe in lenth.

 of lond and the mertere for the porror trimanted enn seldon be
 kelvat inv an te appled witi any adrumere: and an it it at Ben eonatied to detertithing the mont coonennical conditione at a gurtieplar epoch thith it protubly of lew ute in power transmivion then in eny ocher Drepeh of electrie dituthontion. A mperior limit Sen to the permimible low of enery in the line by the dificulty
 oentrierthe The inferiotlinait i. utally et by the urdesimbility of too fonge an invotument in copper, and fince are unatly laid one from the thadpoist of rigulation tather then frows eny other.
 ther $13 \%$ lev th te the even under ertpease conditions, and the
 eace oomprive thow tin which che demand lor power notidbly over-
 cemating ctation, and the the fer cares in wheh a low proter Pan $5 \%$ mond mideate the ute of a line wire too matl from a macianical standpoint. It it not avinhet to 1 attenpt to eongtruct

 cilaneter) may alely be employce. Smaller diameter than this involves conaiderabseded dificulty of inaxiation in limes operated
 Fingion line ere compond of overuad condocton In rere







althourgh they are readily obtainable for voltages up to \$0,000 of 40,000. As to the material of the conductorn, copper is almont univermally used. For very long mans, however, bronse wire of high tensile strengeh is occationally employed as a aubetitute for copper wire, and more rarely ateel wre; aluminium, too, is beginning to come imso ve for seneral line worts Bronse of high tensile retrength (say 80,000 to 100,000 to per equare inch) hate unfortunately iest than hal the coaductivity of copper; and unleas eqana of many hundred feet are to be attempted it is better to use hard-drawn copper, which gives a tencile streagth of from 60,000 to $65,000 \mathrm{~B}$ to the square inch, with a reduction in conductivity of only 3 to $4 \%$. Ae to alurxinum, this metal has a teacile strength alightly less than that of anncaled copper, a conductivity about $60 \%$ that of copper, and for equal conductivity is almost enactly one-half the weight. Mechanically, aluminium ib monewhat inferior to copper, at its coefficient of expanaion with temperature is $50 \%$ greater: and its edatic limit is very low, the metal tooding to take a permanent et onder comparatively Light tension, and being seriously affected at lews than half ite ultmate tenaile streagh. Joints in aluminium wire arse difficult to mabe, since the present methods of coldering ere little better than cementing the metal with the flux; In practice the joints are purely mechanical, bein usually made by means of tight-fittims sleeves forced into contact with the wire. With auitahle caution in eringing, aluminium lines can be succesefully used, and are likely to eerve an a useful defence against increase in the price of copper. Whatever the material, moet important lines are now huilt of stranded cable, consetines with a hemp core to give added Inexibility.

With respect to line construetion the introduction sof hish voltapes, ay 40,000 and upwards, has made a redical change in the situation. The eartier eransmimion lines were for rather low voltorges, teldon above 10,000 Inoulation was extremely easy and the tranamiation of any condiderable amount of power implied belvy or numerous conductors. The line construction therefore followed rather clowely the precedents ret in telegraph and telephone construction and in low tensioe electric light mervice. In American practice the lines were usually of simple wrooden poles ret 40 to 50 to the mite, and carrying wooden crost-arms furnished with wooden pins carrying inmultors of thass or porcelain. The poles were little laret that those ured in telegtaph lines, a favomrite ofse being a $40-\mathrm{ft}$. pole abourt 8 in . in diameter at the top and t 5 In . at the butt, et 6 to 7 ft . in the earth. Sach polet commonly bore two croee arma, the lower and lonker carrying 4 pins, and the ahorter uppet enm I piss, 10 dispoeed that the upper pin on ench side of the pole would form with the mearer pint below an equilateral triangle t8 to 24 in. oa the tide. The poles therefore carried two threephate circulte orve on eifher wide, one or both circuite being spiralied. In Europeen prectice tron poles have been more (requently used, again following rether cionefy the model of telegraph practice, with similar apecing of poles, and with invulatore, uavally of porcelain, somewhat enlas and and improved over telegraph and electric tipht farulatore, and epaced monpwhat more widely. As between wooden and steef poles, the latter are of coorse the more durable and much the more contly. The difierence In coot depends laresty on the locality, and uftimately on the life of the wooden poles. This rangea from two or three up to ten or fifteen years, the latter figures only In favoureble woils end when the lower ends of the poles have been thoroughly treated with some prewervative. Utder euch conditiona mood is of ten uhtimately the cheaper materlal.

The use of very high voltages resatts in. for all modernte powers, the use of emall and comerquently light wires and in the merewity for heavy, large and coetly insulators. For security against leakage and fallure it becomes desimble to roduce the numer of insulation points, and with the rewulting lengthening of span to design the line as a mechanical structure. A transmision line ia subject to three wete of atresect. The most considerable are those due to the longitudinal pull of the calenary depending on the weight and tension of the wires. Under ordinary conditions these strains are balanced and come into play only when there is breakage of one or more wires and consequent unbalancing. It has been, the common practice to give the polen euficient strench to withstand this pull without faifing. The maximum amount of the pull may be eafely talcen at the sum of the elastic limite of the wires, since it is unsale 30 to design the apam as to be aubject to larget atresaes.

There is also heteral strese on a line due to wind acting upon the poles and wies, the hatter amoanting to little unlesa sheir diameter formertand by a coating of sleet, a condition which gives maximum stresees on the line. Wind then tends to push the lime over. and it also increases the longitudinal stremes, being added geometrically to the catenary etress. The actual pomibility of wind preseure very genernily ower-extimated, snd has resulted in much needlesaly contly construction. In the firut place, tave for actual tornadoes for which no estimates can be given, even the highest winds at the level of a rry ondinary trensmitoion line are of modest actual velocity. It in probable that mo transmimion lime save on mountain peaks at a very hish elevation ts ever exposed to an actual wind velocity of 75 m. per hour, and only at intervals of years is a velocity of even 60 mm , reached near the grquand level. Further. the maximation wind welociciat tre practically pever rewched ot very tov teraper turn
formation, which takes place only within a very limited temperature range, is practically unknown under conditions of maximum wind.

The relation of wiad velocity to prescure in case of a suspended wire or cable may be approximately expressed by the equation $P=0-0025 V^{2}$, where $P$ is the pressure per square foot of projected area of cable, and $V$ is the actual wind velocity in miles per hour. Except for sieet conditions the wiad preseure is, then, a matter of little concern. At times aleet may accumulate on bare wires to a thickness of half an inch to an inch. Even under theme conditions the lateral mability of the line is a matter of lea concern than the added component of ecress in the catenary. The third element of line stress, the actual crushing etress of the wire load, is of no consequence in high voltage transmiseion worle.

In scientific line design the best example has been eet by the Italian engineers, who, realizing that the longitudinal traine, which are very severe in case of brealage of apans rigidly aupported from pole to pole, are immediately relieved by a alipht increace in catenary drop, have introduced the principle of loogitudinal fieribility. The poles or towers of structural steel are to desigaed at to be fairly stiff against lateral prestpre and are given secure foundation against overturning, but are deliberately despoed to defect lengthwise the line in the extreme cane of brealcage of wires wo at ance to relieve the catenary tension without pasaing their clatic limit. In this way complete security is attained with a minimum of material and expense.

In recent construction both in America and Europe the tendency is to use steel poles or cowers of ample beight, 40 to 60 ft. and apans ranging from 300 to 600 ft ., oceasionally more. The catenary drop allowed is considerable, often 3 to $4 \%$ of the span length. Crossarms and pins, when uned, are commonly of iroa or eteel, and the interiors of the insulators are cherefore failly at earth pocential. The insulatore are of dense and hard-baked porcelain, built up of three or four shells cemented together to form a whole, with several deep petticoats to protect the Inner aurfaces from wetting. Such insulators may be is to 18 in, in diameter over all, and from top groove to base a little more. If well deaigned and made, ineulatort of this type can endure even under very beavy. precipitation altermating voltages of 60,000 to 100,000 effective without flaghing over. and double these figures when dry. For line valtages above 60,000 to 70,000 it is apparent that the inculatiag factor of afety would be eeriously reduced, and some recent lines have been equipped with supension insulators. These are in effect porcelain bells from 10 in. diameter upward strung together like a atring of Japaneae gongs. The bella are all the same size and are apaced about a foot apart, the suspensions being variously designed. These insulating groupe can be as large as need be, and it is easy to push the ageregate insulstion reaistance, both dry and wet, far beyond the fgures just mentioned. This suspension require hipher poles than the ordinary, but allowi a considerable arnount of loncitudinal back lach, in cane a wire burns off. Too extensive slip along the line is checked by goys fitted with etrain insulators, like the suspension ones, at suitable intervals. The suspension insulator gives promise of succeedul une of Noltages much higher than $\$ 00.000$ volts The wires on high voltage syetems are generally widely spaced: very celdom lew than 3 ft. between centres, and for the higher vol tages eomething fife ift for each 10,000 volts.

Vollage. - The most important factor in the economy of the conducting syotem is the actual voltage used for the transmistion This varies within very wide limits For transmivions only a few miles in lengtb the pressures employed may be from 2000 to 5000 volts, but for the serious work of power transmisaion lese than 10,000 volts are now seldom used. This presoure, under all ordinary conditions and ia all ordinary climates, can be and is used with comptete success, and apparently without any greater dinnoliy than wald be encountered at much lower voltage. It is regardej as the tindard transmission voltage in American practice for short distances up to 10 or 15 m . Beyond this, and sometimes even on shorter lines, it is greatly increased; up to 20.000 volts there seems to be no material difficulty whatever in effecting and maintaining a sufficient insulation of the linc. In the higher voltages there were in 1908 more than fifty plants in regular operation at 40,000 volts and above. Of these more than a score are operated at 60,000 voles and atrive. The highest working voltage employed in 1909 was 110,000 :elts, which was successfully used in two American plants: that of the Grand Rapids-Muskegon (Michigan) system, and in the trans: sision work of the Central Colorado system. These both employ suspension insulators with five beils in serics, and operate with no more trouble than falls to the lot of systems using ordinarily high voltages. The Rio de Janeiro transmission system, operates at $88,00 \mathrm{~m}$ vilts with lange porcelain insulators, 17.5 in. in over-all diameter and $17 \cdot 75$ in beight, carried on stal pins: the Kern River (California) plant at 75.000 volis with simess construction: the Miseonsi River Power Co. (Montana) at 70,000 volts, using ghas insulators on mooden pins eaturated with insulating material. There in no empecial difficulty in building trendormers for utill higher premures, the real problem lying in the insulation of the line. Taken as a whole these high voltage lines have given good service, thome near the upper limit doing apparently as well as thowe near the lower, owist to more careful proceutions in construction. Likewive the dietances of
tranmivion have steadily simen. There ares all cold, netriy a acome of power tranamiaions over 100 m . in leagth. the longeat dietase yet covered being from De Sabla to Saumalito (Califorion), a dratanop of 232 m . This, like most other long American tranemamaons, is at $60 \sim$, and it is interesting to note chat even over anch dinances there seems to be very little evidence of troubie doe so frepuency. In point of fact, thome who have had the mopt exptrime? wish long distance transmission are the last to vocry about the difficulvies of uting alternatiog current. Some usumal phonomean trem up in high voltage work but they are rather interexing then alarming The lines become alif-luminous from "coroas " dichate at a lizale above 20,000 volte, and at 40,000 or 50,000 volte the phanomenom which is sometimes aggravated by ramance, becomes of a maricine. not to sisy etartling, character. At above 100,000 volte this corven discharge must be given erious conalderntion.
Resoasince, in mubetarce, is due to eynchroaima of the periodic electromotive lorce, or a harmonic thered, with the electro-manetic time-constant of the system. The frequency of the curreets actually empioyed in transmi with the fundamental frequency mut be extremely supe; setomance with the harmonica is, however, common-anuch conmopter than i generally supponed. In every electromocive force wave the add harmonics are more or lem is evidence, perticulasty the third ffit and seventh. II the electromotive force wave depprte motably from a ainuscidal form, traces of harmonics up to at lent the lgeh mey generally be found; the third, eeventh apd the alternate biglve hermonics are manifest in fattening the creat of the wave. Suppoin! what is meldom quite true, that the harmoaice are mymuptocicalit disposed in phase with the fundamental, all the barmotio ben cormewhat to elevate the aboulders of the wave; a wave, therelorn with peaked choulders and a depreation in the centre is certaig to be affected by harmonice, while if it has a hiph centril creves there evidence of great predominance of the fifth and higher hermonics Generally the harmonica are alightly out of phase with the fandaces tal, so that the wave is boch deformed and unsymmetrical. As to dte amplitude of thewe harmonics, the thind is usually the 4 pren al may sometimes in commercial machines amount to as unco $3 x=5$ of the amplitude of the fundmmental, and frequently $80 \%$ it machines giving nearly sinusoidal waves it is of courre mudit in but it is not dificult to find even the eeventh and bigher but producing variations st sreat as $5 \%$ Since, orber t bive equal, the rise in electromotive loree due to rewocatice $\overline{\text { क }}$ proportional to the magnitude of the harmonics, and the durot of getting it increases rapidly with the presence of thome of ollyini ordere, the deairability of using the clowet powible approsisati to a sinusoidal wave is celf-evident. The greater the poracono and capacity of the ayatem and the leas its ohmie peimens the greater the chance of geting erious resonamce, therath the distributed capacity and inductance due to the lime alone dn ordinary conditions are not at all formidable: the geenral ena of mach distributed capacity and inductance is to praducs in the yytem a meriet of tratic waves, their length varyiog inverthy with the frequency. At commercial frequencies the wave lengith ans great, to great thrt even in the longest lines at prowed empiond only a amall fraction of a single wave length aprass; visp and length of the line is generally much less than one quarter the cos plete wave length, and the only notable effect is a rapderate rime potential slong the line. The time-constant of the altermania circuit is $T=-00629 \sqrt{ }$ (LC), where $L$ is the absolure mid-iodnctim in hemrys and $C$ the capacity in microfarads; and il tive Irequan. or a marked harmonic thereof, coincide with thit time-perid.
 may appear conspicuously in lines of ardinary lengit in The follo. ing table gives the values, both $L$ and $C$. per mile of threthere circuit, of the sizes (Amenican wire-gauge) ordinani emplaned fot transmiscion circuits, the wires being assumed to lementer as in apart and alwut the height alroady indicated-

| Size No. | Diameter. | $L$ | $C$. |
| :---: | :---: | :---: | :---: |
|  | loch |  |  |
| 0000 | 0.460 | 0.00312 | 0.0167 |
| 000 | 0.410 | 0.00322 | 0.0164 |
| 00 | 0.365 | 0.00328 | 0.0169 |
| 0 | 0.325 | 0.00136 | 0.0157 |
| 1 | 0.289 | 0.00338 | 0.0151 |
| 2 | 0.257 | 0.00347 | 0.0151 |
| 3 | 0.229 | 0.00351 | 0.0148 |
| 4 | 0.204 | 0.0035 | 0.0145 |

In cases where underground cables form a part of the eytern. th above values of C ere very largely increaced, and the probability, $A$ remasoce is in propoction enluagced. A stial further complicention is introduced by the capacity and inductance of the apperation und upon the nytem. Which may often be far greater than that due to dis eatire line, even if the latter be of comederable leoght. In poitet fact, it is altopether probable that reanange due to dob ditributed capacity and Inductasce of the overhead line alooe in of mare geown repoe and geperaty of erivial amount, white it in equally pequelie
that resonance due to localived capacity and inductance other than that of the line conductors may, and olten docs, cause very weriout disturbances upon the system. The subject has never been edequatrly investigated, but the tendency towards formidable sparking and aring at various points on long-distance tranwminion sytema is genarally fat greater than can be accounted for by consideration of the nominal voltayes alune. The conditions may be still lurther complicated by the effect of earths or open circuits, which wometimes, may produce, temporarily, appalling resonance phenomena, through bringing into action the capacity and inductapce of the apparatus and introducing surget. In ordinary working the resonance of the harmonics is not very conspicuous, and the lact that it occure not systematically. but only in special ways and under special conditions, indicates more etrongly than anything else that the vita point is mot the time-constant of the live alone, but thoee of the apparatus connected thereto. A definite and persistent tendency cowards resunance may mometimes be effectively checked by the introduction of suitable inductance in the parts of the system most eeriously effected, but the best geaeral policy is to avoid as far as poenible the preterice of the higher harmonics which are the chici sources of danger.

Closely allied to and connecred with resonamee is the phenomenon known as " surging," which is due to the diacharge of the electromagnetic energy scored in a circuit containing inductance and capacity when that circuit is broken. Thit discharg is an oocillatory one, going on with decremaing amplitude until it is frittered away by resistance and other sources of loss. Its frequency ia that of the system affected, and the surge may get reinforcement from regonance proper. It is sufficiently erious on ite merits, however, since the resulting rise of voltage increses directly with the currert and may produce terrific resuite when she break comes as the realt of a short circuit. Minor surging occurs when there is a sudden and violent change in the conditions of the circuit even without an actual break. Such a change produces an impulsive redistribution of energy that may give a shasp rite in voltage. Every point of abrupt variation in the electrical coastants on the syatem is liable to be affected by minor surgets. Such disturbances when trivial are commonly referred to as " metic." Surging, depending as it does on the cursent ruptured, may, and indeed often does. give particularly formidable effects on circuite of moderate voltage, while on high voltage tranmintion circmits the usually moderate current and the larte margin of afety in the insulation are important ameliorating influences.

Mainferonce.-Trantmisaton linea are, when precticable, laid out through open country, and along roads which furnish easy acceas for inspection and repaire. The chied mourmat of donerer in temperate climatet are mechaniosl injury from the falling of branche of trees across the circuits, slect and wind storns mentioned difficulty may be avolided

The first. puasible, of wooded country, and it the ld be rememberis that at the voltages customarily used for trans nission, a twis the sire of a lend-pencil (alling across the wires ma)" ect up arcing, ad it will end by burning the wires completely off-not directly In fusion, but by pernistent areing. A property constructed overh ad line is practically sife against all morms, ave thusc of most extrsordinary violence, and with care may be made secure even against these. As a oratter of practice. interruptions of arvice upon trasemiacion pystems are very rarcly due to trouble upon the mala fine facli, but are far more fikely to occur in mome part of the distributing nistem. The ment dangerous combination of circumbtasces is a sleet storm sufficimt to coat the wires with ice, followed by hesvy winds: if the line, however, is constructed with proper factors of afety, bearing this marticular danger in mind, there need be very litte fear of serious results. Lightning is a much more formidable enemy. The lightning diecharges obwerved upon electric circuits are of two pencral descriptions: hrst, a direct discharge of lightuing upon the fine, more or less scvere, and always to be droaded; and mecondly, induced Jiveharges due to lighening fashes which do not hit the line, or to static distarbances thich may or may not produce actual lightning. Dicharges of the lormer clas are vasty more severe than thone of the intter, and. fortunately, are somewhat rare. They may actustly shatter the line, or may diseribute themselves along it for a considetable distance, leaping from vire to pole, and thence to earth. without actually damacing the line to any marked degree. The Induced dischargea are felt pinncipally in the apparatus, eausing many of the bum-outs observed in trandormers and generators. There is no complete protection against the effects of lightaing upon the apparatus. Even the best lighening arreoters are palliatives rather than preventives. If, however, a number of arresters are put in parallel, with reactance coils between theon on the way towards the apparatus, the vast majority of lightning discharges. to whatever cause they may be due, will be defiected harmiesuly $t 0$ carth. Moreover, the apparatw itsell has a considerable power of reainance, due to ite high inglation. The ends of the line anould be very thoroughly protected by such lightning arresters, and other points, wuch is prominent clevations alont the lime, should recrive pimilar additionsl yrotection. In mome cases a subatantial steel-wire rable stretched alons the tops of the poles everal feet above the fire wires and well grounded at frequent intervals has been found very adventageoct. With the bet pmotection at popent svilable.
fightning is not a mious mence to contingity of mervice, and the apparatus of the distributing system is lar more dififult to protect than the main line and its apparatua.
Sub-stations.-In mont loag-distance transmisnion work the transmistion line jtself terminates in a sub-atation, which bears to the general distribution system precisely the ame relations which are borne by a central electric supply otation to it distributiag lines. Such a sub-station should be treated, in fact, as a central station. receiving its electric energy from a distance instead of employins local generators driven by prime movern. The design of the substation, however, is somewhat different from that of the ordinary central station. The transmission lines terminate generalty in a bank of reducing transformers, bringing the voltage from the 10,000 or higher voltage employed upon the line to the 2000 or more penerally used in the distribution. These transformers are usually large, and their magnitude should be determined by the same considerations which apply to determining the mise of the units to be employed in a generating atation. The general rule to be lolluwed is that the separate unite shall be of such mize that one of them may be dispensed with without serious incanvenience. In the case of transformers, the unit in two- or three-phase working is the bank of transformers, which must be uned together. In Continental practice three-phase reducing transiormers are frequently made to include all three phases in a single structure; this practice is less frequently followed in American plante, separate translormers being more of ten used in each phase. In this case, two or three transformers, according as the two- or threc-phase system is used, constitute a single transformer unit in the sense just mentioned. If a change is to be made from threc-phase line to two-phase ditribution, the change is made by the appropriate vector connexion of the transformers The full-load efficiency of harge eub-station transformers is commonly 97 to $98 \%$ In any case, the sub-atation is furaisbed with voltage regulating appliances, to enable the voltage upon the distribution lincs to be beld constant and uniform. These regulators are. in practice trandormere with a variable trandormation ratio. This is obtained in divers weys-tometimes by changing the inductive relations of the primary and eecondary coils, sometimes by changing the relative number of effective turns in primary and eecondary. Sete of thee inductive regulators enable the voltage to be controlied over a mfficiently mide range to secure uniform potential on the gyatem, and with a degree of delicacy that obviates any updesirable changes in voltage. The regulation is usualiy manual, so automatic regutator yet having proved entively eatiafectory. In very large systerns it is worth notins that the so-called "kis effect" in alternating current conductore may become conspicuows. In the transmiasion circuits themelvet the wipes are in practice, never large enough to produce any eensible difierence In conductivity for continuous and for altergating currents. Ia the heavy omnibus-bars of a large aubratation this immunity may not he continued, but in ach cases fat stripe are fropueptly employed. If these are not more than, say, a centimiet re in thicionem, the " kin effect " is practically insignificant for all frequencies used commercially. Not infrequently the sub-station also contains devices for the changing of miternating to coatinuous current, arnally mychronous converter feeding either traction bystem of electric lighting maina. Beyond theie converters the system becornea sis ordinary continuous-current bytem, and is treated as such. When very close regulation is necestary, motorbenerators are often preferred to mychronous converters. Serien arc lighting from tranamimion circuits is a much more weriow problem. At the prevent time two methods are in vogue: firit, the operation of continuous-current acrics-arc machincs by symchronots or induction motors driven from the transmission system; and. accondly, erie* altermating apperatus for feeding altermating arce Thim apparatus conetst either of constantcurrent trandormers with automatically moving recondaries or of inductive regulators, also automatic in their action, supplemented by transformers to supply them with the necessarily rather high voitage employed for are distribution. As between these two oymems practice is at present divided; electrically, the alternating apparatus give a rather higher real cfficiency, but involves she use of alternating arce, which are somewhat ksefficient. watt lor watt, as light producers than the continuous-current arcs The apparatus, however, requirss practically no care. while the arc machines, driven by motors, require she same amonat of care sus id they were driven by olber power. Are light traseformens, bowever, are likely to have low power factors, hardly above 0.8 at full load. and rapidly falling of at lower loads. Synchronous rectifiefs changing the alternatirg eurrent into a unidirectional curremt, suit bble for use"with are lishts, have been employed with some sucrese. but not to any considerable ertent. They are antisfactory in avoiding the one of alternating currents in the are, and consume but litik eneryy in the trandormation from one lorm of current to the other, but favolve the yse of tatic transformers atutomatically giving conbtant current, which are momewhat objectionable on the score of lowpower factor. Mercury rectifiers are mow used rather extensively and sive excellent repulse thhough they are as yet of comewhat uncertain Iffe, and, like the synchronous rectifiers, require special iransformern when worked at constant curtent. In Continental practice arc light: ave almon mivernally worled of conetant

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potential circuits, and bence the difficultics just considered are for the moot part peculiar to American systems.

Disfonces of Transmission.-The ultimate determining lactor in the distance to which power can be commercially transmitted is the economic side of the transmission, the maximum distance being the maximum distance at which the transmission wiil pay. As a mere engineering leat the transmission of power to a distance of many hundred miles is perfectly feasible, and, judging from the data available. the phenomena encountered in increasing the length of lines have not been of such character as to cause any hesitation in going atill larther, provided the increase is commercially feasible. In American practice, it is within the truth to eay that nearly all transmissions of reasonable size (say a few hundred kilowatts) to distances of twenty miles, or less, are pretty certain to pay. At distances up to fifty miles, in a harge proportion of cases power can be delivered at prices which will enable it to compete with power locally generated by steam. From fifty to one hundred miles (on a large scale-several thousand kilowatts) the chances for commercial success are still good. The larger the amount of power transmitted, the better on the whole is the commercial outlook. The longest one yet operated has already been noted, and may be regarded as a commercial success. In certain localitics where the cost of fuel is extremely high, transmissions of several hundred miles may prove successful from a commercial as well as an engineering standpoint, but the growth of industry, which indicates the necessity for such a transmission, may go on untll, through improved facilitics of transport, the cost of fuel may be greatly lowered and the economic conditions entirely changed. Such it modification of the conditions sometimes takes place much more quickly than would be anticipated at first sight. so that when very long distance transmissions are under consideration. the permanence of the conditions which will render them profitable should be a very serious subject of consideration.
(L. BL.)

POWI, EARLS AND MARQUResze OF. Before the Norman Conquest the Welsh principality of Powis, comprising the county of Montgoniery and part of the counties of Brecknock, Radnor, Shropshire, Marioneth end Denbigh, was subjact to the princes of North Wales. Early in the 1 ath century it was divided into upper and lower Powis. In 1283 Owen ap Grifin. prince of upper Powis, formally resigned his princely title (nomen af circulmu principatus) and his lands to the English king Edward 1. at Shrewsbury, end received the lands again as an Engliah barony. (Sce Montgomeryshirc Collections, 3868 , vol. i.). This barony of Powis passed through female inheritance to the family of Cherleton and in 1421 to that of Grey. It iell into abeyance in 1551 .

In 1587 Sir Edward Herbert (d. 1594), a younger son of Wiliam Herbert, earl of Pembroke, purchased some of the lands of the barony, including Red castle, afterwards Powis castle, near Welshpool, and in 1629 his son William (c. 1573-1656) was created Baron Powis. William's grandson, William, the 3rd baron (c. 1629-1696), was created earl of Powis in 1674 and Viscount Montgomery and marquess of Powis in 1687. The recognized head of the Roman Catholic aristocracy in England, Powis was suspected of complicity in some of the popish plots and was imprisoned in the Tower of London from 1678 to 1684. He followed James II. into exile and was created duke of Powis by the dethroned king. The English government deprived him of his estates, but these were restored to his son William, the and marquess, in 1722 . William, who had a somewhat chequered career as a Jacobite, died in October 1745, and when his son William, the 3rd marquess, died in 1748 the titles became extinct.

In 1748 Henry Arthur Herbert (d. 1772), who had been made Baron Herbert of Chirbury in 1743, was created Baron Powis and earl of Powfs. He allied himself with the earlicr bolders of these titles, with which family he was distantly connected, by marrying Barbara, a niece of the 3rd marquess. The titles became extinct second time when his son George Edward died in Jenuary 1801. George's sister and heiress, Henrietta Antonia ( $175^{8-1830)}$, married Edvard Clive ( $1754-1829$ ). son and heir of the great Lord Clive. In 1794 he was made Baron Clive of Walcot, and in I804, after serving 28 governor of Madras Irom 1708 to 1803 , he was created Baron Powis and earl of Powis. His son Edward, the and earl ( $1785-1848$ ), took the name of Herbert in 1807 in lieu of that of Clive. He was a member of parliament from 8806 to 1839, and was elected in opposition to the Prince Consort, as chancellor of the university of

Cambridse in 1847 . His second san was Lient.-Cenead Sir Percy Egerton Herbert (1822-1876), who distinguishod himself in the Crimean Wiar, end Sir Percy's son, Geoere Chries (b. 1862), became the 4 th earl in 1891.

FOWNALE THOMAS ( $1722-1805$ ), British colanial stalesmen and soldier, was born at Saltfieetby, Lincolnstinc, Fars land, in 1722. He was cducated at Lincoln and et Trindy College, Cambridge. where he graduated in 1743- Ele esterel the office of the lords commissioners of trade and pluntations, of which his brother John was then secretary; and in 2 igs be went to America as private secretary to Sir Daqvers Osborn. just appointed governor of New Yoris. Osborn conspitted suicide soon after reaching New Yoris (Oct. 6), hat Pownsh remained in America, devoting himself to Etudyint the cordition of the American colonics. At the Albany Congrent, 1754, he met Benjamin Franklin, and Efe-long trieadship between the two resulted. In 1756 he returned to Eaglind and presented to Pitt a plan for a campaign against she Fresd in Canada, to begin with the investment of Quebec. In-r757 Pitt appointed him governor of Massachusetts, in which ofice he heartily supported Pitt's policy during the Sevea liears' War, and in 1758 encouraged the equipment of a force of 7000 men, to be recruited and armed in New England; but the Framh power in America once broken, Pownall came more dinctly under the influence of the lords of trade, and his anmilitioges to carry out the repressive policics of that body carsed the transfer 10 the governorship of South Carolina in Febrisery y 4 , This office he beld nominally for about a year; but be werer went to South Carolina, and in June 1760 he retornod in Eapland. In 1762-1763 he was commisaary-general of Ue Brifit troops in Germany. As member of parlizment for Tropery in 1768-1774 and for Minehead in 1774-1780, he at frot ind with the Whigs in opposing all plans to thx ine Atergan colonists, but he supported North's administratice the outbreak of the War of Independence. He died at Buh on the asth of Fthruary 1805 . In 1764 be published (at fan anonymously) his (amous Administration of the Colonies (other editions appeared in $1765,1766,1788$ and 1774 ), in which be advocated anion of all British poesestions upon the basi of community of commercial interests.

For an extended account of Pownallis career and a bibroga; of his publications see Thomas Pomall. X.P., F.R.S. (Lath 1908), by Charles A. W. Pownall, a distant kinsman, who acteqp to prove that Pownall was the "author behind the acemes" an ax "Letters of Junius " and " that Francis was his sabordinace-
POYET, CUILIAOSE (1473-1548). French magistrate, to born at Angers. After practising successfully as bartoter at Angers and Paris, he was instructed hy Louise of Sirof, mother of the king, Francis I., to uphold her rights aging the constable de Bourbon in 152\%. This was the beginnine of his fortuncs. Through the infiuence of the queen-mollur he obtained the posts of advocate-general ( 1530 ) and peresident of the parlement of Paris (1534). and became chancelier al France in 1538. He was responsible for the legal reform contained in the ordinance of Villers-Cottercts (t539). the alrjent of which was to shorten procedure. This ondered the leacipin of registers of baptisms and deaths, and enjoined the erclusive use of the French language in legal procedure. Wiith the cropstable de Montmorency he organized an intrigue torvin Admiry Chabot, end procured his condemation in 5541 ; but after the admiral was pardoned, Poyet was himself thrown fnto priwas, deprived of his offices, and sentenced to a fine of 100,000 livres He recovered his liberty in 1545 , and dicd in April tys.

See C. Porte, Guillaume Poyt (Angers, 1898).
POTNINOS, SIR EDNARD ( $1459-1521$ ), lond deputy of In land, was the only son of Robert Poyningz, ancond soa of the 5th Baron Poynings. His mother was a daughter of Sir Vriuiam Paston, and some of her correspondence is to be found in the
I In September 1755 Pnwnall had been made Fieutenamt eqwertor of New Jorsey, but he had litelo to do with the affairs of that provien and resigned soon after his appointment co Miaseachumeth

Paston Leters. Robert Poynings was implicated in Jack Cade's rebellion, and Edward was himsoll concerned in a Kentish rising against Richard III., which compelled him to escape to the Coutinent. He attached himsell to Heary, earl of Richmoad, afterwards King Heary VII., with whom he returned to Linglend in 1485 . By Heary VII. Poynings was employed in the wars on the Continent, and in 1493 be was made governor of Calais. In the following year he went to Ircland as lord deputy under the viceroyalty of Prnoce Henry, afterwards Kins Henry VIII. Poynings immodiately set about Anglicising the sovernment of Ireland, which he thoroughly accomplished, after inficting punishment on the powerful Irish clans who supported the imposture of Perkin Warbock. He then summoned the celebrated parliament of Drogheda, which met in Deceraber 1494, and cracted the "Statutes of Drogheda," famous in Irish history as "Poynings's law" (see Staturt: Irclded), which made the Irish legislature subordinate to, and completely dependent on, that of England, till its repeal in 1782 . After defeatins Perkin Warbeck at Waterford and driving him out of Ireland, Poynings returned to Eagland in 1406, and was appointed warden of the Cinque Ports. He was employed both in military commands and in diplomatic misuions abroad hy Henry VII., and later by Henry VIIL., his most important achicvenent being the successilul negotiation of the "holy loague" between England, Spain, the emperor, and the pope, in 1513 . In 1520 he was present at the Field of the Cloth of Gold, in the arrangement of which he had taken an active part. He died in isar. By his wife, Elizabeth Scot, Poynings keft mo surviving issue, and his estates passed through a collateral female line to the casl of Northumberiand. He had several illegitimate childred, one of whom, Thomes Poyninga, was created Baron Poymings in is4s, but died io the same year withoul heirs.

See Sir Francis Bacon. The Ilition of the Reipn of King Fieary PII. (Lonlon, 1641): Richard Bagwell. Firclond wider the Thutors (2 vola. London, :885); J. T. Gitiert, Nistury of the Virreys of Ireland (Dublin, 1865):J. A. Froude, The Frifiak in Freland (3 vols. London. 1872-1874): Wilhelm Burch. England under the Tuders, ed. by James Cairdner (Loodon, 1895).

POTATHAR, EIR EDWARD YOEN, Bakt. (1836- ), English painter, son of Ambrose Poynter, architect, was born in Paris on the 20th of March 1836. He pursued his art studies in England and in Paris (under Gleyre, 1856-1859), and exhibited his first picture at the Royal Acaderny in 1869. In 1869, after the exhibition of "Israel in Egypt" and "The Catapult," be was clected an Associate of the Royal Academy, and in 1876, the year of "Atalanta's Race," full Academician.

In the decorative arts he practised freely as a designer in Iresco. mosaic, stained glase, pottery, tile-work and the like. White still guite a young man, he was encouraged by the architect William Burgen A.R.X. to deniga pencle for his quaint Cothic cabinets: Mcssra Powcll obtained from him cartoons of designs for stained glass; for the decuration of Walibam Abbey church be was employed on a series of thiryy important designs, Attracted by thest, Dalriel Brohers commissioned a number of full-page drawings on wood for the illuutration of their celcbrased." Bible Gallery." The easwont for "St Gcorge " and "Se David," the monic pancle now embeltishing the outcr lobby of the Palace of Westminster., were produced in 18jo. and they were followed by the "Apelles" and PPhidias." in the same method of reproduction, in she Victoris and Albert Museum; by the important series of (retcoes in St Stepten's Dulwich-scepes from the flfo of the saint: by the decoration of the grill room at the Muscum at South Kensington, with the tiles en camairu-an achicvement strikingly suecesfiul and pregnant with resulin. Always a lover of water-colour drawing and of the att of landxcape painting. he was elected to the Royal Society of Palntere in W'ater Colours in 183s. In ${ }^{8} 74$ he clesigsod the Adbantee medal: and in 1892, for the cuinage of that yeat, the reverve of the ahilling and Aoria, to the obverse of Mr Thomas Brock, R.A.

When the art teaching centre of South Reasington was amaning the importance it has since attained, Mr Poynter was appointed director for ant in the Science and Art Departeent. and priacipel of the National Art Tralning Schrola (now the Royal College of Ars), and hy virtue of bis vigorous and ewcoesalul administ ration be invested his ofice with a distinction which, alter his retignation is i88t, it 200 n notorioualy lached.

The directorship of the National Gallery becanse varant in 1894, and Poynter, profonodly versed in the works of the Oid Masters, especially of the Italian schools, was appointed to the post, which he held for ten years. Under his rule the National Gallery of British Art, at Millbank, presented hy the late Sir Henry Tate, became a department of the National Gellery, and thither were removed many pictures formerly in the British rooms at Trafalgar Square, as well as the Chantrey Collection from South Kensington, \&ec. One of the most important services by the director was the editing of the great Illustreted Catalogue of the Natiomal Gallery ( 188 -1g00), in which every picture in the collection is reproduced-an unprecedented achievement in the annals of art-publishing.
On the death of Sir John Millais in r896, Poyater was elected to the presidency of the Royal Academy, and was knighted. He was made a barocet in 1902.
Painlangs-Amons Sir Edward Poynter's most notable pictures Mrer been the following: "Israel in Egypt" (1867) " "The C. ipult " (1868):" Perscus and Andromeda " (1872): "Alalania's R.re" (1876); "The Fortune-Teller" (1877): "Nausicaa and Her Maithens " (1879); "Visit to Acsculapius" (1880), now in the Chan. try Culloction in the Tate Gallery; "The Ides of March " (1883); "Wiadurnend" (1885), now destroyed: "On the Terrace " (188\%)) ; "Thu Meeting of Solumon and the Queen of Shelua " ( 1891 ): "Horar Sercnac" and "Idle Fears" ( 8894 ), and mumerous portraits and. Aucr-colour drawings.

Lectures.-In his series of Slade Lectures, delivered from 1875 to 18-9, and first published in 1879 (republished, with additions. in 115: Sir Edward Poynter deals with the whole subject of art. edacation, consiffering in turn Decorative Art. Old and New Art. Sysemil of Art Ittattion, Hints on the Formation of a Style. Training of Art Students, The Study of Nature, The Valuc of Things, Objects of Study Professor Ruakion on Michelangelo (botly controvertial In tone), Infeence of Art in Social Lite, and Ancient Derorative Art.

See also Cospo Monkhouse. "Sit E i. Poypter. P.R.A.: His Life and Work," Art Anmal (isq7); M. A. Spielmann. "Sir EJ. Poyater, P.R.A, and his Studies, The Mogasime of Ars (1897).
pozeamevats (also written Passarowitz and Pozarevec), a town in Servia, situnted in the Morava valley, 4 m. E. of the Morava stver and $8 \mathrm{~m} . S$. of the Danube. The station for steamers, Dubravitsa, with its custom-house, standing on the benks of the Danube, forms practically the harbour of Pozharevats The town has no special industry, but is the priacipal market of a very extensive and fruitful plain between the rivers Mocave, Mlara and Danube. It is the capital of a department bearing the same name, and the seat of a prefecture, a tribunal of justice, a college and aeveral national or normal schools. It has a large modern penitentiary, with a department for political offenders and a prison for women. Two miles to the west, towards Morava, is situated Lubichevo, a model furm and stud belonging to the government. The shady park and flower gardens are a popular resort of the people of Pozharevats. The town is known in the history of international treaties as the place at which the fannous peace of Passarowitz between Austria and Turkey was concluded in 2718. Pop. (1000), 12,957.

Lignite is worked at Kostolats, 7 m . N. by E., and the hills between Pocharevats and Rostolats ahow many traces of Roman mines. A pumber of coins, sarcophagi and inscriptions found in the neighbourbood ase also Roman.

PODOBLANCO, a town of southem Spain in the province of Cordova, sear the head-waters of the Guadamatillas and of other somall sub-tributaries of the Cuadiana Pop. (1900), 12,792 . Pozoblanco is one of the chief towns in the lowlands of Lon Pedroches, which lie between the Sierra de la Alctidia on the Dorth and the Sierra Morena oa the sonth. Although there is no railway in the district, Posoblanco has a thriving trade. Its Gairs are famed for their exhibits of live stock and agricultural products. There are cine and argentiferous lead mines in the neighbourbood, and manufactures of cioth and leather in the town itself.

POZ70 DI EORCO. CAR10 AIDREA, COUMT (1734-2842), Rusian diplomatist, was born at Alats, near Ajaccio, of a moble Cordcan fimily, on the 84h of March 1764 , some four years before the cosalas of the thad to France. He mas educated
at Pise, and in carly life was closely associated with Napoleon and Joseph Bomaparte, the two lamilies being at that time closely allied in politics. Pozzo was one of the two delegates sent to the National Asembly in Paris to demand the political incorporation ol Corsica in France, and was subsequently one of the Corsican deputies to the Legislative Assembly, where he sat on the benches of the right until the events of August 1792. On his sale return to Corsica be was warmly received by Paoli, but found himself in opposition to the Bonaparte brothers, wbo were now veering to the Jacobin party. Under the new constitution Pozzo was elected procureur-gtwrol-syndic, that is, chiel of the civil government, while Paoli commanded the army. With Paoli he refused to ohey a summons to the bar of the Convention, and the definite breach with the Bonaparte family, who actively supported the revolutionary authorities, dates from this time. Eventually Paoli and Pozzo accepted foreign help, and from 1794 to 1796, during the English protertorate of Corsica, Pozzo was president of the council of state under Sir Gilbert Elliot. When Napoleon sent troops to occupy the isiand he was excepted from the general amnesty, and took refuge in Rome, but the French authorities demanded his expulsion, and gave orders for his arrest in northern Italy. Aftet a short stay in London be accompanied in 1798 Sir Gilbert Elliot (now become Lord Minto) on an embassy to Vienna, where he lived for six years and was well received in political circles. Hatred of Napoleon was his dominant passion, and even as an exile of no official standing he was recognized as a dangerous enemy. In 1804 through the influence of Prince Adam Czartoryski he entered the Russian diplomatic service, and was employed in 1805 as Russian commissioner with the Anglo-Neapolilan, and in 1806 with the Prussian army. He was entrusted with an important mission to Constantinople in 1807, but the conciusion of the alliance hetween Alexander I. and Napoleon at Tilsit in July isterrupted his career, necessitating a temporary retircment after the completion of his business with the Porte. He returned to Vienna, but on the demand of Napoleon for his extradition Metternich desired him to leave the capital. In London, where be found safety from Napoleon, he renewed many old ties, and remained in England until 1812, when he was recalled by Alexander. He diligently sougbt to sow dissension in the Bomaparte bouschold, and in a mission to Sweden he secured the co-operation of Bernadotte against Napoleon. On the entry of the allies into Puris be became commissary general to the provisional government. At the Bourbon restoration General Pozzo di Borgo became Russian ambassador at the Tuileries, and sought to secure a marriage bet ween the duke of Berry and the Russian grandduchess Anna, Alexander's sister. He ascisted at the Congress of Vienna, and during the Hundred Days be joined Louis XVIII. in Belgium, where be was also instructed to discuse the situation with Wellington. The tsar dreamed of allowing an appeal to the poople of France oa the subject of the government of France in accordance with his vague liberalizing tendencies, but Pozzo's suggestions in this direction were met hy violent opposition, the duke refusing to make any concessions to what he regarded as rebellion; but in Peteraburg, on the other hand, his attachment to the Bourbon dynasty was considered excessive. During the early years of his residence in Paris Pozzo laboured urelessly to lessen the burdens hid on France by the allies and to shorten the period of foreign occupation. That his French sympathies were recognized in Paris is shown by the strange suggestion that be should enter the French ministry with the portiolio of foreign afiars. He consistently supported the moderate party at court, and stood by the ministry of the duc de Richeliev, thus carning the distrust and dislike of Metternich, who beld him responsible for the revival of Liberal agitation in France. His influence at the Tuileries declined with the accession of Charles X., whose reactionary tendencies had always been distasteful to him; but at the revolution of $\mathbf{1 8 3 0}$, when the Tar Nicholas was reluctant to acknowledge Louis Philippe, he did good service in preventing dificultien with Rustin. In 1832 he risited Petersburg; the rext year ha wis in Loodon ranowing
his relations with Welliggton, and carly in $\mathbf{1 8 3 5}$ be mas anddenly transferred to the London embassy in succestion to Prince Lieven. Although be did not lose in official standing, Pase was aware that this change was due to suspicions long hasboured in various quarters in St Petersburg that his diplomacy was too favourable to French interesta. In London hin bealih suffered, and he retired from the tervice in 8839 to spend the rest of his days in Paris, where he died on the isth of February 1842. He had been made a count and peer of France in 1818.

See Ouvarof. Stein at Posso (St Petersburg, 1846); Correspomdana diplomatique du cowte Posso di Borto at du comice de Nassifodes ed. by Charles Poszo di Borgo (2 vola, Paria, 1890-1897): Vicomte A. Maggiolo, Corse, France al Russic. Poxso dí Borgo, 1704 -18ar (Paris, 1890 ): J.B.H.R. Capefigure, Las Diphomates ewrophems (4 vola. 1843-1847).

POZZEOUX (abc. Pruteoli, g.o.), a seaport and episcopa see of Campenia, Italy, in the province of Naples, 71 m . W. of it hy rail. Pop. ( 1906 ), 17,017 (town); 92,838 (commune). It is situated on and at the base of a hill projecting into the bay at Pozzuoli, separated from the main portion of the Gull of Naples by the promontory of Posilipo. Its mineral baths art frequented in summer; and the volcanic pomelone earth (also lound near Rome), used now as in Roman timen for makiag cement and concrete, derives its name from the place. In the middle ages Pozzuoli was frequently sacked and abso damaged by the natural coovulsions of 1198 and 1538 . To the northeast of the town is the Solfatura, a half extinct volcano cratet in which sulphurous gases are exhaled.

PRABHU, the writer caste of Western India, corresponding to the Kayasth of Bengal. Though numbering only $\mathbf{2 1 , 0 4}$ i it Bombay in 1gor, they occupy 2 very high position socially and in the prolessions. The first Indian to be appointed to the executive council at Bombay was a Prabhy, of the well-known Chaubal family.

PRADIRR, JAMES (1792-185a), Prench aculptor, was born at Geneva. He was a member of the French Academy, and a popular sculptor of the pre-Romantic period, representing in France the drawing-room classicism which Canova illuatrated at Rome. His chief works are the Niobe group (1822), "Ats lanta" ( 1850 ), "Psyche " (2824). "Sappbo" (185s) (all is the Louvre), "Prometheus " (Tuileries Gardens), a bas-relief on the triumphal arch of the Carrousel, the figures of "Fame" on the Arc de l'Etoile, and a statue of J. J. Rousseau for Geneva. Besides these mention should be made of his "Three Greces" (4821).

PRADILLA, FRANCISCO ( 1847 ), Spanish painter, wat born at Villanueva da Gallago (Saragossa). Having atudied first at the Fernando Academy, and then at the Spanish Academy in Rome, of which he was afterwards director, he became the leading historical painter of modern Spain. In 1896 be was appointed director of the Madrid Museum. Though he is bete known for such large historical compositions as "Joan the Med" (gold medal, Paris, 1878), and "The Surrender of Granada" (gold medal, Munich, 1883), in which he discarded the heavy colouring of Laurens for a lighter and more atmonpheric ley, be has painted many excellent genre pictures in the manner of Fortuny, and some decorative compositions in which he follows the example of Tiepolo. The best of these are his decorations in the Murgo Palace in Madrid. Among his best known warky are "Elopement," "Strand at Vigo," "Procession in Venioc," "La Fiorella," "Reading on the Balcony," "Don Alfonso the Warrior," and "Don Alfonso the Scholar." He becarne member of the Berlin Academy in 1892.

PRAED, TDNTHROP MACKTORTH (1800-1839), English poct. was born in Jondon on the 26th of July 1808. The old family name was Mackworth, the additional mame of Praed being derived from the marriage of the poot's great graodfather with a Corniab beiress. His father, Wimian Mack morth Praed, was a serjeant-at-law. His mother belonged to the English brasch of the New England family of Winthrop. In 1814 Praed was sent to Eion Coilcge. He there founded a manucript periodical called Apis moliwa. This wal ove ceeded in Oetober 1820 by the Evorion, a paper profected and
comaed by Pread and Walter Blount, which appeared every month until July 182t, when the chicf editar, who signed his contributions "Peregrine Courtenay," left Eton, and the paper died. Henry Nelson Caleridge, William Sidney Walker, and John Moultrie were the three best known of hil condjutors in tbls periodical, which was published by Charles Knight, and of which many interesting particulars are given in Knight's Autobiogrophy and in Marwell Lyte's Elon Calloga Before Prred latt school to mucteded in extablishing over a shop at Fiton a "boys' library," the books of which are now amalgatrated in the School Library. His carten at Cambridete, where he matricubatod at Trinity College, Octobar 1821, was marbed by exceptional brilliancy. He gained the Browne medal for Greek verse four times, and twice the chascellones medal for English verse. He was brecketed third in the clasaical tripos in 1825 , won a fellowship at his college in 1897, and three years later canied off the Seatonian prise. At the Union his speeches were onif rivalled by those of Macaulay and of Chardes Austin (1799(874), who subsoquandy made a great meputation at the parlismontary har. The character of Praed during his oniversity life is deacribod by Bulwer Lytion in the figet volume of his Life. He began to study m w, and in $\mathbf{1 8 2 g}$ was called to the ber it the Middle Templa. He went the Norfolk circuit, where his prompects of edvancement wert bright, but the bies of his foclinen inclined him towards politics, and after a year or two be devoued himsed entireiy to political life. Whilst at Cambridge he leaned to Whiggian, aed even to the antumn of 1829 his feelings were beot towards the same side, but during the agitation for parliamentary reform his opinions changed, and when he was returned to parlimant for St Germana (Dec. 17. 2830) hid election was due to the Tory party. He sat for that borough until Derember 183z, and on fts extinction contested the borough of St Ives, within the limits of which the Corniah eatates of the Pracds were situeted. The squibe which be wrote on this occesion wero collocted in a volume pristed at Penzance in 1833 and entitled Trask, dedicased wichout respect to James Halse, Esq., M.P., his succesaful compecitor. Praed sat for Great Yarmouth from 1835 to 1837, and was recretary to the Board of Condrol during Sir Robert Ped's abort administration. He aut for Aylesbury from 1837 until his denth. During the progrem of the Reform Bill he advocated the creation of threo-cornerod constituencies, in which seach voter should bavo the power of givisa two votes only, and malntained that frecholds withim boroughe should confer votes for the boroughe and not for the county. Neither of these suggeations was then adopled, but the former ullimately formed part of the Reform Bill of 1866. He married in 1835 Helen Bogle. He died of consumption at Cheater Square, London, on the igth of July 1839.

Praed's lighter poetry was the perfection of ease. Mr Austin Dobson has justly prained his "aparthing wit, the clearnces and Gibish of thin style, and the flextbility and unfagging vivacity of his thythm " (Ward's English Pots). It abounded in happy allusions to the characters and follies of the day. In his hurnorous effusions be found numerous Imitators.

His poeme were firat edited by R. W. Griswold (New York. 1844); amother American edtelos. by W. A. Wbilmore. appeared in 8E59; an authorived edition with e memoir by Derweat Coleridge appeared in 1864: The Poltical and Ocensional Poems of W. M. Praed (1888), edited with notes by his nephew. Sls George Young. included many piecet colleeted from various newspapers and periodicale. Sir Georgt Young separated from his work sorne poeras, the work of his friend Edwand Marlborough Fitzgerald. genemally confused with his Praed's cesays. contributed to various migazince, ware publiched in Morley's Uniocersal Library is 1887.

PAPTECT (prafoctus), the tite of varions Roman officials, both civil and miltitery. A praefect was not one of the magistratee proper; he was, strictly speaking, only the depputy or tieutenmes of a superior mugherste or commandor. The follewing wese the mose important.
8. The ctiy pracioct (arefocturs mobis) setted at Rome is the deputy of the chldef maglstrate or magiatrates durias his or thair abseace from the dity. Thus be mpromated is the certiont
thmes the king and in later thmes the conionil or conmils when be or they were absent on a campaign or on other public duties, such as the colebration of the annual Latin leatival on the Aban Momi. The abaence of the chief magistrate for more than a single day rendered the appointment of a pracfect obligatory; but the obligation only arose when all the higher magistrates were absent. Hence so long as the comsuls were the only higher magistrates their frequent absence often rendered the appointment of a praefect neceasary, but after the institation of the practorship ( 367 8.c.) the necessity only arose exceptionally, as it rurely happened that both the consuls and the practor were absent simultaneously. But a praefect continued to be regularly appointed, even under the empire, during praefoctus the enforced absence of all the higher magistrates Crabis at the Latin festival. The right and duty of appoint- pormena ing a pracfect belonged to the magistrate (king, Lemeram. dictator or consul) whose deputy he was, but it seems to have been withdrawn from the consuls by the Licinian law (367), except that they still nominated praefects for the time of the festival. No formalities in the appointment and no legal qualifications on the part of the praefect were required. The praefect had all the powers of the magistrate whose deputy he whs, emept that he could not nominate a deputy to himself. Hill office expired on the return of his superior. There could only be one dty prafect at a time, though the dictator Cuenar broke the rule by appotnting six or cight praefects smultancoushy.

Under the empire there was introduced a city prefecture which differed essentially from the above. Augustus occesfonaily appointed a city pracfect to represent him in his absence from Italy, although the practors, or even one of the consuls, remained in the capital. In the absence of Tiberius from Rome during the last eleven years of his reign (A.D. 26-37) the city prefecture, hieherto an cxceptional and temporary office, became a regular and permanent magistracy; in all subsequent reigns the praefect held office even during the presence of the emperar in Rome. He was always chomen by the empenor and usually from men who had held the consulship; his office was regarded, like the censorship under the republic, as the crowning honour of a long political carcer. It was not conferred for any definite length of time, but might be held for years or for life. As under the republic, the pratect was not allowed to quit the city for more than a day at a time. His duty was the preservation of peace in the capital; he was, in fact, the chief of the police, being charged with the superintendence of the atreets, markets and public buidings. He was further entrusted by Augustus with a summary criminal jurisdiction over slaves and rioters, which was, however, gradually extended till in the time of Severus or even earlier it embraced all offences by whomsoever committed. Further, be had the power of dealing with civis cases where his interference seemed requisite in the interests of the public safety, but such occasions were naturally few. By the beginning of the 3 rd century, and perhaps earlier, appeals to the emperor in civil casce were handed over by him to be dealt with by the praefect. Except where special restrictions interierod, an appeal lay from the praefect to the emperor. Though not a military officer, the praefoct commanded the city cohorts (cotortes wbonax), which formed part of the gertion of Rome and ranked above the line regiments, though below the goards (see Prazroruss). The military power thas placed in the hands of the chief of the police was one of the most corely-fell-innovations of the empire. The constitutional changes of Dlocketian and Constantine extended still further the power of the praefect, in whom, after the disbanding of the guards and the removal from Rome of the highest officials, the whole military, administrative and judicial powert were centred.
2. Under the republic judicial pracfects (preefectl jurs dicendo) were sent annually from Rome as deputies of the praetora to administer justice in certain towns of the Itatian allies. These towns were called prefectures (proefoctwroe). After the Social War ( $90-9 \mathrm{~g}$ B.c.), when all Italy had received tbe Roman

Iranchise, such prefectures coesed to exiat in fact, though the oame was sometimes retained.
3. Under the empire the practorians or imperinl guards were commanded by obe, two, or even three praelects (proefocti practorio), who wore chosen by the emperor from among the knights and held office at his pleceure. From the time of Alexander Severus the poat was open to senators aboo, and if a kniqht was appointed be was at the same time raised to the renate. Down to the time of Constantine, who deprived the office of its military character, the profecture of the guards was regularly held by tried soldiers, often by men who had lought their way up from the ranks. In dianse of time the command soeme to have been enlarged so an 10 include all the troope in Italy except the corpe commandeal by the city praefect (cohorles mbamar). Further, the pratotinan praelect acquired, in addition to bise military functions, a criminal jurindiction, which be exencised not as the delegale but as the reperesentative of the emperor, and henoe it was decreed by Conatantine (331) that from the sentence of the practorinn praceect there should be no appeal. A similar jurisdictisn in civil cases was acquired by him not hater than the time of Severus, Hence a knowledge of tav became a qualification for the pont, which under Marcus Antoninus and commodus, but eapecianly trom the time of Severus, was held by the first jurists of the age, (e.g. Puplinina, Ulpian and Paullus), whin the military qualification feil more and more into the beckgnvend. Under Constantine the inatitution of the magistri milisum deprived the practorian perfecture altogether of its military character, but beft it the highest civil office of tine empire.
The title of "prasect " was borne by varioss ocher Roman officiela, d whom we may mention the following :-
4. Prafoctus Sacium ( (sciorum). -UYder the republic the concingents lurnished to the Roman armies by the Italian allice were commaded by Romina offocers called pmafocti socium (sociorvin), who were nominated by the coosults and corresponded to the tribunes in the legionk
3. Pracecturs Classixm.--Down to near the close of the republic a neval command was never held independently but only in connerion with the command of on army, and, when the general appointed an officer to command tle Aoct in him room, that lievtenant was styled "praelect of the Aest"" (praefoctus dassinn). When in 311 rec. the people took the appointment of these lieutenante into their own handa the tilie wip changed from "practect" "to duo viri moles, or "two nevili nean "; but under the empire the ndmirals Teat by their old name of proelects.
6. Prafigatur Fabrum. - The colonel of the engineer and artilery corpo (fabri) in a Romat, army wat calied a proefect: he did no belong to the kegion, but was droctly subordinte to the gumeral in command.
7. Prefoctus Amones. The mportant duty of provicioing Rome was comminted by Angustus (between 2.D. a and 14) to a parelect, who was appointed by the emperor from amoog the txinth and bekd offoce al the Imy eriar pleanure.
B. Preafactue Aceymi (afterwarde Pradvanus amentalis).-Under the empirit the roverninent od Esypt wat entruated to a vioeroy with the tithe of "proefect," who wiat ellectod from the knights, and was surrounded by roycl pomp instead of the umal invignis of a Roman magistrate. Whe wood under the immedizte orderes of the emperor. The exucptivan poition thes socordod to Exgpe was due to a regard on the part dite cmperons to the pecaline charncter of the population, the utrategic arength of tho country, and its political importance as the granary of Rome (U. G. FiL)
9. Praflectur Castronum. from the time of Auguntus to Severus the ethe of the comamender of the fuxed ampe of the kerions in difierent parts of the empir. He mana pardy mititry man appointed by the exaperor, umally a centurion whone term of nerviot wis $\mathbf{0 m}$. pleted. From the time of Domitian, when ench kegion had a evparate camp, the anme of the legion wait added to the tite, es. pracitectua
 aftor included; the uranjement of the chip and medical wervice. the tranepport of the brofsate the conatruction of roacth tridecer and lortifcations, the supp y of ammunaition end caquines of war.
vo. Pratectere Vipisum, the commender of the meven cohortes
 ent cohort, conacising of abost 1000 mea (chiefy Ireedmea), wa entrusted the care of two of the fourreen city diuricta; ooe of ika chief dation ven that of a fire brigerte. The policing of the city had iormeris been one of the quutice of the aediliea, but was now translerred to the proelectus virilum, appointed by the etroperor from the

 later times this juridicion was coniderably antionded

The different kieds of procecter are fatly dixu uned th Mormmay Romiches Slaatsicech (1887) vols. ii., iii.: wee also T.M. Tyylor, Cow stintional and Political History of Rome (isgo). Thert is an ercorlikat monograph on the Pracectara wrhis by P. E. Viuncesux (Bysb).

 (1872), vol i. " De praceeto castrofum et prefecto ksionic For the French piffet te Prefict.
(x.)

PRARTIDMRE (Lat. procmomere, to pro-edmonish of fore warn), in English hew an offence so called from the introductory words of the writ of summons inued to the defendant to anower the charge, "Praemunire facies A.B.," \&ec., i.e "caum A.B. to be forewarned." From thin the word came to be wed to denote the offences, usaully ecclofinaticul, proseculed by memm of such a writ, and abo the penalties they incurred. The satute of Richard IL, Purchneiag bulle from Roome (1,992), in ureally desigonted the Statute of Preemanire, but it $h$ only ooee of numerous stringent measures (nome still unrepcaled, and, as - body, of the most confresed character) pused for the purpooce of putting restruint on the papal usurpalion of autbority in England. From the beginaling of the 14th century pape! aegresuion bad been particularly active, more eepecially in two forma. The one, che dispoon of ecclesinatical bencifica, before the aame became vacant, to men of the pope's own choowing: the other, the encouragenemt of resort to himeell and bib curia rather than to the courts of the country. The Stutute af Provisors 1306, pamed in the reign of Edward L . was, scemtine to Coke, the foundation of all subsequent statures of pracemanire. This atatute onacted "that to tax imposed by any reticiove persons should be eent out of the country whecther under the name of a rent, tallage, tribute or any kind of imposition." A much greater check on the freedom of action of the popes wes imposed by the Statute of Provisors ( 13 30-13Si) and the Stanue of Praemunire pased in the refign of Edward 1II. The fomen of these, after premising "thar the Pope of Romee, mecrooding to him the seignories of poncession and besefioes of the boty Church of the realm of England doth give and grase the wape benefices to abiens which did never dwell in Englend, and to cardinals, which might noe dwell bere, and to others as whll aliems as denizens, is if he bad been patron or advomes of the seid dignitics and benefices, as be wai not of rifil by the huw of England . . ." ordatined the froe dection of enl dituritiss and benefices clective in the meanser as they wris granted by the king'a progenitors. The Statute of Proementre (the find statute so called) 1953, though cexprealy keviled at the preteneions of the Roman curia, excludes any diroet relertace to it in actual words. By it, the king "at the grievoise and dienoroves complaints of the greal men and cosemmoss of the reale of Englend " enscts "thate all the people of the tinge's Foumes of what condition that they be, which shall draw any out of the realm in plan "or any maxter of which the coonnimace properly belongs to the king's court shall be allowed $t$ wo monites in widt to emsmer for their contexapt of the king's rightes in trmesertays their pleas abroad. The penaltios which were attected io the oflence under this statute involvod the lom of all civil diderea, foriciture of lands, soods and chastcts, and impromericast during the royal pleasure,
Many otber statutes followed that of 13s3. but that panmed in the sistecnth year of Richard 11.1 refga is, as mentioned befort. usually referred to as the Stantie of Prownuafre. This antule. after first stating "that the right of reovevering the preasatments to churches, prebends, and other beneficios
longeth only to the king's court of the old righe of his crown, used and approved in the tume of asl his progenions kingt of England," proceeds to condecuns the practice of papal trante
 of the reelm to stapd with the king in all cuas touching tio crown and his regalty, enects "that if any purchene or pioneme. or cause to be purchased or purseod in the court or Reres, of elsewbere, any such translations, procesmen, and matmenes of axcommunications, bulls, hemerumentis or say othor thitage whatsoever shall be pit out of the king's protection, and their had
 be attached by thetr bodite or procem mede against them by prommaire focios. This cratuce, cays strubba, whe one of the stroagest defensive meaures taken during the middie ages againat Rome and was called for by the conduct of the pope, who hed forbiddian the bishops to erecute the sentences of the royal courts in suits connocted with eoclesiantical patronage. The last anciant statute concerning pracmunire, until the Reformation, was an extension in the reign of Henry IV. ( 4400 ) of the Statute of Provisors, by which all persons who accepted any provision from the pope to be exempt from canonical obodience to their proper ondinary were subjocted to the penalties prescribed. The range and deacription of offeaces sabject to the penalties of praemunire were ereatly widened after the Reformation, so that acts of a very miscellaneous chanmeter were-from time to time brought within the soupe of easctmenca passed lor a very different purpose. For instance, the penalties of preemunire were incurred, under an act of Queen Elizabeth ( 1571 ), for denying the Quecn's title; and under an act of James I. the Statute of Monopolies (1623), for obtaining any stay of peoceedinga (other than by arrest of judgment or a writ of error) Io any suit for a monopoly; under an ect of Charles I. (1640) the attempting to restrain the importation or making of suppowder was a praemunire; in the reign of Charles II. an act of $\mathbf{2 6 6 1}$ mado the asecrting maliciously and advisedly, by speaking or writing, that hoth or either bowe of parliament has a legislative authority without the king, a procrusnire. In the game reign, the Habeas Co:pus Act 1679 made the commilling of any man co prison out of the realm a pracmunire, unpardonable even by the king It thus appears that while the Crown by its prerogative might at any time remit the whole or any part of the punishment incurred by a pracmunire, an exception was made in tranagrestions of the Statute of Haboes Corpuas An cet of William III. ( 1695 ) made serjeants, counselhors, proctors, attorneys, and all officers of courte practising without having taken the proper oaths guilty of a prasmunirts. By the Succession to the Crown Act 1707 , merbally to amert the righte of a perion to tho Crown contrary to the Acts of Setalement and Union in premenunire (to do so by writide or printing is creason). The Royal Masiages Act 1772 is the lat alatute which subjecte anyose to the penaltian of a preamomire. A peer charged with praemunice is not eatithed to trial by his peers, but is to be tried by a jury. The mont famous historical instance of a prosecution of the Statute of Preemunire was that of Cardinal Wolsey in tsig.
Aut monrmse-Shatates of the Reatm; Coben Instimete: Colliers Eccleriastical Histery: Halmon, Middlo Aperi Deeves' Hivery of English Levi: Sepheris Comemempariog es the Lewe of Eagland; Sir J. Stephen's History of Crimizal Law; Sir T. E. Tomlin's Lane Dictionary: Stubbs, Conshintional Bistory.
(T. A. 1.)

PRAlvgett (mod. Palatrina), a vary anciedt city of Latium, Lien 23 m. E. of Rome by the Via Prienceting (eoe below), on a spur of the Apennines faciog the Alban Hills. To the natural urength of the place and lts comsuanding situation Preeneste owed is large menaure its bistorical importance. There $\$$ Pe various legends as to its fousplation. Objects in metal and Ivory discovered in the carliest graves prove thet as carly as the seh or jth centriry E.c. Pracncste had reachod a coneliderable degree of dutlization and atood in commercing relations not only with Etruria but with the East. At this time the eity wes probebly under the hegemony of Albe Longa, thea the head of the Ladn Leagra. In 490 B.C., eccording to Livy. Praesexte withdrew from the Latin Loegue, in the liak of whoee members given by Dionydus (v. 61) It oceurs, and formed an alliance with Rome. After Some bad been weakened by the Gallic invation (390) Ireeneste joined its focs in a long struggle with Rome. The atrugte culminated in the great Latin War (340-38), in which the Romens were victortous, and Praencste was punisbed for

- Sir T. E. Tomines mery that there in onty one inmance of a provecution on a pracmumire to be foumd in the trate triale, in which case the penalriee were faticted upon mome pernorn for refuring to take ine eeth of allogingot to Chatle II.
its thare in the war by the lows of part of ths territory. - It was not, however, like mone other Latin cities, embodied in the Roman atnte, but contmued in the position of a city th alliance with Rame down to the Social War, when it received the Roman franchise (In go b.c., probebly as one of those cities which had not rebelled or had laid down their arms at onte), which in 215 s.c. some of tus citizens-who had brevely held Cedilinum agninst Hannibal, and only surrendered when presced by hunger -had refused to accopt.

As an allied city it furnished contingeats to the Roman army and poseswed the right of exile (jus acilit), i.e. pernons banished from Rome were allowed to reside at Praceeste. To Judge from the rorks of art and inscriptions of this period ( 338 to 90 B.c.). it must have been for the place a time of promperity, and even lunury. The mats of Praeneste were famous and its rones were amongit the finest in Italy. The Latin spoken at Preencete wis momewhat pocatiar, and was ridiculed to come extent by the Romans. In the civil wars of Salla the younger Marius was blockaded in the towis by the Suilans (8z B.c.); and on ite capture Marius slew himeself, the male inhabitants were masacred in cold blood, and a military colony was settled on part of its territory, though, powibly owing to the extravigasce of the new coloni, we find that in 63 e.c. this was alreedy in the pomesion of lage proprictors. It was probably in 82 e.c. that the city was removed from the hill-ede to the lower gromod at the Madomas dell' Aquila, and that the temple of Fortune was ealarged so as to inctude much of the space occupied by the ancieat cily. From an inscription found in 1907 it appears that Sulla delegated the foundation of the new colony to M. Terentius Varro Lucullus, who was consul in 73 s.c. Under the emplo Praeneste, from its elevated situation and cool sahuhrious air, became a favourite summer resort of the wealthy Romans, whose villas stidded the neighbourhood Horace ranked it with Tibur and Baiac, though as a fact it never became so fashionable a reaidence as Tibur or the Alban Hills. Still, Augustus resorted thither; bere Tiberius recovered from a dingerous illness, and bere Hadrian probably built himself a vill. Marcus Aurelius aloo had a villa here. Amongst private persons who owned vilhe at Preeneste were Pliny the younger and Symmachos. Inscriptions show that the inhabitants of Praeneste were especially fond of gladiatorial shows.
But Pracesste was chiefly famed for its great temple of Fortune and for its oracle, in connexion with the temple, known as the "Praenestine lots" (sortes pracnestinac). The oldest portion of the sanctuary was, however, that situated on the lowest lerrace but one. Here is \& grotto in the natural rock, containing a beautiful coloured motaic pavement, representing a sea-scenea temple of Poscidon on the shore, with various fish swimming in the sea. To the east of this is a large space, now open, but once very possibly rooled, and forming a basilica in two storeys, built against the rock on the north side, and there decorated with pilasters also; and to the east again is an apsidal hall, often Identified with the temple itself, in which the famous mosaic with scenes from the Nile, now in the Palazzo Barberini on the uppermout terrace, was found. Under this ball is a chamber, which, as an inscription on its walls shows, served as a treasury in the and century 8.C. In front of this temple an obelisk was erected in the reign of Claudius, fragments of which still exist. The modern cathedral, just below the level of this temple, occupies the civil basilica of the town, upon the façade of which was a sun-dial, described by Varro (traces of which may still be seen). In the modere piaza the stops leading up to this latter basilica asd the base of a large monument were found in 1907; 30 that only a part of the piazza represenis the ancient forum. As exteoded by Sulla the sanctuary of Fortune occupied a serics of five vast ternces, which, resing an sigantic -Thas the Prsenenines abortened some words; they stid conia Ior cicowio, tammodo lor tantmmmodo (Plaut. Tric. iif. 2, 23: Id. Trinum. ki. 1. 8; d. Comment. on Fertun, p. 731, ed. Lindemann). and inscrlptions cexibit the forms Acmemeno and Tondras for Agowemno and Tyudaras. They sold nefromes for mefrendes in the nense of testiculi and tonfitic for notio (Featur, s.e "nefrenden" and - tengere "). CI. Quiptitan. Irath. i. 5 , 5 s
substructions of masonry and coanected with each other by grand staircases, rose one above the other on the hill in the form of the side of a pyramid, crowned on the highest terrace by the round temple of Fortune. This immense edifice, probably by far the largest sanctuary in Italy, must have presented a most imposing aspect, visible as it was from a great part of Latium, from Rome, and even from the sea. The ground at the foot of the lowest terrace is 1476 ft . above sea-level; here is a cistern, divided into ten large chambers, in brick-faced concrete. The goddess Fortuna here went by the name of Primigenia (First-Born, but perhaps in an active sense FiratBearer); she was represented suckling two babes, said to be Jupiter and Juno, and she was especially worshipped by matrons. The oracle continued to be consulted down to Christian times, until Constantine, and again later Tbeodosius, forbade the practice and closed the temple. A bishop of Praeneste is first mentioned in A.D. 313. In 1297 the Colonna family, who then owned Praeneste (Palestrina), revolt ed from the pope, but in the following year the town was taken and razed to the ground. In 1437 the city, which bad boen rebuilt, was captured by the papal general Cardinal Vitelieschi and once more utterly destroyed. It was rebuilt and fortified by Stefano Colonna in 1448. In 1630 it passed by purchase into the Barberini farnily. Pracneste was the native town of Aclian, and in modern times of the great composer (Giovanai) Pierluigi da Palestrina.

The modern town of Palestrina, a collection of narrow and fithy Sis: atsanis on the terraces once occupied by the temple of Fortune. Un the summit of the hill ( 247 It it.), nearly a mile from the town. stood the ancient citadel, the site of which is now occupied by a few poor houses (Castel San Pietro) and a ruined medieval cate of the Colonna. The magnificent vicw embraces Soracte, Rorne, the Alban Hills and the Campagna as far as the sea. Considerable portions of the southern wall of the ancient citadel, built in vety massive Cyclopean masonry of blocks of limestone, are still to be seen; and the two walls, also polygonal. which lormerly united the citadel with the town, can still be traced. The ruins of the willa attributed to Hadrian stand in the plain near the church of S. Maria Sella Villa, about three-quarters of a mile from the town. Here was discovered the Braschi Antinouls, now in the Vatican. The ralendar, which, as Suetonjus tells us, was set up by the grammariun, M. Verrius Flaccus in the forurn of Praeneste (the teference being to the forum of the imperial period, at the Madonna dell' Aquila), wats discovered in the ruins of the church of $S$. Agapitus in 177.1, where it has been used as building material (C. Hülsen in Corp. inser, lat. 2nd ed. i. 230). Excavations made, especially gince 1855, in the ancient necropolis, which lay on a plateau surrounded by valliys at the foot of the hill, and of the town, have yielded important results for the history of the art and manulactures of Praencste. Of the objects found in the oldest graves, and supposed to date from about the 7 th century B.C. the cups of silver and silver-git and most of the gold and amber jewclry are Phoenician (possjbly Carthaginian), or at least made on Phoenician models; but the bronzes and some of the ivory articles seem to be Etruscan. No objects have been discovered belonging to the period intermediate between the Th and 3 rd centuries B.C.; but " from about 250 B.C. onwards we have a series of Praenestine graves surmounted by the characteritic "pinc-apple" of local stone, contaiging stone coffins with rich bronze, ivory and gold ormaments beside the skeleton. From these come the bronze cistae and specula with partly (but far from wholly) Etruscan inscriptions, for which Praeneste is renowned " (Conway, Jial. Diai.). Among these is the famous Ficoroni casket, engraved with pictures of the arrival of the Argonauts in Bithynia and the victory of Pollux over Anyycus. It was lound in 1738. "T The caskets are unique in ltaly, but a large number of mirrors of precistly similar style have been discovered in Etruria and are published in full by the German Archaeological School at Rome: Efruskis:he Spicgeln. vol. v. sq9. (Berlin, 1884). Hence, although a primi it would be reasonable to conjecture that objects with Etruscan characteristics came from Etruria, the evidence, positive and negative, points decisively to an Etruscan lactory in or near Pracneste itsell " (Cinway, ibid.). Most of the objects discovered in the necropolis are preserved in the Roman collections, especially in the Kircherian Muscum (which possubes the Ficoroni casket) and the Barborini library.

See E. Fernique, Prtneste (Bibliotheque des Ecoles Frangaises, jasc. s\%. Peris, 1880); H. Descau in Corp. frrsr. let. xiv. 288199 it Corp sinscr. Arusc. vol. ii.: O. Maruechi, Guida archoologica daif ontics Preneste (Rome. 1885), and in Brillellino commale (1904), 233 sq9.; R.S. Conway, ILalic Dialects, i. 311 sq9. (Cambridge, 1897); T. Ashby in Papers of the British Schood at Rome, i 132 eq9; R. Delbrilck, Hiellenistiche Bawem in Latium, p. 47 sq9. (Berlin.1907); Notirif degli Scavi, passim ; and eapecially D. Vapliert (1907), p. 132, Ac.; R. van Deman Magofin, Topegraphy and Xumiciped Eiutory of
 more. 1908).
(J.G.F..; R.S.C. T. An)

PRAEMESTHNA, VIA, an ancient road of Italy, leading from Rome E. by S. to Praeneste, a distance of 23 m ., Gabil beios situated almost exactly balf-way. At the ninth mile the roed crosses a ravine by the well-preserved and lofty Ponte di Noma, with seven arches, the finest ancient bridge in the meigbourhood of Rome. The line of the road is, considering the dificulty of the country beyond Gabii, very straigbt. In the stretch beyond Gahif it is only used as a track, and well preserved. Half-way between Gabii and Pracmeste ts the well-preserved single-arched bridge, known as Ponte Amalo.

See T Ashby in Pepers of the Britisk Srhool af Rome. i. 149 eq4
PRAETOR (Lat. prae-tior, " he who goes before," " a leader" originally a military title, was in classical times the desiganateo of the highest magistrates in the Latin towas. The Rotmas consuls were at first called praetors; in the carty code of the Twelve Tables (450 B.c.) they appear to have had no olber tisk. By the Licinian law of 367, which abolished she enilisary tribunes with consular power and enacted that the sapreme executive should henceforward be in the hands of the two consuls, a new magistrate was at the same time created who was to be a colleague of the consuls, though with lower mank and lewers powers. This new magistrate was entrusted with the exdwive jurisdiction in civil cases; in other respects his powers reserobied those of the consuls. His distinctive title was the city proetor (practor urbanus), and in altertime, when the numberof practass was increased, the city practor always ranked first. To its ant magistrate the title of "praetor" was thenceformard properif restricted.' About 242 the increase of a foreign pepactione in Rome necessitated the creation of a second practor for : decision of suits between foreigners (peregrini) or beven citizens and foreigners. This prator was knowe at a beter tion as the "foreign practor" (praeing peregrinus)." Abour gry twe more practors were added 10 administer the recently acquired provinces of Sicily and Sardinia. The conqust of Spain occasioned the appointment of two more in 107, d whom coes governed Hither and the other Further Spain. Tbe graber of practors, thus augmented to six, remained stationery in Sulla's time (82). But in the interval their duties rasty multiplied. On the one hand, five new provinces were adted to the Roman dominions-Macedonia and Achaia in r46, Atia in the same year, Asia in 134, Gallia Narbonensis in 118, Cbia probably in 102. On the other hand, new and permancen jur courts ( $q$ mocstiones perpelwac) were instituted at Rome, over Fiad the pretors were called on to preside. To mect this incresse of business the tenure of office of the practors and also of the consuls was practically prolonged from one to two yeurs, with the distinction that in their second year of ofice they bore the titks of proprattor and proconsul instead of praetor and consul. The prolongation of office, together with the participation of the proconsuls in duties which properly fell to the practors, formed the basis of Sulla's arrangements. He increased the number of the prators from six to cight, and ordained that henceformand all the eight should in their first year administer fustice al Rome and in their second should as propractors undertale the government of provinces. The courts over which the practors presided, in addition to those of the city praetor and the foreign prator, dealt with the following offences: oppression of the provincials by governors (repelumdarum), bribery (ambins), embezalement (peculatus), treason (majestatis), murder (dr siariis el seneficis), and probably forgery (falsi). A tenti provinre
${ }^{1}$ Some writers, following Livy vi. 42, assett that at first ite praetorship was open to patricians only: but Momansem (Rtm. Stocisrccht ii. 195 [z04] shows that this is probably a minatre. The election of a plebeian to the office for the fora time in 357 was certainly opposed by the consul who pressded at the election, but there appears to have been no legal obstacle to it.
${ }^{2}$ [His official title in republicas times was Procter gnal iner por grinos jus dicit, under the empire Prector qui inter cias porgane jus dicit, until the time of Vespasian, when the abbrevinted tith prector percerimus came inn use.?
(Oitite evipis) was adod to the provioun mine, and thus the wataber of judiciat and provincial departments corresponded to she annad stamber of praetors, properetors and proconsuls. The proportion, bowever, wie not lons maintained: new proviscee were added to the empir-Bithynit in 74, Cyrene about the asme time; Cute in 61, Syris in 64-and one or more new Inw courts were instituted. To keep pace with the increase of duties Jultes Caestr increased the number of practors swocessively to ten, fourteen and sixtcen; after his time the number varied from eight to eightcen.

The practors were olected, filke the consuls, by the people cesembled in the comilia centuriala and with the sime formalities. ${ }^{4}$ They regulanly held office for a year; only in the transition poriod between the republic and the empire was their tenure of office sometimes limited to a few months: The insignis of the prater were those common to the higher Roman magistrates-the putple-edged robe (loge prectexta) and the ivory chaif (solle rwrwis); in Rome he was attended by two lictors, in the provinces by six. The practors elect cast lots to determine the department which each of them should admindster. A practor was easentially a civil judje, and as such be was accustomed at or before his entry on office to publish an odict setting forth the rules of law and procedure by which he intended to be suided in his decisions. As these rules were often sceepted by his succestors, the practor thus acquired an almost legishatorial power, and his edicts, thus continued, corrected and empfified from year to year, became, under the title of the "perpet ual" odicts, one of the most important factors in mouldIng Romm law. Their endency was to smooth away the occasionad herihness and anomalies of the civillaw by substituting rules of equity for the letter of the law, and in this respect the Roman prwetor bas been compared to the English chancellor. His functions were considerably modified hy the introduction of the standing jury courts (quacstiomes perpetmac). Hitherto the praetor had conducted the preliminary inquiry as to whether an action woukd lie, and trut appointed for the actusl trial of the case a deputy, whom he instructed in the law applicable to the case and whose decisions he enforced. The proceedings before the practor were technically known as $j u s$ in distlaction from judicium, which was the actual trial before the deputy judge. But In the standing fury courts (of which the first-that for reperindoc-was instituted in 149$)$, or rather in the most important of them, the praetors themsclves presided and tried the cases. These new courts, though formally civil, were substantially criminal courts; and thus a criminal jurisdiction was added to the original civil juristiction of the practors. Under the empire various special functions were assigned to certaln practors, such as the two treasury practors (practores aerarii),' appointed by Augustus in 23 ; the spear practor (oractor has. sariws), who presided over the court of the Hundred Men, which dealt especially whit cases of inheritance; the two trust praetors (practores fidcicommissarii), appolnted by Claudius to look after cases of trust cstates, bue reduced by Titus to onc; the ward preteror (prattor sutelaris), appointed by Marcus Aurctius to deal with the affairs of minors; and the liberation practor (fractor de liberalibus canfis), who tried cases turning on the fiberation of staves. ${ }^{4}$ There is no evidence that the practors continued to preside over the sianding courts after the beginalng of the 3 rd century A.D., and the foreign practorship disappears about this tlme." Even the jurisdiction of the city practor seems not to have survived the reforms of Diocletian, though the office itself continued to exist. But of the praetorships with special juris. diction (especlally the rard practorship and the liberation

TUntil the time of Tiberius, when their election was transferred to the Senate 1
: TThe age for the office wae forty endet the republic. thint y under the empinc.
"Thwy took the place of the qusestors; this arrapynement continued till the time of Claudius. $\}$
' The fiscal praetor (proclor fitcdic) was eppointed by Nerve to bear claims proferred against the lmperlal fiscua.l

- Marquardt conjecfuren with much probability shat when Caracalla extended the Roman francbioc to the whole empire be at the mone time aboliabed the forcign praetorathip.
praetorship) tome basted fito the th cearury and were copited in the constitution of Constantinople.

Besides their judicial functions, the praetors, as colleagues of the consuls, possessed, though in a less degree, all the consular powers, which they regularly exercised in the absence of the consals; but in the presence of a consul they exerctsed them only at the special command either of the consul or, more usually, of the senate. Thus the praetor possessed military powet (imperium); even the city practor, though attached by his office to Rome, could not only levy troops but also in certain circumstances take the command in person. As provincial governors the praetors had frequent occasion to exercise their military powers, and they were often accorded a triumph. The city praetor presided over popular assemblies for the election of certain inferior magistrates, but all the practors officiating in Rome had the right to summon assemblies for the purpose of legislation. In the absence of the consuls the city praetor, and in defaut of him the other practors, were empowered to call meetings of the senate. Public religious duties, such as the fulfilment of state vows, the celebration of sacrifices and games, and the fixing of the dates of movable feasts, probably only fell to the practors in the absence of the consuls. But since in the early times the consuls as a rule spent onjy the first months of their year of office in Rome, it is probable that a consider. able share of religious business devolved on the city practor; this was certainly the case with the Festival of the Cross-roads (compritalia), and he directed the games in honour of Apollo from their institution in 212 . Augustus in 22 placed the direction of all the popular festivals in the hands of the practors, and it is not without significance that the practors continued thus to minister to the pleasures of the Roman mob for centurics after they had ceased almost entirely to transact the business of the state. (For the practor as providcial governor see Province.)
(J.C.FR.; X.)

A tull account of the practorship will be found in Mommsen, Romisches Slaglsreehs (1887). vol. ii. and P. Willems, Le Droit public romain (a $8_{3}$ ): T. M. Taylor's Constinutional and Polition Hintory of Rowe ( 1899 ) will also be lound ucefiul. There is a mooegraph by E. Lahatul, fistoire de le pretiure (1868).

RRAEIORIATE. In the early Romen mepoblic, moator (9.0.) meant commonder of the army: in the biter republic procior and propracter were the usual titles for provincial gover* nors with military powers. Accordingly, the general's quarters in a camp came to be called prodorixm, and one of the gates Forls. Mactoric, and the gemeral's bodyguard cebers prachoria, or, if lerge etoush to inchude several cohorts, coheries practoriee. Under the empire the nomenclature continued with some changes. In perticular coharier fractorioe mow designated the inperial bodygeterd. This, as founded by Augustus, consitted of nipe coborts, each 1000 strong, some part of wilch was always with the emperor, whether in Rome or clsewhere. In A.D. 23 his successor Tiberiws concentrated this force on the enstern edge of Rone in fortiged berracks: bence one cohort in turn, ciad in civilian garb, was sent to the emperor's house on the Paiatine, and large detachments could be despatched to forcign wars. Themen were recruited voluatarily, in Italy or in Italinnized districts, and enjoyed better pay and shorter service than the regalar army: they were under procfocti maetorio (usually two; later, sometimes three, rarely only one), who during most of the empire might not be semators. This force was the only body of troops in Rome (save a few cohorles urbomac, a fire brigade, and some non-Roman personal gusids of the emperor), or, iadeed, anywhert near the enpinal. Accordiagty it could make or unmake emperors in criser-at the accession of Claudius in a.b. 41 , in $68-69$, and agaln late in the second century. But ita normal fafloence was less than is often esserted. Moreover, the prefects, since they were two and tiable to be disunlted, and since they could not be senators, neither combined with the
"In permanent lorts and fortresses, proctorium probably denoted strictly a residence: the oficial hoadquarters building (ehourh commonly tiyled proctorius by moderns) was the pritcigite. On the other hand practorium could denote any loedis ratidenct, even on sivilian's extate.
senators to reatore an diparchy aor themselves aspired as pretenders to the throne. These prefects were at firt soldiers, but later mostly lawyers who relieved the emperons of various civil and criminal jurisdiction. In the socond centary the practorian cohorts became ten in number, and at the end of it Septimius Severus reorganised them so that they comsinted practically of barbarian soldiers and held constant confict with the pedpie of Rome. At the end of the third century the proefecti practorio were reconstituted as four officers, each ruling one quarter of the now divided empire. In 312 the Pratorian Guard was suppressed by Constantine. Their barracks at Rome covering a rectangle of 39 acres ( 1210 by 1410 ft .), were included by Aurelian in the walls of Rome, and throe wdes of the enceinto can atill be seen near the Porta Pia, with brickwork as old as Tiberius: the interior (now barracks for the Italian array) is archacologically less interesting.

PRAETORIUS, MICHAEI ( $1571-1621$ ), German musical historian, theorist and composer, was bom at Kreusberge in Thuringia, on the 15 th of February 157x. His father's name was Micheel Schultheis ${ }^{1}$ While be was still quite young he visited the university of Frankfort on the Oder for three years. Here be studied philosophy, and on the death of his brother, on whose support be relied, he was given a post as organist in the town. He acted as kapellmeister at Lineburg early in life, was engaged first as organist and later as kapellmeister and secretary to the duke of Brupswick-Wolienbuttel, and was eventually rewarded for bis long services with the priory of Ringelheim, near Goslar. He died at Wolfenbiltel on the 15 th of February 1621. Of his very numerous compositions copies are now very scarce. The most important are : Polyhymio ( 15 vols.), Musae Sionice ( 16 vols.), and Musc Aomia (9 vols.), all written partly to Latin and partly to German words. But more precious than all these is the Syniagmi musicum (3 vols. and a cahier of plates, fto, Wittenberg and Wolfenbuttel, 1615-1620). In the original prospectus of the work four volumes were promised, but it is certain that no more than three were ever published. The fourth volume mentioned in Forkel's catalogue is clearly nothing but the cahior of plates attached to vol. ii.
The chief value of this very remarkable work fies in the information it gives concerning the condition of instrumental music in the early years of the 17 th century. The plates include excellont representations of all the musical instruments in use al the time they were published, towether with many forms even then treated only as antique caciosities. The work thus throws a light upon the earier forms of instrumental music which to the historian is invaluable. In fact, without the information bequeathed to us by Practorius it would be impossible to reconstruct in theory the orchestra of the earlier haif of the 17th century, duaring which the opera and the oratorio both sprang into existence, or even to understand the descriptions left us by other less careful writers.

PRAETUTIII (also called Ipparrartion), a tribe of andent Italy inhabiting the zouth of Picenum. Their territory lay between the rivers Vomanum and Teasinnus (Ptuy iri ifio), and therefore inciuded Castrum Novars, Interamnia and the Truentus, as well as probably the original of Hadria. From this name was derived the medieval form Aprutimen (quoted by Kiepert in his Alte Geographto, and hence the modern Abruzso (more commonly in the plural fit Abrueni), denoting the whole central monatain land of Italy. We have no evidence, except their manes, and that throwe no light on their lagruage, for teparating them trom the other inhabtemes of Picenum (g.p.).
(R.S.C)

PRAGYMTIC BAmcrion (Lat. frognetice sonctio, from the Gr. тpâyma, businesa), originally a term of the later Roman lnw. It is found in the Theodosian and Jostinian codes, together with anch varinnts as a prognationn, presmatice jussio, command; annotatio, ap imperial rescript; consfintio, a regulation;

[^22]and magmaticum rescrimum. It was a decien of ite state dealing with some interes greater than a question la dipente betwren private persons, and was given for come comomity (uniwaritas hominuman) and for a public canso. In more receat times it was adopted by thove countries which fallowed the Roman law, and in perticalur by deupoticilly governed countria where the rulers had a natural tendency to approve of the maxims and to adopt the leaguage of the imperial Roasa lawyens A pragmatic sanction, as the term was used by them, was an expression of the will of the sovercign or " she princt" defining the limitr of his own power, or regulating the succesion. Justinian regulated the government of Italy after it had bees reconquered from the Ostrogoths by pragmatic •eanctions In after ages the king of France, Charies VII., imposed timiss on the clims of the popes to exercive jurisdiction in his dominions by the pragmatic sanction of Bourges in 2438. Tho emperser Charles VI. settled the law of succession for the docainions af the house of Habsburg by pragratic sanction frost pubifised on the 19th of April 3713, and thereby prepared the way for the great war which ensued upon his death. Philip V, the fine of the Bourbon kings of Spain, introduced the Salic Iaw by a pragmatic sanction, and his descendant, Ferdinand VII., revoked it by another. The term was not used in England even for sact things as the will by which Henry VIII. regulated the sucrespion to the throne, which would have been a pragenatic sanction in a country of the Roman law. The term and the thine sigmitiod by it have become obsolete owing to the spread of constituticas government in modern Europe
PRAGMATIS皆, in philosophy, etymologically a theory at method of dealing with real thinge (Gr. mpirpare: $\alpha$
 is not used in the common colloquial seinse of "pracmitial" i.e. "fussy and positive," nor in the historical tense as in "Pragmatic Sanction," of "relating to affairs al satc," tan is the sense of practical or efficient.: Pragmatism, as a geneal philosophic doctrine or mental attitude, can only be umdertood as part of a reaction against the intellectualistic speculation which has characterived most of modern metaptoyisis it arises from a general awakening to the fact that the gromit of our psychological and biological knowlodge must prodoustly transform the traditional epistemology. It follows that "pat matic " lines of thought may originate from a multiplicio of considerations and in a variety of contexts. These, bowira, may be conveniently classified under four main heado-poter logical, logical, ethical and religlous-and the bistory of te subject shows that all these have coatributed to the develop ment of pragmatism.

1. Psychologically, pragmatism starts from the efreacy and ith pervasiveness of mental activity, and points out that intersh attention, selection, purpose, bias, desire, emotion, salisfaction tic., colour and control all our cognitive processes is insous that all thought is personal and purposive and that "pure" thought is a figment. A judgment which is not prompred by motives and inspired by interest, which has not for its ajm its satisfaction of a cognitive purpose, is paychologically impomibis, and it is, therefore, mistaken to construct a logir which ahotrats from all these facts. Nor is the presence of such non-inteliectral factors in thinking necessarily deleterious: at any rate they ate inerndicable. Truths are always on one side matters of belich, and beliefs are ultimately rules for action. The whole furaction ing of our mental apparatus is directed upon yieldias the rids response to the stimulations of the environment, and is valutit If and in 80 far as it does this. The "p paychologism " thet introduced into logic amounts to a systematic protest aboina the notion of a dehumanized thought and the study of Imjis is abstraction from ectunl poychic proces.
2. In its logical aspect pragmatism oripinates in a arhichat of fundumental conceptions line "truth"" "error," "tact"
7The New English Dictiowary quotea for aine dixethect manes af the word, of which the philosophic is the eistarh. The meven eatit ones are an more or lesi obsolescent, and their very mambior that the meaning of the word was very vague.
 or unmeaning. "Truth," for example, canmot be defined a the agreernent or correspondence of thought whe "reality," for bow ean thooght determine whotber k correctly "copies" What trumbcende it? Nor can our truth be a copy of a trastcendent and absolute truth (Dewey). If it be acked, therefore, what such phrases mean, it is found that their meeming is really dofined by their use. The real difierence between two conceptions lice in their application, in the diferent consequoncas for the parpoose of life which their acceptance carries. When no such "practical" difitrence can be found, conceptelone are identical; when they will not "work," ie. when they thwart the purpose which demanded them, they are false; when they are inapplicable they are ummeaning (A. Sidywick). Hence the "priaciple of Peirce" may be formulated as being that "every truth hat' practical consequences, and these are the test of its truth." It is cear that this ( 1 ) implicitiy considens truth ts a value, and 30 connects it with the conception of good, and (2) openly raises the question-What is truth, and bow is it to to distinguiahod from error? This accordingly becomes the central problem of pragmatism. This same imue also arises independently out of the breakdown or rationalistic theories of knobledge (F. H. Đradley, H. H. Joechim). Logical analysis, after aosoming that truth is independent and not of ours making, has to confess that all iogical operations invoive an apparentiy arbitrary interference with their data (Bradey). Agaln, it seaumes an ideal of truth which turns oot to be humanly umattaimble and incompatible wh the existence of error, and an ideal of science which no humman science can be conceived as attuining. The obvours way of avoiding the scepticism into whict rationalism is thus ditven is to revise the sassumptions ebout the nature and postuhates of truth which lead to it.
3. The ethical affinitics of pragmatism apring from the perception that all knowing is referred to a purpose. This at once renders it "useful," i.e. a means to an end or "good." Completely "useless " knowledge becomes imposithle, though the uses of knowledge may suili vary greally in character, in directness, and in the extent and lorce of their appeal to different minda. This relation to a "good" must not, however, be construed as a doctrine of ethics in the narrower sense; nor is Its "uthitarianks" "to be confused with the hedonism of the Brtish associationists. "Useful" means "good for an (any) end," and the "good" which the "true" claims must be underslood as cognitive. But cognitive "good" and moral "good" are brought into close connexion, as spocles of teleological "good" and contributory to "tbe Good." Thus only the generit, not the specific, difference beeween them is abolished. The "true" becomes a sort of mafue, like the beautiful and the (moral) good. Moreover. since the "real" is the object of the "true," and an be distinguished from the "unreal" only by developing superior value in the process of cognition which artives at $R$, the notions of "reality" and "fact" also turn out to be disguised forms of value. Thus the dualism between fudgments of fact and judgments of value dimppears: whatever "facts" we recognize are seen to be relative to the complex of human purposes to which they are reveaked. It shoutd further be noted that pragmatism conceives "practice" very Widety: It includes everything related to the control of experience. The dualism, therefore, between "practice" and "theory" also vanishes; a "theory" unreated to practice (however Indirectly) is simply an illusion. Lastly it may be pointed out that, as asserting the efficacy of thought and the reality of choice, pragmatism involves a real, though determinsbie, indetermination in the course of events.
4. Pragmatism has very distinctly a connoxion with religion, because it exphins, and to some extent justifics, the taithattitude of will to believe, and thooc who study the psychology of religion cannot but be impressed with the pragmatic mature of this attitude. If the whole of a man's personality goes to the making of the truth be secepta, it is clear that ats beliefs ere not matters of "pure reason." and that his pascional and woiltional mature must coneribate to them and cannor validy
be excheded, amis relifion ako in uhimately a vilal attitude which rests on his interests and on his choicas between alternstives which are. real for binu. it is not bowever accerted that his mere willing to belleve is a proof of the truch of what he wishes to believe, any more than a will to disbeliove jumtifies dibbelief. Ifts will to believe merely recognizes that choice is necessary and implies risk, and puts him in a position to obtain verification (or dipproof). The pracmatic difico for relicioa, therefore, is that to thow who will take the first step and will to believe an encouraging amount of the appropriate verifications sectuea. It is furtier pointed out that this procedure is quite consonant with the practice of science with regerd to its asiome. Originally these are always postulates which have to be asumed before they can be proved, and thus in a way "make" the evidence which confirms them. Scientific and religious verification therefore, thouch supericially diskinct, are alike in kind.

The frogmatic docirine of mink, which it is now poaible to outline, results from a convergence of the above lines of argument. Because truth is a value and vitally valuable, and all meaning depends on its context and its rolation to us, there cannot be any abstract "absolute" truth disconnocted from all haman purposes. Because all truth is primarily a claim which may turn out to be false, it has to be tested. To tess it is to try to distinguish between truth and falsity, and to answer the questiourWhat senders the cinim of a jodgment to be true, really true? Now such testing, though it varies greally in different departments of knowiedge, is always effected by the consequences to which the claim leads when acted on. Only if they are "good" is the clain valideted and the reasoning judged to be " right ": only If they are tested does the theory of truth become intelligible and that of error explicable. II, therefore, a logic fails to employ the praguatic test, it is doomed to remain porely formal, and the possibility of applying its doctrines to actual knowing, and thetr real validity, remain in doubt. By applying the pragmatic test on the other hand, it is possible to describe how truths are developed and arrors corrected, and how in general old truths are adjusted to new situasions. This "making of truth" is conccived as making for greater satisfaction and greater control of experience. It renders the truth of any time relaive to the knowledge of the time, and prechudea the notion of any rigid, tatic or incorrigible truth. Thus truth is continually being made and re-made. If tbe new truth seems to be such that our cognitive purposes would have been better served by it than they were by the truth we had at the time, it is antedued and seid to have been "true all along." If an oid truth is improved upon, it is revalued as "fake. "To this double procesa there is no actual end, but ideally an "absotute" truth (or system of truthy) would be a truth wich would be adequate to every parpose.
Extensions of pragmatism in a variety of directions readily sugese themselves, and indeed only the doctrine of truth in the above sketch can be treated as strictly indippensable. If however the logical method of pragmatism is critically applied to all the 未oiknces, many doctrines will be cut out which have Bitte or no "pragmatic value." This all-round application of the pragmatic method bes received the name of "humanim." It exprealy refers itself to the maxim of Protagoras that " man is the measure of all things," and is besk conceived as a protest against the amumption that logic can trese thought in abretre-thar-from its paycholopical context and the persomality of the knower, ie. that knowiedge can be defrumanized. To arbitrary and unverifiable metaphysical speccuistion, and to forms of "absolutisan" which have tout touch with human interests, this bumanison is particularly destructive. It emphasizes still more tham pragratisom the personal aspect of all knowing and its contribution to the "making of reality" which nkeceserily accompanies the making of truth. But it abso goces on to raise the question wbether the making of reality for our knowledge does not, in view of the essentially practical nature of knowedge, tmply aho a real making of reality by us, and so throw Iftht upon the whole genesis of reality. In thit direction prasuation may ultimstely kead to a number of metaphysicn,
each of which will repremeot s pertonal gutes at a fisal atrachesis of experience, while retmining ementially undogmatic and improvable. The great variety and impermanence of metephysical syrtems in the past thus find their explanation: they were all along what they are now recognized as being, viz. personal effiorescences provoked by a totality of experiences which differed in each case.

As regatds the history and bibliography of pragmatism, the $1: r m$ was first invented by C. S. Peirce in discussions with William Jankes at Harvard University, and its meaning was expounded by him in an article on "How to make our Ideas clear" in the Popalar Srience Monthly for January $187^{8}$. The pragmatic test of trith Was referred to by James in his Will to Belicse (1896, p. 124, in a paper first published in 1881). The validity of the argument from consequences and the connexion of truth with what "works" ivas asserted a propos of A. I. Ballour's Foundations of Belief by A. Sith Pringle. Pattison in his Man's Place in Cosmos (1897, p. 307). Nut the word "prammatism " isself first occurs in print in 8898 , in Jame's pamphlet on Theoretical Conceplions and Practical Reswils, and as ain in his Varictics of Religious Experience (1902, p. 444). It was rapidy taken up, frst by W. Caldwell in Mind (igoo, new series, No. 36), and by F. C. S. Schiller in Personal Idealism (1002). James himself at first developed chicfly the psychological and ethical aspects of the doctrine in his epoch-making Principles of Psychology (1890) and his Will to Belicue. The application to logic. thercfore, was maialy made by his followers, John Dewey and his pupils, in the Chiureo Decenvia! Publications and especially in their Srudies in Lonccal Theory (1903), where, however, the term used is "instrumentalisnt", and by F. C. S. Schiller, in "Axioms as Postulates " (in Personal Idcalism, ed. H. Sxurt. 1902), in $/ 1$ umanism ( 1903 ), in which that tesm was proposed for the extensions of pragmatism. in Studies in Humanism (1907), and in Plato or Protagoras (1908). All these logical and philosophic developments were popularly expounded
 The Principles of Pragmatism (19io) is a popular sketch. Alfred Sidgwick's logical writings, especially his Distinction (1892) and The Ust of Words in Argwnewl (1got), reprement an independent development. For the religious applications see G. Tyrrell (Lex mandi, 1903. Lex credendf. 1906). Among critical writers on the pragmatic side may be mentioned H. Sturt (Idola theatri, 1906), and H. V. Knox (Mind, new series. No. 54). There is already a larye controversial literature in the philosophic journals, and iwo critical works appenred in 1909: J. B. Pratt, What is Pragnatirm? (1909), and A.Schinz, A ati-Pramatisnn(igog). Outaide the English-writing world, identical or kindred tendencies are represented in France by Leroy, Poincare. Bergson, Milhaud, Blondel. Dubem, Wibois. Pradines; in Germany by Mach, Oxwald, Sinmel, Jerusatem, Goldscheid. Jacoby; in Italy by Papini. Preszolini, Vailati, Troiano. In addition there are numbers of partial pragmatists, e.g. G. Santayana (The Lifa of Reasom, 1905). Larious anticipations of pragmatism in the history of philosophy are noted in Schiller's Plato of Protagoras ? (1908).
(F. C.S.S.)

Pragut (Ger. Praf; Bohemian Praha), the ancient capital of the Bohemian kingdom, residence of an archbisbop and an Imperial governor, and the meeting-place of the Bohernian Diet. The population of the town, including the suburbs tbat have not yet been incorporated with it, was 400,849 in 1906 . Somewhat under a fifth of the population are Cermans, the rest belong to the Bohemian (Cuech) mationality. Praguc is situated ou both banks of the river Vitava (Ger. Afoidau) in $50^{\circ} \mathrm{s}^{\prime} \mathrm{N}$., $14^{\circ} 25^{\prime}$ E., 150 m . N.W. of Vieana and 75 S.S.E. of Dresden. The city is divided into eight districts, which are numbered thus: I. Staré méto (the old town), IL Nove mesto (the new town); III. Mall strana (the mall side "quarter "); IV. HradZany; V. Josefishe misto (Joseph's, formerly the Jewish, inwn); VI. Vysehrad; VII. Holesovic-Bubaa; VIIL the suburbs Karlin (Ger. Karolinenthal), Vinohrady and Smichov are not yel incorporaled with the city. Prague was by its geographical siluation oalurally destined to become the capital of Bobemia, as it lies in the centre of the country. The origin of Prague goes back to a very early date, though, as is the case with mose very ancient cilies, the tales connected with its origin are no doubt kegendery. The earliest inhabited spot within the procincts of the present cily was the hill mamed Vyichrad (higher cuatle, acropolis) on the right bank of the Vliavas Here the semi-mythical prince Krok, his daughter Libusa, and ber hushand the peasant Premyal are stated to have reided. To Libusa is attributed also the foundation of a settlement on the eppotite bank of the Vltava on the Hradkany hill. Tbe anciest

Bohemian chrentrler Coninat of Prague tivee a very Thenerione account of this memi-nythical occurrence.

It is probable that at an early peried buiddiage mptang in in those parts of the present Stare cabeto and Malt strane that ant sifuated nearest to the banks of the siver. These bank meen from a very remole period connected by a bridee. This bation was probably situated very sear the spot where Charles IV. afterwands built the famed "bridge of Prague." It is probabin that independently of the Hradcany and Vysehred eetlementa a certain number of buildinge exdsted as early as gos on the in of the present Potic Street (neyr the atation of the state railmay). The city continued to increape, and during the ralga of Bing Vratislav ( $1061-1092$ ) many Germans were attracted to Pragan

In 1235 Sing Wenceslaus I. surrounded the old towe-that is to say, the briidings on the right bank of the Vleava-with a wall and ditch. These fortifications, starting from the river, followed the line of the present Elisaboth Sireet, the Ptikopy or Graben-which therelrom derives its name, signifying dith or trench-and then that of the Ovocna and Ferdinandova Strects. The Jewish quarter was included in the fortificationa but it was divided by gates and a wall from the old town. King Ottakar II. aleo contributed greatly to the enlargement a Prague. The still extant fortified cowers of tha Hindeany belong to his reign. The sovereign, howover, to whos Pregn is most indebted is the emperor Charles IV. (Chatles I, as kise of Bohemia). He has righily been callod the second founder of Prague. He founded the uriversity, ane of the oldena at the Continent. It inmediately becarse famous all over Europa and students flocked to it from all countries. The town som became too amall, and it is probably in coosequence of this that Charles determined to found the "new town." This, whinh includes the greater part of the modern city, was surnowaded by walls, which starting from the foot of the Vyschrad inctuded the small already-cxisting settlement of Potic and then adjoinad the borders of the old town from the beginning of the presead Prikopy Street up to the river. During the Huscite wars Prague suffered greatly. Two of the greatest butlles of the Huseita wars, that of the Ziticov and that of the Vywehran (both 1420), were fought on the outakirts of Prague, and alter the lest-mamed battle the ancient Vyíchrad castle was ontirely destroyed. Tha Bohemian nobles in alliance with the citizens of the old town athacked and conquered the new town, which for a tire bert its privileges and became subject to the old town. Pragm gradually recovered during the reign of King George of Podsorad and becane yet more prosperous during that of King Vtadislov.

Dusing the reign of Ferdinand I. of Habsbure ( $55^{26-8} 964$ Prague played a considerable part in the opposition to that prince caused in Bohemia by his endeavour to reduce both the political and religious liberty of the country, When the antagooism between the Romanist dynasty and the Bohermian Protestants culminated in the troubles of 1546 and 1547 and the Bahemians, after a meak and unsuccessful attempt to eseert thess liberties, were obliged to submit unconditionally to the beome of Habsburg, Praguc was deprived of many of its liberties and privileges. The burgomaster of the old town was one of thoer who were decapitated in the Hradiany Square (Aug. 80, 1547 ). Ferdinand had summoned a meetint of the eatatos on chat day at the adjoining Ifradiany palace, and it became known at the "bloody diet " (Krooay sudim).

The importance of the city ol Prague greally increased duriog the reign of Rudolph II. That sovercign choce Pregue as bis permanent residence and it thus became-as Rudoiph, beandes being king of Bohemia, was aloo Cerman emperor, king an Hungary and ruler of the hereditary Habebers lando-the centre of his vast domains. It was in Prague that the Thirty Yeas' War broke out. On the ajrd of diay 1618 the Prove tant nobles of Bobemia threw from the windows of the coumcil chamber of the Hradeany palace two of the Imperial coumcilloes who were sccused of having influcaced in a manner mafavoanatie to the Bobemians the emperor Malthias, who was aloo kine al Bohemia. War broke out and continued when m 1619 Asactions was succeoded by Ferdinand. In the mame year the Bohamions

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puce a sop to host of Pr.
Hencelorth the bistory of During i,



Charlest, elect hrone and sart of the
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Cathedrat on the lasted. nowevis
Bavarion prince

began 20 besiege the Frmmander w.
and the French ormm the sprin
December 17A2. art Prague and
Therese arrived agsin the scened ${ }^{\text {sin }}$
the Greac of prussia invaderd:
of Prague alter a large part in en of short duration. At tive course or occupation was, hors' War Prague wab-in i7s7-again Prussinning of the Seven Yeare Great after he had deleated the besiaceed by Frederick between the Zizkov and Poternic (comAustrians in ${ }^{2}$ batila batile of Prague, sce Seven Yenas' War). monly called the batic or the Austrian victory at Kolin obliged In Jume of the same the siege. Proguc, which bad suffered even the Prussians the second bombardment, now enjoyed a long more during

In the beginning of the soth century Prague. which had become almosu a German ayb, the almost extinet Bothermian nationthat endez ${ }^{2}$. This movement was gratly aided by the foundation
ality. of the " Society of the Bohermian Nuscrum" in 1622 Several patriotic Boheroian noblemend is library wowe at first houspd in oollections betonging then in a somewibal larger building in the the Male strana. then in an a large handsome building at the Ptikopy. They are nimestic in connexian with the Bobcmian puascutro a socitions of the ancient Bohemian works, as vell as Wricings of moodetn Boheminh authorss frecray, and only in 1888

This movernent was at frrst purely bicrayy, and was determied to hold at asaumed a political charactes. "hich all Slavic countrics were Prague a Slavic congrest the sutuinge of the coagress troubles so be represehted. During the in indigrifcens confica between broke out which origi of the garrison. Batricades were evected students and soldiery urrtenderod unconditionally, fiter g severe and the cown finally , 184B). In 1860 the Prusuanat whe had bombardment (unne invaded Bohemia. ou the "Blue Star" hotel in Prastue alse tag any regisiabe treaty which onded the war between Austria ved Prumein (Aus. 2N).
as a vernacular it went on in its own course. From the point of view of grammarians this further development was looked upon as corruption, and its result hence received the name of Apabhramsa. Again in their turn the Apabhramsas received literary cultivation and a stereotyped form, while as vernaculars they went on into the stage of the Tertiary Prakrits and become the modern Indo-Aryan languages.

In the Prakrit stage of the Secondary Prakrits we see the same grouping as before-a Midland language, and the dialects of the Outer Band. The Prakrit of the Midland was known as Saurastenf, from Surasena, the name of the country round Mathuril (Muttra). It was the language of the territories having the Gangetic Doab for their centre. To the west it probahly extended as far as the modern Lahore and to the east as fas s the confluence of the Jumna and the Ganges. Conquests ied the language much forther afield, so that it occupied inly Rajputana, but also Gujarat. As stated above, the ment of Sauraseni was retarded by the influence of its hbour Sanskrit. Moreover, both being sprung from riginal-the Primary Prakrit of the Midland-lis
isking allowances for phonetic changes, is the 'rnguage
-he Orter Band, all more closely connected any one of them was to Saurastni, were
'1I, Mahiristri, and an unknown Prakrit thli was spoken in the eastern hall 's proper home was Magadha, the stended far beyond these limits from the modern vernaculars, about the longitude of the rasenl (i.e. in the modern Vrditimagadhi or " hall-
e of Mahirastra, the

- he tiver Nerbudda
'hern part of the
Its language
- 1.1515
in in the
incerest. The university foumiled 1.;
of which
freat part in the history of Buhembid du
is later
iecture-rooms and other institulions curirig ins
'aisisct
sities-in 188 t and 188 B a Bohemian Univert ${ }^{2}$.
the German one continurd to exist-are aty $n$
buildings known as the Carolinum and exp lu....
Curolinum. first built about the year and the (hial.
has a closer connexion with Hus year $13^{8} 3$ but $f 1, \ldots, \ldots$
any other buidding at Prague. It was the arene atr..
dixcusions, and it was here also that the Botrminan. belore the aprising of 1618. The Grge part of the lecita w... observatory and the very valuable fibrary or the leciurat.a. This building was formerly a college of ithe jesuits, when in.
themselves in Prapue in 1556 ald of hesuits, whe
at vanous prods between 1578 and 775 these extensive $1,4 \mathrm{~L} . .$. kodu Irom the town ball to the and $\mathbf{7 1 5}$. The Cokeina ulire, wi of keda from the town hall to the limits of the old town conisios th the spot whete one-called powder tower (prosnabriano) It cacui, an by King Yadith of the ofd town gates was situmbed. and was luit known as the eave of that elaborate st yle of architcture whirh is known. 35 the aly of Vludishav. The building was very skillully retiond in 1880-1883 The powder tower stands at the corner of the Prisopy (in Cer Grubrw) which with its continutions, the Ovosni ulice and the Ferdinandors ulice, is the most animaned purt of modern Pragur. At the extreme end of the Ferdinandova ulice is the modern Botheminn national theatre.

The " new town " of Prague, thowph not equal in mitcrest to the old town." is atso wrell worth retice. At the extremity of the place of Wenceslaus (Viclavske Nimesii) is situated the handsome butlding that contains the collections and library of the Bohcmian museum. The museun was opened by the Archoduke Charles Louis of Austra on the terh of May 1801 . Of the many intereating churches in the "new cown the Karlov denerves special nention. It was built by Churkes IV. in tiso in the Cothic style. but was restored in the tith century. The monastery that formerly an. joined this church has been suppressed and its brildings are now uwal as a hoppisol. Neap the Karlov church is the Karlovo Námesti (place of Chates). ta whicb is situated the former town hall of tha new town." from the windows of which the councitiors were thrown at the beginning of the Hussite wars. The Vybehrad, now a part of Prague, adjoing the " new town." It has preserved but alght treces of its anrient eplendour. It cartains, bowever, the

Romanesquc chapel of S Martin, the Church of SS Peter and Paul, and the adjoining cemetery where many of the leaders of the Bohemian national movement are buried.

The districts of Prague situated on the left bank of the Vhave are connected with the other parts of the cily by bridges, of which the oldest is the Karlowo most (bridge of Charles). The prescut struclure was begun by Charles IV. in 1357 , but in consequence of irequent storms and inundations it was only completed in 1503. The statues on the bridge are of an even later date Not lar from the bridge in the centre of the Mala sirana is the monument to Radetzky, erected in 1858 out of captured Piedmontese cannon. Near here are the palaces of the governor of Bohemia and thai in which the Bohemian diet ( $5 n e m$ ) now meets. At the extreme end of the Malá strana is the extensive Strahov monastery, from the terraces of which the finest view of the city of Prague can be obrained. The monastery possesses one of the most valuable libraries in Prague and a small picture gallery. The church of the nonastery comtains the tomb of the famous Ceneral Pappeaheim. In the Malá strana and the adjoining Hradcany are situated the winter residences of the wealthy Bohemian nobility. Of the many palaces, the Waldstein. Schwarzenberg-formerly Rosenberg-palaces, the two palaces of the counts Thun and that of Prince Lobkowitz are the most interesting. On the summit of the Hradzany is the vast palace of the ancient kings of Bohemia, which also containe the hall where the eslates of Bohemia formerly met. During the Hussite wars most of the buildings on the Hradcany hill were destroyed, and a large part of the castle still known as the halls of Vladislav was rebuilt by the kings of that mame. The handsome halls known as the Spanish and German halls were" ertcted by Ferdinand L, and additions were made by other sovereigns aloo. The Hradkany was for a time the residence of Rudolph. crown prince of Austria, and it is also occupied by the emperor of Austria during his visits to Prague. Adjoining the Hradeany palace is the lamed Cathedral of St Vitus, where the kings of Bohemia were crowned. The earliest church on this spot was built by St Wenceslaus, and the present building was begun by Charles IV. and has as yet remained unfinished. The cathedral contains the chapel of St Wenceslaus, where the insignia of the Bohemian kings are preserved, the tomb of St John of Nepomuk, and a monument to the Bohemian sovereigas who are buried here, the work of Colin of Malines. On the slope of the Hradcany hill are the ancient towers named Mikulka, Daliborka, the white tower and the black tower, which formed part of the fortified works erected by Ottakar 11. (1253-1278).

The suburbs of Prague contain few objects of interest. but they are centres of the rapidly increasing trade and indusiry of Prague.

See Count Lotzow, Prgaw, in "Mediaeval Towns" Series (London, 1902): Tomek, Dyjepis M/sta Prahy (Hittory of the town of Prague), the standard work on Prague, which the author only continued up to the year 1608.
(L.)

PRACUERIB, TiF, a revolt of the French noblity against King Charles VII. in 1440. It was 50 named because a similar rising had recently taken place in Prague, Bohemia, at that time closely associated with France through the house of Luxemburg, kings of Bohemix, and it was caused by the reforms of Charies VII. at the close of the Hundred Years' War, by which be sought to lessen the anarchy in France. The attempt to reduce the brigand-soldiery, and especially the ordinances passed by the estates of Languedorl at Orleans in 1439, which mot only gave the king an aid of 800,000 francs (an act which was later used by the king as though it were a perpetual grant and so freed him from that parliamentary control of the purse so important in England), but demanded as well royal nominstions to officerships in the army, marked gain in the royal prerogative which the nobiltty resolyed to chatlenge. The main instigator was Charles 1., duke 84 Bourbon, who three years before had attempted a similar rising, and had been forced to ask pardon of the king. He and his batard brother, Alezander, were joined by the formet favourite, Georges de la Tremoille, John $V_{-1}$ duke of Erittany, who Illied himself with Ihe English, the duke of Alencon, the count of Vendsme, and captains of mercenaries like Antoine de Chabannes, or Jean de In Roche. The duke of Bourbon gained over to their aide the dauphin Louis-afterwards Louis XI.-then sixteen years old, and proposed to set aside the king in hls favour, making him regent. Louls was readily induced to rebel; but the country was saved from a eerious civil war by the energy of the king's officers and the solid loyalty of his "good cities." The constable de Richemont marched with the king's troops into Poltou, his old battlegroand with Georges de la Trémoille, and In two months he had subdued the country. The royal artillery battered dowa
the feadal strongholds. The dauphin and the dule of Alangm failed to bring about any mympathetic sising in Auwariza, and the Pragueric was over, encept for same fanal pillaying and plundering in Saintonge and Poitou, which the moyl arr falled to prevent. Charles VII. then atterapesed to emape the loyalty of the dute of Bourbon by the gift of a laste peacion, forgave all the rebelloas gentry, and installad his mon in Dar. phine (see Lours XI.). The ordinance of Orieans wes monem

PaninMM, a city of Bourke county, Victorit, Anoteris, $3 \frac{1}{2}$. by mill S.E. of Melbourve and nuburtan to it. Frp (1gor), 41,16I. It if copmected with Melbourme by coble trit over a fine iron girder bridge acrow the Yairs. ABony of in
 shops and villss. Prahran was proclained a city in 1874

Filnis (adopted from the Fr. preiris, a meadondrent Late Lat. proderla, Lat. prolsw, meadow), a leval tract of gergy and treeless country, generally restricted to tracts 20 charrecterized in the central parts of North America. In the Urited States the prairies may be taken to extend froen soarthers Michign and western Ohio over Illinofs (expedilly deni..eted the Prairic State), Indlana, Misouri, Jown, Wisconsia and Minnesotn, and west of the Miscouri to the foothils of the Rocky Mountains (sce articles on the several states, and Evorso States). In Canade they extend from the same monatains to a line somewhat to the east of Winnipeg. The word pentrie is used in a large number of compounds referring to antand and other festures, flora, faum, exc., characteristic of the praítes. Examples are: prairie-chicken or pmaiviolan, name for the pinnated grouse (Cupidonic or Tympemo cupido), also applied to Padioccetes phosinellas, the simp-ist grouse; prairie-dog, m rodent of the squirrel feraily, p Cymonye, on gregarious burrowing andmal, and oftar as noticed below; prafic-schooner, a name for the covered me in which emigrants used to cross the plains; faimimper

PRAIRIT DU CRIEN, a city and the count y-ant of Cr county, Wiscomin, U.S.A., on the east bank of the Ytesesepe river about 3 m . above the mouth of the Wisconsin, aboun ts th W. of Madison. Pop. (18¢0) 3131 ; (1900) 3土34: (3q0s) gyse (1910) 3149 . It is served by the Chicago, Liluratectin St Paul, and the Chicago, Burlington \& Quincy milmays The city has a fine location, its matural attractivenems and winal springs in the vicinity combining to make it a summar an health resort. It has an excellent artetion waternpritr. Among its buildings are the Crawford county court-bous, be city hospital and a stanatorium. It is the reat of Si Murts Acadeny (1872; R.C.) for young women, and the Collere dile Sacred Heart (1880; R.C.) for men. Amone the momperatmat are beer, wagons, wool, and pearl buttons, and the city in a centre of the fresb-water pearl fisheries along the Mres.ion. Praite du Chien is one of the most interesting pluces, sintonicty. in Wisconsin. The first white man known to heve si-ied the site was Father Hennepin in 1680; later in the sume sum the trader Du Lhut (or Duluth) was here. In 1685 Nichain Nutes. the French commandant in the West, built Fort St Nithemen near the site of the present city. Ater the clowe of the Fand and Indian War, British authorities amumed paseassion, bet no garrison was yegularly maintained. In $1770-1790$ Protite d Chien was the scene of plots and counterplouts of Anserican and British sympathivers and of the activities of Codefrey Lencet, the agent of George Rogers Clark. About 1780-178t apracest settlement began to grow up around the pore Pratio de Chien wes formally surrendered in 1796 to the Unitud Stats authorities under the Jay treaty, and by them Fort Shelloy tan erected. On the 17 th of July 1814 \& forve of Britiah. Caneren and Indians aader Major Willinm Mckay captured tie fert. and renamed it Fort McKay, but abondoned fit is Mas sEzF
 site in 1899 -and in 1880 ane of the principal deptis of the American Fur Company was entablished bere Flesp in ally Judge James Duane Doty (1799-1865) opeoced the 野: ytat States coart in what ls now the state of Wisconsin. At the th. of the Red Bind rising in 1827, Coverner Lewis Cang el Mactigen
pest participle pamive has eurvived under the form -id- Many direct reprementatives of Skr, participles in to (wishout the i) and -no- also appear. Thus, Skr. drstho, Pr. diffhe-, aeen; Skr. lugnas, Pr. lageo-, artached. As usual there is a tendency to simplification, and the cermination in is commonly added to the Pr. present base, AMg Thus, not only have we catte- formed directly from the Skr. copta-, but we have also tavia- from the Pr. neesent stem lav-ai ( $=$ Skr. lapafi). he is hot. All the three forme of the furure pasive participle or serundive, in -kove, -axiya- and ye have survived. The infinitive has survived, not only with the form corresponding to the clamical Sanderit termination -rum, but also with everal old Vedie lorms. The same is the case with the serund, in which both the classical forms in that and -(i)ya have uurvived, but whth the lows of she dintipctive use which obtained in Sanakrit. Besides these there are also survivals of Vedic torms, and even of Primary Prakrit forms not lound in the Veda. The pasaive is gergially formed by adding -jja or. in S and Mr- fis-, to the root or Wis bfen, to the present stem. riactive is being asked.
the only tenses which are fully the imperative, the future and rsond, eerminations in genera there are some forms which
PTrakrits and have not as tale the conjugetion of renent temms.

hibernsion of ense cold. naturalm opposed to the lis
easons of inc (piakrta, india as oppose which the I' in
 (samsktia, purd to the lad under that head. Therc urie ino main in regard ind inodern, ireatcado-Aryan dialects, or Primary Prakits, group of ancient Ind Midiand of Arytorta. and that of what viz. the language of Band. The language of the Midand became is called the Ouler bature, and was Beside it all the Primary the language of shout 300 s.c. literary Sambinued to devclop ungecondary stage marked by a Irakrius vernaculars, reached combinations of consonants and the cenderncy to simplify barsh conthetie proceses of declension and broader diphthongh, the as whole unaltered. The process of conjugation remaing rosembles that of old Italian from the developinent of 1 aitn times. It should be noted that alihough Testic dialocts of halect of the Midland became fixed, the vernacular the literary diact concinued to develop along with the other of the Prakrits, but owing to the exis to a certain extent Primary by its side ite development behind by fis fellows in retarded, so that in prakrits, in their turn, received literary the race. Secondary Prakrits, in one of them beeame the sncred

The Secon betr earliest stage one of under the nam of Pali (q.⿻.) has culture. of Buddhism, and sill Later stage geveral Secondary sengw videly studied. In a sinloyed for a new literature, both Pralcrits became generally emply were three of them used for encred asd profano Noina religion (see Jams), but they were the propagetion of the jaina res for independent serular works. clso dealt vith as vemployed in the Indian drama. In the besides being largeiy, heroos and people of high rank spoke in inst-na moed Brahman, other characters expresced themselves in Banaktit. ninite the Prakit according to nationality or profestion. zome Secondary Prakrit scondary Pralutis is lanow at the
 Prakit po excricmorter stage of development will also be dis cossed. that of the Agobkran will throughoost the rote of Ihis Pralarit far encellemed, "Prakit," underwent the common fate articke be callad inply inguages. In its turn it was fixed by of an Indien livery a ilterary language ccaed to grow, whits
great bingdom extending southivards fiom Itie

| E. | Mg. |
| :---: | :---: |
|  | nosedme <br> -fend | to the Kistra and sometimes including the woothen modern Bombay Presidency and Hyderabad therefore lay south of Sauraseni. 1 I. Western Punjab, there must have been noother Paratea we have no record, although we know a litile abow $A$ A pabtranse form. Here there were also see about he l. . (sec Indo-Aryan Languages) and judge from the modern Tertiagy vernacular Prakrit, if we at ve sperch. We have a deteited de -the Nepera-the Ape description of only one Apbhromie the neithbourhood of Cujaris of the Saurasen spoken in with MEharistri. We may. hond an A whitesta corrang, however, conclude that there was in addition to S and a MEharistra A pabhramsa. Native writers describe more than one local Aprbfrodito, of which we may mention Vilicada, the ancient dialect of Sind. There were nomenous Prakrit subdialects $t 0$ which if is not necesary to refer.

Of all these Prakrits, Mahiristrt is that which is best known to us. It early obtained literary pre-eminence, and not only was the subject of long treatines hy mative grammarions, but became the langunge of lyric poetry and of the formal epic (tifye). Dramatic works have been written in il, and it was also the venlele of many later scriptures of the Jaina religion. We also know a good deal about Ardhamigadhi, in which tbe older Jaim writings mene composed. Wilh Magadh we have, unfortanately, oaly a pertiv acquamtance, derived from brief accounts by native grammarians and from short sentences scattered through the plays. We know something more about Sauraseal. for it is the unal prose dialect of the plays, and is aloo eonployed foe she amond wititigs of one of the jaina sects.

The materiads extent for the study of the Prakrit are either pative grammass or else kiterary works writlem in accord with the rules lid down therein Orignally real ver temener mecalars with trontenciea comarts certhin phonetic
changet, the dialocts wert taken in hand by gramanatical syetematisers, who prused down what ther thought was overJuxuriant growth waimed errant shoots in the way they thound
they ought to have gone, and too often generalized tendencies into universal rules. Subsequent writers followed these rules and not the living speech, even though they were writing in what was meant to be a vernacular. Moreover, at an early date, the Prakrits, qua literary languages, began to loce their characteristics as local forms of speech. A writer composed in Mahäastri, not because it was his native language, but because it was the particular Prakrit employed for lyrics and in formal epics. In the same way, in dramatic literature, Saurasént and Magadhi were put into the mouths of characters in particular walks in life, whatever the nationality of the dramatist might have been. There was thus a tendency for these literary Prakrits to adopt forms from the vernacular dialects of those who wrote them, and, en retanche, for the very popular lyric poetry of Mahar rasiri to influence the local dialecis of the most distant parts of India. On the other hand, although to a certain extent artificial, the literary Prakrits are all based on local vernaculars, a fact entirely borne out by a comparison with the modern Indian languages, which closely agree with them in their mutual points of difference. We now proceed to consider the general points in which the Prakrits differ from Sanskrit and from each other. The reader is throughoul assumed to be familiar with the general outline of the article Sanskrit.
[Contractions: Skr. =Sanskrit. Pr, -Prakrit. S. =Sauraséns. Mg. = Magadhi. AMg. = Ardhamsgadhi. M. $=$ Maharitri. Ap. $=$ Nagara Apabhramsa.]

Vocabulary.-The vocabulary of $S$ is to all intents and purposes the same as that of Skr. In the languages of the Outer Band there are numerous provincial words ( $d 2 s 1$ or $d i s y d$ ), the origina is of which belonged to Primary Prakrits other than those of the Midland. In the Outer Band there is also a rich varicty of grammatical forms. many of which are found in the Veda and not in classical Sanskrit. and some (e.g. Pr. -hi. Pali -dhi, Greek -oi) which cannol be traced to any known Primary Prakrit form, but which most have existed in that stage and beyond it, back into Indo-Europease times.

Phonetics.-The Skr. diphthongs $z$ and $\delta$ are treated in Pr. as pure vowels, and may each be cither long or short. Ai and an become either $t$ and $\delta$ or $a$ and $a \operatorname{lif}$ respectively. The vowel $r$ becomes $a$. . or. under the induence of a neighbouring labial, $m$. Before two coneonants an original long vowel becomes ehort, and $i$ and are (according to the grammarians) changed, to $e$ and o respectively, The last rule is an instance of grammarians' over-gencralization. and is not universally truc. Examples. Skr. mdrga- V'r. marga-: $\$ \mathrm{kr}$. sindura-, Pr. sewdure: : Skr. puskaka-, Pr. polthe. - Conversely. a short vowel belore $t$ wo consonants is lengthened on one of the $n$ being elided. Thus, Skr. isvara-. Pr. issera-or Lara- Shr. jihod, Pr. Jha. In Ap. the quantity of vowels is very loosely obscrved.

In all dialects $n$ becomes $n$ unless it is followed by a dental mute, but in Jaina works mi and initial $n$ remain unchanged. Judging from modern vernaculars, the latter acems in have been the real state of affairs, In Mg, $j$ becomes $y$ and $r$ becomes $l$. Here also $s$ and s become $\mathbf{3}^{2}$ a peculiarity still preserved by the modern Bengali. Elsewhere $f$ and $s$ usually become $s$, bue the change of a sibilant to $h$ is not uncommon in the Outer Praterits (even in Mg.), though rare in the more archaic $S$.

Initial $y$ becomes $j$ except in Mg. in which, on the coatrary, $;$ becomes $y$. Subject to the foregoing general rules, all other initial consonants usually remain unchanged. As regards medial single consonante:-

1. K, \&, c, $j, t, d$ and $y$ are umaily eilded. As a miatus is caused by the clision, a faintly wounded 9 (or in some cases $p$ ) is substituted for the elided consonant, though only writen in Jaina MSS. Ex. amples: Skr. loka-1 Pr. if $(y) a-$; Pr. mad - Skr. maldo, mada-, najes-, wrfa or mita-. The latter example illustrates the extraordinary confusion which resules from the strict application of this rulc of elision of medial consonanta. Such arakrit would have lailed in the main object of a language-the connotation of distinct ideas by distinct sounds. To the present writer it seems impossible that such a language could ever have existed. and he is persuaded that the rule just siven is merely another instance of grammarians' over generalization. A rule has been made out of a tendency. and this tendency was evidentiy, first, to enften a hard ietter, and then (but not necessarily) to elide it. We see this well illuctrated hy $A$ pabhramfa, in which $k, t$ and $p$ are usually preserved under the forms $g$. $d$ and $b$. In the Outer Prakrits also $k$ often becomes $\&$, as in Skr. Growke. Jaina M. and AMg. stacese-, Mg. strape. S. and Mr. always preserve medial E , changing it to 4 : thea, Str. gavo. 5. Aig. gada-, elarverere ga(y)a--
2. Kh. gh. th. dh, ph and bh similarly become th. Also, as above. The other aspirstes (ch, it, becomes $\phi h$, and ph may become bh.
unchanged. In Ap., as befort, hh, th and pil ast untilly ponernd in gh. dhand bh respectively.
 becomes demtalized to $u$. as in the case of the Jelman wn. Pand usually become o. The Outer languages often cernbernife detud sounds and change f tol.
3. $N, w, t$ and $h$ remain unchanged. $V$ ditappears before a but otherwise generally remains unchanged. In Ap may become a omazlized by amandsihe; thus, Slar. Bhremano, Ap bhapara--
 phalam.

The follownig rulea will be found to lnclude the great ganitp of posaible cases of compound congonants. They show deaff de character of ally changes from Primary to Secondery Pratin. tre the substitution, mainly by a process of assimilacion, of a sased for a distinct pronunciation:-
B. In Pr. a conjunct consonant cannot concist of mare teat ing elements, and. except in Mg. and Ap, can only be a double crasant or a consonant preceded by a nasal, a consomamt infterwed by P. W
 be doubled.
2. In Pr. the only conjuncts which can begin a mord are pt. at mh. and th. If any other conjuract consomant be mitini the for member of the Pr. form of it is dropped. Thus, in Er. te herums 战 and the Skr. Akramati becomes Pr. akkamai. If we onat the initial preposition a- (Pr. $a-$ ), the $k k$ becomes initial. and we wre kamal, not "kkamai. Similarly, Skr, sthira-becomes Pr. llers- for ${ }^{-1}$ whing-
 and the remaiaing letter is doublod, if it admites of dendrine. Thas Skr. wlka. Pr. mka: Skr. pakod, Pr. pahke-. The earm nik foltowed regarding $r$. but when it follows a consonant it is sogreims especially in Ap., setained even when inltial. Thux Str. aten Pr. akka; Skr. priyo. Pr. pia. or (Ap.) pria-:
4. M, $m$ and $y$ are clided when standing last in a comped and the remaining ietter is doubled; thus, Skr. rafmi-. Pt, rasin
5. K. , f. d. I. d. P, f, f and s are elided when stanater fare in a compouid, at the remaining lecter is doubled os belare: chat
 (see rule シ)

The above rules hold in the order given above; that is to ey. rule 3 holds in preference to rules 4 and 5 , and rule 4 la prederenct to rules. Thus, in the Sikr. compound kr, the rie elided under nike $\$$ and nol the $k$ ender rule 5. so that the Pr. fortm is $k$ t

7 Spectab Nilles for Mfs.-In this form of Pr. there art wewa peculiar chancts. Dy, rj, ry, all become yy; py, wy, ji. Wi become
 sf. Othee cha:ges also occur, besides dialectic variatiens of ne given above.

Declenswon. - Pr. has preserved the trmee geaders of Sro. wh Io the clual rimber. As a rule the gender of a moun Fois. the of the Skr. original, though in Aitg. there is already a centen sis substitute the masculine or the neuter. and in Ap these soo geres ere frequently conf:sed. If the distinction is not altoget her mostand In the formation of cases, tbe phonetic rules just piven arr $\Rightarrow$ ? applied, but there are also other deviations from the Sler. Etsen The consonantal stems which form an important part of Sl= deik tion are frequently given vocalic endings, and there is a goce tendency to assimilate their declension to that of Eback crap sponding to the frat and second deckencions in latin. This begean, is strongly helped by the free use of pleonastic muffices exty a a which are added to the base without allecting its meation a th-se the most common are -ke-, da-, and -aide-, -iftat-or ch. The lirst of these was also very common in Skr., bet ite use becarat much extensed in Pr. In accordance with the general fule, the to lisble to clision; thus, Skr. chofa-ka-, Pr. ghóla-on It ely eve
 - 4 . is confined to Ap, and may be used alone or togerher aire the
 de. (k)a- Illo- is mow common in the Outer languapes, tad enp; ally so in AMg. and M.; thus, Skr. pura-, M. puralda.
.ll the Skr. cases are preserved except the dative. rhich bed altogether disappeared in the Midland. but has survived in the sigular number in the Outer languages. Everywhere the gerittive ana cmployed in its place. Most of the case-forms are derived Irot Sanskrit according to the phonetic rules, but Ap hao a mumber of dialectic forms which cannot be rcferred to that language id.
 between the nominative and the mecusative. As an emampit. o may give the commoner forms of the decleasion al the Stre. Aume. Pr. prifle-, a son (see next page). It should be underisood that nunen.ing other forms were also in use, but the ones given hene afe alacied beeause they are both common and typical.

The dectersion of neuter a-bages clowely noembias the athove dificring only in the nominative and actusative stryolat and plurat Ap. has alnosst lost the neater termination in the simpular. Ferninat a-stems are deslined on the came lines, but the cases fave run mure into' each ocher, the instumental. genitive and lacative ingut
being thentical in forme very sumilerty sere dedised the bevea eading in ocher vowele. The few still ending in consonants and Which have not berome merged in the a-declension, present numerous apparent arregularities due to the inevitable phonetic changes, which must lie learned from the textboolce.

|  | Skr. | S. | Ap. | M. |
| :---: | :---: | :---: | :---: | :---: |
| Singular: Nom. | pulras | putes |  | prate |
| Acc. | prutam | pultas. | pulis | prutter |
| Instr. | putrina | puticpis | pruts | Prutcisa(e) |
| Dat. | putidya |  | - - | prutia |
| Abl. | putrai | putiads | prutiah | puttios |
| Gen. | putrasye. | putlasse | putlaho, prultaha | paltarsa |
| Loc. | putral -putrasmin | pruta | puttio | puill, puttannisi |
|  |  |  | grattak |  |
| Nou. | puirat | prutid | frulle | putis |
| Acc. | putrdn | puthe | pupte | pruts |
|  |  |  | putta | pulit |
| Instr. Abl. | -patrabhis | prutrekim <br> pullahim-ld | puttaht | protehim |
| Aen. | prutran yas | pulldperth | pulland | pruttapas |
| Loc. | putrestu | pultisw(m) | prillaht | pulllsw |

All the Skr. pronouns appear in Pr., but often in extremely abraded shapes It would, for instance, be difficult to recognise the Skr. Add in the Ap. pai. There is also a mose luxuriant growth ol by-forms, the genitive plural of the pronoun of the eecond perion being. ef., represented by no less than twenty-five different words in A. illone. Wr almo find forms which have no original in clasaical ake. Thus, in that bnguage, the pronoun so., he, is only used in the nominative singular of two gendern but occurs alo in ocher cases in Pr.

Conjugation.-The Pr. vet shows even more decay than does the noun. With a lew isolated exceptions, alf trace of the ancestid, of consonantal, conjugation of Skr. hes diappecired, and (much as has happened in the case of isutns) all verbs are now conjugated after the analogy of the a-conjugatlon. This a-conjugation, on th. other hand, falls into two cheses, the first bitice the e-conjugation proper. and the eeconi, the b-conjugation, in which the represents the ayo of the Skr. 10th class and of causal and denominative verbs. The armanzpada voice of Skp. has practically dimppeered in the Midland, and cven in the Outer languages it in not common. The present participle is the only form which has everywhere qurvived. The other forms are supplied by the parasmoipoda. All the past tenses (imperfect. perfect and aorists) have fathen into disuse, leaving only a lew sporadie remains, their place being tupptied. as in the case of the tertiary vernaculars, by the perticiples, with or without auxiliary verbo The present tense of the verb qubsentive has survived from Skr., but it is usual to employ athi ( $=$ Skr. asti) for both numbers and all persons of the present, and dsi ( $E d s i d$ ) for both numbers and ani persons of the part. It is Intercsting to note that the latter has murvived in the modern Paojabi ai, was, in which lappuage it is univerally. but wrongly, deacribed as a feminine. Another verb substantive (Skr., $\sqrt{\text { bha }}$ ) has also survived. generally in the form hbt or ikual for ohevohi. In AMg. and M. we also have bhapat pretty frequently, and the mane form also occurs, but len often, in S and Mg. its uesal past participle is Man or Mg. Wade-S. bhide-. Tbe forms are given here th they are important when the history of the Tertiary Prakrits comes under consideration. These two verbs subutentive make periphrastic tenses with other participles, and, In the cane of the pati perticiples and gerundives of transitive verbs (both of which are passive in signification), the agent or subject is put foto the instrumental case, the perticiple boing uned either personally or impersonally, is in the tertiary languages. Thus una girimars diffho, by him mountain was seen, s.e. he saw a mountrin; tipe podingman, it was sknowledged by him, he acknowkedeed. The erundive, of future passive participle, is also uned imperionally In the case of intrunsitive verbs, as in dirais ganlateots, it is to be gone far, we raust go tar.

Besidee the participles, the infinitive and the indeclinable participle (gerund) have also turvived. 50 alno the passive voice, conjugated in the same tenses at the active, and senerally with parasetoipole cerminations. The caumel hes been already mentioned. There are dso aumerous denominative verbe (many of them onoms topocic). and s good eapply of examples of frequentative and desiderative bases, mostiy formed, with the necetrary phonetic modifications, as in 5 kr . The present participle in the parasmas pada ends in -amice (-mafa-), declimed accordine to the a-delenaion, and

gast participle peasive het marvived under the form dio. Mans direct representatives of Skr. participles in to- (without the i) and -wat also appear. Thus, Skr. diffa-, Pr. diftho-, seen; Skr. LugnaPr. lagga-, artached. As usual there is a tendency to simplification, and the tetmination is is commonly added to the Pr. present base,

| AMg. | Mg. |
| :---: | :---: |
| put | pate |
| prutavin | putlar |
| pultena( ${ }_{\text {d }}$ | putispa |
| pruder | prillia |
| puitich | putticis |
| prutising, | puttafla |
| prutic. | prute, |
| puttamini | pultammi, |
| Prata | prase |
| prutit | grubl |
| puide |  |
| prilation | putakim |
| prucipesh | - |
| pullisw | prulitis(m) |

Thus, not only have we tatte- formed directly from the Skr. taplo-, but we have also tavia- Irom the Pr. nresent stem tav-aI ( $=$ Skr. tapati), he is hot. All the three forms of the future peasive perticiple or gerumdive, in - lavya- -amlyo- and -ye- have aurvived. The infinitive has survived, not only with the form corresponding to the clasaica! Sanderit tepmination femen, but also with everal old Vedic forms. The same is the case with the gerund, in which both the classical forms in -bod and $-(f) y a$ have survived, but with the low of the ditisctive which obtained is Sanskrit. Besides these there are also survivals of Vedic forms, and even of Primary Prakrit forms not found in the Veda. The pasive Is fengrally formed by adding rjia or, in $S$ and Mg- tha-, to the root or Thus, M. pucchijfal or $\mathbf{S}$ pucchiodi, be in being asked.
The following are therelcre the only tenges which are fully conjugted is Pr.I the proseat, the imparative, the future and the optative Except in Ap, the permonal terminations in general correspond to the Skr. ones, but in Ap. there are some forms which probably $s^{\circ}$ beck to unrecorded Primary Prakrits and have not as yet been explained. An an example we tale the conjuygetion of the bave pacche-, ask (Sicr. prcchati), in the prevat tenat.

|  | Skr. | S. | Ap. | M. | AMg. | Mg . |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Sing. |  |  |  |  |  |  |
| 1. | prchami | pucchomi | pucchat | puchnmi | pucchami | puscami |
| 2. | prochasi | pucchasi | pucchesi or hin | pucchasi | pucchasi | pucasi |
| 3. | Prochasi | prechads | pucchat \|l. | pucchat | pucchat | puscadi |
| 1. | prochames | pucchemo | pucchaka | pucchdmo | ¢ucch ${ }^{\text {dmo }}$ | puScdmo |
| 2. | prichatha | puerchadha | pucchahw | pucchaha | pucchaha | pufcadha |
| 3. | piochanti | puchanti | pucchohI | pucchanti | pucrhanti | puscanti |

The imperative similarly follows the Skr . imperative. The S , second person singular is gencrally puccho, while the Outer languages often have a form corresponding to puccheni. The base of the optative is generally formed by adding -ejju-in the Outer languages and -zo- in S. thus, $S$ pucchian, others pucchejoumi. \&c, may I 35k. The Skr. future termination isyo- is representod by -isso. or -ihi-; thus, pucchirsdmi or fucchihimi, I shall ask.

Prilerit Lilemane.-The great mass of Prakrit literature is deroted to the Jaine religion, end, 00 far as It is known, fs described under the head of Janks. Here it is sufficient to state that the oldest Jaina sotros were
in Ardhamigadht, while the mon-canonical books of the Svetimbart sect were in a form of Mhirigtri, and the canon of the Diguabaras eppear: to have been in a form of Saurisent Besides these religious worfs, Prakrit aho appears in secular Hierature. In artificial lyzic poetry it in pre-eminent. The most admiced work is the Sattasen (Stpeaseptik), compiled at some time betwoen the 3nd and rih centuries a.D. by Hata. The grace and poetry of this collection, in which ant most heppily succeeds in conoealing art, has rarely been exceeded in litersture of its kind. It has had momerom imitators, both in Sanskrit and in the modern vernaculars, the most fanove of which is the Satsai of Bihlin LIf (ifth century A.a.). Hsia's work is important, not only on its own account, but alno as showing the existenceof a large Prakrit literature at the time when It was counpiled. Mon of this in pow last. There are some rebolars (including the present writer) who believe thet Sankuit htersture owes more than femerally edmitted to vorks in the verneculse, and that even the Manbhyrete firse took is form as folk-epic in an carty Prikrit, and mas subrequentis tramalated into Sanslyit, in which Roparge it was further manipelated, added to, and rocaved its fital shape. In literacy Peltit we heve two ingottent specirome of formil
epic poetry-the Resomasahe of Sumbandha (ettributed to Pravarasena, before.a.d. 700), dealing with the subject of the Ramdyama, and the Gaildanaha of Vakpati (7th-8th century A.D.), celebrating the conquest of Bengal by Yasovarman, king of Kanauj. Reference must also be made to the Kumdrapstacarila, the title of the last eight cantos of the huge Doydiraya Mahdedrya of Hemacandra (A.D. i150). The whole work was writ ten to serve as a series of illustrations to the author's Sanskrit and Prakrit grammar, the Siddha-hemacandra. The last eight cantus are in Prakrit, and illustrate the rules of the corresponding portion of his work. Its hero is Kumara-pale of Aphilvada. Dramatic literature has also an admired example in the Karparamafjari ("Camphor-cluster," the name of the heroine) hy Raja-sekhara (a.D. 900), an amusing comedy of intrigue. An important source of our knowledge of Prakrit, and especially of dialectic Prakrit, is the Sanskrit drama. It has already been pointed out that in works of this class many of the characters apeak in Prakrit, different dialects being employed for different purposes. Generally speaking, SaurasenI is employed for prose and Maharastri (the language of lyric poctry) for the congs, but special characters also apeak special dialects according to their supposed nationality or profession. In India there is nothing extraordinary in such a polyglot medicy. It is paralleled by the conditions of any large house in Bengal at the present day, in which there are people from every part of India, each of whom speaks his own language and is understood by the others, though none of them attempts to speak what is not bis mother tongue. The result is that in the Sanskrit drama we have a valuable reflection of the local dialects. It is somewhat distorted, for the authors wrote according to the rules laid down by technical hapdbooks, and the dialocts which they employed were, in the case of the later writers, as dead as Sanskrit. But nevertheless, if not an absolutely true representa. tion, it is founded on the truth, and it is almost our only source of information as to the condition of the Indian vernaculars in the first Give centuries a.d. . The drama which gives the best examples of these dialects is the Mgcchokafikd. For further particulars regarding the Sanskrit drama, refcrence should be made to the article Sansmbit.

Authorities.- The father of Prakrit philology was Ch. Lizen, the author of the Institutiones linguse pracrilicas (Bonn, 1837). This famous work, a wonderful product of the learning of the time, is now out of date, and has been definitely superseded by R. Pischel'a Grammatik der Präkritsprachen (Serasburg, '1900). As an introduc. tion to the study of the language, the best work is H. Jacobi's Auspewdhle Erzähungen in Mahdraship zur Einfuhrung in das Studium des Prekrib, Grammatik, Text, Wörlerbuch (Leipzig, 1885). The best editions of the native grammars are E. B. Cowelf: of Vararuci' Pradera-prakdsa (London, 1868), R. Pischel's of He macandra (Halle, 1877, 1889) [see above], and E. Hultasch's of Simbaraja's Prâkylarūpàvaldra (London, 1909). For Désya words, see Pischel's The Desindmamald of Hamachandra (Bombay, 1880). For Apabhranáa. in addition to his edition of Hemacandra's grammar, see the same author's Hfaterialen sur Kenntnis des A pabhrawis'a (Berlim 1902). For the mutual relationship of the various Prakrits. see S: Ronow, "Maharashtri and Marathl, 'in the Indion Antiquary, (1903), maxii., 180 sqq. For Jaina Prakrit, see under Jains. At regards the secular texts mentioned above the following are the best editions1A. Weber, Das Saplaturgatakam des Hala (Leipzig. 1981 );
 under the title of The Gaihasapatasall of Solavihana (Bombay, 189) la good cormmentary]: S. Goldschmidt, Revaparaha oder Setsiamdha (Strasburg. 1880-1883) [text and translation]; Sivadatta and I 3rab. The Setubomdha of Praroresema (Bombay, I895) ; Shatkar Pāntu:ang Pandit. The Gaudataho. a Historiral Poom in Prdkrih, by Vúnal (Bombay, 1887) , the same editor, The Kumbrapolla- charila (Bombay, 1900) ; Rajagenkara's Karpüramaüfiarì, editad by S. Konow, translated by C. R. Lanman (Cimbridgen Mass., 1901).

The literature of the Sanskrit drama is given under Sansmbit.
(G. A. Gr.)

PRAM (Du. prasm), the name of a flat-bottomed boat or barge used as a "lightor" for discharging and loading cargo in the ports of the Baltic and North Sen. The word, which is common in various forms to all the languages bordering on those seas, is originally Slavonic; its ultimate etymology connects it with the words found in all Indo-European languages which are to be traced to the root par-, to go through, travel; cf. "fare," "ferry," " far," Gr. mboos, way, Lat. portare, carry, de.

PRAMTL, RARL PON ( $1820-1888$ ), German phiowopiter, vea born at Landsberg on the Lech nn the 28th of January 1820, and died on the 14th of September 1888 at Oberstdorf. In 1843 be became doctor of philosophy at Munich Observatory, where he was made profeseor in 1859 . He was also a member of the Academies of Berlin and Munich. Strongly in agreement with the Hegelian tradition, be defended and amplified it in Die gegenwarlige Aufgabe der Phillosophic ( 88 s ) and Verstelirn und Bewricilen (1877). In these works he emphasized the identity of the subjective and the objective for conscioumest, and the fact that the perception of this unity is peculiar to man. He is more important, however, as a commentator and acholn, and made valuable contributions to the study of Aristotle. He published Aristoteles ubcr dic Farben (1849); Aristocoles' ach Bucher der Physik (1857), and numerous minot arlicles on smaller points, such as the authenticity of the thirty eight books of the Problems. The work by which he is best known is the Geschichte der Losik im Abendland (Leipaig, 1855-1870). Chr. Sigwart, in the preface to the first edition ol his Logic, makes "special mention" of the assistance he obtained from this book.

PRATI, GIOVAMRI ( $1885-1884$ ), Italian poct, was born at Dasindo and educated in law at Padua. Adopting a literary career, he was inspired by anti-Austrian feeling and devotion to the royal house of Savny, and in early life his combination of a sympathy for national independence with monarchical sentiments brought him into trouble in both quarters, Ggerravi expelling him from Tuscany in 1849 for his praise of Cart Alberto. In 1862 he wris elected a deputy to the Italinu partisment, and in 1876 a senator. He died at Rome on the gth of May 1884. Prati was a prolific poet, his volumes of rerse ranging from his romantic narrative Ermenegarda ( 18 (1) to de iyrics collected in Psiche (1875) and Iside (1878). Hs $O_{\text {pos }}$ parie were published in five volumes in 1875, and a sedetion in one volume in 1892 .
pratimas (the quantity of the second vowel is docitfon. one of the oldest tragic poets of Athens, was a native of Phrims in Peloponnesus. About 500 日.c. he competed with Chocta and Aeschylus, when the latter made his first appearance as a writer for the stage. Pratinas was also the int roducer of ssiyric dramas as a species of entertainment distinct from tragedy. in which the rustic merry-makings and the extravagant dapces the satyrs were retained. Tbe associations of his home, an far from Corinth, where Arion was said to have establisbed the cyclic choruses of satyrs, may account for his preference loc this kind of drama. Pratines was also a writer of dithyrambe asd the choral odes called hyporchemata (a considerable fragment of one of these is preserved in Athenacus riv. 6i7). It is related that, during the performance of one of his plays, the scaffolding of the wooden stage gave way, in consequeace of which the Athenians built a theatre of stone; but recene excavaLions make it doubtiul whether a stone theatre existed in Albens at so early a date. A monument was erected by the inhabitants of Phlius in honour of Pratinas's son Aristias, who, with bis father, enjoyed the reputation of excelling all, with the exception of Aeschylus, in the composition of satyric dramas, ube of which was called Cyclops.
See Pausanias ii. ${ }^{13}$ : Suidas q.e.; tragments in T. Berst. Poetae lyrici graeci, vol. iil.

PRATIACOLR, a word apparently invented by J. Latham (Symopsis, v. 222), being the English readering of Pratientia, applied in 1756 by P. Kramer (Elenckus, p. 381) 10 a bird which had hitherto received no definite name, though it had long before been described and even recognizably figured try Ahilrovandus (Ornilhologia, xvii. 9) under the vague designation of "hireedo marina." It is the Clareolo pratincola of modern ornitholagists, forming the type of a genus Glareola, founded by M. J. Bristec in 1760, belonging to the group Limicolae, and constitutiog $10-$ get her with the coursers (Curserins) a separate fa mily, Gareotidor. The pralincoles, of which some cight or nine species have bees described; are all small hirds, slenderly built and mostly delicaicly coloured, with a short stout bill, a wide gape, long pointed wiogs
and a tail more or lass forked. In come of their hables they are tioroughly plover-like, running vary awilly and breeding on the ground, bat on the wing they have much the appearance of swaliows, end, lite thern, leed, at lease partly, while Aying.' The ordinary pruincole of Europo,. C. protincola, breeds abundanuly in many parts of Spain, Barbary and Sicily, along the valley of the Danube, apd in southern Rusuia, while owing to its great powers of flight it frequently wanders far from its home, and more than a score of examples bave been recorded as occurring in the Britioh Ialands. In thesouth-east of Europe a second and closely-allied apecica, G. nordmanni or G. medamopera, which bas bleck matend of chestnut inner wing-coverts, eccosespanies or, farther to the castward, replaves it; and in its turn it is replaced in Indin, China and Australia by G. arientalis. Australia also poscesess another spocies, $C$. grallaria, remartable for the great length of its wings and much boager legs, while its tail is scarcely lorked-peculiarities that have led to tes being considered the type of a distinct genus or gab-genus Stidtia. Two species, C. lactea and C. cincrea, from India and Africa reapectively, seem by their pale coloration to be denert forms, and they are the smallest of this curious lute group. The apecies whose mode of nidification is known lay ecther two or three egges, stone-coloured, blotched, spotted, and areaked with hlack or browninh-grey. The young when hatcbed are clothed in down and are able to run at onco-just as are young plovers.
(A. N.)

Prato, a town and episcopal see of Thecany, Italy, in the province of Florence, 11 m. by rail N.W. of Plorence, 207 th. above scealevel. Pop. ( 1906 ), 20,197 (Lown); 55,208 (compmune). II is situated on the Bisenzio, and is dominated by a medieval castle and aurrounded by walle of the isth and 14 th centurios. The cathedral of St Stephen was begun in the 1 th cratury in the Tuscan Romanesque style; to this period belonga the narrow nave with its wide arches; the raised iransepts and the chapels were added by Giovanal Pisano in 1317-1320; the campanile dates from $134^{\circ}$ (it is a mucb smaller and leas claborato verrion of Ciotto's campanile at Florenec), while the facade, also of alternate white sandstone and zroen serpentioc, belonga to 1413. It has a fine doorway with a bes-relled by Andrea delle Robbis over it; but the moot seriking external folaure is the lovely open-air pulpit at an angle of the building, erected by Donatello and Micheloczo for displaying to the people without risk the Virgin's girdle, broughs from the Holy Land by a knight of Prato in $1 r 30$. The pulpit licelf tha benuilul rolicte of dancing children; bencath it is a splendid broase capient. The contract was given out in 1428, but. the work was seriously begun only in 3434 and finished in 8438 . The Chapel of the Girdle has good Irescoes by Agrolo Gaddi ( 136 s ), a atatue of the Virgin by Giovanni Pisano, and a bandsome broawe open-mork screom. The frescoes in the choir, with scenes from the life of St John the Baptist and St Stephen, are by Fra Filippo Lippi (2456-1460) and arc his best wort; the dance of Salome and the lying in state of St Stephen are the finest of the series. Among other works of art may be mentioned the clay statue of the Madoana delt' Ulivo by Benedetio da Malano. The mamive old Pulazzo Prelorlo (isth century) has been somewhet modified in detnils; the adjacent Palazso Comunale contains a amall pieture gallery

TThis combination of characters for many yeapr led systematizers atray, though some of them were from the first corsect in leir notions as to the Pratincole's position. Linnacus, even ipl Lis iatert publictition, placed is in the genus Hirundo; but the interteaved and annotated cripics of his Systema natmrae in the Linnern Eacis $y$ 's library show the speries marked for separation and insertion in the Order ciraltar-Pratincola trachelia being the name by which he had meant so designate it in any future edition. He scems to have boes ipducel t to this change of view mainly through a specimer of the bird ent to him by John White, the brother of Cillert White: but the opinion published in 1760 by Scopoli (Amn. I. hist. maturalis, p. 1 10) had dxubsleme contributed thereto, though the earlier judgment to the anpuc eflect of Brisson, as mentioned above, had bren disreparded. Differenf erroneous assignments of the form have becn made evea by recent authors, who neglected the clear evidence aflorded by the Internal aructure of the Pratincole. For instance. Sundevall in 1873 ( Trufamen. p. 86) nlaced Clarents among the Copromidgidee, - greitun which onteoloty bhown cannot be malntained for a momet.
wh works by Flippo and Filippiso Lippl. A besutiful Madoma by the hatter (1497) is in a smaly street shrine at the corner of the Vis S. Margheritt. The Church of S. Domenico is 2 Gothic edifict of 1881 ; that of S. Fruscesco has an almost Remalisance fagado, fine cloisters with a good isth-century tomb, and a chapter-bouse with Giottesque frescoes. The Madonma del Buon Comaglio has mome good reliefs by Andrea della Robbla, by whom in alio the beautiful friese in the Madonna detlo Carceri. This church, by Giulinno da Sangalio ( 44 B $_{5}-1491$ ), is a Greek croes, with barral vaules over the arms, and a dome; it is a fine work, and the decoration of the exterior in marble of different colours (unfinished) is af a noble simplicity. Some remains eaine of the igch-century fortreme, and the large Pinzza Mercatale it picturesque. The works of art vilible in Prato are due, as will be seen, entirely to Plorentine artista. As a whole the town has a somewhat moders aspect. The industries of Prato embrace the manafacture of woollens (the moet important), atraw-plaiting, biscuits, hata, mearoni, candies, silk, olive oil, clothing and furniture, also copper and iron worke, and printing.

Prato fin aid to be fint mentioned by mame in $110 \%$, but the cathedral appenrs as early as 2048 as the parish church of Borgo Cornio or Santo Stefano. It wal subject to the Alberti until $1180_{4}$ and was then under the Imperial supremacy. It appears to have freed itself from this at the end of the 13 th century. In 1313 the town acknowledged the authority of Robert, king of Naples, and in 1350 Nicooln Acciajoti, meneschal of Joanna, mold it to the Florent ines Ior 17,500 florine of gold. Ia 1512 it was meched by the Spaniarde under Gencral Cardona. In 1653 it oidained the rank of city.
See E. Corradini, Pralo (Bergamo, 1905).
PRATT, ORs01 (18si-1881), Mormon apoatle, wis born of humble parents at Hartford, New York In 1830 he joined the Mormon Church, becoming a momber of its conacil of twelve in 1834 and oose of its tivelve apostiss in 1835 . Pratt was also a machematician of sorse sote. He was profeseor of muthemalics in the university of Deserex and wrote several books on this subject, theoc including Cwbic and Biquadratic Equations ( 1866 ). He wis a meriber, and several times speaker, of the Utal House of Represustatives. Amons his writings may be mentioned Key to the Unomase ( 2866 ), and The Bitle and Polygany ( 1870 ).
PaAWI, the name of an edible large ahrimp-like cructacean in Grest Britain uraally applied to Latader serrans (see Sapmp). The word is in M. Ene. Freyne or praine, and no cogoate forms are found in amy ocher langages. It has been often referred to the Lat. prowa, it ham-eleped stellfish, but this is due to Florio, who by a mistake slomes parnocchie, prawne-fiahes or shrimps. The O. Ital, ferme and ferwocchic meant a shellish which yialded " necre" or molhee-of-peard.
PRAXIAS and AMDRCTHEXES, Greek sculptors, who are said by Pamanion $(x, \tau 9,4)$ to have execeted the pedimente of the temple of Apollo at Delphi. Both were Atheaians; Praxies a pupil of Calmina. The atatement ralses historic difficultien, as, according to the leeders of the recent Prench excavations at Delphi, the temple of Apollo was destroyed abouk 373 8.c. and rebmilt by 339 B.C., a date which seems too late for the Mfetime of a pupil of Calamis. In any case no frigmente of the pediments of this later temple have been found, and if has beea sugsened that they were sumoved bodily to Rome.
PRMXILLA, of Sicyoe, Greet lyric pootess, one of the so-called nine "lyric" Muses, Bouriabed sboat 450 I.C. According to Achensens (xv. 694), she was famooes at a composer of scolia (short lytical poems susg after dinser), which were concidered equal to chove of Alcaees and Anacreon. She aleo whote dithyramba and hyousa, chiefly an mystic and mytholodical subjects, eenealopies, and the love-taries of the gods and beroes A dactylic menre tias aloo called by ber name.
 C. F. Nove, Da Prasillon Sicyomion raligmits (progr. Dorpac, r844.

PRAXITBA: of Albens, the con of Cephimoodotus, the greatest of the Attic sculptors of the th century s.c., who has left an imperimhable mark on the bistory of art. It has been maialaized by some witers that there were two sculptors of the anan, coe a copotamporary of Plaidiss, the otber, Enow
celebrated, of two generations later. This dupliction is defended in Furtwlingler's Marterpieces of Greek Sculpture (pp. 99, 102, seq.) but on insufficient grounds. There is, however, no reason why the great Praxiteles should not have had a grandfather of the same name: all that we can say is that at present we have no certain evidence that this was the case.

Though Praxiteles may be considered as in some ways well known to us, yet we have no means for fixing his date accurately. It seems clear that he was no longer working in the time of Alexander the Great, or that king would have employed him. Pliny's date, 364 B.C., is probalily that of one of his most noted works.

Our knowledge of Praxiteles has received a great addition, and has been placed on a satisfactory basis, by the discovery at Olympia in 1877 of his statue of Hermes bearing the infant Dionysus, a statue which has become famous throughout the world (Greere Art, fig. 43 and Plate VI. fig. 82). Hermes is represented as in the act of carrying the child Dionysus to the nymphs who were charged with his rearing. He pauses on the way, and bolds out to the child a bunch of grapes to excite his desire. The young child can hardly be regarded as a success; he is not really childiike. But the figure of the Hermes, full and solid without being feshy, at once strong and active, is a masterplece, and the play of surface is astonishing. In the bead we have a remarkably rounded and intelligent shape, and the face expresses the perfection of health and enjoyment.

This statue must for the future be our best evidence for the style of Praxiteles. It altogether confirms and interprets the statements as to Praxiteles made by Pliny and other ancient critics. Gracefulnews in repoee, and an indefinable charm are also the attributes of works in our museums which appear to be copies of statues by Praxiteles. Perhaps the most notable of these are the Apollo Sauroctonus, or the lizerd-alayer, a yourh leaning againgt a tree and idly striking with an arrow at a lizard, and the Aphrodite at the bath (Garux AEt, Plate V., fig. 71) of the Vatican, which is a copy of the statue made by Praxiteles for the people of Cnidus, and by them valued so highly that they refused to sell it to King Nicomedes, who was willing in retum to discharge the whole debt of the city, which, says Pliny, was enormous.

The Satyr of the Capitol at Rome has commonly been regarded as a copy of one of the Satyrs of Praxiteles; but we canoot identify it in the list of his works. Moreover, the style is hard and poor; a far superior replica exiats in 2 torto in tbe Louvre. The attitude and character of the mort are certainly of Praxitelean achool.

Excavations at Mantincia in Arcadia have brought to light the basis of a group of Leto Apollo and Artemis by Prasitcles. This basis was doubtless not the wort of the great sculptor himeell, but of one of his assistants. Nevertbeless it is pleasing and historically valuable. Pausanias (viii. 9, 1) thus describes the base, "on the base which supports the statues there are eculptured the Muses and Marsyas playing the futes." Three slabs which have survived represent Apollo, Marsyas, a slave, and six of the Muses, the slab which held the other three baving disappeared.

A head of Aphrodite at Petworth in England, and a head of Hermes in the British Museum (Aberdeen Hermes), have lately been claimed by competent authorities as actual works of Praxiteles. Both are charming works, but rather by the successors of Praxiteles than by himself.

Besides these works, connected with Praxiteles on definite evidence, there are in our museums works without number of the Roman age, statues of Hermes, of Dionysus, of Aphrodite, of Satyrs and Nymphs and the like, in which a varied amount of Praxitelean style may be discerned. Four points of composition may be mentioned, which appear to be in origin Praxitelean: (i) a very flexible line divides the figures if drawn down the midst from top to bottom; they all tend to lounging; (a) they are adapted to front and back view rather than to being seen from one side or the other; (3) trees, drapery and the like are used for supports to the marble figures, and inchuded in the
design, insted of being ertraneous 10 it; (4) the fecelan presented in three-quarter view.

The subjects choten by Praxiteles were either humen beires or the less elderly and dignified deities. It is Apollo, Hermes and Aphrodite who attract him rather than Zeus, Poseidon or Athena. And in his hands the deities sink to the humso level, or, indeed, sometimes almost below it. They hive grace and charm in a supreme degree, but the ciement of awe and reverence is wanting.

Praxiteles and his school worked almost entirely in martie. At the time the marble quarries of Paros were at their best; nor could any marble be finer for the purposes of the scuiperer than that of which the Hermes is made. Some of the statues of Praxitcles were coloured by the painter Nicias, and is ute opinion of the sculptor they gained greally by this treat aent.
(P. C.)

PRAYRR (from Lat. precort, entreat; Ital. pregoria, Er. grierc), a term used generally for any humble petition, but nocr technically, in religion, for that mode of addressing a divise or sacred power in which there predominates the mood and intention of reverent entreaty.

Proyer and ifs Congeners.-Prayer in the Latter seme is a characteristic feature of the higher religions, and we anithe cwel say that Christianity or Mahommedanism, ritually vietred, is in its inmost essence a service of prayer. At all seages of religious development, however, and more especially in the ase of the more primitive types of cult, prayer as thus understond occurs together with, and shades of into, other renieties of observance that bear obvious marks of belonging to the sale family.

Confining ourselves for the moment to forms of explini adress we may group these under three categorics eccorders as ete power addressed is conceived by the applicant to be al a biter. or on much the same, or on a lower plane of dignity and tealocicy as compared with himself. (1) Only if the deity be tegarded as altogether superior is there room for prayer proper, then is reverent entreaty. Of this we may perhaps roughly disliagush a higher and a lower type, according as there is either codigits confidence in the divine benevolence and justice, or a dispoinn to suppose a certain arbitrariness of at any rate condrionality to attach to the granting of requests. In the frost car prayer will be accompanied with disinterested homere, fraie and thankgiving, and will in fact tend to lose its distinctrt character of entreaty or petition, passing into a mystic comen ing or converse with God. In the second case it will be supported by pleading, involving on the one hand sell-abasement, with confession of sins and promises of repentance and reform, or on the other hand sell.justification, in the shape of the expressist of faith and recitation of past services, together with remioders of previous favour shown. (2) If, however, the worshipper plece his god on a level with himself, so far at any rate as to make him to some extent dependent on the service man coatracts to render him, then genuine praycr tends to be repleced by a mere bargaining, often conjoined with fattery and rish iesiorre promises. This spinit of do $w$ des will be found to 5 cimedy with the gift-theory of sacrifice, and to be cspexially chanacteistic of those religions of middle grade that ane given owe to sacrificial worship as conducted in temples ant by menes af organized priesthoods. Not but what, when the high ands are kind for consideration, the lower deities will likeme be found addicted to such commerce; thus in India the hedge-prient and his familiar will bandy conditions in spirited dialosue andilte to the multitude (cf. W. Crooke, Things Indian, s.p. "Demonology," pp. 132, 134). (3) Lastly, the degree of dependenas en human goodwill attributed to the power addresed may the so great that, instead of diplomatic politeness, there is ponishor hectoring, with dictation, threats and abuse. Even the Italiae peasant is said occasionally to offer both abuse and plyyicad violence to the image of a recalcitrant saint; and antiquity woadered at the bullying manner of the Egyptians tomath their sods (cf. Iamblichus, De mysterias, vi. 5-7). This fratet of miad. howrver, is mainly svmptometic of the lawer levels
of cuati. Thina the Zulu taty to the ancentral ghost, " Relp me of you will teed on nettes"; whist the still more primitive Australian exchims to the "dead hand" that he carries about with him as.e kind of divining-rod, "Guide me aright, or I throw you to the doge."

So far we have dealt with forms of address explicitly directed cowrards a power that, one might maturally conclude, has permonality, since it is apparently expected to hear and answer. At the prialtive stage, however, the degree of personfication is, probably, often tar slightet than the words used would seem to auggest. The verhal employment of vocativen and of the mecond person may have little or no personifying force, serving primurily but to make tho speaker's wish and idea intelligible to himsell. When the rustic talks in the vernacular to his horse be is not muck concerned to know whether be is heard and understood; still less when he muttera threats against an absent fival, or klcks the stool that has tripped him up with a vicious "Take that!"
These considerntions may help towards the understanding of a second cinss of cases, namely forms of implicit address chading of into unaddressed formulas. Whshings, blessings, cursings, onths, vaws, exorcisms, and so on, are uttered aloud, doubtless partly that they may be beard by the human parties to the rite, but likewise in many cascs that they may be heard of at least overheard, by a consentient delty, perhaps represented visibly by an idol or other cult-object. The ease with which explicit invocations attach themselves to many of these apparently self-contained forms proves that there is not necessarily any perceived difference of kind, and that Implicit address as towarda a " something not-oursclves " is often the true designaton of the fat ter. Dn the other hand, there is reason to believe that the magical spell proper is a self-contained and seltsufficfent form of ntterance, and that it lies at the root of much that has become address, and even prayer to the fullest sense.

From Spell to Proyer.-Of course to address and entreat a fellow-being is a foculty as old as that of speech, and, as soon as it occurred to man to treal sacred powers as fellow-beings, essuredly there was a beginning of prayer. We do sot know, and are not likely to know, how religion first arose, and the probabflity is that many springs went to feed that immense river. Thus care for the dead may well have been one amongst such separate sources. It is natural for sorrow to cry to the newly dead "Come back 1" and for bereavement to add " Come back and belpl" Another source is mythologic fancy, which, In answer to childlike questions; "Who made the worid?" "Who made our laws?" and so on, creates " megnificd nonmatural men." who presently made their appearazce lo ritual (for to think a thing the savage must dance it); whereupon personal intercourse becomes possible between such a being and the tribesmen, the more so because the supporters of law and order, the elders, will wish to associate themselves as closely as possible with the supreme law-giver. From Australia, where we have the best chance of studying rudimentary religion in some bulk, comes a certain amount of evidence showing that in the two ways lust mentioned come inchoate prayer is being evolved. On the other hand, It is remarkable how conspicuous, on the vhole, to the abocact of prayer from the magico-religious ritual of the Australians Uiterad formalas abound; yet they are pot forms of address, but rather the aelf-sufficient pronouncements ol the magician'sfol Viewred analytically In its developed matere, majic in a monder-morking rocognizod as such, the core of the aystery consistios th the supposed trasslormation of angexted idea into accomphished fact by means of that sugsestion itecll. To the magician, endowed in the opinion of his fallow (and doubelens a himself) with this wooderful power of eflective suggoation, the output of such power naturally reprecents facill at atind of unconditiocal willing. When be cries "Raln, vain," or othermbe makes vivid to himsell and his beares the idea of rain, expecting that the rain mill thereby be forced to come, it is as if he had seid " Rain, mow you must sonce" or staply "Rain, comel" and we find es a lact that
 ispperative, "As I do this, eo let the like happen," "I do this in order that the like may bappen," and to on. Now it is easy to "call spirits from the vasky doep;" but disappointed experience shows that they will not always come. Hence such imperatives have a tendency to dwindle into optatives. "Let the demon of emall-poa depart 1" is repleced by the nore humble "Grandfather Smallpox, go away!" where the affectionate appellative (employed, bowever, in all likelibood merely to cajole) simalisea an approach to the genuine spirit ol prayer. Again, the macician conscions of his limitations will seek to supplement his infuence -his manc, as it is termed in the Pacific-by tappinge 50 to speak, whatever sources of similar power lie round about him; and thene the "magomorphism" of primitive society perceives on every hand. A notable method of borrowing power from another magio-wielding aseacy is simply to breathe its mame in connexion with the spell that stands in reed of reinforcement; as the mame suggents its owner, to it comes to stand for his real presence. It is noticeable that even the more highly developed forms of liturgical prayer tend, in the recitation of divine titles, aftributes and the like, to present a survival of this magical ve of potent namos

Preycr as a Pert of Rifisol.-An exactly converse procest must now be glanced at, whereby, instead of growing out of it, prayer actually generates spel. In advanced religion, indeed, prayer is the chosen vehicle of the Inwe apirit of worlhip. Its mechardem is not unduly sigi, and it is larpely autonomever, bethef rid of suboervieace to other ritul factors. In more primittve ritull, however, tet forms of prayer are the rule, and thelr function is malnly to accompany and support a cerermony the surve of which ceasists in action malher than speech. Hence, suppose genuline prayer to have cosue into being, it is exceedingly. apt to degenerate into a mere piece of formaliam; and yet, whereas its fatrinaic manning in dulled by repetition acooeding to a well-knew pyschological faw, fis virtue is thereby hardily lessened for the pudereloped religions cuasciouspens, which bolds the anvine grece to lie mataly in the repocition itself. But a formala chat depends for tos efency on being uttered rather than on being heand is virmally indistinguishable from the selfsumcient spell of the madclan, thougb iss origin is diferent. A good crample of a degenerated peayer-ritual comes from the Todes (seo W. R. R. Rivers, The Talas, ch R.). The prayer itselk tendes to be slarrid over, or even omitted. On the other hand, great stress is haid on a prelinanary ciation of names of power fodlowed by the woed icluh. This at one time meems to have menme "t for the mate of," censying with it some idee of rupplicstion; bet it has now hut this coanotation, metug that it can be used not merely after the name of a god, bet after that of any sacred object or tncident beld capeble of impertion magic efficacy to the formule. Even the hifier roligions bave to fight aguhat the tendency so "vina rupetitions" (eftep embodyina a
 as amalets, medicinal chroms, and 5000 . Thes, Buaditias offers the stelling ease of the priying-wheel. In remains to sdd that thowoghoat we suat carchully disinguish in theory. mowever had thin anay be to do bo practice, between legitianate ritual undertaod as ewh, whether integral to prayw, suck as its verbal forma, or secemory, ewch as geaturem, postures, hacomen, off or what mot, and the formalisen of rellegious docay, such me geavely betrays lesell by its mearioglemeres, by its giblecinth phenses; sinf-a0ns intogation and so foerle

Siame Proyer.-A amall potat in tho himory of prayer, but one that has an tatereeting bearing on the eubject of its relation to magic, ts omocerned fith the cmeterin of peming simetty. Charms and words of power being supponed to poseces afficecy in thermelves ars gratided with groat mecrecy by their owners, and hence, in to far as prayer verges en apell, there will be a disposition to matter or otherwise conceal the sacred formola, Thus the prayers of the Todas already alluded to are in all casel uttered "in the throat," athough these are public prayers, each village havieg a form of its own. At a later stage, when the

ind in emitreacial chmocter andened to the former on the ground that it subserves the sinister interests of individuals, the overt and as it were congregational nature of the praying comes to be indsted on as a guarantee that no magic is being employed (cf. Apuleius, Apol. 54، "tacitas preces in templo dis allegasti: igitur magun es "), a notion that suffers casy translation into the view that there are more or less disreputable gods with whom private traficking may be done on the sly (cf. Horace, Ep. I. xvi. 60, "labra movet metuens audiri, Pulchra Laverna, da mibí fallere.''). Thus it is quite in accordance with the oatlook of the classical period that Plato in his Laves ( $000-910$ ) should prohibit all posecsion of private shrines or performance of private rites; "let a man go to a temple to pray, and let any one who pleases join with him in the prayer." Nevertheleas, inatances are not wanting amongat the Groeks of private prayers of the loftiest and mose disinterested tone (cf. L. R. Famell, The Enolution of Redigiom p. 202 seq.). Finally we may note in this connexion that in advanced religion, at the point at which prayer is coming to be conceived as communion, silent adoration is sometimes thought to bring man neareat to God.

The Moralisation of Prayar. - When we come to comsider the moral quality of the act of prayer, this contrast between the apirt of public and private religion is fuadamental for all but the most advanced forms of cult. In its public rites the commiunity becomes conscious of common ends and a common edification. We may observe how even a very primitive poople such as the Arunta of Australia behaves with the greateat solemnity at its caremonies, and profeaces to be made "glad ". and "strong" thereby; whilst of his countrymen, whom he would not trust to pray in private, Plato testifies that in the temples duriag the sucrificial prayers "they show an intense earnestness and with eager interest talk to the Gods and beseech them" (Lasis, 887). We may therefore assume that, in acts of public worship at any rate, prayer and its magico-religious congeners are at all stages resorted to as a "menno of grace:" even though such grace do not constitute the expresped object of petition. Poverty of expression is ape to cloak the real spirit of primitive prayer, and the formule under which its aspirations may be summed up, pamely, "Blesings come, evils go," covers all sorts of confused notions about a grace to be acquired and an impurity to be wiped away, which, as far beck as our clues take us, invite interpretations of a decidedly spiritunlistic and ethical order. To explicate, however, apd purge the meaning of that "strong heart " and "clean" which the savage after his fashion can wish and ank for, remained the task of the higher and more sell-conscious types of religion. A favourite contrast for which there is mors to be anid in that drawn between the magico-religious spoll-ritual, that mys in effect, "My will be done," and the spirit of "Thy will bedone "that breathes through the higheat forms of womhip. Such resignation in the face of the divine will and providence is, however, not altogether beyond the horizon of primitive faith, ats witnews the following prayer of the Khonds of Orisea: "We are isporant of what it is gopd to ask for. You know, what is good for us. Give it to us." (Tylor, Prim. Cubuere, 4- 369.) At this point proyer by a supreme paradox virtually extinguiahes ittelf, cince in becoming an end in itself, a means of contemplative devotion and of mystic communing with God, it ceseses to heve logical peed for the petitionary form. Thus on the face of it there is totnething like a return to the belf-afficieat utterance of antique religion; but, in reality, there is all the difference in the world between a suggestion disected outwardly in the fruitless attempt to conjure mature without firat obeying ber, and ooe directed towards the inner man 20 as to establich the peace of God within the heart.

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(R.R.M.)

PRAYER, BOOR OF COITROIN, the title of the official ervice book of the Charch of England. One of the most important steps zaken at the Reformation was the compilation and provision of a comprehensive service book for general and compulsory use in public worship in all cathedral and parish churcies ahroughout the Church of England.

Apart from alterations in detail, both as to doctrine and ritmal, which will be relerred to later, the following main advantage were achieved from the very first and apply to all edizions of the Prayer Book equally.

1. The substitution of the Engligh language for the Latio language, which had hitherto been in univernal and almoet complete use, and in which all the old nervice books were written.
2. Unification and stmplification. The number of bools required for the performance of divine service in pre-Reformation days was very large; the most important beting the Minal har the service of Holy Communion or the Mass; the Breving fro the daily service or performance of the divine office; the Mional for the minor sacramental offices usually performed by tic pasth priest; and the Pontifcal, containing such services an wer exclusively reserved for performance by the bishop. Huas of the contents of these larger volumes were published in eqparat volumes known by a great variety-over one hundred-diferea names. The Prayer Book represents in a much condeased and abbreviated form the four chief ancient service booket tie: the Missal, Breviary, Manual and Pontifical.

In addition to a multiplicity of books there was much raciety of use. Although the Sarum Use prevailed far the moul widily. yet there were separate Uses of York and Herelord, and aho to a less degrec of Lincoln, Bangor, Excter, Wells, St Parl's, axd probably of other dioceses and cathedral churches as well. Cranmer's preface "Concerning the Service of the Church" expressly mentions the abolition of this variety as one of the things to be achicved by a Book of Common Prayer. It ams: " And whereas heretofore there hath been great diversity in saying and singing In Churches withln this Realm; some following Salisbury Usc, some Hereford Use, and some the Use of Bapeor, some of York, some of Lincoln; now from henceforth all the whole Realm shall have but one Use."
We will next enumerate the nourcea froma which the Prayer Book was compited. I. It has been already indicated that the ades pre-Reformation service booka formed the main guarry especily thone acoording to the Use of Serum. Morning and Evemief Pryere, includipe the prather and the lemona, wore taken frow the firevinay Matins being compiled out of Nocturns (or Matios), Laudansed Prime; and Evensong out of Veapers and Compline. The Order of Holy Communion, Incloding the coliecta, epistes and sompels
 Which oocutry a polition is the Prayes Book betwean tie Oriar of Holy Communion and the Pralons were taken from the Manual: and tbe services for conswcration or ordering of bichops prieste and demcons were taken from the Pontifical; but in all canes not anly with a change of Latin into English, but witb nemercuas alterntional omimions and additiona
2. The reformed Latin Breviery of Cardinal Guipoon, Framia de Quifionet, a Spaniard, a Franciscan and cardian of the Hely Crona, brought out a reformed Latip breviary, with praplaty in 1535. A meoond and revies edidiva appeareed in is37. If mot

maction was rivindman and it aned to be ratued. Frou this Feformed breviary the compilen of the Prayer Book borrowed the followtag. (c) Many pastaget-almook verbatim-in the preface - Coneerning the Service of the Church." It would occupy 200 nuch equce to print them in parallal columat bere- (b) Matiog the Sunday and Holy-day services identical in structure with the week-day servicea. (c) The removal of all antiphoas and renponds This relers to Quignon's first edition only. (d) The increased arnormt of Holy Scripture read. Quignon provided a firse keseon, from the OUd Teatament; a moond Remon from the New Teetamens: end op Saiots Daye a third lespon from the livep of the Saints, though this leseon was also oecasionally takeo from Holy Scripture. (c) The prefixing to every aervice a form of confemion and absolution. The ldea, not the actual langutge, is borrowed by the Prayer Book. (f) The mbaltution of the Athanasian Creed for the Aponklea' Creed oo certaip day inncead of the former being an addition to the larter. So in the Prayer Book, when used, the Athanatian Creed is aubstituted for. not sdded to. the shortcr creed. (6) The untilorth amignowem of three Pualme to each hour eugsests the average number and arrengement of the Pualme in the Prayer Book at Matine and Evensong.
3. The Macarabic Miscil. (6) The four abort prayers preceding the prayer for the copsecration of the water in the office for the public beptiem of infants are adapted from the benediction of the fobt in tho Moparabic Liturgy (Migac, Pat. Lat. torn. kowv. col. 465). The ovidence lor this borrowiag is will plaiter in the laverer form of prayer lor this purpove provided in she first book of Edward V1. The Mosarabic LJturyy was printed and published under Cardinai Kimenea in 1900, and may well have been in Cranmery hands: whereas the 2 dasale sollicamw. a Gellican Secramentary, coothinine the tame prayers with alight vasiations, was farse published by Cardinal Thomesius in 1680 and muat have been unknown to Cranmart. (b) According to F. Procter and W. H. Frere $\mathcal{U}$ No Fifisery of the Book of Common Prastr, P. 375: Loodon, 1900), the woe of the plural number imeted of the fintular in the forma of the opeaing verdicles of Morning and Evening prayer is a followiong of Mosarabic upope. Bui we hove been unabie to verity this statemeat. (c) Many of the new collects introduced Into the Prayer Book. though noo trandernod bodily from any Moxarabic ervice book. are modetled upon a Moearabic pettern, and prewerve cone Moearabic
 polloctif for the frose and third Sundays in Advent take their tooe from the Momabic Advent servicen. The collect for Christmae Day fe beeed on a coltect lor Cbristman Day Leuds in the Mocarabic Breviary (Myme, Pal Lat, toma. Marvi., col. 122). Me coliect for the first Surday in Lent th based on a prefece (Inhatio) in the Maee for the Wedneqday after the EIth Suncoy in Lest tibid., tom. xxir.. col. 383). The collect. for (be firat Sunday a(ter Eaper Is based upon an " Alia Orallo" (ibid. col. 517), and an "Oratio ad
 for St Androw's Dey ie becestona Mizen in the Motrabic May for the enge fouival (ibid, col ig9). Oiher anemplee migh be given, but this is hardly the place or complete detaila. (b) The many addrestes, beginning with "Dearly beloved brethren" ("the Scripture moveth m." ac.), meroduced fato mook of the wervices in the Prayer
 and cemerry addrened to " (rmure dilectioimi "op "catiscimi," form part of every Mozarabic Mem. (a) The prayer of candectation In the Order of Aoly Communion, eapecially as requrds the recital of the words of tactitution commencitos "Who in the seme night," Ecop fottome on Momeable retiver than ibe Struin of Romsata model
 tion prayer in the Grandenburg- Naraberg agende ol 1535 . and is is doupifuf whether the Anglican borrowing is from a Moararabic or a Lutheran soarce. Pomibly beth the Anglican and Lptheran formulac

 atudied by bip.
4. Eartern Liturgica Tieae were certainly known to Cranmer, but it is remartable how little be borrowed frhat them. (a) The praver which was placed wite and of the Lutray in ist9, and now
 at weil at of the Litapy, was undoubrediy borrowed from tbe Lituri\% of St Chryuotorm. Where as fikewise in the Litury of St Batil, If Oorms the prayer of the itfird entiphon effer the Bencoa's Litany On Be Mes af the Cater mumane. (b) The conctoditice peaver of added in 1605 , may have beea taken from Greck kiturgien it is the oppoling alutation in the Mass od the Catectumens in the Clementine Llturgy, where it ocreure agatn. as. it does to the Gruck Lituogion bifow the "Surum ocode:": ehoogh there
 8ariptura (a Cor. xiii. 14). (c) The Epikletis or invoration of the floly 5 pipit upon the clementa, muat have been copied from an Enspern Liturgy. It oceurs in the is 49 Prisyer Book. but hat been
 mercufat Buaher we beswech Thea ead with My holy Spiait anad reod vouchafe to blitur and macitify there Thy gilta and creaturea of brad aod wine that they may be ynto us the body and blood of Tay mole dearty betored som Jewe chrive."

Thisis sot an ersct trracheion of any kyown apillesit, asd Cranmer altered its ponition from after to immediately before the words of Institution. (d) Four petitions in the Lhany. "That le may please Thee to illuminate all Biahope, Prieus and Descons,"" Ac. (altered in 1661 from all Biehopa pepoors and mintiters) and "" That it may please Thee to give to all nations unity, pence and concord" and are in danger, necessity and tribulation," and "That it may please Thee to preverve all phat travei by had or by water, all women habouring of child, all sick persons, and yourg children, and to show. Thy pity upon all prisoners and captiven ${ }^{\prime \prime}$ are almont certainly modelled on correaponding petition io the Deacon's Litany in the Liturgy of St Chrysontom (ed. F. E, Brightman. P. 362, i. 35, and p. 363. lises 4, 17. (5). Ai leak, they resemble Far more clowety the Greek pecitions than they do ainy correspoasing Latin petitions is the Old Serum Litany.
5. Lutheran and other contipental Protestant eervice booke. The moat considerable quantity of the new material which was imported into the Prayer Boote was drawn from Lutheran and Geneval service booka. The Litnay, for example, in the Priyer Book is based upon the pedioval Latio Litany, but ereat variation both in cubptance and languge and by why of addition and omimion, are made in it. These variations are largely borrowed from and clowely follow the hanguage of various Lutheran litanied, expecialty thes given in the comultation of Archbishop Herrama of Cologne ispued in 1543 . Lutheras inducace can likewise be traced in way of variation introduced into the baptisanal and otber macramental or occasional offices $S_{0}$ in the Communion rervice the moot triking departures from ancient precodent have a Protestant origin. The istroduction of the Ten Commandments in 1533 meens to be derived from the order of mervice pabliebed by Valeraodys Pollanus (Pultain) in is5t; and that of tho Comedortable Words in $t 549$ is borrowed, though all the texts choeen are not identical, from the Conmaltation of Hermana. It is impomible to purme this eubject bere farther in detail.
6. Original componitions of the compilere of the Prayer Book. not traceable to ancient or 16th-century criginale. Thete are not numerous. They inctude mout of the collectis on Sainte" Dayi, for which, though oo direct evidence of authornhip is as yet fort hcoming. Cranumer is probably remponitible, and certain other collects, wech te that lor the Royal Family (Archbithop Whitrift); that for the high court of parlizunent (Archbishop Laud); that lor all conditions of mea (Bisbop Guaning), acc.
We proceed to describe sett the various menge through whifo the Boot of Common Pruyer has pamed and the leading feqturty of each revision. ' Or changes preceding the firt Ptryer Book it will only be necemary to mention bere: (d) The complling and publishing of the Ltany in Bagdith by Cramer in 1544. (b) Royal injunctions in Ausust 1547 orderfig the Epistie and Gouptl to be read ke Engtish at figh Mase. (a) A roynl proclarationg, dated the 8th of March Is48, imposing for use at the coming Easter The Order of in Commmion. This was an order or form of service for Engtiat for the commonion of the peopia to both kinds. It was to be inserted into the service after the communion of the priest, withoat making any other alterstion in the Latin Mas. It comprimed the lons exbortation or sotice to be given on Sumday, or on tome olher day, previods to the Commumion, the loager exfiortation, and the shorter invitation, the confession, absolutioh, comfort able words, prayer of hocible access, formulae of achanistration and tbe concluding peace, all as they efor at peemert, thengh with vuriatione of some fmportance.

The first complete vernacuin Book of Common Prayer was iswed la 1549 . It was carried through both bouses of parifament by the izst of Janvory 8349, by an Act of Uniformity which made its wae compuliory on andifter the following Whit-Sunday. The exact date of the giving of the royal anent, and the quention whether thin Book recelved the arout of Convocstion, are historical points of discrity and macortyinty which camont be treated at length bere.
Sone of the ctiof points of diflerence between this and sabmequent Pryyer Books were the following. Matins and Evensong began with the Lord's Prayer, and ended with the third collect; there were mo altemstive Pralm-canticto for Bepedictes, Magnificat and Nunc Dimontia; the Alhanasian Creed was Introduced alter the Benedictus on six festivals onty, and in sddition to the Apostles' Creed; the Litany was placed after the Communion service, for which an alternative titie was given, vis.: "commonly cabled the Mase." Introits wert provided for wo on owery suaday and Holy-Duy; fles the efertory
intending eommunicants were directed to " tarry still in the quire or in some convenient place nigh the quire "; in the prayer " Ior the whole state of Christ's church," the blesaed Virgin Mary wal commemorated hy name among departed saints; prayer for the departed was explicitly retained; also an invocation of the Haly Spirit before the words of institution, the prayer of oblation immediately fallowing them. The mixed chalice wat ordered to be used, and the Agnus Dei to be sung during the Communion of the people. A large selection of short scriptural post-Communions was provided. Unleavened bread was to be used and placed not in the hand hut in the mouth of the communicant. The sign of the cross was to be made not only in the eucharistic consecration prayer, but also in Baptism, Confirmation, Holy Matrimony and the Visitation of the Sick. Reservation for the sick and unction of the sick were retained; and exorciam, unction, trine immersion and the chrisom were Included in the baptismal service. The prayer in the burial service, as in the Communion service, contained distinct intercessions for the departed; and a form of Holy Communion was provided for use at funerals with proper introit, collect, epistle and gospel.

As to vestments, in the choir offices, the surplice only was to be used; the hood being added in cathedrals and colleges; and by all graduates when preaching, everywhere.

At Holy Communion the officintlag. priest was to wear "a white Albe plain with a vestment or Cope," and the assistant clergy were to wear "Albes with tunicles." Whenever a hishop was celebrant he was to wear, " beside his rochette, a surplice or albe, and a cope or vestment," and also to carry " his pastoral staff in his land, or else borne or bolden by his chaplain.". The mitre was not mentioned.

The ordinal was not attached to this Prayer Book at its first appearance, hut it wat added under another act of parliament in the following year, 1550 . It was very similar to the present ordinal except that the words "for the office and work of a Priest in the Church of God, now committed unto thee by the Imposition of our hands" were wanting, and the chalice or cup with the bread were delivered; as well as a Bible, to each mewly-ordained prieat.

We pass on to 1552 when a new and revised edition of the Prayer Book was introduced by an act of parliament which ordered that it should come into use on All Saints' Day (Nov. 1). The altorations made in it were many and important, and as they represent the furthesl point ever reached by the Prayer Book in a Protestant direction, they deserve apecial mention and attention

1. The incroductory sentences, exhortation, confession and ebsolution were prefired to the Order for Morning Prayer daily throughout the year and ordered to be read before Evening Prayer as well. Alternative Psalma were provided for Benedictus, Magnificat and Nunc Dimittis.
2. Numarous and most important alterations were made in the Onder for Holy Communion, in the tithe of which the words "commonly called the Mass " were left out. (a) The Introits were omitted. (b) Gloria in excelsis was transferred from near the baginning to pear the end of the service. (c) The ten commandments with an expanded tenfold Kyrie eleison were introduced. (d) The long new English canon of 1349 wht split up into three parts: the first part becoming the prayer for the church militant; the second part becoming the prayer of coasecration, the third part, or prayer of oblation, becoming the frst posiCommunion collect; the epiklesis or invocation of the Holy Ghost upon the elements was entirely omitted. (e) The mixed chalice, the use of the sign of the cross in the consectation prayer; the commemoration of the blesed Virgin Mary and of various classes of saints were omitted. () The Agnus Dei and the postCommunion anthems were omitted. (g) The words of administration in the 1549 book were abolished, vis.: "The body of our Lord Jesus Cbrist which was given for thee, preserve thy body and soul unto everlasting life," and "The blood of our Lord Jesus Christ which was shed for thee preserve thy body and soul unto everlasting life," and the following worde were
substituted: "Takeand eat this in remembrance that Clistas ofled for thee, and feed on him in thy heart by tailh, with thanks giving," and "Drink this in remembrance that Christ"s blood was shed for thee, and be thankful." (h) A long rubric wras added at the end of the sarvice explanatory of the attitude of Enoeing at the reception of Holy Communion, in which it was sased that " it is not meant hereby that any adoration is dooe, or ought to he done, either unto the accramental brand and wine there bodily received, or to any real and emential preseoce thers being of Christ's natural Desh and blood," \&ec. (i) Enoncisn, unction, trine immertion and the chrisom were omitted from the haptismal service. ( $k$ ) Unction and communion with the reserved sacrament were removed from the mervices for the visitation and the communion of the sick. (l) Prayers for the dead and provision for a celebration of Holy Communion at a funeral were removed from the burial service. ( $m$ ) The ventments retained and ordered under the Prayer Book of 1540 were abolished by a new rubrts which directed that both as the time of Communion and at all other times of ministration a bishop should wear a rocbet and that a priest or deacon should have and wear a surplice only; ( $n$ ) on the other hand, the directions as to daily service were extended to all clergy and made moct stacter, (0) and the number of days on which the Athassiat Creed was to be used was raised from six to thirteen.
The main objects of these drastic alterations have been thooght to have been two-fold.
3. To abolish all ritual for which there was not ecriptura warrant. If this was their object it was not consistently ar completely carried out. No scriptural marrant can be food for the use of the surplice, or for the use of the sign of the croes in baptism, both of which were retained.
4. To make the services as unlike the pre-Reformation services as possible. This object too was not (ully attained; no Stryica precedent can be found for the violent dislocation of eethel parts of the Order for Haly Communion, especially hate ase of the prayer of oblation and of the Gloria in Excetisi bet the orders for Morning and Evening Prayer and the Holy Coweriming retained features of the Breviary and Misal services, the then of their component material being still drawn from then. Whas the alterations, therefore, were violent enougb to siam zod offend the Catholic party, they were not violent enongh ta ensify the extreme Puritan party, who would no doube have agiented for and would probably have obtained still furt her reformande and revision. But this Prayer Book only lived for eight morotis It came into use on All Saints' Day (Nov. 1) is52, and co the 6h of July 1555 Edward VI. died and was muecoeded by lle simut Mary, undet whom the Prayer Book was abolished and the did Latin services and service books resumed their place.

On the death of Queen Mary and the eccession of her tinet Elizabeth (Nov. 27, 1558) all wes reversed, and the Book of Common Prayer was restored into ruse again.
The Act of Uniformity, which obtained final parliamentary authority on the 281 h of April 1559, ordered that the Prayy Book should come again into wee on St John the Baptist's Day (June 24, 1559). This was the second Prayer Book of Elne Edward VI., wilth the following few but important alteralionat which, like all the alterations introduced ot subseqnent dates into the Prayer Book, were in a Cacholic rather than it. Protestant direction.

1. Morning and Evening Prayer were directed to be "oused in the accustomed place of the church, chapel or chascot, lastead of " in such place as the people may best hear."
2. The rubric orderiag the use of the rochet only by the bishop and of surplice only hy a priest or deacon was abolished The eucharistic vestments ordered in the first Prayer Book of Edward VI. were brought back by a new rubric which directed that "the minister at the time of the communion and at did otber times in his ministration, shall use such vestraente in the church as were in use by authority of parliament in the second year of the reign of Eing Edward the VI. accorting to the act of parliament set in the beginning of this book.
3. In the Litany the following pellion foond in both ste

Edwardian Praytr Books was omiltizd " trom the tyrminy of the bisbop of Rone and all his detentable enormities, good Lord deliver us."
4. In the Communion service the twochures of administration found in the first and second Prayer Beoks of King Edward's relsen were corabined
5. The rubric explanatory of "kneeling for reception," commonly known es " the Black Rubric " was omitted.
6. In the Ordinal in the rubrie before the oath of the queen's sovereignty the words "against the power and authority of all forciga potentates " were sabstituted for "ageinat the usurped power and authority of the Bishop of Rome," and in the oath itself four references to the bishop of Rome, by name, were omitted.

There were a few more minor alteratlons, without doctrinal of political significance which need not be described In detanl here.

The only lurther addition or alterstion made in Queen Elimbeth's reign wat in 156 r , when all the present black let ter Holy Days were added to the Kaleodur excupt St George (April 23) Lammas (Aug. 1), St Laurepce (Aug. 101 and St Clement (Nov, 22), which already existed, and except St Eaurctrus (Sept. 7), arded (a 1604, and the Venerable Bede (May 21) and St Alban (June 17) added in $\mathbf{1 6 6 2}$.

A smouldering and growing Puritan discontent with the Prayer Book, suppreseed with a firm hand under Queen Ellisibeth, burst out into a flame on the accession of King james 1. In $\mathbf{8 0 0 3}$. A petition called the millenary petlition, because signed by no leas than one thousand miniters, was soon presented to him, asking, a mong other things, for various akerations in the Prayer Book and specifying the alterstions deaired. As a resalt the king summoned a conference of leading Puritan divines, and of bishops and other leading Angliean dvines, which enet uader his presidency at Hampton Court in January 1604. After both sides had been heard, ceriain elearations were determined upon and were ordered by royal authority, with the eneneral assent of Convocation. These aherations were not very numerous nor of gread importance, but such ins they were they all went in the direction of eatholicizing rather than of puritanizing the Prayer Book; the one excrption being the substitution of wone chapters of the canonical scripturs for wome chapters of the Apocrypha, eapecially of the book of Toblt. Other changea were:-

1. The addition of one morv black letter Saint's Day, viz.: Enurchus (lyy error for Evurtius) on the ith of Septenber. This was a small but a very extraondinary and an inexplicable change 10 make. The only explanatlon offered, which is a pure guess and seems barely possible, is that it was desired to place some mark of dignity upona day which during the late reign had been kept with greal ferivity st the birthday of Queen Elizabeth.
2. The words. "The absolution 10 be pronoonced by the minister alone" at Morning and Evening Prayct, were altered to "The Abeolution, or Remission of Sins, to be pronounced by the pricst alone, standing; the people atil knceling."
3. A prayer for the royal family was added after the prayer for the king, and a petition was added in the Litany to the same effect, bolh exhibiting slight verbal differences from the prayer and petition as used to-day.
4. Thaaksgitng prayers were added for rain, for fatr weather, for plenty, for peace and victory.
5. Important ahentions were introduced foco the service for the private baptism of children in houses, with the object of doing away with my baptisn and securiag the administration by the minister of the parish, or come other lavisk minister.
6. The confurmation service was entitled and explaieed thus: "The Order of Coafirmation, or Layins on of Hands upon Children Baptized, and able to render an accoum of thelr faith according to the Catechism following."
7. The concluding portion of the Catecbism, consising of eleven queations on the sacraments, was now added.

Tbere were otber alight changes of a verbal kind, involving mo doctrinal or political mignibcance and which therefore need oot be described bere.

The aext important stage in the history of the Prayer Book was its total suppremion in 1645 for a period of filteen years. "the Directory for the Public Warship of God in the Three Kingdoms" being established in its place. The restoration of King Charles II. in $\mathbf{1 6 6 0}$ brought with it toleration at once, and $\mathbf{m o n}$ afterwards complete restoration of the Prayer Book. but not exactly in the same form which it had before. Nonconformists pressed upon the king, either that the Prayer Book should not be re-introduced, or that if it were re-introduced, leatures which they objected to might be removed. The result was that a conference was held in 1661, known from lis place of meeting as the Savoy Conlerence, the church being represenied by twelve bishops and the Nonconformists by twelve eminert Presbyterian divines, each side accompanied by nine coadjuters.

The objections raised from the Nonconformist point of view were numerous and varied, but they were thoroughly discussed between the first meeting on the 15 th of April and the last on the 24th of July 166 r ; the bishops agreeing to meet the Puritan wisbes on a few minor points but on none of fundamental importance. Later in the year, between the 2oth of November and the $20 t h$ of December, Convocation assembled and undertook the revision of the Prayer Book. In the carlicr part of the lollowing year the book so revised came before parliament. No amendment was made in it in efther house and it finally received the royal assent on the tgth of May $\mathbf{1 6 6 2}$, being annexed to an Act of Uniformity which provided for its coming into general and compulsory use on St Bartholomew's Day (A ug. 24).

The alterations thus introduced were very numerous, a mount Ing to many hundreds, and many of them were more important than any which had been introduced into the Prayer Book since 1552. Their general tendency was distinctly in a Catholic as opposed to \& Puritan direction, and the two thousand Puritan incumbents who 'vacated their benefices on St Bartholomew's Day rather than accept the altered Prayer Book bear eloquent estimony to that fact.

I: bio impossible 10 five hene an exhatustive list of the afterations: OH: the fullowing werc mome of the principul changes made in tow. ( $a^{\prime}$, The preface " It hath been the wisdom of the C"hurch of England," erc. composed by Samderson, bishop of Lincoln, wis prefised to the Prayer Book. (b) The authorized vereion of the Bible of $16 \| 1$ whs Laken into wge, except in the case of the Pialms, where the great Bible of $1539-1540$ was retained as much snouother for sanging. and in parts of the Communion service. (c) The rubric precedins the absolution in Morning and Evenang Praycr, vis.: "The absolu tion to be pronouncod by the minister alonc." was altered into "The Al sidution, or Rernission of Sins, to be proncounced by the priest ak phrice" Bishops, Pastors and Ministers of the Church." was alicred ift " Bishops. Priests and Dhacons," and in the clause commencing "Erom all wdil ion and privy conspiracy." \&c , the words" pebellion and" schism" were added. (c) Arnung the "I'rayers and Thanksgivings upon several ocrabions, "were added the qwo Ember week prayers, the prayer for the high cours of parliament, the collcet os prayer for all condisions of raen, the gencral lhankwiving, and that "For netaring Public Peace al Home." (J) In the Commumion scrvige two rubrics were prefixed to the prayer " for the whole state of Christ's Church militant here in earth ordering the humble presentanion and placing of the alms upon the Holy Table, and the placing thereon then of mon muand and line an the pricst shall think sufficient; and (e) the commemmiralion of the defurted sab added to the prayer itself. ( $h$ ) The rubric explanatory of the posture of knecling for reception, known as ine Bhack Rubric. which had been added in 856 , but omitted in 1559 and 1604 . Was re int roduced: but the monds to any real and csorntial presence ficre freing of Christ's matmal fiesh and blood " were alteredio" unto amy Cormural Preatnce ol Chrítio matural Fleth and l3lood "-a very imporiant and signifucant alteration which affected the meaning of the whoh rubric. (i) Rubrics were also added ordering the manual acts by the priest in the prayer of conscration. and the covering of the rembinder of the consecrated eiements after Communiun with a faif lisen ciuth. ( $h$ ) A mev offoce was added for the Ainistration of Baptian to such as are of riper years. (U) A rubric was prefixed to tbe Order for the Burial of the Dead, forbidding that order $t 0$ be used "for any that die unbaptixed, or excommunirate, of have laid violent hands upon themeelves." (m) In the "Ordering of Priest" and "the Conteration of Bishopm" wr the lunnula fot ondination, after the mords, " Receive the Holy Ghost." theve words were added "for the Ofice and Work of a Prost (or Bialuop) in the Chureh of Cad, now commilted unto thee by the Imporition of ou* momis (ia) The ormanemis rubric, regulatins the vesturt of ong
clergy was thrown into its present shape, referring back not to $\mathbf{8 6 0 4}$ or 1559 or 1532 , but to the first Prayer Book of Edwand VI. in I 549 for the rule to be followed.

The above are the important alterations, amons numerous ot hers of minor significance, introduced into the Prayer Book in $\mathbf{1 6 6 1}$. Their general trend is obvious. It is not in the Puritan direction, but intended to emphasize and to make more clear church doctrine and discipline, which in recent years had become obscured or decayed. Nosubstantial alteration has been made in the Prayer Book since 1662, but two alterations must be chronicied as having obtained the sanction of the Convocations of Canterbury and York, and also legal force by act of parliament. In 1878 a new Lectionary was substinuied for the previously existing one, into the merits and demerits of which it is not possible to enter here; and in 1872, by the Act of Uniformity Amendment Act, a shortened form of service was provided instead of the present furm of Morning and Evening Prayer for splional use in other than cathedral churches on all days except Sunday, Christmas Day, Ash Wedneaday, Good Friday and Ascension Day; provision was also statutably made for the separation of services, and for additional services, to be taken, however, except so far as walhems and hymns are conceraed ${ }_{4}$ entirely out of the Bible and the Book of Common Prayer.

In the year 1907 letters of business were issued by the Crown to the Convocations inviting and enabling them to make altera:tions in the Prayer Book (olterwards to be embodied in an act of pariiament). These letters were issued in compliance with the second recommendation (1go6) of the Royal Commission on Ecclesiastical Discipline, viz.: that "Letters of business should be issued to the Convocations with instructions: (a) to consider the preparation of a new rubric regulating the ornaments (that is to say, the vesture) of the ministers of the church. at the times of their ministrations, with a view to its enact. ment by parliament; and (b) to frame, with a view to their enact ment of pariament, such modifications in the existing law relating to the conduct of Divine Service, and to the ornaments and fittings of churches as may tend to secure the greater elasticity which a reasonable recognition of the comprehensiveness of the Church of England and of its present needs seems to demand."

A few words are added in conclusion about the state services. Until the yeir 1859 they were four in number.

1. A Form of Prayer with Thanksgiving to be used yearly upon the Fifth Day of November, to commemorate the happy deliverance of King James I. and the Three Estates of England from the Gunpowder Plot in 1604.
2. A Form of Prayer with Fasting to be used yearly on the Thirtieth Day of January, to commemorate the Martyrdom of the Blessed King Charles the First in 1649.
3. A Form of Prayer with Thanksgiving to be used yearly on the Twenty-ninth Day of May. to commemorate the Restoration to the throne of King Charles the Second in 1660.
4. A Form or Prayer with Thanksqiving to be used yearly on the Day of the Accession of the reigning Monarch.

The first three of these services were abolished in 1859 by royal warrant-that is to say by the exercise of the same authority which had instituted thern. The fourth form of service was retained in its old shape till 1901, when a new form, or rather new forms of service, having been prepared by Convocation, were authorized by royal warrant on the $9 t h$ of November.
(F. E. W.)

PRAYERS FOR THE DBAD. Wherever there is a belief in the continued existence of man's personality through and after death, religion naturally concerns itself with the relations between the living and the dead. And where the iden of a future juidgment obtains, prayers are often offered on their behall to the Higher Powers. Prayers for the dead are mentioned in 2 Maccabecs xil. 43-45, where the writer is uncertain whether to regard the sacrifice offered by Judas as a propitiatory sin-offering or as a memorial thank-offering, a distinction of great importance in the later history of the practice. Prayers for the dead form part of the authorized Jewish services. The form in use in England contains the following pasage: "Have mercy upon him; pardon all his transgressions . . . Shelter hls soul in the shadow of Thy wings. Make known to him the path of life." The only passage in the New Testament which is beld to bear
directly on the subject is ; Tin. i. 18, where. however, it is pot certain that Onesiphorus, for whom St Paul prayef, Tras dead. Outside the Bible the prool of the early use of preyers for the dead has been carried a step fartber by Prolemor Rameay'y discoveries, for it is now impossible to doubt ibe genuinenen of the copy (contained ia the spurious acts of the sainit) of the inscription on the tomb of Abercius of Hieropolis in Phrytia (see Lightfoot, A postolic Fathers, pt. ï. vol. i. p. 492 agq.). The rgth line of the inscription runs tbus: "Let every friend who observeth this pray for me." i.e. Abercius, who throughone speaks in the first person: he died in the latter part of the and cenlury. The inscriptions in the Roman catacombs bear similar witness to the practice, by the occurrence of such pharases st "Mayst thou live among the saints " (3rd century), "May God refresh the soul of . . . "; " Peace be with them." Amoag Church writers Tertulian is the first 10 mention prayers for the dead, and that not as a concession to natural sentiment, but as a duty: "The widow who does not pray for her dead husband has as good as divorced him." This passage ocrurs in one of his later Mont anistic writings, dating from the begianing of the 3rd century. Subsequent writers similarly make incideats mention of the practice as prevalent, but not as unlawful or even disputed (until Aerius challenged it towards the end of the 4th century). The most kemous instance is St Augastiacts prayer for his mother, Morica, at the ind of the gut book d his Confessions.

An important element in the liturgies of the various Chusches consisted of the diptychs or lists of names of living and dead who were to be commemorated at the Eucharist. To be insered in these lists was an bonour, and out of the practice tre the canonization of saints; on the other hand, to be excluded mas a condemnation. In the middie of the zud century we fond Cyprine enjoining that there should he no oblation or public prayer ande for a deceased layman who had broken a Church rule by appoasting a cleric trustee under his will: "He ought not to tre mand in the priests' prayer who has done his best to detain the dergy from the altar." Although it is not possible, as a rale, to name dates for the exact words used in the ancient liturgies, yet the universal occurrence of these diptychs and ol definite prayer for the dead in alt parts of the Church in the 4 th and 3 th craigne tends to show how primitive such prayers were. The lager used in the prayers for the departed is very reserved, and comben no suggestion of a place or state of pain. We may cile dh following Irom the so-called liturgy of St James:-
"Remember. 0 Lord, the God of Spirits and of all Flent. the whom we have rernernbered and those whom we hase not nemes. bered. men of the true faith, trom righteous Abel unte to-dys. © thou thyself give them rest there in the tand of the tivise in iny king dom. in the delight of Paradise. in the bosom of Atralam. Low and Jacob, our holy facters. from whence pain and nowrom and sighing have fled away, where the light of thy councenanme visient them and always shineth upon them."

Public prayers were only offered for those who were befiewed to have died as faithiul members of Christ. But Perperfana nto was martyred in 203, believed herself to have been encourayed by a vision to pray for her brother, who had died in bis erght year, almost certainly unbaptized; and a later vision asamat her that her prayer bad been answered and he tramatied titum punishment. St Augustine thought it needful to poist out that the narrative was not canonical Scripture, and contended thas the child had perhaps been baptized. Similarly, a medieval legend relates that Gregory the Great was so struch with the justice of the emperor Trajan, that he prayed for himn and th consequence he was admitted to Paradise (cf. Dante, Pmot. En, Parod. xs.).
As time went on, further developmente took placa. Preitions 10 God that be would bear the interceasions of the daparted became direct requests to thom to pray (Ore membin); and, finally, the saints were asked themselves to great crace and thelp. Again, men lelt difficulty in supposing that one who repented at she close of a wicked life could at once enjoy the fellowathip of the saints in Paradise (St Luke xxiti. 43), and it seemed andiair that they should be made equal with those wha had bormet the
burden and heat of the day (St Matt. xs. 12). And so the simple aeverance between good and bad indicated in St Luke vi. 26, became the threefold division made familiax by Dante. These speculations were further fixed by the growth of the theory of satisfaction and of Indulgences: each forgiven oul was supposed to have to endure an amount of sufferiag in proportion to the guilt of its sims, and the prayers and pious acts of the living availed to shorten this penance time in Purgatory (see Indul oences). It thus came about that prayers for the dead were regarded only as aiming at the deliverance of soula from purgatorial fires; and that application of the Euchariat seems to have overshadowed all others. The Council of Trent attempted certain reforms in the matter, with more or less success; but, broadly speaking, the system still remains in the Roman Catholic Church, and masses for the dead are a vety important part of ite acts of worship.

The Reformation took its rise in a righteous proteat against the sale of Indulgencea; and by a natural reaction the Protestanis, in rejecting the Roman doctrine of Purgatory, were inclined to disuse all prayers for the dead. Important changes have been made, in the successive revtions of the Prayer Book, in the commemorations of the dead at the Euchmist and in the Burial Service.

In the Communion Service of 1509 . after praise and thanks wero offered for all the sainta, chlefty the Blensed Virgin, came the following: "We commend into thy mercy all other thy servants, which are departed hence from us with the sign of faith and now do rest in the sloep of peace: grant onto them. we beseech thee, thy mercy and everlasting peace." The Barial Service of the same date contained explicit prayers for the dereased, and introit, collect, epistle and gospel were provided for "the Celebration of the Huly Communion when there is a Burial of the Dead." In 1552, untler the influence of Bucer, all mention of the dead, whetber commenorative or intercessory, was cut out of the Eucharist; the prayers in the Burial Service were brought into thelr present form: and the proviaiod for Holy Communion at a Burial was omitted. The thankful commemoration of the dead in the Eucharist was sestored in 1601, but prayers for them remained, If they remainod at all, weiled in ambiguous phrases.

The Church of England has never forbidden prayens for the dead, howevor little she has used them in her public services. It was propoeed in 1552 to condemn the setbokearic doctrine $D$ e procatione pro dofunctis in whan is now the and of the ThirtyNine Articles, but the proposal was rejected. And these intercemions have been weed in private by a long lixt of English divines, amons whom Androwes, Cooln, Ken, Wedey and Keble form an alenot complete chain down to the present day. On the comb of Bishop Barrow ( 2680 ) stande a request to pasers-by to pray for their fellow-ervant. And in a butt $(1838)$ es to the lawiulnese of an inscription, "Pray for the soul of . . .p" the Court decided that "no authority or canon has been pointed out by which the practice of preying for the dead has been exprestly prokibited." As Jeremy Taylor pat it (Dissmasiow from Popery, I. 1. jv.). "General prayess for the deed the Church of Eagland never did conderan by any exprese articles, but left it in the middle."
H. M. Lacloock, After Dack (int ed., London. 1899) ; E H.Plumptre, Thi Spirits in Prison (London. 1884).
(W. O. B.)

PIAYIMO WHRRL mechanical apparalim msed by the Latmaist Buddhists in Tibel and ebewhere for offering prayers. Strips af paper bearing a manifold sepectition of the mords "The Jewal in the Lotus, Amen." are wrapped round cylteders of all sises-from hand-mille to wind or weler-milis. As the whed revolves these uncoil and the prayer is conidiered to be offered.

PREACHIME (Fi. NAcher, from Lat. proutiogrs, to prociatm), the procharation of a Divine measege both to thoee who have not heard 4 , and to thove who, having heind in, have not secepted it, and the regular inatruction of the coreverted in the doctrinea and duties of the fateh. ts a diediactive thougt not a pecultar fencure of ithe Christing silfion The Mabomanodans enorcive
it freely, and it ia not unknown among the Buddhists. The history of Christian preaching with which alone this articke is concerned has its roots ( 1 ) in the activity of the Hebrew prophets and scribes, the former representing the broader appeal, the Latter the edification of the faithful, (2) in the ministry of Jesus Christ and His apostles, where again we have both the evangelical invitation and the teaching of truth and duty. Whichever element is emphasized in preaching, the preacher is one who believes himself to be the ambassador of Cod, charged with a message which it is his duty to deliver.

1. The Patristic Age, to the Death of St Avgustine, A.D. 430.Of the first two centuries we have very little information. From the Acts of the Apostles we gather something as to the methods adopled by St Peter and St Paul, and these we may believe were more or less general. The Apostles who had known the Lond woald nalurally recall the facts of His life, and the story of His words and works would form a great deal of their preaching. After they had passed a way and belore the Christian Scriptures were canonically sifted and collected there was a gap which for us is only slenderly filled by such productions as the so.ralled and Epistle of Clement, really a ramhing homily on repentance and confession (see Cleyentine Literature), and hy what we can imagine was the practice of men fife Ignatius and, on the other hand, the Apologists. Most of these were primarily writers, but Justin Martyr has left a reputation for speaking, especially in debate, as well. Some of the writings of Tertullian (c. 200), e.g, those on Patience and Penilence, read as though they had been spoken, and it is hard to believe that this brilliant thetoriclan did not consecrate his powers of address to his new faith. Cyprian (d. 258). too, was a finished speaket his Epistla to Domatus emphasizes the need of a simple and undecorated style In the prochamation of the gospel. None of his sermons, however, unless we regard his book on the Lord's Prayer as a homily, has come down to us.

By this tlme the canon of New Testament Scripture was faify settled, and with Origen (d. 254) we find the beginning of preaching as an explanation and application of definite texts. Origen was pre-eminently a teacher, and the didactic side of preaching is thus more consplcuous in his work. When we allow for his excessive use of the allegorical method, there is still fell a great deal of power and suggestiveness. In his hands, as may be seen from the 19 homilies on Jeremiah that have been preserved in the Greek (and others in the Latin of Rufinus), the crude homily of his predecessors began to take a more dignified, orderly and imprescive form. Alongside Origen we may rank Hippolytus of Rome on the strength of the one sermon of his which is extant, a panegytic on baptism based on the theophany which marked the baptism of Jesus.

The eth century marks the culmination of early Christian presching. The imperial patronage had made education and social distinctions a greater possibility for the preacher, and the decline of political eloquence furnished an opening for pulpit oratory. The didactic clement was no longer in sole possession of the feld, for the inrush of muftitudes to the Christinn faitb and the building of large churches necessitated a retum to the evangelical or proclamatory type of sermon. It was the age of doctrinal controversy, and the intellectual presentation of the Christian potition was thus sharpened and developed. The Aatiochene achool had set a worthy example of careful exegesis of scripture. It was in the East especially that preaching flourished: Eusebius of Caesarea, Eusebius of Emess, Athanasius, Macarius, Cyril of Jerusalem, Ephraem Syrus among the orthodox; and of the Arians, Arius himself and Uliglas the great Golhic mistionary, are all of bigh quality; but above even these stand out the throe Cappadocians,Basil (q.o.) of Caesarea, cultured, devove and practical; his brother Gregory (q.o.) of Nyssa, more inclised to the apeculative and metaphysical, and Gregory (q.o.) of Nexianzes, richly endowed with poetic and oratorial gits. the finest prescher of the three. At the aper of the pyramid stands John of Antioch, Chrymostom (q.v.), who in 387, st the age of 40, began his 12 years' ministry in his native city and in 399, the six memonable years in Comatantimople, where be loved
the poor, withstood tyranny and preached with amazing power. His sermons, says Dr E. C. Datgan, " show the native oratorical instinct highly trained by study and practice, a careful and sensible (not gready allegorical) interpretation of Scripture. a deep concern for the spiritual welfare of his charge, and a thorough consecration to his work. His style is impetuous, rich, torrential at times; his thought is practical and imaginative rather than deeply philosophical. His knowledge of human nature is keen and ample, and his sermons are a remarkable reflection of the manners and customs of his age. His ethical uppeal is constant and stimulating,"
In the West the allegorical method of Alexander had more influence than the historical exegesis of Antioch. This is seen in Ambrose of Milan, with whom may be named Hilary of Poitiers and Gaudentius of Brescia, the friend of Chrysosiom. and a link between him and Ambrose. But the only name of first rank in preaching is that of Augustine, and even he is curiously unequal. His fondness for the allegorical and his manifest carcelessness of preparation disappoint as often as his profundity, his devout mysticisms, his practical application attract and salisily. Augustine's De doctrine Christiana, hk. iv., is the first attempt to formulate the principles of homiletics.
2. The Eurly Middle Afcs, 430-1100.-Alter the days of Chrysostom and Augustine there was a great decline of preaching. With the poor exceptions of one or two names like those of Theodore of Mopsuestia and John of Damassus, the Eastern Church produced no preachers of distinction. The causes of the ebt were both internal and external. Within the Church there was a departure from the great experimental truths of the Cospel, their place being taken by the preaching of nature and morality on a theistic basis. To this we may add a fantastic and absurd allegorization, the indiscriminate laudation of saints and martyrs, polemical strife, the hardening of the doctrine into dogma, the development of a narrow ecclesiasticism, and the failurc of the missionary spirit in the orthodox section of the Eastern Church (as contrasted with the marvellous evangelistic activity of the Nestorians (q.o.). Outside the Church the breakup of old civilizations, the confused beginnings of medieval kingdoms, with the attendant war and rapine, the inroads of the Sazacens and the rise of Istam، were all effective silencers of the pulpit. Ye: the night was not wilhoul its stars; at Rome Leo the Great and Gregory the Great could preach, and the missionaries Patrick, Columba, Columbanus, Augustine, Willrid. Willibrord, Gall and Boniface are known by their fruits. The homilies of Beda are marked by a tender devoutness, and here and there rise to glowing eloquence. In the 8th century Charlemagne, through the Capiwlaries, tried in vain to galvanize preaching; such specimens as we have show the sermons of the times to be marked by superstition, ignorance, formality and plagiarism: It was the age when the papacy was growing out of the ruins of the old Roman Empire, and the best talents were devoted to the organization of ecclesiasticism rather than to the preaching of the Word. Liturgies were taking shape, penance was deemed of more importance than repentance, and there was more insistence on discipline than on Christian morality. Towards the end of the period we note the beginnings of the triple division of medieval preaching into cloistral, parochial and missionary or popular preaching, a division based at frrst on audiences rather than on subject-matter, the general character of which-legends and popular stories rather than exposition of Scripture-was much the same everywhere. About this time, no doubt, some preachers began to use the vernacular. though no examples of such a practice have been preserved. There are few great names in the gith, roth and nath centuries: Anselm was a great Churchman, but no great preacher; perhaps the most worthy of mention is Anskar, the missionary to the Scandinavians Rabenus Maurus published an adaptation of August ine's De doctrina Christiona, bik. iv. But certain forces were at work which were destinod to bring about a great revival, via. the rise of the scholastic theology, the reforms of Pope Hildebrand, and the preaching of the First Crusade by Pope Urban II. (d. 1099) and Peter the Hermil.
3. The Loter Medieal Age, z300-Igoo.-In the isth centwry the significant leature is the growing nse of the various mational languages in competition with the hitherto universal Latin The most eminent preacher of the century wan Bernard of Clairvaux ( $1091-1153$ ), extemed alike by geatle and simple. and summing up the popular scholastic and mystical sypes of preacting. His bomilies, though tediously minute, seill breatbe a charm and power (see Bernneo, Sx).
Alongside Bernard may be placed the two mystics of St Victor. Hugo and Richard, and a litule later Peter Waldo of Lyoas, who. like Henry of Lausanne, preached a plain message to the poor and lowly. The asth century saw the culmination of mediemal preaching, especially in the rise of the two great mendicans orders of Francis and Dominic. Representative Francisian names are Antony of Padua (d. 1231), who travelied and proeched through southern Europe; Berthold of Regensburg (d. 1272), who, with his wit and pathos, imagination and insight, drew huge crowds all over Germany, as in homeliest vernacular be denounced sin with all the severity of a John the Baptiss; and Francis Bonaventura, the schoolman and mystic, wito wroce a little book on The $A N$ of Preaching. Of the Dominicans Thomes Aquinas (d. 1274), the theologian, was pertaps abo the greated preacher. With the 14 th century a new note, that of reformation. is struck; but on the whole thore was a drop from the high tered of the 13 th . In Italy Bermardino of Siena on the scibolasic side, Robert of Lesce and Gabricl Barletta on the popular, ant the chicf nsmes; in Germany these pheser are represented by John Gritsch and John Geiler of Kaiserburg respectivedy. Among the popular preachers vigour was often blended wita coarsei,ess and vulgarity. Mysticism is represented by sisa Meister Eckhart, above all Johann Tauler (g.n.) of Sermeburg (d. 1461), a (rue prophet in an age of degenerucion Tonest the close of the- century comes John Wycliffe (fa) and tow English travelling preachers, who passed the tarth th tha and the Bohemians, and in the next age Sevonamala, whe ma to Florence what Jeremiah had been to Jerusalem.
4. The Refurmation Pcriod, 1500-1700.-It is here that : story of modern preaching may be said to begin. The Refecturn gave the sermon a higher place in the ordinary serixioe than : had previously held, and they laid special stress upon tim interpretation and application of Scripture. The controveny with Rome, and the appeal to the reason and conscience of in individual, together with the spread of the New Leerning. prit preaching a new force and infuence which reacted upon etar did faith, as John Wild (d. 1554), one of the best Roman Cathatic prenchers of the day, a man noted for his "emphasis on Scripsure, his grasp of evangelical truth, his earnest picty, amiable charantit and sustained power in the puipit," fully admaited Onms famous preachers on the same side were the Spaniards Lain a Granada and Thomas of Villanova, the Italians Cornctio Mussa Egidio of Viterbo and Carlo Borromeo, and the German Peta Canisius. Among the Reformers were, of course, Martin Lutter and most of his German collaborators; the Swiss Zwingli, But linger, Farel and Calvin; the English Latimer, John Bradford. John Jewel; the Srot Jobn Knox. Nor can even so corsery a sketch omit to mention Bernardino Ochino and the Anabaptist Hubmaicr. In all these cases fuller details will be found in the articles bearing their names. Most of the Reformation preachers read their sermons, in contrast to the practice of earlier ages. The English Book of Homilies was compiled because competcat preachers were comparatively rare.
The ifth-century preaching was, generally speaking, a continsation of that of the 161 h century the pattern having been set by the Council of Trent and by the pribciptes and practice of the Reformers. In Spain and Germany, however, there was a dectine of power, in marked contrast to the vigour manitested in France and England. In France, indeed, the Catholic pulpit now came to i s pericetion, stimulated, no doubt, by the teleration accorded to che Huguenots up to 2585 and by the patronage of Louis XIV. The names of Bossvel, Fikehier. Bourdaleor, Fénclon and Massillon, all supreme preachers, despite a cernain artigcial pomppousness, beloag bere, and on the relormed side
 ed Jecques Sexrin (d. 8730). In England the rivalry mas not brouen Catholic and Reformer, but between Andican and Noncueformin, or, if me may uso the wide but lese correct term, putara. On the coo hand are Anderwe, Hall, Chillingworth, Feviny Taylot, Barrow and South; on the othor Baxter, Calamy. the Coodring, Howe, Owen, Bunyan, in exeh croe but a lew mane oct ol many. The mertions of thooo man were larecly metptural, the cardinal avangelical truthe being empphaised with mality and vigour, but with a tendency to abstruct thoology ather than coacrete religion. The danger was fek by the mivesity of Cambridge, which in 1674 paned a stalute forUdding ite proscbers to read their mermona
Cermany, harmsed by the Thirty Years; War and deadeoed ly a nigd Lutheraniam, can show little bealdes Apdrea and
 A. H. Francke and Philipp Speacer, with Paul Gerhasdi and tis cousin Johean. The carly yeurs of the 28th century mese a cime of deadness as regards preaching. The Illumination in Germay and Deison in England were largely semponible lor thin though the names of J. A Benged (better known as a menematar), Zinsendorf, Butber and the Erakines betped to redeem the time from the reprosch of being the dark age of Protestantism. In the Roman Catholic Church the greatest force wis Bridsine in France, a popular preacher of high worth. But, generally speaking, there was no beart in preaching, sermons ware unimpessioned, silted and formal prosentations of cthios and spolopetics, widom delivered extcmpore.
5. The Madenn Period may be said to begin in 1738, the year in which John Wesley began his meworable work. Preaching eace more was based on the Bible, which was expounded with lorce and earmeat neas, and though throughout tho century there remained a good many pulpiteers who produced nothing but colemn fudge, the example and stimulus given by Wesley and Whitefield were almoat immeasurably productiva. Whitefichd vas the greater orator, Wesley the better thinker; but, diverse In temperament as they were, they alike laid emphats on opereair preaching. In their train came the great foeld preachers of Walos, like John Elias and Christmas Evans, and later the Hrimitive Methodists, who by thair camp meetings and itinerescies kept religious enthuslasen alive when Woaleyan Mathodinen me in peril of hardening. Meanwhile, in America the Puritan thdition, edapted to the new conditions, is represented by Cotton Mether, and lales by Jomathen Edwarde, the greelex proecher a tis time and country. Whitefeld's vaits rained a bend of pioneer preachers, cultured and uncultured, men who knew theis Bibles but often interpreted then awry.
In the early 1 oth coatury the pulpit had a creat power. epedelly in Wales, where it was the vehicle of stanoet every lind of knowiedge. And it may he doubed whether, all in all. preachiag has ever reached so uniformly high a kevel ot been so powerul a force as during the 10 th century, and this in spite of other forces similerly making for enligthenment and morality. In abared to the full in all the quickening that transformed so many departments of civilization during that epoch, and has bom specialily influeaced by the miosionary eaterprise, the dicoveries of acience, the fuller knowiedge of the Bible, the amkeved zeal lot social service. Modern presching, like ancient preaching, has boen so varicd, depending, as it so largely does, on the persoanality of the proecher, that in is sot posisibe to apenk at its atarncteriatios. Nor can one do more then entumate - few outstanding modern names, exclusive of living preachera. In the Romas Catholic Church are the Italians Ventura and Curci. It Cermans Diepenbrock and Foenter, the French Leoordaire. Iupaploup. Loyson (Pare Hyactotbe) and Heari Didon. Of Protestants, Germany produced Schleicrmacher, Claws Harma, Thsluck and F. W. Krummacher; Fracee, Vinet and the Monods In Endand represonlation Aadican proschers wero Niewasen (whoee beat prowching preceded his obedience to inane). T. Aroold. F W. Robertson, ILddoo, Farrar, Magee; of Free Charh(Cn, T. Blanoy, Thomay Jonas R. W. Dale and Joueph Parker

 Peter Mackencie (Weleyea); Jame Martineau (Uaitarian) The Scotitin Churches gave Edwasd Irving. Thos Chalmers. R. S. Candlimh, R. M. MeCbeypo and John Caird. In America. boooured names are thoee of W. E. Cheoning, Henry Ward Baccher, Horsce Buahaell, Phillipe Brooks, co mention only a fem.
See J. M. Nenie. Medienal Preachers and Proaching (1857); R. Rothe, Gasibichive ior Prodigt wom Anfang us amf Senleiermacher (1881): J. P. Meherfy Docel of Maform Pracchine (te8s): E C. Durgan, i History of Proching (igo6), and prefoce to The Poupit Encydopandia, vol. i. (1909); and the vacious volumes of the Yale Lecures on Preaching. Abo Sxamon.
(A. J. G.)
 walk belore), an introductory statemeat, a peeliminary explamaLion. The terto is perticulachy applied to the opening paragraph of a atatute which sammarisas the intention of the begialature in preming the macauco; thes the preambic of the statete, of which the tith is the Chlldren Act sgos, is as follows: "An Act to concolidate and amend the Law relating to the Protection of Childrea and Young Pernona, Reformatory and Induxtrial Seboole and Juvenin Offendets, and obbarwise to amead the Law with rmpect to Chidrea and Yowns Perwonan The procedure in the Boitish partiomeat difiers in repard to the preamhlies of public and patvala bills. The second raeding of a poblic bill affirm the palrcipio, and therefone in comanitioe the proumble atande pootpooed till after the consideration of
 co anaded and altened tit noed be (Standing Onder 35). On the ofber haod, the pmearable of a private bill, It oppooed, it comsiderod first in committoes, and counsel for the bill deals vith the expediency of the bill, call witaceese for the alleqution in the prombla, and petitions againt tho bill are then heerd; I the preamble is magaived the bill is dropped, $x$ affirmed it is sone throagh plame by clause. On resppoeed patvate bill the pruambla hes also to be peoved, more empecially with refard to whether the clamese requised by the standins orders ano inserted (see May, Porliomemlery Preatice, 1po6, pp. 43, 8os seq.).

PRENBARE, a residency of the inland of Jave, Dutch Eat Indice, boumded S. by the Indinn Ocoen, W. by Bentasm, N. by Batavia and Kmmang, and N.E. and E. by Cheriboa and Banymmase It in afficially termed the Proangar Repancies, of which there are five, covaring the several adininintrative divialone. It alwo inchudes the smanll inland of Noes Wers. The metives are Sudnaces. The wholo rovideacy is mountalnoes, bet chare are two moin peralled ranget of peaks alone the northers boundary and throupl the middie. Amones thove are to be found a cimeprlady lagge namber of both active and inective volcanoen, hecluct ing the wellhuown Salak and Gede in the morth, and buachel cosetiver at the sestern end the Chiborai, Papandayan, Wayman. Malabar, Guntur, \&oc., ranging from 6000 to 10000 ft . In beight. The tivers of the peovince belone to the baiae of the lndina Ocean and the Jave See reapectivily, the water-parthen betont fonmed by the western and castern ends respectively of the sorthern and southern lines of mountain peaks. The two which draia the largest bacia are the Chi Moouk and the Chi Tarum, both rising in the castern end of the provinoe and fowige northeast and nortb-west respectivety to the Java Sea. The Chi Tandui, slso rising bere, fows southeas to the Indian Occan and alooc of all the rivers in this province is navigabic. Large Armectere of marih oocve en each side of thin river, at well es bere and there among the hills where inland lakes formerly existed, as, for Inslance, near Bandune. Creler lakes are Telaga (lake) Budas in the crater of the volcano of the same name in the sourth-cast, and Telaga Warna, ea the slopes of the Gede. famous for to bouctifil ulatio. On the mape cide of the Gede if the leatik geoort of Siedardiys (founded i8go-1850), with a
 residence of Cripana, belonging to the poverror genaral.

Numproes whe gringo ere scektarod abevit thls valcapic rafom Powrovern and conl have been worked, and there in a rich yiald of chall, fitise a god qually of bricts is mede frome the
red clay. The soil in in general very fantile, the princtpal products being rice, maise and pulee (hachong) in the lower gromids, and cinchona, coffer and ten, as well as cocos, tobaco0 and thbross piants in the hill. The coffee cultivation has, howevw, considerably diminiabed. Forest culture, mat-making, woaviag and fab-breeding are also peactised, the lant-anmed in the mimeses after the rice harveat. The plantations are almoat entircly owned by the government and Europeans, but the rice milla are in the hands of Chinese. Itrigation work have been carried out in various part. The priscipal towns are Baodung, the capital of the residency, Sukabumi, Chianjar, Sumednng, Chichalengta, Garut, Tacik Malaya and Manon Jaya, all witb the exception of Sumeding connected by railway.
PRTBEDDARY (Lat. proebende =give of grask, through Low Lat. procboude), oce who bolds a probend, namely an endowment in land, or perrion in money, fiven to a cathedral or conventul church in prechendam-that in, for the matatenance of a secular priest of regular canon. In the early Church the tille had a more geocral signification. The word praborada originally elgnifed the daily rations given to coldiens, Whence it pesed to indicate daily distributions of food and ditat to monts, cacons, lec. It became a frequent cuaton to griat such a prebend from the resouross of a monastery to certilin poor people or to the founder. Such persones were, Hterally, probendories. At a heter dete, when the custom in colletinte churches of living in common had become lese general, a certain amount of the church revenve was divided amoag the clenty serving such a church, and each portion (no longer of meat or drink only) wes callied a frobend. The clergy of such charches were generally canons, and the titles canow and prabondory were, and are, sometimes used as syponymons. A member of sech a college is a ciion in virtve of the spirtiual duties whirb be has to perform, and the assigation to him of a stall in choir and a place in chapter; he is a prebeadary in virtue of his bencfice. In the Roman Cathotic Cinurch the duties of a prebendary as such generally comaist in his atteadunce at choral office in his church. In the Anglican Clurch be umally bears his part in the conducting of the ocdinary church aervices, excepe when he has a vicar, as in the old cathedral foundations (ese Carimpal). A prebendary may be either eimple ora dignitary. In the former case be has no.cure and no more than his revenue for has sapport; in the intter bo has alway a fariediction annered. In the Anglican Church the bishop is of common right patron of all prebends, and if a prebead is in the gift of a ley patson be must present his candidate to the bithop who institutes as to other benefices. No parsoa may boid more than oce probead to the same church; therefore, if a prebendary accepta a deanery in his church his prebend becomes void by cemion. A perbend is practically a sinecure, and the bolder has no cure of sonls as much. He may, and often does, accept a parochial office or chaplaincy in addition.

In the roiddle ages there were many lese repular hitede of prebeedi: e.g. Freabeude dociovelis, with which eeaching dutien were connected. proebendo lectoralis, procbenda missos, to which the duty of myips a certain number of mames was attuched, prachende moptmario, founded for the mying of manoes for the deed. Chantries belonged to this clama. All thesp prebende were gemerally amipted to apecial bolderm, but there wers a 100 prenbendes cwommen, which wese eot beld by any persons is particular. Sowetimes prebeads were held by boys who eng is choir. prockindoc pmeries. Occationally the nate of prebeedary was appised to thom cerviates in $n$ monastery who attended to the lood. In Estand the word givhnaloy wes sometimes used as eypoaymous with probent, as privit whe occenionally uned for probendary.
Du Cange, Classerima malion $\alpha$ infima lacimienti, ed. L Favre
 (a Droit Canoa): Sir R. J. Phintmore. Bocloviticol Lev of an Clurch of England (2ed ed, 1893 ).
(EON.)
 indintisetly defised period of thee artedier to the Cambrian period. In the restricted sense in which it have olten employed it embraces. I period or croup of petiod mabroment to the Archeen (q.o.) and anterior to the Cambrion, although some writers till preter to becluch the forser. The aperior llyan

 beds at co-Cambrian); the lower limit has not yee been greeply eatablished, though it is sufficiently clear io cortain supionit. The rocks of this period are much more obvioully of sedimemeary orighn than thoee of the Archoan; they inctude condomeratlen, sadprones, greywacken, quartriten, daten, limetooes and dolomites, which eppear to bave been formed under comdtions similer to thow which obtained in liter epochs. Although the sedimants prevail, they are often very highly motareorphoeal and distorted by crustal movemeate; ipeoons rocks eccer in great bult in tome regions. Fomils are umally extremely race and very 1 It-preeerved; but indications of protason, coelentertet, echinoderms, molluscoide, molluaca, morms and arthropods have been detingaished. The neme pre-Cambrian is the equivaleat of the "Algoakian" of the United States Geologieal Survey, and of the "Proterosole" of other American authorities; the terms easoic, archecosole, appotoscic, cryptosoic, eparchnic and others have aleo been applied to the same period.

Three of more great stratigraphical breaks have bees recoe nised within the syatem of pre-Cambriaa rocks; but bow fis theee breaks synchronise in widely aeparsled redione where they are found is dificult to determine in the abreace of good pinoontalogical evidence.

The mox atriking development of preCambrian rocke in Creat Britain is the Torridonian (g.o.) group of the npreh-weas thichlende of Scothand, which liea with eroug upcoalormibility beewten the Levician reeles and the bani quartatite of the Cambriae. The Eastern or Dalradian (g.v.) scliste of Scothand and thris equivimate ia lreland and Anglesey may be, in part at luast of the meme aee Io Shropshise. in the $\operatorname{meighbourhood~of~the~Wdeh~border.~in~the~}$ remnant of an ancient ridge now forming the Longmynd and the conaller hillis to the west, Caer Caradoc, the Wrekin, and the Carding ton Hills. The latter are built mainly of much altered porphyy and tuffs which C. Callaway named the Uriconisa weries: chis serter is clearly of pre-Cambrian age. The great mast of grici. Aape and slates forming the Longmynd cannot yet te Sefinitely assigned to this period, though they may be provisionally retained bere uader Callaway'o name, Londmyndian. Probably coricemporameon whe the Uriconian are the volcanic series of Barnt Creen, Lhety Hill eat Caldecote. The micaceoun schists or Ruahion (Syop) may be pleond bere, la the Charnwood Forest a group of crystalline rocks, pamed Charnian by W. W. Watts, risce up in the form of monall hilleamila the surrounding Trias; they are classed as follows in dunceadir order: The Brand series, including the slates of Swithiad and Groby, quartzite and conglamerate and purple and green beds; the Maplewell series, including the olive horngtone of Bradyate, the Woodbouse beds, the slatc-agglomerate of Rcecliffe. tbe Beecon Hill hornstones and a lelapathic aglomerate; and the Blacidroet eeries of grits and hornstoncs. The ancient volcmaie recks of St Davids, Pembrokeshire, were formerly regarded by H, Hiche an of procambrian age, in which he recogoized a lower, "Dimetipe" " middle. "Arvonian," and an upper." Pebidian," series The pre Camtrian ago of thise pocks was for a long ciame dimputed bet J. F. iv. Given (Q. J. viol. Sac. (gas, 64, p. 3 (3) made it clear thas there is an Upper Pebiding (Rhyofitic spoup), and a Lowee Pebioionan (Trachytic sroup), agd that Hichore "D Dietian." the St Davirí granophyre, is a lecoolitie man intruive in the Pebidian. Both the Pebidian wolcanic rocks and the tatruded eramophyw er eeparated from the Cambrian hr- an uncontornity.

In Finno Scandinatie pre-Cambrian rocks are ell dy reloped. In the Scandinavian musuntia ilinkes are the Seve an. Sparagmiee formations; the lutter, a courue.grained felspachic sand-tone, if very
 in Finland. Nexp in descending order come the Jotnil (Gooo metres), whith retain ripple-marks they are asiscited with conglomerales and slates and intrusive diabase and lue Rapukivi granite. The Jotnian group rests unconformably upon the Jatulian guaribiles and mehists, with clates, dolomite and carlon mosees bede Coorth of Lake Onera is a bed of anthracite ? metres ificte). OweLOws of disbace and gabbro occur in this series, which plom 8600 to 2000 metres in thickness. Below the Jatulian is a ocher groat of chistow edimenti, the Kalevian, more spongly folded the che liormer and eparated from the croupe above atd belory
 Sacehalm as older than the Huronian of Niorth Amst ina (poming minarnts in this region (Botnian shima de.) lie tuetveet em Kalesian weries and ehe eranitic (Archean) coonplex.
Pre-Cambrian rocks occupy large areas and attain eeoresees chicknew in North America; all eyper of eediment an reppenemstal in various mages of metamorphism, and with these are in meone rectis oftea developed upon a vant scale. They have been mobrivid inte the collowing groupe of formations: en upper fiewereman
oud E lower Huronian group; the heteer is modividad into at Gpper Animikeas (north-eate Minneagta) or Penolcean (morth-ment Wreconsia); a middle and a lower division. Each of chese four croupe is separated by marted uncouformity from the rocks above and below. Huronian rocks are well developed in the following divericts: she Marquette region of northom Miphigan, comprising quartsites, bates and conglomeraces, with ingortent iroo-bepriou elaten and schints and ferrugionne cherts; in the Menominee dinerict of Michiran and Wisconmin aimilar rocks oocur ; the Penoleee-Gorebic district of Wisconsín and Michigan comprines quartakea, dhaleo and limenones, with beds sad dikes of dilbene and olivine-ploboi the eame rocles oceur in the Crystal Falle, sorth Michising ithe Metab and Vermilion dittricts, Minnesota, and north of Lalse Michigan rock groupt of this age taloe an important place. The valuable frot ores of Meabi, Penokee-Gogebic and Menominee belong mainly to the Animikean group; in the Penokee rocks of this ete vest chicknesess of igmeous roclss constitute the greater part of the formation, The Keweenawan rocks are aid to attein the epormons thickness of 50,000 fe; the higher beds are mainly andy medimenta and conglomerates; in the lower portions are great lgneous manes, gabbros, diabave and porphyries; thus in the St Croix valley, Eorthweet Wisconsin and Miapesota, no fewt than 65 lave flow and 5 conglomeratic beds have been counted, which togetber aggregate come $20,000 \mathrm{ft}$. In thicknesa Sonse of these lava flows appear to heve been die to hisure eruptions. The native copper deponits of thin age in north Michigar are the most extensive Enownt.

Pre-Cambrian rocks occupy large areas and reach great thicknessea In the eastern provinces of Canada: in Newfoundland $10,000 \mathrm{ft}$ of etrata lie besween the Archean and Cambrian (the Terranovian sariea of South Hunt: Avalon group of others); similar rocks occur too north of the Great Lakes and in the Hudson Bay recion. They ure found also in great force in the Colorado Canyon, in the Adirond ck Moundins, and Black Hills of S. Dakota end eisewhere.

Turning to Europe, we find pre-Cambrian rocks in Brittany, the "phyludea de Saint L0." or Briovcrian of Chas. Barrois; and alang the western border of France and south-west of the central mas if. In the Fichtelgebirte, the Silesian mountains and east Thuringit cinilar rocks occur: the Praibramer Schiefer of Lipold and rente in J. Barrande's stage A are of this age Probably the metari.st phoeed eruptive rocks on the southern border of the Hunsruck and Taunus are pre-Cambrian. Large tracts of metamorphic edimentary rocke that may be claseed here are found in Shantung and month China, and probably also in Brazil, India and Australia. In Sx+1 th Arica the gold-bearing Witwatersrand beds of the Tranavaal and the oviplying Ventersdorp and Potchefstroom systems; the Grious fand nf wern and Cango and Ibeques systeme of Cape Colony, an occur itwove Archean rockis and below those of Devonian age; a hey cannot as yct, therefore, be clased as pre-Cambrian and their ase is still urcertain

Litte can be said of the climatic cooditions of elds remote period, the fossll evideace betng 90 poor; bet it is of fntertet to note that in certain regions, vis. in the Lake Huron region, in the Caise series of Varangar Fjord, Norvay, and in the Yangtse district in Chin, conglomerte beds are found in which anny of the boulders are scratched like thoee of the Dwyta beds of South Arica, and thus suggest the ponibilty of dacial conditions at some stages of the period.
 Socidy's Liorary (annal).
(J. A. I.)

FRepARIODTH, Ifterally, beld on the rood-will of another, of on entreaty (Lat. frar, procis, prayer) to another. Tbe wond in used, in law, of a tequre of land, office, Ec., held at the pleasure of another. In senerth uetge it has the sinpificance of apoching encertisin, dangercus or risky.

Pramidntot (from Lat. procenting to so before, peevede). This word in the aense in which it is bere employed means priority of plact, or experiorty of rans, in the conventional gratem of armengenent moder whith the more ebrisest and dimifed enders of the community aro clasified on occesions of public carmony and in the latercourse of priveta ita. In the Unilud Bingdom there is 30 complete and comprebendve code meroby the soherne of apcial gradation has boen detined and soflied, once and for alt, on a mer and lastion foundintona. The principles and rules at prosent controlling it hive beonformulated at difierent periods and have been derived fom verons gources. The Crown is the fountain of homour, and it is is undonbied prerogative to confer on any of itn eubjects, is esy part of the dominfons, such tieles and drtinctions and fach rank and place te to it may seem meet and convenient. Its discretion in chls repect is altogether uabounded at connmoa isw. and is Mruked

by act of partiament: In the old timeall questions of precedence came in the ordinary comrse of things within the jursadiction of the court of ehivalry, In which the iord high constable and carl marshal peesided as judges, and of which the kings of arms, heralds and parsaivints were the amessors and executive oficers. When, however, points of upusual moment and magnitude happened to be brought into controveray, they were occacionally conmidered and decided by the sovereign in person, or by a special commiasion, or by the privy council, or even by the pariameat itself. Bat it was not until towards the middic of the sfth cestury that precedonce was made the mabject of any lotidation to the proper meaning of the term. ${ }^{2}$

In is39 an act " for the placing of the Lords in Parliament " (3i Hen. VIII. c. 10) was pased at the instance of the ling, and by it the relative rank of the members of the royal faroily, of the great ofroers of atate and the bousehold, and of the hierarchy and the peerage was definitely and definitively acertained. In ig6s an act "for doclaring the authority of the Lord Keepet of the Grat Seal and the Lond Chancellor to be the aame" ( $s^{\text {PIts c }}$ c. 18) albo declared their precedence to be the same. Quentions ovocerning the precedence of peers are mentioned in the Lorde Journals 4 \& 5 Ph. and M. and 39 Elis., but in the reign of Jamea I. such questions mere often referned to the comminsiopers for executing the office of eart marshal. In the reign of Charles L. the House of Lords considered several questions of peecedency and objected in the earl of Banbory's case to warrante overruling the atatute of 3 H Hen V1II. In $\mathbf{x} 689 \mathrm{an}$ act "for enabling Lords Commimionert of the Great Seal to erecute the office of Lond Chancellor or Lord Keeper " (i Will. and Mary C .21 ) gave to the commolaionert sot being peast of the sealm plece neat to the spenker of the Howee of Commona and to the speater plice sert to the peers of the realm. In 1707 the Act of Undon with Scothand (0 Anpe c. 11) provided that all peers of Scothand should be peers of Great Britaia' and sbould have rank fampodiately after the peers of the lite degreen In Engiand st the time of the union and before all peen of Great Britain of the like degrees crested after the union. In 1800 the Act of Urion whth Irelind ( 39 \$ 40 Geo. III. c. 67) provided that the loeds aptritalal of Ircland chould heve rank inmediately after the lords sptitival of the same degree to Great Dittain, and thet the lorde temporal of Ireland should have rank immediately ater the loods temporal of the same degree in Great Britain at the tine of the nnion, and further that "peerages of Ircland created after the union should have peecedence with peeragea of the United IEingdom created after the union sccording to the dates of their creation.". At different times too during the curreat century several statutes have been paened for the reform and axtersion of the fodicial organisation which have very meterinily aflected the precedence of the judges, more eppecially the Judicature Act of $\mathbf{8 8 7 3}$ ( 36 \& 37 Vict. C. 66), under which the lords funioss of appeal and the justices of the High Court now recelve thelr appointmenta. But the statute of Henry VIII. "for the plecing of the Lords" still remains the only legislative measare in which it has been attempted to deal directly and systematicnly with any large and important section of the scale of general precedence; and the law, so far as it relates to the ranting of the sevareion's inmediate hindred whether lineal or colleterll, the priacipal ministess of the Crown and court, and both the eptritual and temporal members of the Hoase of loeds, is to all practical intenta and purposes what it was made by that statute nearly 150 years ago. Where mo act of partiament applies percedeace is dotomined elther by the willand pleasure of tbe sovervign or by whel in accopted as "ancient usage and established
: Ample matorial for the matienction of the curionity of thone Who are doncon of lurvertade the bintory of paecedence under ita onder and more moote appett will be lound in much writers an Sulde or Macteatie, topether whin the authorities quoted or referred 19 by ther 1 Gqden Tilks of EI mer, pe IE p. 740 meq. (London. 1672 ): Mackenvic. Obstrations mpon The Lave and Custems of Nations as to
 of Beraliry, 6th ed., Loodon, 1724)

- For the partingentary fifte of Sooting peos tee articia Premace
custom." Of the soverelgn's will and pleanure the appropriate method of anooancement is by warrant under the eignmanual, or letters patent under the great seal. But, although the Crown has at all periods very frequently concoded special privileges of rank and place to particular persons, its interierence with the scale of general precedence has been rase and excepLional. In 1540 it was provided by warrant from Henry VIII. that certain officers of the household therein named should precede the secretaries of state when and if they were under the degree of barons.' In 1612 James I. directed hy letters petent, not without long and elaborate argument in the Star Chamber, that baronets, then newly created, should beranked after the younger sons of viscounts and barons, and that a number of political and judicial functionaries should be ranked between knights of the Garter and such knights beanerets as should be made by the sovereign in person "under his standard displayed in an army royal in open war." ${ }^{12}$ Four years later be further directed, also by ietters patent, that the sons of banonets and their wives and the daughters of baropets should be placed before the sons of knights and their wives and the daughters of knights "of what degree or onder soever." "And again in 1630 the same king commanded by warrant "after solemn argument before his majesty" that the younger sons of earls thould precede knights of the privy council and knights of the Carter not being "barons or of a higher degree." If we add to these ordinances the provisions kelating to precedence contained in the statutes of soveral of the orders of koighthood which since then have been instituted ot reconstructed, we shall nearly, if not quite, crhaust the catalogue of the interpositions of the sovercign with regard to the rank and place of clascen as distinguished from individuls. Of "ancient unage and eatablished custom "the records of the College of Arms furnich the fullest and most trustworthy evidence. Anong them in particular there is a collection of early tables of precedence which were published by authority at intervila from the end of the i4th to the end of the 1 sth century, and to which peculiar weight hat been attached by many succoasive genetations of heralds. On them, indeed, as illuatrative of and supplementary to the action of parkiament and the Crown, all mabsequeat tables of precedence have been in great measure founded. The oldest is the "Onder of All Estates of Nobles and Gentry," prepared apparently for the coronation of Henry IV. in 1399, under the supervision of Ralph Nevill, earl of Weatmorland and earl marshal; and the next is the "Order of All States of Worship and Gentry," prepared, as announced in the heading, for the coronation of Heary VI. in 1429, under the supervision of the lond protector Humphrey, duke of Gloucester, and the carl marshal, John Mowbray, duke of Norfolk. Two more are of the reign of Edward IV., and were severally issued by John Tiptoft, earl of Worcester and lord high constable, in 1467, and by Anthony Widvile. Earl Rivers and lord high constable, in 1479. The latest is commonly and shortly known as the "Series Ordinum," and was drawn up by a special commission peesided over by Jasper Tudor, duke of Bedford, it is presumed for observance at the marriage of Henry VII. and Elizabeth of York in 1486 . To these mey be added the "Order for the Placing of Lords and Ladies," taken at a grand entertainment given by command of Henry VIII. at the king's manor-bouse of Richmond in 1520 hy Charles Somerset, earl of Worcester, Jond chamberlain of the household, to the French ambateador, Olivier de la Vernade, seigneur de ha Batie; the "Precedency of All Estates," arranged in 1594 by the commissioness for
'Quoted by Sir Charles Yoong from Slote Popers: publishel by Authorify (4to, 1830), p. 6a3, in Privy Councillors and therr Precademee (1890). p. 15.

P Patent Rolls, roth Jac.; pt. $x$. mem. 8. It it commonly otated that the banaerets here referred to could be made by the prince of Walea as well as by the king. But the privilege was coaferred by fames I. on Henry, the then prince of Wales, only (Selden, Tilles of Honot: pe. ni. P. 750).
${ }^{4}$ Ibid. I4th fec., part it. mem. 24: Selden, Tifies of Fiomep. part if. p. 752.
${ }^{4}$ Cited by Sir Charkes Young, Orler of Pracalewen, wilh A whomities and Rtmarts, p. 27 (London. 1851).
esecuting the offee of earl marthal; and the "Roll of the Ring Majesty's most Royal Proceeding through London " Irom ine Tower to Whitehall on the eve of the coronation of James 1 . also arranged by the commissioners for executing the affice of earl marshal. On many isolated points, too, of more of bsa fmportance, special decluratory decisions have been frose tires to time propounded by the earls marshal, their substitutes and deputies; for example, in 5594 , when the younger sons of tules were placed before viscounts; in 1625, when the rank of kmights of the Bath and their wives was fixed; and in 1615 and 2677 , when the eldest sons of the younger sons of peers were pinced before the eldest sons of knights and of haronets. It is from these miscellaneous sources that the precedence among ofters of all peeresses, the eldest sons and their wives and the danghters of all peers, and the younger sons and their wives of all dutes, marquesses and carls is ascertained and established. And further, for the purpose of proving continuity of practuee und disposing of minor questions not otherwise and mare cnaclusirdy set at rest, the official programmes and accounts preserved by the heralds of different public solemnities and processions, suct as coronations, royal marriages, state funerals, metional thonkgivings and so on, have always been considered to be of great historical and technical value. ${ }^{\text {. }}$

## 1.-General Precedence of $\mathbf{M a n}$.

The sovereign; (1) prince of Wales; (2) younger sooss of the sovereign; (3) grandsons of the soverelgn; (4) brothers of the sovereign; (5) uncles of the sovereign; (6) nephews of the sowreign; ${ }^{4}$ (7) ambassadors; (8) archbishop of Canterbury, primate of ail England; (9) lond high chancellor of Great Brissin or bord keeper of the great seal; ( 10 ) archbishop of York, primste of England; ${ }^{7}$ (11) prime minister; (is) lord high treaswer of Groas
 their relationghip to the reigning sovercign and not on: iar neagow
whip to any of the predecessors of the reigning sovereis. it pro vided by $\mathrm{w}^{1}$ Hen. VIII.c. 10 that no person," except onle to kiog chidren." shall have place" at the side of the Cloth of Exte in de Parliament Chamber," and that "the King"s Son, the Kiwt Brate. the King"s Nephew, or the King's Brother's or Sister's scas" "An? have place before all prelates, greal officers of state and perss led Chief Justice Coke was of opinion that the king's nephes meat de king'sgrandson or mepos (Instifubes, vol. iv. ch. 77), Baxt, 3u Mr Juciue Blackstone says " under the description of the King s chartran g grandsons are held to be included without having rec, an rue in Edward Coke"s interpretation of nephew " (Commentemer, JiL L it Besides, if grandson is to be understood by nephew. the kin t's grot con would be placed after the king's brother. The prirve al Wats is not specifically mentioned in the statute "for the placer af the Lords": but, as he is always, whether the son or the gitad won of the covereign, the heir-apparent to the Crown, he is ranked that to the eovereign or the queen-consort. With the exception of : 3e prince Wales, all the melc ichations of the sovercion ate sanded axse ion tix order of their degrees of consanguinity with him or her. and servedht in the order of their proximity to the succession to the Crown: that the members of the eeveral groupt into which the roysil [amaity is divided take precedence according to their awn eniority and the teniority of their fathers or mothers, the sons of the wons ar breviets of the sovereign being preferred to the sons of the da ughters er gisen of the wovereign among the eovereign's grandsons and mephews

Byy 31 Hen. VIll. $c$. 10 , the king's vicegerent " Ler good and due miniatration of juetioe in all causes and cases renclatus bre ecclesiastical jurisdiction is placed immediately beiore the that bishop of Canterbury. The office of vicegerent or vicar-peneral mess then beld by Thormas, Lond Cromwell. afterwards carf of Esecs. ecgether with that of hird privy weal, and it wras mever confernid as Eny other peraon. By the Act of Union with Irelaod the archbindept of Ireland had place next to the archbishope of England. ated a consecrated before and not after the disestablishment of the Chutch in Iretand they retain this position under the Irish Caurch edrt of 1869. At the coromation of Willian IV. the ford ebs nembly of Irelind walked mext after the lord chancellor of Grant Bricains and before the lord president of the council and lord privy seal Ia Ireland, if he is peer he has precedence between the orehbingege of Armagh and Dublin, and if be is not a peer afrer the etchbiange of Dublin. Bet, except in the House of Dords, the pracespacter d the lord chancellior of Great Britain or the lord beeper of the sual eal is the mate wheher be it it peet or a commparef The kro teeper has the same precedence as the lord chanceilor under $\$$ ETu. c. 18. But the last appointment to the lord kerperinip wrot alint of Sir Robert Howley. Altormards Lord Henley, ford cieacelbor, sed


Brtanin; ( 13 ) lord president of the privy council: ( 14 ) bord keeper of the privy scali; (15) lord great chamberiain of Eugland: (16) lord migh constable of England; (17) earl marshal; (18) lord high admiral, (19) Jord steward of the bousehold; (20) lord chambertair of the houschold "2 above peers of their omn degree; (21) dukes; ${ }^{1}$ (22) marquesses, (23) dukes' eldest sons: " (24) carls; (2.5) marquesses' eldest sons; (26) dukes' younger sons; (27) viscounts, (28) earls' eldest sons; (20) marquesses' younger

The lord president of the council and the lord privy meal, if they are peersh, are placed by 38 Hen. Vill.c. 10 befure all dukes except dukes related to the sovereign in one or other af the degrees of consanguinity specified in the act. And, since the holders of these offices lave been and are alway" preers, their proper precedence if they are commoners has never lieen determined.
${ }^{1} 11$ is provided by 31 tlen. VIII. C. 10 that " the Groat Chambermim, the Consal, te, the Marshal, the Lord Admirat, the Grand Master or Lord Steward, and the King's Chamberlain shall wie and be placed after the Lord Privy Scal in manner and form following: that is to ay. every one of them ahall sit and be placed atove all ot her perionages being of the same estates or degrees that they shall happen to be of that in to say the Girate Chamberthin first, the Constatic next, the Marshal third, the Lord Admiral the fourt h, the Grand Master or Lord Steward the fith, and the King's Chambertain the sixeth." The office of lord bigh seward of England, then under areainder, is not mentionet in the act for the placing of the Lords "because it mas intended," Lord Chief Justice Coke says, "that when the use of him should be necessary he should not endure longer than hoc rice
(Uses. iv. 77). But it may be noted that, when his office is called out of abey ance loc coronations of trials by the House of Lorthe the Vord high secward is the greatest of all the great officers of state in England. The office of lord great chamburlain of Englaud in hereditary in the coheirs of the laste duke of Ancaseer, who inherited it (roum the De Veres, carls of Oxtord, in whose line it had derended trom the reign of Henry I. The office of lord high consable of England, aliso under atialnder, is called our of abeyance for and pending coronations only. The office of earl marshal is hereditary ba the Howards, Jubes of Norfolk, premict dukes and. as earls of Arundel. premier eaflo of Enslamt under n grant in apociul tail male from Charlica 15. in 16 \%2. The oltice of lord high admiral, tike the office of tord high treasurer, is practically extinct as a digniey. Since che reign of Queren Anne there has teen only one lord hikh admiral. manely, Willismo dulke of Clarence, afterwardis Willism IV... Ior a feve mooths in the Canning almminimation of 1887 . The lord seeward end the lord chumlerthis of liwe household ane always perre, and have soldom keon under the doyter of carte. We saay here remark that both the Scortish and Iriibh Acts of Union make no refternce to the precertence of the great offiocrsis of state of Sootland and Ireland. Not to mention the prince of Wales. who is by birth steward of Scot Lend, the earl of Shrewobury is heredizary greas eneschal of Ircland
the duke of Argyll is herectitary master of the housthoid; the carl of Ertol is hercditary lourd high constable of Scotland; but what oleces they are entitued to in the scale of general provedence is attogetber doubcful and uncersain. in treland the great meneschal ranks after the lind chancellor if he is a commonct, and aftee the anchbishop of Dublin if the lord chancellor is a peer, and in both cates belore dukes ("Order of procedence," Dwbim Gasetter. Junc 3. 184.3). Again, on George IV 's visit to Edinburgh in 182 t , the lord hieh constable had place as the first subject in Scotland immertiately afeet the members of the roval fumily. At every coromation from that of George Ill, to that of Suec $n$ Victoria, the lered hight constatle of Scotiand has been placed next to the carl masshal of Englandl. and, although no rank has been assigned on these occations to the hereditary great eeneschat of Ireland, the lord high contatable of treland appointed for the ceremony has been at all or mont of them pleoed next to the lord bigh combable of Scmland. It is worthy of motice, however, that sir Cimorge Mackenzie. writing when lord advocase of Scotland in the reign of Charles 11 ., wys that to the Conetable and Marischal take not place as Officers of the Crown but exording to their creation as Earls," sod he motrover expresset therinion that "it seems very serange that these who ride upon the King's right and left hand when he retums from his Parliaments ants who guard the Parliament it sill. ond the Honours, shoutd have no precedency by their offices" "(Obsentations. \&c., p. 25. in Guillim's Dyphay of Heraldry, p. 46 cmaq ; but sce also Wood-Douglas. Preroge -f Scealond. i . $5 \%$ )

Both Sir Clarleas Young and Sir Bernard Burke place "Dukes of the Blood Royal "belore dukes thei eldest sons before marquesses, and their younger mons before marquesses" eldest wona In the Ancient Tables of Preoedence." which we have already cited. dukce of the blood royal e- olways ranked before other dukes, and in most of them their eldex cons and in some of ethcm thcir younger wons are pleced in a corresponding order of precedence. But in this conncxion the words of the act for the placing of the Lords are perfectly plain and unambiruous: "All Dukes not aforementioned," ie. all except only such as shall happen to be the king's son, the king is brother. the king's uncle, tho king't nephew. of the king's brother's or wistec's an. MI Mrquestes. Earlo. Vicounts and Barons, not having any of the offices aforemend, waill wit and be placed after their ancienty as

20ns; (30) babhops; (3x) barons; ${ }^{6}$ (32) speaker of the Fouse of Commons; (33) commissioners of the great seal; ${ }^{*}$ (34) treasuret of the household; ( 35 ) comptroller of the bousehold; ( 36 ) mastet of the horse; (37) vice-chamberkain of the bouschold; (38) sectretaries of state;' (39) viscounts' eldest sons; (40) earts' younger sons; (41) barons' eldest sons: (42) knichts of the Garter;" (43) privy councillors;' (44) chancellor of the exehequer; (45) chancellor of the duchy of Lancaster; (46) lord chief it hath been accustomed." As Lord Chief Junsice Coke and Mr Justice Blackstone observe, the degrees of consonguinity with the sowercign to which prevedence is given by as Hen. VIII, c. 10 art the same as those within which it was made high treason by 28 Hen . VIII. C. is for any man to contract marriage without the consent of the king. Queen Victoria, by letters patent under the great seal in 1865 . ordained that, " besides the childnen of Sovereigns of these realms, she children of the sons of any of the Sovereigns of Greas Britain and Ireland shall have and at all times hold and enjoy the style or attribute of 'Royal Highness " with their titular dignity of Prince or Princess prefixed to their respective Christian sames, or with their other titles of honour." But, notwithstanding this. their rank and place are still governed by the act for the placing of the Lorels. The dukc of Cumberland has no precedence as a cousin of the king, beins the grandson of a son of George 111. and would not be a "Royal Highness" at all if his lather had not been, like his grandfather, king of Hanover. In Gapler's Roll of the Lords Spirituab and Temporal, the official list of the Howse of Londs, the duke of Cumberland is entered in the precedence of his dukedom after the duke of Northumberland. Under the combined operation of the act for the placing of the Lords and the Acts of Union with Scot land ( $\mathbf{1 r r}, \mathbf{2 3}$ ) and with Ireland (art. 4). peers of the same degrees. as dukes, marquesses, earls. viscounts and barons. severally, have precedence according to priority in the creation of their respective peerages. But pecrages of Enghand created before 1707 precede perages of Scotland created before 1707. peerages of Great Britain created betwoen 1707 and 1801 precede peerages of Ireland created before 8803 , and perrages of Ireland created belore 1801 precede peerages of the United Kingdom and of lreland ereated after 1 sor which take presedence in common. The retative precerkence of the nembers of the House of Lords, inctuding the representative peers of Scotland and Ireland, is officially wet forth In Garter's roll, which is prepared by the Garter king of arms at the commencement of each scession of parliament, that of the Soottish peers geperally in the Uniom Rodf. and that of the Irish prers generally in Ulster's Roll, a record which is under the charge (f and is periodically corrected by the Ulster king of arma. The Unisn Roll is founded on the
Decrecs of Ranking ", pronouncel and promulated by an ropel commistion in 1606. which, in the words of an eminemt muthonty in such mattens, "was adopted at mose as the noll of the peers in Parliament, convention and all pul lic meetings, and continued to be called uninterruptedly with such itteretions upon it as jodgments of the Court of Session upon appeal in modification of the precedency of certain pecrs rendered necessiry, with the omimaion of such dignities as became cxtinct and with the addition from time to time of newly created pecrages-diswn to the latet intting of the Scortish Parliament on the tst of M.y 1707" (The Earldem of MaP, \&c., thy the carl of Crawford (25th) and Balcarres (Bth), if. 16)

- Eldest sons of pecre of any given degree are of the some rank as. but are to be placed immediately after, peers of the firse degree under that of theif facthers: and the your gers sons of peers of any given degree are of the samie sank, but ari to be placed alter peere of the that of their fathers
- Socretaries of state, if they are Larons, precede all other barome under 31 Hen. VIII. c . 10 . But il they are of any bigher degree their rank is not influenced by their official pooition.
- Under I Wiil. and Mary, c. 21, beine the only comminaioners for the execution of any office who have precedence amigned to them
${ }^{3}$ The officers of the houschoid who, mender Henry VIII:'s marrant of 1540 , precede the secretarits of state mave been for a long time alway pecrs of the sons of peers. with peruonal rank higher, and usually far higher, than theip official rank. The practical resule is seeing al so that the great acal is only very racely Indeed in commiowion that the secret aries of state, when they are conmoners whose personal precedcnce is below a baron ss. have ofrcial precedence immerdicily for so they are all designated, a re oficially equal to one another in dignity. and are placed among thereselves according to meniority of appoint ment.
During more than two centuries anly one commoner has been indelied for his precedence to his efoction thato the erder, and thet was Sir Robert Walpole. the minister, who et the coromstion o George II. in 1727 was placed as a kitght of the Gerter immediately before privy councillors. The proper precedenee of both lobighte of the Thistle and knights of St Patrick is undectoed.
- Privy councillors of Crrat Britain and of Irctand take prooedence in common accorting to priority of edmimion. The chamerifors a the exchequer and of the duchy of leacacer, the lord chind juatice
justice of Engiand, (47) master of the rolls; (48) lords justices of appeal; ${ }^{1}$ (49) judges of the High Court of Justice; ${ }^{2}$ (50) knighls bannerets made by the sovereign in person; (51) viscounts' younger sons; ( 52 ) barons' younger sons; (53) sons of lords of appeal;' (54) baronets; ${ }^{4}$ (55) knights bannerets not made by the sovereign in person; ( 56 ) knights of the first class of the Bath, the Star of India, St-Michael and St George; ${ }^{\text {s }}$ (57) the Indian Empire, the Royal Victorian Order; (58) knights of the second class of the Bath, the Star of India, and St Michael and St George; ${ }^{\circ}$ other orders K.C.I.E., \&ec.; (59) knights bachelors; ${ }^{\text { }}$ ( 60 ) sons of commanders of the Royal Victorian Order; (61) judges of county courts; ${ }^{8}$ (02) eldest sons of the younger sons of peers; (63) baronets' eldest sons; (64) knighta' eldest sons; (65) baronets' younger sons; (66) knights' younger sons;"
of England, the mester of the rolle, and the lords justices of appael are always rnembers of the privy council, and have rank and place as privy councillors, if they are not also peers.
The lords justices of appeal have precedence among themselves according to seniority of appointment. Until recently they were accorceded by the lord chief juptice of the common pleas and the lord chief baron of the exchequer (divieions of the High Court of Justice). But under existing arrangememts'these offices have fallen inio abeyance, although they have not been formally abolished. The vicechancellors used to follow the lords justices of appeal; but; in spire of the fact that there is atill one vice-chancellor remaining, the office of vice-chancellor is extinct and will aftogether dimappear on his deceave. In Ireland all these offices are in existence, but they have no procedence allotted to them in England; as the judges holding them are invariably privy councillors, however, they are ranked accordingly. And it is the same with regard to the lood justicegeneral and the tord justice-clerk in Scotland.
The judges of all the divisions of the High Court of Justice are ranked together according to seniority of appointment. Neither the ranked together according to usimorin ysolland nor the judges of the various divisions of the High Court in Ireland have any precedence in England: The precedence of the Sootish judges among themelves is settled by a royal warrant of Nisbet in his System of Ileradery. The precedence of the lrish judges among themselves is the same as the procedence of the English judges armong the mselves uned to be before the offices of chief justice of the common pleas and chiel baron of the exchequer were suspended.
'By warrants of the 3oth of March 1898, althoush londs of appeal rank with hereditary barons in order of creation, their sons stand in a clase by themelven.
${ }^{\text {In }}$ If is a question whether baronets ought or ought not to have precedence, like peera, eccording as they are of England, Scotland, Creat Britain. Preland or the United Kingdom. Baronets are not relerred to in either the Scottish or the Iriah Act of Union; and Sir Bernard Burke contende that, since the Acts of Union are silent with regard to them, they are still entitled to whatever precedence was originally conferred on them. He therefore places the whole body of the baronets together in the order merely of the dates of their several creations, and in this he appears to ut to have boh law and reason on his side.
-These knights consist of grand crowes of the first, grand commanders of the second, and grand crowes of the third order. and have precedence in their respoctive orders according to seniority of creation. By tbe atatutes of the order or the Bath, as revised in $\mathbf{4} 47$, it is ordained that the knights grand crowes are to be placed " next to and immediately after baronets,", thus superneding knighto bannerets not created by the sovereign ia person.
- Knights commanders of all three orders are placed in each order according to senioxity of creation.
${ }^{1}$ Kniqhts bachelors are ranked together according to meniority of creation, whether they are made by the sovereigp or the lord lieutenant of Ireland.
- Royal x. Warrant of 1884.
- The sons of all persons, when any apecified rank is asoigned to them, are placed in the precedence of their fathern Eldest sons of the younger sons of peers were ranked before the eldest sons of knights by order of the earl manrihal, the 18th of March 1615 , and before the eldext sone of basonets by order of the eart marnhal. the 6 th of April 1677. But no procedence haa bean given to the younger sons of the younger mons of peers, although precedence ts fiven to the younger aa well as the etdent cons of barovets and knights hy James l'' decree of 1616 Moroover, no precedence has been given to eit her the eldeat or the younger coma of the eldest sons of peera. But in practice this omission is penerally disregerded, and the children of the eldest cons of dukes, marguesers and earb, at all owevte, are scoorded the alme pant and titiee which they would have 1 , heir tathers were actual ipstead of gmasi peers of the degree next under that of their trandfathers. Sir peere of the degree next under that of their Mrandiathern. Sis if tbe edsest son of eoo eert died in his father's blitime lasving a son and weir. whi soo and beir during the tite of the carl his graodictiber is
(67) compenions of the Bahh, the Star of India, St Michnal and St Gearge and the Indian Empire; ${ }^{10}$ (68) members of the th class of the Royal Victorian Order; ( 09 ) companions of the Distinguished Service Order; (70) members of the sth clace of the Royal Victorian Order; (71) esquires;" (72) gentlemen."


## 2.-Gencral Precedence of Women

The Queen; ${ }^{14}$ (1) queen dowager; (2) princeas of Wales; (3) daughters of the sovercign; (4) wives of the sovereifg's younger sons; (5) granddaughters of the sovereign; (6) wives of the sovereign's grandsons; (7) sisters of the soversige; 4) wives of the sovereign's brothers; (9) aunts of the sovereiga; (10) wives of the sovereign's uncles; (11) nieces of the sovereign;
entited to the mame place and precedence as was due to his father:-* had the lather been summoned to perliament as the eldest noe of a peer the grandson would succeed to the dignity even duriag the grandlather's lifetime " (Order of Precodence, p. 27). And of courns. what applies to the grandson and heir of an ear mpplise equily to the grandeons and heire of dukes and marguepes. Bet the grandeons and heirs of viscounts and barons are difierencly sitmeted and have neither honorary edditions to theit names nor atery accortained place and precodence even by the etiquette of mackey.
${ }^{*}$ Companions are members of the third chate of the fici drae orders and the only members of the fourch order. eacrith it sovereign and the graod mantet. Sir Charice Young and Sir Bermerd Burke concur in placing the companions of then ordess belon the eldest soms of the younger sons of peers, on the ground thax wind their statutes they are entitled to precede "all Eequirce of the Realm." But the wons of peers thermelves-the eldexk as and as the younger-are merely esquires, and are ranked bofores, and sot a mong. other exquires because they have a perticular proadence of their own assigned to them. Similarty the etoo men of the younger sons of peers and the eldest mons of baropetss and of knights who arc aloo esquires, and likewise the youmper ane of baronets and of knights who are not esquires, have \& pardoctur
 before esquires as a spocific grade in the scale of general precodence. and it seems clear enough that it is before esquires, comiderat an a specific grade, that the companions of the orders oughz to be phues and not before any other pernone who, whether they yre cre ars wed esquires, bave a definite and wettled rank which is cupertor to then specific grade in the micale of general preoedence.
"It appeara to be admitted on all hands chat the follonies persons are esquires and ought to be so described is all texem doces ments and procemes: frre, the eldest some of peers in the Pbetive of their fathers, and the younger sons of peers both in and after the lifetime of their fathers; secondly, the ellest sons of the yohaner sons of peers and their eldest sons in perpetual succemion, that ile eldest pons of baronets and knights; thirdly. eaquire created with or without the grame of armorial bearinge by the coversipa; fourthly, justices of the peace, barrimers-at-law and mayono $\alpha$ corporations; and fifthly, thome who are styled eaquires in pratents commitsions or appointments to offices under the Cronsing in zate, the houschold, the army or anvy and elmewhere. Str Berrind Burke accords precedence to serjenatinac-law and mastens in lanacy. not only belore exquires as such. but also before the companinio of the orders of knighthood. It is, however, enough to abwerve with regard to the first, wince ao more of them are to be cexemod. that, in apite of the exiravagant pretensiona which bave hoen tos quently urged by them and on their behalf, "they bave mof ban the general scale," as Sir Chaples Young Eym, "any precodenor. and when under the degree of a Knight rank oaly as Equilanic: and with regard to the second. that the atatute 8 \& 9 Vict. c. soan on which the Ulster king of arms beses their claims, simply proude that they " shall take the same rank and procedenct as the mantori in ordinary of the High Court of Chancery," tho ers now extince. "apparenty." to recur to Sir Chaton Yoops, "a amumise the male of the masters without defining iti" "The hasters, monermer." he addo, "as such have not a settled plece in the oader of areerel precedency emanating from any authonity by ceturte or orthuritre" (Order of Precudrace, P. 71). Sir Willam Blactioteme mye diat before esquires" the Ficralds rank all Colonels, Serfeatrati-in and Doctors in the three learned profmiona" (Commanverion. vol. i. ch. 42). But the ondy foundation for thin cuateuneth geares to be a possage in Guillim, which is obviously without any amithority:
is The heralde and lamyers are agreed that gentionern gre choon who. by inheritance or grant from the Crown. ave eariniod so tme coat armour (see Coloe, Jnst. iv. ch. 77: Blachstone, Cmman. 1 ck. 12
 Pr. II. ch. 26).
is The queen-conmort is the accond pernonage la the reahm. and has precedence of the queen-dowager. But the hustand of a reip ing queen hat no rank or place escrept such es is speciethy ecesended to bism by the covereign.
(ca) Wives of tibe sovereifn's nephems;' (13) wives of dukes of the bloed roynd; (14) ducbesses;' (15) wives of eldeses sons of dukes of the blood royld; (16) marchionesses; (17) wives of the eldest sons of daties; (18) dukes' daughters; ${ }^{2}$ (19) counteses; ( 30 ) wives of yeumger sons of dukes of the blood royal; (21) wives of the eldest soms of marquesses; (22) marquesves' daughters; (23) wives of the younger sons of dukes; (24) viscountessen; (25) wives of the eldent sons of earla; (26) carls' daughters, (27) wives of the younger sons of marqueseen; (28) baronesses; (29) wives of the ddest sons of viscounts; (30) viscounts' daughters; (31) wives of the younger cons of earls; (32) wives of the eldest sons of barons; (33) barons' daughters; (34) maids of honcur to the queen; (35) wives of knights of the Garter; (36) wives of knights bannerets made by the sovertign in person; (37) wives of the younger sons of viscounts; (38) wives of the younger sons of barons; ( 39 ) baronets' wives; ( 40 ) wives of knights bannerets not made hy the sovereign in person; (42) wives of knights of the Thistle; (42) wives of knights of St Patrick; (43) wives of knights grand crosses of the Bath, grand commanders of the Star. of India, and grand crosses of St Michacl and St George; (44) wivets of knights commanders of the Bath, the Star of India, and St Michael and St George, (45) knights bachelors' wives; (40) Wives of the eddest sons of the younger sons of peers; (47) daugtiers of the younger sons of peers; (48) wives of the ridest soms of baronets; (49) baronets' daughters; (50) wives of the ethest sons of knights; (51) knights' daughters: (52) wives of the younger sons of baronets; (53) wives of the younger sons of knights; ${ }^{\text {P }}$ ( 54 ) wives of commanders of the Royal Victorisn Order, companions of the Bath, the Star of India, St Michacl and St George, and the Indian Empire; (ss) wives of members of the 4th class Royal Victorian Onder; (56) wives of esquires;' (57) gentlewomen;

A special table of precedence in Seotland is regulated by a soyal warrant dated the 16 th of March 1905, and appecial table of precedence in Ireland was set lorth by authority of the Lord Lleutenant (fan. 1, 3895). Both contain errors and will probably be revised.

Attention to the foregoing tables will show that general precedence is of different kinds as well as of several degrees. It is firs efther personal or official, and secondly either substantive or derivative. Personal precedence belongs to the royal
'There is no act of pariament or ordinance of the Crown regulating the precedence of the female members of the royal lamily. But the atove is the gradaion which appears to have become establiched among them, and follows the analogy aupplind by ibe act for the placing of the lords in the cace of their hurbands and brothers

- Pecresess in their own right and pecresses by marriage are sanleed topether, the first in their own procedence and the mecond in the procedience of their hasbaods.
${ }^{3}$ Among the daughtern of perrs there is no dianinction between the eldest and the younger as there is among the wins of peers. Their prexedence is imnoediately alter the wives of theif ctdest brokhers, and weveral degrees above the wives of thetr younger brothers. They are placed amone themsetves in the precedetice of their lathers. But the daughter of the premier duke or baron rankz alter the wile of the eldest son of the junior duke or baron.
- Muids of honour to the queen are the onty women who have any official pricedence. They have the style or tite of honourable, and are placed immedtately after barona' daughters by Sir Bermerd Burke. the reank which is accorded to them by the etiquate of mociety. Bot Sis Chookes Youpg does aot ansian any precedence to ther, and we do not know on what authorty the Uleter kife ct anne doet co, although he is by no means singular in the cours the tras taken.
- The wives of bevocots and konigtres, the wives of the eldent avos and the dinughters of the yoongwis soris of peers, and the wives of die cowe and the daughers of benomets and randghte are all placed everally in the procedence of thetr rempective hodbands, husbands' bathere and falhers.
${ }^{2}$ "Exquion" and " remtioman" are not miamce of "dienity" but manes of "worchip." and exquires and perntlemen do not. In


 scooltromens be named Sphrmer in any original witt. d,e. appeal
 aq qud whi io anat ditition es Benomew. Vlarowness, Marefioness

famsty; the peardge and cextrin eqpecifed datsen of the com. menalty. Official priteadence telonger to much of the digailaries of the Church and such of the ministers of satate and the housebold as have bad rank and place accorded to thesp by parlimment or the Crown, to the spenier of the House of Commons and to the members of the privy comal and the judicature. Substantive precedence, which may be either personal or official, belongs to all those whose rank and place are exjoyed by them independently of their connexion with anybody dise, as by the archbthhop of Canterbury, the lord high chancelfor or the lord great chambertain, peers and peerenses, beconets, knights and sorac esquires. Derivative procederce, whict can only be personal, belongs to all those whose rank and place are determined by their consanguinity with or affinity to comebody else, as the lizeal and collateral relations of the sovercign, the sons, daughters and deughters-in-haw of peers and peerestes in their own right, and the wives, sons, daughters and daughters-in-law of barowets, knights and some exquires. It is ta be observed, however, that the procedonce of the sovereign is at once official and pervonal, and that the precedence of peenesses hy marriage in at once derivalive and mbatantive. In the case of the sovercign it is his or her actual tenure of the office of king or queen which regulates the rank and place of the various members of the royal family, and in the case of peeresect by marriage, akhough their rank and place are derivativa in origin, yet they are substentive in coatinuance, siece duriag coverture and widowhood peeresees by macriage are as much pecresess as peeresses in their own right, and their begal and political status is precisely the same as if they bad acquired it by creation or inheritance.

Bearing the above definitiona and explanations in mind, the followiag canons or rules may be found practically useful:-

1: Aaybody who is entiled to both personal and official precedence in to be placed according to that which implies the higher rank. If, for erample, a baron and a beronct are both privy couracillors, the precedence of the first is that of a baren and the precedence of the second is that of a privy councillor. And sinuilarly, except as berealter stated, with reapect to the holdert of two or more persoanal or two or more official dignities.
2. Save in the case of the covereign, official rank can never supply the foundation for derivative rank. Hence the official precedence of a husband or father affords mo indication of the personal precedence of his wife or childnen. The wives and children, for example, of the archbishop of Canterbury, the lond high chascellor or the spenker of the Howe of Commons do not participate in their official rank but only in their personal rank, whalever it may be.
3. Among subjects men alone can convey derivative rank, escept in the case of the daughters and siaters of the sovercign, or of peeresses in their own right. But moman can acquire any rank or place by marriage. The soas-in-law or brochers-in-lyw of the soverejgr and the husbands of peeresses in their own right have as such no precedence whatever. And the daughter and twiress of the preatier dute of England, wnles she happens to he also a peeress in her own righe, does not travain any rank or place to her children.
4. Within the limita of the pecrage derimative rank is as a rule abways merged in personal, ss distinguisited Irecn official, substantive rank. If, for example, the younger soo of a duke is created a baron or inberits a berony, his precedence ceases to be that of a duke's younger son and becomes that of a baron. But where the eldest son of a duke, a marypews on ap earl is summened to the House of Lovds in ia barony of his father's, or succeods as or is created a baison, be, is atill, as belore, "cammonly called " by some muperior title of peerage. es marquass. earl or viscoumt, and retains his derivative precedence on alf occueions, except in partiament or at cercemonies which be atteads in his character as a peer. The youger sops of all peeds, bowever, who are created or who inherit peernger-which they often do under special limitations-are everywbere placed according to their subatantive rask. no matter how inferior it

calrquess, whether edeest or younger, or the eckest soo of an earl is consocrated a bisbop his derivative rank is not merged in his substantive rank, because it is official, and his derivative and personal rank implies the higher precedence. Again, the daughters of dukes, masquesses and earis who become peeresses by marriage or creation, or who inherit as peeresses, are placed according to their substantive and not according to their derivative rank, although they may thereby be assigned a lar lower precedence than that to which their birth entitles them.
5. The widows of peers and baronets have precedeore inmediately before the wives or widows of the next succespors in their bushands' dignities. But the sons and daughters of peers and baronets have precedence immediately belore the sons and daughters of the holders of the dignities to whom their fathers sucreeded. The reason of this is that the first are senior in the dignities and the second are nearer in the line of succession to them.
6. The widows of peers who marry again either share the precedence of their second husbands or resume the precedence belonging to them Independently of their marriage with their fres husbands. Thus, if the daughter of a duke or an esquire marries first an eart and secondly a baron, although she remains a peeress, she is placed as a baroness instead of a countess. But if elther of them should marry a commoner as her second busband, whatever may be his rank or degree. she ceases to be a peeress. While, however, the duke's daughter, it her second husband were not the eldest eon of a duke, would resume her precedence as the daughter of a dukc, the esquire's daughter would share the precedence of her second husband, whether he were a peer's son, a baronet, a knight or an esquire. The widows of peers have long kept their former rank in society, but they have po such right unkess by permission of the sovercign. which permission has on several recent occasions been refused.
7. The widows of the eldest and younger sona of dukes and marqueswes and of the eldest sons of eark, and also the widows of baronets and knights who marry again, are permitted by the etiquette of society to keep the titles and rank acquired by their arse marriage if their second marriage is with a commoner whose precedence is considerably lower. But the widows of the younger sons of earls and of the cldest and younger sons of viscounts and barons, although their precedence is higher than that of the widows of baronets and knights, are not allowed to retain it, under any cireumatances, after a second marriage.
8. Narriage does not affect the precedence of peeresses in their own ríktr unlest their bushands are peets whoee peerapes are of a higher degree, or, being of the same degree, are of more ancleat creation than their own. If. for example, a baroness in ber own right marries a viscount she is placed and described as a viscountese, or if sbe marries a baron whose banony is older than bers she is placed in his precedence aod described by his title. But if she marries a baron whose barony is junior to hers she seeps her own precedence and title.
9. The daughters of peers, of sons of peens, baronets and knichte retain after marriage the precedence they derive from their la thers, unless they marry peers of any rank or commoners of higher rank than their own. Hence, for cample, the deughter of a duke who marries the eldest soo of a masquess is placed as a duke's deughter, not as the wide of a marquess's eldeat con. and the daughter of a baronet who marries the younger son of a knight is placed as a baronet's daughter and pol as lbe wife of a kalicht's younger 200 .
10. What are termed " tilles of courteny " are bowne by all ube cons and daughters of peess and peertimes in their own right, who the thin conserion stand on eractly the same looting. The eddess coas of dukes, marquemes and euts are designated hy the mamse of ous or other of the inferior peerages of their fathers. manilly a mandquesuate or an earldom in the first, an carlidom or a viscounty in the second and a viscounty or barony in the third case. The rule spplimable in former times, still adhered to by the older Eadinh dignitict, was that a duke's eldest son was neylud outh, the som of a marques. viscount, the ron of an earl.
baron. No such rule obtaised in Sceoland. But, whelewar, ${ }^{\text {a }}$ may be, it is altogether without effect on the rank and place of the bearef, which are those belonging to him an the eldoat soa of his father. The younger sons of dukes and marquemes are styled "Jords," followed by both their Christian anames and surnames. The younger sons of earls and botb the eldeat and the younger cans of viscounts and barons are deacribed at " honourable" before both their Christian names and suraamea. The daughters of dukes, marquesses and carls are styled "ladies" before both their Christian names and surnames. The daughees of viscounts and berons are described as "honourable" before both their Christian names and surnames. If the eldest son of a marquess or an earl marries a woman of rank equal or fulerior to bis own, she takes his title and precedeace; but if ahe is of superior rank she retains, with her own precedence, the prefia "lady" before her Christian name followed by the mame of her husband's title of courtesy. Again, if the younger son of a duke or a marquese marries a women of rank equal or inferior to his own, she is called " lady," with his Christian and surname following, and is placed is bis precedence, but, if she iop of superior rank, she retains, with her awn precedence, the prefix " lady " belore her Christian name and his ourname. If the daughter of a duke, a marquess or an earl marries the younger son of an carl, the eldest or younger son of a viscount or baron. a baronet, a knight or an esquire, \&c., the retains, wilh ber own precedence, the prefix " lady" before her Cbriatian name and her husband's surname. L the daughter of a viscount parries the younger son of an earl or anybody of inferior rank to him, or the daughter of a baron marries the younger mon of a viscount or anybody of inferior rank to him, the retains her own precedence witt the prefix "hopourable" before the addition " Mrs" and his surname or Christian name and surname. But, if her husband is a baronet or a knight, she is called the Honourable Lady Smit h of the Honourable Lady Jones, as the case may be. The wives of the younger sons of earls and of the eldest and younger sons. of viscounts and barons, if they are of injerios rank to their husbands, take their precedence and are described as the Honourable Mry, with the surnames or Christian asmes and surnames of their husbands following. The judgss mere placed by James I. before the younger sons of viscounts and barons and accorded the title of "honourable " (g.k). Bul is this addition their wives do not participate, since it is merely an official distinction.
It is manifest on even a cyrsory examination of the tables we have given that, although they embody the only schempo of general precedence, whether for men or for women, which is authoritatively sanctioned or recognized, they are in masay respects very imperfectly fitted to meet the circumstapoes and requirements of the present day. ${ }^{1}$ In both of thew the limiers prescribed to the royal family are pedantically and incopreniently narrow, and stand out in striking contrast to the wide and ample bounds through which the operation of tbe Reyal Maringe Act (12 Gen. 111. C. 11) extends the disabilities but mot the privileges of the sovereign's kindred. Otherwise the gale of general prtcedence for wonen compares favourably enough with

[^23]the scale of gumerel procedence for men. Uf, indeed, it trachales the quecn's meides of hasoar and the wives of the companions of the knightly orders, there certainly does not reems to be any good remon why it should omit the miskrese of the robes and the ladies of the bedchamber, or the lindies of the royal order of Victoria and Albert and the imperial order of the Crown of India. Hut these are trifing matters in themsalves, and concern ouly - minute truction of the community. The scale of general precodence for men fa now in substantially the same condition as that in which it has been for bet ween two and chree centuries, atd the politicu, to suy nothing of the socind, arrangements to which it was framed to apply have in the interval undergone an almost complete trinslormation. The consequence is that a cood deal of it has came down to us in the shape of a murvival, and has censed to be of any practical use for the purpone it was originally designed to effect. While it comprises several offcial and personal digrities which are virtually obsolece and extinguishod, it entirely omits the great majority of the members of Government in ite existing form, and whole sections of socicty on a lese exalted level, to whom it is univernely fell that rome rank and place at all events are both in public and in private fuely due. And, when it does contens the presence of any of the sovereign's principal ministers, it commonly places them in poolions which are out of all keeplagg with thetr actual eminence and importance. It ranks the lord presideat of the council and the Lord privy seal before duken, while it placea the chanoellor of the exchequer after the younger soos of earls and the oldeat sons of berona, and the wecreiaries of state after the master of the borne and the vice-chamberkin of the housebold. The bord chancellor still has precadence as the firk of the great officer of state, which wat allotted to him not as what he is, the bead of the judicature, but as what he once was, the prime mininater of the sovareign; and the lord chiel justice. who is next to him in regular judicial rank, as presidiag over the common law cours, as he presides over the courts of equity, is pleced efter the chancellort of the exchequer and of the duchy of Lencaster, who sull have the precedence which was allotted to them not as ministers, which they are, but as judges, which they ane no longet. Neither the lordicutenant of Ireland, the vierroy of lidia, nor the governor-general of Canade has any rant of place at St James's, where, as well at at Woutminsher, the lord stewert or the lord chambertain of the houschold is a much greater and more splandid personage. Again, in the scale of general precedence thers are no clersymen exeept blahops, no mwyers except fodges, and no officers of either the army or the anvy trous field marriate and admirals of the feet downwarde. Nor, of couste, are any colonial governors or lieatenant-governors entered on it. It eontains no mention of under. sec reterice of vate, chalrmen or commiscioners of administrative boards, comptrolient or secretaries of government departments, lordHeutenants or therifis of countiet, depuly lievtenants or justices of the peace, members of the House of Commons or graduates of tho unfvensitim. It is true that among some of these dasses definite syakems of subbordination are established by cithet authorty or uange, which are carefully obverved and enforced In the parricular areas and apherest to which they bave reference. Bat wo heve seldom any means of determining the relative value of a given term in one series as compared with a given letm In anotber series, of of connecting the different steps in the seales of local, profembonal or acedemsical precedence with the difereat steps in the scale of genera! precedence, to which such scales of apecial precedence ought to be contilibutory and supplomenatary. We know, for example, that trajor-generiis and rear-admirals ate of equal rank, that with thern are pleced commatearies-genera! and inspector-general of hospituls and foeth, that in india aloas Whit civilisens of thiry yone years' thanding they Immediately Follow the vee-chancellors of the Indian universitiea, and that in reiation to the consular ervice they immediately precede agent-general and consulb-general. But there is nothing to afd us in determining whet hes in England they ahould be raiked with, before or after deans, king's counsel or doctors in divinity tho are montiute ta thay are themetives of any rocepoined
$\times \times 13^{\circ}$
general precedence, and who, as matters now stand, would certainly have to give place to the younger sons of baronets and knights and the companions of the knightly orders.

No foreigner has any legal precedence in Great Britain, ${ }^{3}$ but it is suggested that it being proper courtesy to accord to guests the precedence due to the rank they bear in their own countries, they should rank in socicty with and immodiatcly before those of the relative rank in England. It should, however, be remembered that the younger sons of counts and other nobles bear the title of count with the addition of the Christian name, and they should be ranked with younger sons of British carls, \&c., whatever title they bear. The eldest son of a duke for example is sometimes called priace, but the place accorded to him by the above rule would be next after a British marquess. Some persons of authority consider, however, that a foreigner should be given precedence over every native whatever the rank may be.
It has now become usual to recognize eeclesiastical rank derived from the pope, even when beld by subjects of the king. Cardinals, therefore, rank by international usage above archbishops, as princes of the blood royal, and in Ireland, Roman Catholic and Protestant bishops rank as such by authority of the warrants there in force
An order sespecting precedence was sent by the secretary of state for the colonies to the governor-general of Canada (July 24, 1868). Precedence in India is regulated by a Royal Warrant dated the 6th of May 1871, a copy of wbich is subjoined.
Victoria, by the Grace of God, of the United Kingdom of Great Britain and lreland, Queen, Defender of the Faith.
To all to whom these presents shall come, greeting.
Whereas it hath been represented unto Us that it is advisable to regulate the Rank and Precodence of persons holding appointments in the East Indics. In order to fix the same, and prevent all disputes, We do herchy dechare that it is Our will and pleasure that the following Table be observed with respect to the Rank and Precedence of the permons hercinafter named, viz. :-
Governor-General and Viceroy of India. Governor of Madras. Cavernor of Bomhay. President of the Council of the GovernorGeneral. Lieutenant-Governor of Bengal. Lieutenant-Governor of North-West Provisces. Licutenant-Governor of the Punjaub. Commander-In-Chief in India, when a Member of Council. Chief Jussice of Bengal. Bishop of Cakcutta, Metropotitan of India. Chicf Justices of Madras. Bombay and North-Western Provinces Commanders-in-Chief in Madras and Bombay, when also Members of Council. Ordinary Members of the Council of the Covernor. Gencral. Bishops of Mudras and Bombay. Ordinary Members of Councit in Madras and Bombay.
Commander-in-Chief in India, when not a Member of Council. Puispe Judges of the High Courts of Calcutta, Madras, Bombay and North-Western Provinces Commanders-in-Chicf, Madras and Bombay, when not Members of Council. Chief Commissioners and Resident at Hydcrabad. Military Officers above rank of Major-General. Additional Members of the Council of the GovernorGeneral when assembled to make laws, \&c. Commodore command ing Iler Majesty's Navat Forces in India. Judze Advocate General of India. Secsetaries to the Government of India. Alditional Members of the Councils of the Governors of Madras and Bombay when assembled to make laws. \&ic. Members of the Legislative Council of the Lieutenant-Governor of Bengal. Agents to the Governor.Cencrat in Rajpootana and Ceneral India. Commissioner in Sind. Judges of the Chiel Court. Punjaub. Chief Secretaries to the Governments of Madras and Bombay.

## First Class

Civilians of 28 years seanding to rank with Major-Generals.
Advocate General, Calcutta. Residents at Forcign Courts and Residents at Aden. the Persian Gulf and Bagdad. Recorders of Moulmein and Kangoon. Advocates-General, Madras and Bombay. Members of the Boards of Revenuc. Bengal. Madras, North-West Provinoes. Secretarics to Local Governments. Chiel Engincer, 1st Class. Comptroller-General of Accounts in India. DirectorsGeneral, Post Office, Telegraphs and Irrigation. Judicial Commissiomers, Oude. Central Provinces, Mysore and Sind. Financial Cummissioners in the Punjaub, Oude and Central Provinces. Arch deman of Calcutta. Secretary to Council of Governor-General for making Laws. \&c. Offects Commanding Brigades.

This subject was considered by the House of Lords in February 1ti28, on the proposition of a committec that no foreign nobility has right of precodence within sthis sealm before any peer of this kiagdom.

Second Class
Civilians of 20 ycars' standing ranking with Colonels.
Commissioners of Divisions. Directors of Public Instruction under Governments. Private Secretary to Viceroy. Military Secretary to Viceroy. Archdeacons of Madras and Bombay, Surveyor-Gencral of India. Superintendent, Great Trigonometrical Survey. Sanitary Commissioner with Governmear of India. Superntendent of the Geological Survey in India. InspectorGeneral of Forests in India.
Inspector-General of Police.
Registrarn-General.
Standing Counsel to Government of India. Remembrancers of Lezal Afrairs, and Legal Adviscrs to the Government in the NorthWest Provinces and the Punjaub. Commissioners of Revenue Survey and Settlement. Chief Engineers, and and 3rd Class, and Superintendents of Jrrigation.

## Third Class

Civilians of 12 yeari' standing ranking with Lieutenant-Colonels. Political Agents. Under-Secretaries to Government of India. Inspector.General of Education, Central Provinces, and DirectorsGencral of Education, Oude, British Burmah, Berer and Mysore. Officers, Ist Grade, Education Department. Offers, 1 1st Grade, Financial Departmens. Private Secretaries 10 Governors. Military Secretaries to Governors. First Judges of Presidency Cours of Small Causes. Chief Magistrates of Presidency Towns. Adminis. erator-Gencral, Calcutta. Administrator Creneral. Madras and Bombay.
Inspectors-General of Jails.
Sanitary Commissioners.
Conservators of Forests.
Superintending Engineers. Ist Class. Depury Directors of Pont Office and Telegraphs and Directors of Traffic and Conatruction. Postmasters-General. Senior Chaplains. Officers, ist Grade, Geological Survey. Officers, 2nd Grade, Education Department. Officers, 2nd Grade, Financini Department. Superintendents, lat Grade, Telegraph Department.

Fourth Class
Civilians of 8 years' standing ranking with Majors.
Assistant Political Agents. Officers, 2nd Grade, Geological Survey. Officers, 3rd Grade, Education Department. Officers, 3rd Crade. Financial Department. Superintendents, and Grade, Telegraph Department. Government Solicitors.

## Fifth Class

Civilians of 4 years' standing ranking with Captaina.
Junior Chaplains. Officers, $4^{\text {th }}$ Grade, Education Department.
Sixth Class
Civilians of leas than 4 years' standing to rank with Subalteras.
Note 1.-Commisioners of Divisions within their own Divisions, and Residents and Political Agents within the limita of their respective charges, to take precedence immediately before Civilians of the ist Class.
Note 2.-Collectors and Magistrates of Districts. and Deputy Commissioners of Districte, and the Chief Officer of each Presidency Municipality, to take precedence within their respective charges before the 3 rd Clame and Lieutenant-Colonels in the Army.

Sherifts to rank within their charges immediatejy after Lieu-tenant-Colonels in the Army.
All Officers not mentioned in the above table, whose rank is regulated by comparison with rank in the Army. to bave the same rank with reference to Civil Servants as is enjoyed by Military Officers of equal grades.
All other persons who may not be mentioned in this tabie to take rank according to general usage, which is to be explained and determined by the Governor-General in Council in case any question shall arise.
Nothing in the foregoing rules to disturb the existing practice relating to precedenoe at Native Courts, or on occasions of intercourse with Natives, and the Governor-General in Council to be empowered to make rules for such occasions in case any dispute shall arise.
All ladics to take place according to the rank herein assigned to thetr respective husbands, with the exception of wives of Peers, and of ladies having precedence in England, independently of their husbands, and who are not in rank below the daughters of Barons; such ladies to take place according to their several ranks, with reference to such precedence in England, immediately after the wives of Members of Council at the Presidencics in India.
Given at Our Court at Windsor, this sixth day of May, in the year of our Lord one thousand eight hundred and eventy-one, and in the thirty fourth year of our Reign.

By Her Majesty's Command.
(Signed) Arcril.
(F. Dz.; W. A. \&.)

PREBBNTOR (Late Las. praccentor, fromi preveriner, to sides before, lead in singing), the title of the principal direction of the singing or musical portions of the service in a cethedrat on cathedral church. In the English Church in cacheoirain of the "Old Foundation" the precentor is a member of the calhadral chapter and officially ranks next to the doun. His monical duties are usually periormed by the "suscemtor," one of the vicars choral. In cathedrals of the "New Fourphution" the "precentor""is not a member of the chapter, but is ene of the minor canons.

PRECRPT (Lat. proaceptim, a rule, from pracipone, tiural) to take beforehand, to give rules, instructions or ordess), a coesmand or rule, especially one with regard ta conduct or action, a moral rule or injunction, a maxim. Apert from this genoral use, the word was used, in law, of many ordens in mrising iseanes from a court or other legal authority; it is now chientsr uaed of an order demanding the payment of money under a rate by poor law or other local authoritics (see Rati). The Latia focm proccipe, i.e. enjoin, command, is used of the note of ingstructions delivered by a plaintiff or his solicitar to be filed try the affoer of the court, giving the names of the plaintiff and defendian the nature of the writ, \&ec. For the obsodete writ of meacion quad reddat see Werr.

PRECEPPTOH, a teacher or inatructor, the cleacical manas of the Latin procieplor, from praxipere, literally to sate in advanoe, hence to give sules or "precepts," advise teach A an educstional term in English the word is femiliar through tim Colicge of Preceptors, a chartered society chiefty compoed of private teachers; it was incorporated in 1849 and was ove of the first profestional bodies to institute regular courses of peoneopic lectures and to award after examination the tilles of Exopinta and aseociate to teachers. It also bolds craminations for papis In post-classical Latin prosceplor meant a commander, panizes, to order, enjoin, and the verm was adopted by be Kiigess Templars for the heads of the provincial communities of hnigiss established on their estates. These communities and the exates themselves were known as "preceptorics," and anwered to the "commanderies" of the Hospitallers.

PRBCESAION OF THE EQUNOXES, in astronomy, the ten assigned to the progresaive motion of the equinos, becume takes place in a direction from east towards west, oppocst to that in which planets move, and in which hogidindes ar measured. The equinox being defined as the point of inefasstion of the equator and ecliptic, ite motion arises frocm the tha that both of those great circles are in continuors though stip motion. The motion of the ecliptic is due to the ection of the planets on the earth, which produces a slow progreseive chare in the position of the plane of the earth's orbit, and therefore af the ecliptic. This motion takes place round a diametes of the celestial sphere as an axis or nodal line, which intersects the sphere in two points, which are at present in loogiteudes aboue $173^{\circ}$ and $353^{\circ}$. The direction of the motion around this asis is such that from the limits $353^{\circ}$ through $0^{\circ}$ to $173^{\circ}$, تhich includes the vernal equinox, the motion is towarda the south. while, in the remainder of the circle, it is towards the norit. At the present time the rate of the motion is $46,7^{\circ}$ per ceotary. In consequence of the smallness of the angle, $7^{\circ}$, which the pris of motion makes with the line of the equinoxes, its affect one the precession is quite small, now amounting to anly ale ". per annum. Owring to its cause this small part of the precestion is called " planetary."

The motion of the equator is due to the combined action of the sun and moon on the equatorial protuberance of the emerh (see Astronory). Owing to its cause this lergest pert of the precension is called "luni-solar." Its fundemental lave is that the mean celestial pole at each instant (see Nutartow) moves at right angies to the circle joining it to the pole of the ecliptic es that instant. Heace if the pole of the ecliptic were fisod, the cetestial pole would revolve around it in a circle at a coostan distance equal to the obliquity of the ecliptic. Owitg, howover, to the slow change in the position of the pale of the ecliptic, the motion is only approsimatoly in a circla and the onlinquiny

Welea siowity irm enentury to century. At the proent time the rate of motion measured on a great circle is about $20^{\circ}$ per year; that is to say both the pole and the plane of the equator move through this angle anmally. But when measured around the pote of the eclipilc at acentre the unotion is aboul 2.5 times this or, at present, $50 \cdot 37^{\circ}$ annually. This is the present amount of the luni-solar precession which, if is remained constant, would carry the pole completely round in a period of 25,730 years. But the exact period virice elightly, owing to the motion of the pole of the ecliptic. The combined effect of the luni-solar and planetary precession or the tolal motion of the equinox is called the goneral procession. Its anmual amount during our time is $50.2564+0.02220^{\circ}$ T, T being the the reckoned from 1900 in centuries.

Farchiot (from Lit. procingere, to encircle, enclose, surround, proe and aingers, to gird), an enclosure, space within the boundaries, marked by walls or fences or by an manginary line, of a bullding or group of bulldings, especially used of such a sace belonging to a cathedral or other religious building. The word is irequently used, indefinitely, of the neighbourhood or environs of a place or building- In the United SLetes of America it is applied to various minor territorial divisions or districts, for electoral or judidel purposen. In some of the states they correspond to the townshtp "s the principat whodtrition of the " county."

Pilaciovs (O. Pr. precios, mod. pricime, Lat. irations, of Inigh value or price, pedimm), costly or of hish value, particelariy used in political economy of those metals which ere "valuable enough to be used as a standard of value and sbundant enough for coinage" (The Century Dictionary). The term is thus practicalis confored to gold and silver. Phalnum in theory may be inciuded as it was used for colnage in Russia in 1828 ; the fluctustions in the value of the metal caused its discontinuance in 1845 (see Gotw, Silvel and Money). ${ }^{4}$ Precious stones " include those gems which are velued for ornament and jewelry. "Strictly spenking the only precions stones are the diamond, ruby, sapphire and emerald, though the term is often extended to the opal, not withstanding its lack of hardness, and to the pearl . . . strictly an animil product," G. F. Kanz, Geme and Pracioss Slomes of North America ( 1800 ) (sec Gem, and Laptonay And GEy-Curtiva). A particular use of "precious" meanibes fastidious, over-refined, is baken from the Fronch pleciowx, familiar in the appellation of les Prdciewses, given to the soclal and literary circle of ladies which centred round the Hotel de Rembouillet in the aptb century (see Ramboutleet; Catrizerne de Vivonne, Marquise de).

PRECONIZATION (Late Lat. prarcomizatio, from fraccomreare. to proctaim, Lat. proeco, a public crier), a public proclamation or ennouncement. In this sense it is practically obeolete; but the word is still tectinitally used of the solemm proclamation of arw blshops, and of the sees to which they are appolnted, made by the pope in the consistory of cardinals (see Brsion). In the English ecciesisstical courts " precconise " be floo stili uned in the sense of " to summon by name."

PREDEANA, the ltalim word for a footstool of kneetingstoon, bence applied to the step or pintform on which an altar rets, and to a shell rafsed sbove the sltat at the back, superaltar or gradiso. The lace both of the seep and shelf are frequently decorated with sculpiture or painting, and the term "predelle" is frequently given to the sculpture or painiting so wed, and, fortiver, to athy phinting that is a pendant to a larger motk.
Pravirilation (trom Late Lat. ponicsthone, to determine beforeband; Itom the root sta, es in shert, tand), a theologicel tetm used in three senses: (t) God's unchangtable decition from eternity of all that ts to be; (o) Cod's destinstion of men to everlathis happlnest of mbery; (3) God's appolatment unio Wfe of "etection * (the eppointettont uato dealh being called "repeotation," and the tern " frreorilition " betns preferred t. "predestintion" in regird to it). In the first sente the coucrption is similar to that of fate; this agetnes a moral


Sophocles represemt: man's life as woven with a "suttle of adamant " (Antigone, 622-624). Stoicism formulated a doctrine of providence or necessity. Epicurus denies a divine superintendence of human affairs. A powerful influence in Scandinavian religion was exerctsed by the belief in "the mornir, or Fates, usually thought of as three sisters." In Brahminic thought Korma, the consequences of action, necessitates rebirth in a lower or higher mode of existence, according to guile or merit. With some modifications this conception is taten over by Buddhism. The Chincse tao, the order of heaven, which should be the order for carth as well, may also be compared. According to Josephus (Antiq, xviii. 1, 3, 4; xiii. 5, 9) the Sadducces denied fate altogether, and placed good and evil wholly in man's choice; the Pharisees, while recognizing man's freedom, laid emphasis on fate; the Essencs insisted on an absolute fate. This atntement in exposed to the suspicion of attempting to assimilate the Jewish sects to the Greek schools. In Islam the orthodox theology teaches an absolute predestination, and yet some teachers bold men responsible for the moral character of their acte. The irecthinking schoof of the Mo'tazilites insisted that the righteousness of God in rewarding or punishing men for their actions could be vindicated only by the rccognition of buman freedom.

The qucation of the relation of divine and humas will has been the subject of two controversice in the Christian charch, the Augustinian-Pelagian and the Calvinistic-Armiaian. Pelagius maintained the free-will of man, and held that man's conduct. chancter. destiny are in his own hand, Grace, by enlightening, forglving in and trengthening his moral powers, helps man to foulfi this purpome. While grace is meant for all, men make themsclves worthy of it by striving after virtue. This doctrine as minipuizing grace was repugnant to Augustine. He regarded mankind as sinful, guilty. ruined, incapable of any, good. God alone can save. His grace is effectual and irresistible. As what God has done He has eternally willed to do, grace iavolves predestination. God has from eternity chosen those whom He wills to save ("cection"), and consequently He has also pasted over thowe whom He leaves to perish ("practerition "'). As all deserve damnation. there is no injustice in laving them to their deserts. The "reprobation" of the wirked is not the cause of their sin: Gud's fortknowledge does a ot make the sin necesary; how reprobation and foreknowladge are related is not made plain.

The doctrine of Augustine was revived in the gth eentury by Gottechalk, wo taught thert God's pasaing over the losk mearit their predentination to purichment Hiscmar of Reims persecuted him for not dislinguishing the two positions. This dispute would have little interest now, had not Hincmar appealed to fohn Scotus Erigena, who attempted to solve the theological problem by philosophical conceptions. He denied that foreknowiedge or predestination as temporal relations could be properly predicated of God as oternal; be deacribed sin and its consequemces as megations, ncisher caused by nor known to Cod; he mainkained that as evil is only a stage in the development of good, there will ultimatdy be a univerzal return to Cod. Thus the doctrine of reprobation was emptied of meaniag. This defence of orthodowy was con demped as beretical. The controverny was lopt up during the cholastic period. Thomas Aquinas followed Augustine. Duns Scotus leanod toward Semi. Pelagianism, which rejected the doctrine of predestination, and maintained a co-operation of freedom and grace. White Aquinas affrrsed the popitions of Auguxtite, hed dedused them Irom his Arimotelian conception of God as "first mover, itrell unmoved." His original comiribution to the subject was his theory of divine concurrence. He distinguishes secondary cautses as natural and necessary, and as voluntary and contingent : though both are set in motion by Cod, yet es the matural remain satural, so do the volupuary semain volumury. But thin is clearty onfy a verbal solution.
At the Reformation the Augustinian position was acecpled by both Luther and Calvin. Melanchthom modified his earlier view in the direction of synnefota, the theory of a co-operation of diving grace and buman freedon, The laser Lumbern doctrise is "that man, unable as he is to will any good thing, can yet use the means of grace, and that these means of grace. carrying in themselves a divine power. prodoce a saving effect on all who do mot roluntarily oppose their infuence. Baptism, e.8. confers grace, Which if not retisted is stving. And God. foreweing who will and who will not, retist the grace offerod, predestimates to life all who are foresen as beliewers." Calvin's view is the same as Augustine's. He hefd the suWapardon view that the fall was decreed, but not the swpralepsorom view that it "way decreed as a meants tomerde carryins out a previous dectee to mavo motes and heve ofbers to parish." The latter view wat bald by Bera and other Calvinists, and, it is \%id, repelled Arminion.inow

Calvinism, and Ied him to formulate the doctrine that as repentance and faith are the divincly decreed conditions of etcrnal life, God has determined to give that life to all whom He foresees as fulfilling these conditions. According to Calvinism God's election unto salvation is absolute, determined by His own inscrutable will: according to Arminianism it is conditional, dependent on man's use of grace. The Synod of Dort (1618-1619) which affirmed the sublaparian without excluding the supralapsarian form of Calvin* ism, condemned the views of Arminius and his followers, who were known as Remonstrants from the remonstrance "which in four articles repudiates suptalapsarianism and infralapsarianism (which regarded the Fall as foreseen, but not decreed), and the doctrines of irresistibility of grace. and of the impossibility of the elecx finally, falling away from it, and boldy asserts the universality of grace."
In the Church of Rome the Dominicans favoured Augustinianism, the Jesuits Semi-Pclagianism; the work of Molina on the agreement of Iree-will with the gifts of grace provoked a controversy, which the pope silenced without deciding: but which broke out again a generation later when Jansen tried to revive the decaying Augusinianism. The church of England has passed through several disputes regarding the question whether the Thirty-Nine Articles are Calvinistic or not; while there is some ambiguity in the language, it seems to favour Calvinism. At the Evangelical Revival the old questions came up, as Weslcy favoured Arminianism and George Whitefield Caivinism. In Scotland Calvinism was repudjated by James Morison, the founder of the Evangelical Union, who dechared the three universalities, God's Iove for all, Christ's death for all, the Holy Spirit's working for all.
While retained in the creeds of several denominations, in the public teaching of the churches the doctrine of predestination has lost its place and power. White the doctrine of election magnified God's grace, and so encouraged humility in man, it minimized man's freedom, and so produced cither an over-conif. dence in those who believed themstilves elect, or despair in those who could not reach the assurance. Niow it is recognized that God's sovereignty must be conceived as consistent with man's liberty. While God fulfils His all-embracing purpose, that fulfiment leaves room for the exercise of individual freedom; the freedom God bas bestowed on man He can so restrain and direct as to overrule even its abuse for His own gracious ends. That God desites that all should be saved, and that the salvation of each depends on his own choice-these are the gencral convictions of modern theology. The problem now is the reconciliation of human freedom with divine foreknowledge. Martineau accepts Dugald Stewart's solution. "There is no absurdity in supposing that the deity may, for wise purposes, have chosen to open a source of contingency in the voluntary actions of his creatures, to which no prescience can possibly extend." Others hold the problem to be insoluble, and not needing to be solved. (A. E. G. ${ }^{*}$ )

PREDICABLES (Lat. praedicabilis, that which may be stated or affirmed) , in scholastic logic, a term applied to a classification of the possible relations in which a predicate may stand to its subject. The list given by the schoolmen and generally adopted by modern logicians is based on the original Givefold classification given by Aristotle (Topics, a iv. 101 b. 17-25): definition (8pos), genus ( $\gamma$ tvos), differentia ( $\delta$ taфopi), property (idoov), accident ( $\sigma v \mu \beta$ \& $\beta_{j o s}$ ). ${ }^{1}$ The scholastic classification, obtained from Böetius's Latin version of Porphyry's Eisugoge, modified Aristotle's by substituting species (eidos) for definition. Both classifications are of universals, concepts or general terms, proper names of course being excluded. There is, however, a radical difierence between the two systems. The standpoint of the Aristotelian classification is the predication of one universal concerning another. The Porphyrian, by introducing species, deals with the predication of universals concerning individuals (for species is necessarily predicated of the individual), and thus created difficulties from which the Aristotelian is free (sce below)

The Aristotclian classification may be briefly explained: (1) The Defintion of anything is the statement of its essence (Arist. To ri中eiver), i.e. that which makes it what it is: e.g. "a triangle is a threcsided rectilincal figure." (2) Genus is that part of the exsence which is also predicabic of other things different from them in kind. A triangle is a rectilineal fgure; iec. in fixing the tenus of a ching, we subsume it under a higher universal, of which

Strictly Aristotle's clasification is into four as bedond really belones to yiver
it is a species. (3) Differenfis is that part of the temenee mind distinguishes one species from another. As compared with qumbrif Laterals, hexagons, \&cc., all of which are rectilineal Ggures a strangle is "differentiated" as having three sides. (4) A Prepecty is an attribute which is common to all the members of a dace sot ia
not part of its ensence (i,. need not be fiven la ics defaition). The fact that the interior angles of all triangles are equal to toe right angles is not part of the defnition, but is universally sroe (5) An Accident is an attribute which may or may poe beloog to a subject. The colour of the human hair in man mocidento foe is belongs in no way to the essenct of humanity.

This classification, though it is of high value on the cleariog of of our conceptions of the essential contrased with the arcidener the relation of genus, differentia and definition and 30 forth od more significance in connexion with abstract acienca, enpocing mathematics, than for the physical aciences. thole to the Porphyrian scherne, which han greve bren said it classifies universale, as predicates of individonto and thus involves the difficultics which gave rime to the coatrovery between realism and nominalism (q.0.). How are we to dintimed species from genus? Napolcon was a Frenchman, a math, ate aniod In the second place how do we distinguich property and accidea? Many so-called accidents are predicable necessari'y of any perticato persons. This difficulty gave rise to the distinction of seprarate and anseparable secidents, which is one of considerable dificalty.
See the modern Iogic textbooke
PREDICAMENT, now used only in the sense of a bappores or unpleasant position or situation. If meant properiy thas which is "predicated " or affirmed (Lat. proedicare) of amithing in logic, one of the ten Aristotelimen categories (see Carzconv), and so any definite state or condition. The use of "predicr ment " in the sense of " bad predicameat," without the tmient adjective, is paralleled by "plight," for " bad plight," "a maco. " for " good success."

PREDICATION (from Lat. pracelicare, to state, morth, in logic, the term which denotes the foining of a pretione it 1 subject in a judgment or proposition. The statesene "a men are mortal " is to predicate mortality of all men. Ls otba words a judgment is made up of a subject and a proticate ganed by a copula. Since the true unit of thought is the judgext, since all concepts or universals exist only in continueni thintind (judging), the theory of predication is a fundamental part of logic The truc relation of subject and predicate has not been detomined with unanimity, various logicians emphaciping duterol aspects of the process (see Locic). The logical use of - pert cate" is to be distinguished from the gromantical, tit includes the verb, whether it be the verb " to be" in its varies forms, or another verb. The simple grammatical seatence " he strokes the dog " the first word is the subject, while "strites the dog " is the predicate, including verb end object. In bojic every proposition is reducible to the form " A is B," " ${ }^{1 \prime}$ " being the predicate. Thus the logical form of "he strokes the deg" would be " he is stroking the dog" or some other periphrasis which liberates and determines the logical predicale. The true significance of the logical copula is difficult. It cannot be described simply as a third (ie. separate pert) of the judgrnemt, because until two terms are enjoined by it thoy are not sobject and predicate. Much discussion has raged round the question whether the use of the verb "to be "as the copola irgpiline that exisfence is predicated by the subject. Is may be taker at generally agreed that this is not the case (weefurther Locic, and the textbooks).

PRE-EXISTENCE, DOCTRIIEE OF, in theolpy, the doctrine that Jesus Christ had a hurnan soul which existed tofore the creation of the world-the first and most perfect of created thin - and subsisted, prior to llis human birth, in union with the Second Person of the Godtcad. It was thls bruman sord which suflered the pain and sorrow described in the Coapels. In chief exposition of this doctrine is that of Dr Waus (Herls, v . 274, \&c.); it has teceived litule sapport. In a wider form the doctrine has been applied to men in general-natmely, that in the beginning of Creation Cod created the souls of an men, minch were subsequently as a punichment for illdoias imcmenaed is physical bodies till discipline thould render them fit for apiritusl existence. Supporters of this doctrine, the Preenimants or Pre-existiani, are found as early as the and cenlury, ceang
them betig Justia Martyr asd Oftom (c.a.), and the lden not anly belonge to meterapoychoola and mysticimen generally, but is widely prevaleat in Oriental thoughe. It was condemened by the Coundil of Constantinopio in 540, but has irequently reappenred in modern thought (ci. Wordsworth's /atimations of (mmortclity) being in fact the meturnl correlative of a belief in immortality.
PREPACB (Med Lat. prefatia, for clamical merfatio, proefari, to spent beforehend), to introduction to a book, aloo any preliminary or iotroductory statement. In liturgical we the lerm is applied to that portion of the Eucharistic service which immedialely procedes the cason or ceotral portion; the preface, which begins at ithe words Verc digrum, "It is very meet, right, *c.," is usbered in, in all liturgies, with the Smonm Coda, "Lift up your hears," and eads with the Sanctur, "Holy, Holy, Holy, \&c." In the Western Ittugies proper pretmoes are appointed for particular occasions (see luruzct).
PRETICT ( $\mathrm{F}+\mathrm{f}(\mathrm{c})$ ), in France, the title of a high official. The prefects of the department were criated by a law of the asth Pluviose in the year VIII. (Feb. 37, 1800). They were fatended to be the chief organs of internal adminatration, and have, fin lact, discharged this fusction, espectally under the First and Second Empire, surviving, thoogh wheh diminished inportance, under the otber forms of governrount which modern France has seen. In comparisos with other Fremeh offeiats, they ure weil paid (the salary mowndage rames from 34,000 to r8,000 frames according to the clasp).
In the administration of the ancien rifime the term "prefect" was not employed; practically the only case in which it occurs was in the organization of the establiahmeat of institutions opeaed by the religious orders, in which there was generally a "prefect of the studies" (pptfet des times). In the year VIII., in the discussion of the law of the a8th Pluvione, no remon was stated for the choice of this term. Bue like the "Tribumes" and "Conauls" of the constitution of the year VIII., it was taken from the Roman ingtitutions which were iben so fachionable (see Praerect): it may also be recalled that Voluaire had used the term "prefecture" in speaking of the authortiy of Louis XIV. over the free towns of Alecos.

The prefert has to a certain extept a double charncter and two series of fuactions. Firstly he is the general representative of the government. whose duty it in to ensure exceution of the government's decisions, the exercise of the law, and the regular working of all branches of the public eervice in the department. In to lap the role of the prefect in easentially political : be guarantees the direct and legal action of the zoverament in his depertoment. He has the supervision of all the seate wervices in his department, which procures the mecessary uniformity in the working of the services, sach of which is speciatised wilhin a marrow aphere. He merves as a local source of information to the govemonemt, and tramemits to it complaints or representations from those uader his adminittration. In the name of the state he exercises a certain adminis trative control over the local authorities, auch as the conseif dutraf, the mayore and the municipal councils. This control, thoush considerably restricted by the law of the rorh of Augute 1871 , on the comsefls dnírater, and that of the sth of April 1884 , on municipal nrganimtion. still holds good in some important respects. The prefect can still annul certain decisions of the censeil ciatral. He can saspend lor a month a municipal council, mayor or depury-mayor: certain decisions of the municipa councils require his approval; and he may anaul mach of their regalations as are extra proes. He can annul or suspend the maire's decrees and he has aleo considcrable control over public institutions, charisable and otherwise. He may maloe regulations (riglemente) both on special points. in virtue of various laws, and lor the general administration of the police.

When the prefects wrere created in the year V111. the intendaris of provinces of the oncict regime were taken as a model, and thint? is a great resembiance between their respecti. fe functions. Thi: prelect. however. is no more than an fotentant in miniaturt, being only the head of a departant, whercas the intendas: was over a pfaralick, which was a much lavet district. In the: ame way the sons-gnfefs correspond to the subdileguts of that intendanis, with the difference that they are actual officials sut., ordinate to the prefects. white the and atyenss were merely the representatives with thom the intendants provided themelve, and to whom they gave powers.

Secondly. the prefeet in not only the fencral representative of the foverarmeas, but the reporenatitive of the departimem in the managernent of its locel intereate. But his uriotened goome in
thin mopet bave brion reduoed ander the third Repelties This has chicily been the efiect of the law of the 10 th of Augunt 1871, which has led to decentralization, by increasing the powers of the comseils fendroms. The law created a departmental committee (commistion departomomele), elected by the conseil gitukral which. in the interval of the semions of the Latter, calees part in matters concerning the administration of the departmental interesta, either in virtue of the law, or by a delegation of powers from the con seil géntral.

The soms-prifets, haviars wery limited powers of decidiat questions serve above all as intermediaries befween the prefect and the perions under his administration. This function wat mont useful in the year VIII., when communications were difficult, even within a department. but nowadays it only leads to complications. As a malter of fact their chief service to the administration lies in keeping up pood relations wish the sucires of the communes in their arromdessement. and thus acquiring a certain amount of influence over them. The National Avembly, which pereed the law of the 10th ol August 1871. had aloo decided to suppreas the sous-prefels, hut M. Thuers. who was thea president of the Republic, persuaded them to reconsider this decision. Since thea the Chamber of Deputies has on several occasions tatcen advantage of the budget to attempt the appression of the soms-pedfeds by refusing to vote the amount necessary for the payment of their malaries. But the povernment has always oppowed this unconstitutional racture, holding that the supperesion could onty be effected by an organic law, and that it would necensarily involve a remodelling of the administrative organization. So lar their view has prevailed in the Chambers.
(1.P.E)

Patintre, a mineral consistins of calcium hydrogen orthosilicate, $\mathrm{H}_{2} \mathrm{Ca}_{2} \mathrm{Al}_{2}\left(\mathrm{SiO}_{4}\right)_{3}$. It crystallizes in the bemimorphic class of the orthorbombic system, but the hemimorphic character is usually obscured by twinning. Crytals are generally platy in habit, but they rarely occur singly and distincely shaped; almost invariably they are closely aggregated together to form barrel-shaped or globular groups with a crystalline surface. This form, together with the pale oil-green colour, gives the mineral a very characieristic appearance. It is trapsluceat and has a vitreous lustre. The hardness is rather over 6 and the spec. grav. $2.80-2.95$. Crystals are pyro-electric. Prehnite is somctimes classed with the zeolites, since it occurs under the same conditions as these minerals and often in association with them: the small amount of water $(4.4 \%)$ is, however, expelled only at a red heat and is therefore not water of crystallization.
Prehnie accu:a as a :ainesa! of secondary origin in the amyeda. loiflal cavitics of busic iepocous rocks, uch as basalt and diabase, and less offen, in veins in granite and steiss. Fine specimens are lound with seolites in the valcanic rocke of everel places in the wouth of Scotland. e-g. Old Kilputrick it Dumbartonghire, Bishopton in Renfrewshire, Campsic Hills in Stidingshirs and in the neighbourhood of Edinburgh: also at Paterson and Bergen Hill in New leracy, and with native copper in the trap-rocles of the Lake Superior region. In the French lat Le Bourg d'Oisans) and Tyrolese Aps it occurs with axinite, epidote, Cefyper, \&c.. lining crevices in gncise. Large maswes have been found at Cradock in Cape Colony. from which locality it was brought in the 18th contury by Colonel Prehn, the governor of the colony: hence the tames "Cape chrywalite " and prehnitc (of A. G. Wermer, 1789). I'rchnis is somelimss sut and polished for saiall ermaments: it then sonnewhat resembles chrysoprats in appearanot.

PRTUDICS (Las. progimdicimm), literally judgnont or decision beforchand, which in clasical usage meant a precedent, a preceding judgment, also a special form of fudicial examination precedent to a trial, especially in matters relating to stelus. The trassiferred sense, of injury or darnage inflicted by decisions or fudgorents discegarding interests affected, does not appear ill post clasical times in Latin. This last use of damage appens in English in relation to legal matters, especially in the phase "without prejudice," is. without detriment to rights or chaims. When two parties are negotiating for the settlement of a dispute, statements or sdmissions made by or on behalf of eitber, with a stippalation, expressed or implied, thet the statements are made " without prejudice" to the party's claims th the dippute, cannot be put in evidence in litigntion to settle the diupute (see Evidencr). The semeral meaning of the word is that of opinion, favcurable of botile, beted on preposencions, and therefore biased or unreasonable.
 copher, was bort et Landahut on the 3nd of Aprit 8839 . Aftes ctudying at the univentity of Monith he rerved in the Bevatin
army from 1859 to $\mathbf{1 8 7 2}$, when the retired whb the rank of captain. He then gave bimself up to philosophical wort, expecially in connexion with the phenomean of hypnotism and occultism from the modern psychological standpoint. He attempted to deduce the existence of spirit, apart from, and yet entering from time to time into connexion with, the phenomena of the senses, by an examination of the relation between the ego of thought and the age of seneible experience as understood by Kant. In 1868 he received the degree of doctor frotn the university of Tabingen in recogrition of a treatise on the psychology of Dreams (Oneirokritikon. Der Traum rom Stondpunhl des transcendentalen Idealismus).

Subsequently, he published numerous works on various [ $\quad \mathrm{c}$ 'rological and scientific subjects, of which the more importani $\quad$ re: Der gesumde Mcnschenverstand wor den Problemen dor IV is enschaft (1872): Der Kampf ums Dasein am Himmel (1874), retorblished in 1882 under the title Enhroickelungygeschichte des Wi.fia Us; Die Planetenbewohner und die Nebularhyporkese (2880): Dic ihilo sophie der Mystik (1885); Justinus Kerner wod die Seherit non Prevorst (1886); Die momisfische Selentehre (1888); Dic 1.y ifik der allen Griechen (1888); Kants mysfische Wellanschewang (130 2); Studen ams dem Gebriete der Geheimurssenschaflen (1890): Sep Spirifismus (1893); Die Entdeckuth der Seele durch die (ithe imweissenschafles (1894-1895). In Der Kampf tums Dascin am if wned von Prel endeavoured to apply the Darwinjian doctrine of organic evolution not only to the sphere of consciousness but als. ten more widely as the philosophical principle of the word. He wide tne of a large number of German thinkers who during the latter talf of the 19 th century endeavoured to treat the mind as a mechasism. He died on the 4 th of Aurust 1899.

PREHATR (Lat practater, set above, from pracfero, prefer), an ecclesiassical dignitary of high rank. In the early middle ages the title prelate was applied to secular persons in high positions and thence it passed to persons having ecclesiastical authority. The De prdalis of Valerian is concerned with secular princes, and even as late as the $14 t \mathrm{~h}$ century the title was occasionally applied to secular magistrates. In medieval ecclesiastical usage the term might be applied to almost any person having ecelesiastical authonity; it was very commonly given to the more dignified clergy of a cathedral church, hut often also to ordinary priests charged with the cure of souls and, in the carly days of monasticism, to monastic superiors, even to superiors of convents of women. The term occurs very frequentiy in the Rnle of St Benedict and other early monastic rules.

In more modern usage in the Roman Catholic Church prelates, properly so-called, are those who have jurisdiction in foro externo, but a liberal interpretation has given the title a more general significance. Prelacy is defined by the canonists as "proeminence with jurisdictinn" (proceminentia awm juris. dictione), and the idea supposes an episcopal or quasi-episcopal jurisdiction. But gradually the title was extended to ecclesiastical persons having a prominent office even without jurisdiction, and leter still it has corne to be applied to eeclesiastical persons marked hy some special honour though without any definite office or jurrisdiction.

We may therefore distinguish "true" from "titular" predates. The true prelacy is composed of the persons who constitute the ecclesiactical hierarchy; jurisdiction is inherent in their office and gives pre-minence, as with patriarchs, archbichops and bishops. A good example of the dependence of prelacy on jurisdiction is found in those religious orders, such as the Dominicans, where authority is atrictly elective and temporary. Thus a Dominican prior ranks ipso facto as a prelate during his three years of office, but, if not re-elected, loses this dignizy with his jurisdiction

The true, no less than the titular, prelates have thelr various ranks, differing as regards title, precedence, clothing and other insignia. The distinguishing colour of a prelate's clothing it violet; the form, like the greater or less use of violet, depends on the rank of the prelate. Four clacses may be distinguished: (1) Great prelates, e.g. cardinals, archhishops and bishops. (a) Exempt prelates (prochati mullius diosceseos, praelati nultios), i.e. abbots and religions superions, who are withdrawa from the ordinary diocsesen jurisdiction and theaselves poasess episcopal
furisdiction (furidajectio quasi éplecopolín). (3) Roman prelete (a) active and (b) honorary. The title is applied to nomeross eccleslastics attached by some dignity, active or homorary. to the Roman court (see Curia Rorcana). In the list of chese prelates are protonotaries apostolic, domestic prelates, privace chamberlains, participanti and supernumerary. Of these last there are I wo kinds, honorary and honorary extra mobrm. Only protonolarits and domestic prelates are for life; the otbers bose thelr dignity at the death of the pope who sppointed thean A special cless of Roman prelatures exist at Rome, endowed as a kind of coclesiastical majority to which those members of certai families who are destined for the clerical lifo naturally surcoeed.
In the reformed churches the tille was retained in Englind, Sweden, Denmark and Germany. The cathedral chupter of Brandenburg consists of two prelates, the dican and the scrion. besides eight other members. The chapter of Merseburg costains five prelates, viz. the dean, senior, provose, custcos and scholasticus. In Baden the general synod is presided over by the prelate (predet), i.e. the principal "superintendemt" Is the Church of England the term prelate has been cince the Reformation applied only to archbishops and bishopa The word "prelacy," meaning no more originaliy than the office and dignity of a prelase, came to be applied in Presbyterian Soocinend and Puritan England-expecially during the apth centary-m the episcopal form of church government, being sued in a derogatory sense.

See Du Cange, Classurimm mediae et infimae Latimilatis (nes ed by L. Favre, Niort. 1883); Paul Hinectius, Kirchawneti (Berin 1869); F. H. Vering. prolessor of law at Prague, Lehrbech des Auth lischen, orientalischen und protestantischen Kirchenrechtt (1893).
(E. ON.)

PRELLER, FRIEDRICH (1804-1878), German hodsape painter, was born at Eisenach on the 25th of April $\mathbf{x 8 0 \%}$ Athex sludying drawing at Weimar, be went in 1821, on Cmeltes advice, to Dresden, where in 1824 he was invited to socespipery the grand duke of Weimar to Belgium He became a popa in the academy at Antwerp. From 1827 to 1831 be suctite in Italy, and in 1831 received an appointment in the Weimar schod of art. In : 834-1836 $^{\text {be executed }}$ in tempera six pictures a subjects taken from the Odyssey in the "Roman House " a Leipelg, in $1836-1837$ the landscapes with scenes from Oberw in the Wieland room in the grand-ducal palace at Weimar, and is 1836-1848 six frescoes on Thuringian subjects commissioged by the grand duchess. In 1840 be visited 'Norway and peodoced a number of easel works, some of which are preserved at Weimss. In 1859 he revisited Italy, and on his return in 1861 he completed for the grand-ducal museum the frescoes illustrative of the Odyssey, which are beld to constitute his chlef claim to tame. Preller, who was also a successful etcher. died at Weimar on libe 23 red of April 1878.
PRELLER, LODWIO (1809-1861), German philologist and antiquarian, was born at Hamburg on the 15th of September 1809. After having studied at Lejprig, Berltn and Gottingen, in 1838 he was appointed to the professorship of philology at Dorpat, which, however, he resigoed $\operatorname{mn} .1843$. He afterwards spent some time in Italy, but settled in Jons in 1844, where be became professor in 1846. In the same yoar he removed as head Ibrarian to Weimar, where he died on the 2 rst of June 886 r . His chlef works are: Demolic w. Passepkone (1837); Griecillocke Mydhologie ( $8854^{-1855 ;}$ 4th $^{\text {ed, }}$, by C. Robert, 1889 seq.); and Romische Mythologic ( 1858 ; 3rd ed. by H. Jordan, 2881 -183s). He also co-operated with H. Ritier in the preparation of the most useful Bistoric phiosophice grecese af romance ar fontiom locis conterle (1838; ed. E Wellmann, 2898). He cantributed extensively to Ersch and Gruber's Allgemeive Eoryhlopidia and Pauly's Realencyhlopadio der classischem Allormmawidsenantafh. A complete tist of his works will be found in Asergention
 (ed. R. Kohler, 1864).
 (Weimar, 1863); C. Bursian, Ceuchichle der dessiochim Phitangin Doutchland (r883).
 buy), in general, a reward or prize; a consideration. In the har of insurance, the sum of money or consideration (cither zanual or in a fump sum) which the insurod pays the ingurens in order $t 0$ gain a certain amount in the event of some specific loss happening is termed a premium. The word is applied to the fee pald in consideration of being laught a trade or profession. It is also veed in the secse of "bonus," as something beyond or additional, as in the phraces, "prematum bonus system," " premium system," where a bonus or sum is given in addition to wages in proportion to the value of the wort done. On the stock exchange, wheo a security bas not yet been fully paid up, it is cust omary to quote its price at par, or so much premium or discount. Par represents the amount actually paid up on it, whie in it is above the level it is said to be at a premium of 30 much, or if beiov it a discount.
PREMONITIOM (from Lat. prace, before, monere, to adviet or warn), an impresaion relating to afuture event. Strictly the word should mean a warning proceeding from an external source. lis modern extension to all forms of impression suppooed to convey information at to the future is fastifiod oo the assumption that such intimations commonly originate in the subliminal consciousness of the percipient and are thence traneferred to the ordinary conaciousneme. In modern times the best attented premonitions are those relating to events above to occur in the subject's own organism. It was observed by the animal magnetists at the beginning of the igth century in France and Germany, that certain of their subjects, when in the "magnetic" trance, could foretell accurately the course of their disoases. the date of the occurrence of a crisis and the length of time needod to effect a cure. Similar obscrvations were subsequently recorded in Great Britain and in America (see, for instance, the case of Ange Winsor, $1860-1863$. reported by Dr Irs Barrows). The power of predictlon possessed by the subject in such cases may be cexplained in two ways: (1) As due to an abrormal power of perception poweswed by certain perions, when in the hypnotic trance, of the working of their own pethological procesess; or (2) more probably, as the result of self-suggestion; the organism is "set" to explode at a eiven date in a crivis, or to develop the fore-ordainod symptoms.

Apert from these cases there are two typer of alleged'premonitions. (1) The future event may be foreshadowed by a symbol. Amongst the best known of these symbolic impressions are banshecs, corpse lights, phantom funcral processions, ominous animats or sounds and symbolic dreams (c.e. of teeth falling out). Or all such cases it is enough to may that it is impossible for the serious inquirer to establish any causal consexion between the omen and the event which it is presumed to loreshadow. (2) There are many instances, recorded by educated witnesess, of dreams, visions, warning voloes, Ac.., givimg precise information as to coming events. In some of these cases, where the dream, sc.., bas been put on record before its "fulfilment" is koown, chance is sufficient to explain the coincidence, is in the recorded cases of dreams foretelling the winner of the Derby or the death of a crowned head. In cases where such an explanation is precluded by the nature of the details foreshadowed, the evidence is found to be defective, generally Irom the abseace of contemporary documents. The persisitent belic! on the part of the narrators in the genuineness of their previsions indicates that in some cases there may be a halluciantion of memory, anelogous to the well known teeliag of "false recognition." Prof. Josiah Royce has sugested for this supposed form of halizcination the term "psecudo-presentiment."
Blalociapmy.-Sec Puywur, Du Magnedisme animal (1807): Alkxandre Berrand, Traik du sommambumisme (1823): Mrs H . Sidewick. Promedings S.PR. vol. v.; F. W. H. Myers, Praceed. inges S.P.R., vol. xi.; F. W. H. Myers, Fiumen Prosomatít ( 1903 ): F. Podmore Siudics in Py hikel Rcsarch (189i): Procedings
 and Proentionenta): Amaded des scicwers poxhiqum dan-Feb., 1839. Artick oo Premonitions by C. B. Ermaconal). (F. P.)
phemonstratersalis. also called Norbertines and in England White Canons, from the colour of the habit: an order
of Augustimian Canons founded is ismo by St Norbert, afterwards archbishop of Magdeburg. He had made varions efforts to introduce a strict form of casonical life in various communitise of canons in Germany; in 1120 he was working in the diocese of Laon, and there in a desert place, called Premontrt, in Aisne, he and thirteen companions establisbed a monestery to be the cradle of a new order: They were cancos regular and followed the so-called Rule of St Augustine (see Aocosturanes), bat with supplementary statutes that made the life one of great austerily. St Norbert was a friend of St Bernard of Clairvaux-and be was largely influenced by the Cirtencian idealn as to both the mannor of life and the government of his order. But as the Prtmonatratenaians were not moaks but canons regular, their work was preaching and the extroine of the pastoral office, and thoy served a large number of parishes incorporated is their monasteries. The order was founded in 1820; in 8126 , when it received papal approbation, there were nine houses; and others were established in quici arccemion throughout western Europe, so that at the aiddle of the 14 th century there are said to have been over 1300 monasterics of men and 400 of women. The Premonstratemsinas played a predoninant part in the comversion of the Wends and the Chriatianizing and civiliaing of the territories aboat the Elbe and the Oder. In time mitigations and relaretions crept m, and these gave rise to reforms and semi-independent congregations whin the order. The Premonstratensians came trito England (c. 1443) Ant at Newhouse in Lincoln, and bofore the dispolution onder Heary VIII. there were 35 houses. At the begianing of the 19th century the order had been almost exterminated, only dight howses arviving, all in the Austrian dominions. There are now some 20 monssteries and xos0 canons, whe serve numerous parishos; and there are two or three small houses in England. The strength of the order now lies in Belgifm, whore at Tongerioo is a great Premonstratensian abbey that still manntains a memblance of its medieval state.
 Heimbucher, Orden m. Kongragationen (1907), ii. 856 articles in Wetzer u. Welte Kirchenlexicon (and ed.) and Herzog Realencyklopödie (3rd ed.). The best special atudy is $F$. Winter. Die Prdmonstradenser
 (186f).
(E. C. B.)

Philyth, the repected anoestor of the line of dukes and kings which ruled in Bohemis from 873 or earlier until the murder of Wencestans III. in 1306, and which was known as the Plecoyslide dynasty. According to legend Premysh was a pergant of Staditz who attricted the notice of Llbosasa, daughter of a certain Krok, who ruled over a large part of Bohemis, and is anid to have been desceadod from Samo. Ptomysl married Libussa, the traditional foundress of Prague, and duriag the 8ab centwy becane prince of the Bohemian Cechs. His family became extinct when Wenceslans III. died, but through females the tite to Eohemin pesend from the Ptemyalides to the house of Luxemburg and later to the bovece of Habsburg.
Ser F. Palecky, Gachichts men Bohmen, Bd. I. (Prague, 184A).
PREiziAD, or Paznzlow, a town of Germany, in the Prustion province of Brandenbarg. It lies on the lower Ucker See, 30 tin. W. by S. of Stettin by rail. Pop. (1905), 20,929. The Cothic church of St Mary (Evangelica), dating from 1340, is one of the finest churches in the district, and the remains of the town gates, walls and towers are also intereating. The industries include wool. spinning, fron-fousding, brewing and sugar-refining. Tobscon is grown in the peighbourbood, and cigars are manulactured in the town.
Prenaluu is first mentioned in a document of the close of the 12 th ceatury, and received its municipal charter in 1235 . As the capital of the old Uctermark it was a frequent object of dispote bet ween Pomerania and Brandeoburg until incorporated with the latter about i48a. At Preman Prisce Hohenlohe, with his corpe of 12,000 men, surtendered to Murat on the retreat after the battle of Jena in October 1806.
 (Prenstan, 1886).
PRarad (Crech, PFaro), a town of Austria, in Moravia, 56 m. E.N.E. of Briton by rail. Pop. (1900), 16.738, chicty

Crach. It is one of the cldout towns in Moravia, and pomerees a Gothic town-hall and an old castle, once occupied by Matthias Corvinus It has an important cloch industry, and manufactures of sugar, ropes, machinery and agricultural implements. Prerau whs at one time the chief seat of the Moravian Brethren.

PREROMATIVE, in Law, an exclusive privilege of the Crown. The word, originally an adjective, is derived from the centuria praengation, or century which voled first on a proposed law (rogatio) in the Roman comicia centuriala. In English law. Blackstone says, " by the word prerogative we are to understand the character and power which the sovereign hath ovet and above all oeber persons, in right of his regal dignity; and which. though part of the common law of the country, is out of its ordinary course. This is expresed in its vary name, for it ignifies, in its etymology, something that is required or demanded before, or in preference to, all others" (Stephen's Comen. vol. ii. bk. iv. pl. i. ch. vi.). The presogative is sometimes called $j w a$ regolia or regolia, the regalia being either majora, the regal dignity and power, or minora, the revenue of the Crown.

The theory of English law as to the presogative of the king seems to be not quite consistent. On the one hand, be is a perfect and irrespomsible being, holding his office by divine right; George V., "by the Grace of Cod of Great Britain and Ireland King, ${ }^{\prime \prime}$ is still the heading of every writ. On the other band, his powers are defined and limited by law. This is hid down as early as the 13th century (Bracton, 5b). A consequence of this position is that the prerogative maybe confined or extended by the supreme legisative authority, and that the courts have jurisdiction to decide whetber or not any alleged right fulls within the prerogative. The prerogative of the Crown, atill of great ertent, has been gradually limited by a long series of enactments, the most worthy of notice being Magna carla, Confirmatio cartarum, Prepogatiod regis, the Petition of Right, the Habeas Corpus Act, the Bill of Rights and the Act of Settlement. The most important of the obsolete prerogatives which have been at one time claimed and exercised are the following: (1) the right to impose a tax upon the subject without the consent of parliament. (2) The right to dispense with the obligation of statutes, by the insertion in a grant of the clause non obstante statulo (see Dispersantion). (3) The right of purveyance and pro-emption -that is, of buying up provisions at a valuation witbout the consent of the owner-and the right of impressing carriages and horses (see Puzveyance). (4) The authority to erect tribumals not proceeding according to the ordinary course of justice was declared illegal by 16 Car. 1. c. 10 (the act dissolving the Star Chamber, the court of the marches of Wales, and the court of the president and council of the north). (5) The revenue from first-iruits and tenths (see Annares). (6) The rigbt of corodythat is, of sending one of the royal chaplains to be maintained by a bisbop until the bishop promotes him to a benefice-has become obsolete by disuse. (7) The right by forfeiture to the property of a convict upon his conviction for treason or felony was abolished by the Felony Act 1870 . (B) The immunity of the Crown from payment of costs has been taken away in almost all cases. (9) The right to alienate crown lands by grant at pleasure was iaken away by i Anne c. B. In very few cases has the prerogative been extended by statute; the Regularion of the Forces Act was an example of such extension. By that act the jurisdiction of londs-lieutenant of counties over the auxiliary forces was revested in the Crown.

The prerogative may be exercised in person or by delegation. The prerogative of conferring honours is generally (Lhough not necessarily) exercised by the king in person, as in the case of investment with knighthood and military or civil decorations. The delegation of the prerogative piten takes place by commission, iscued with or without a joint address from both houses of parliament. Parts of the prerogative-gencrally in the nature of profit, and so in derogation of the revenue of the Crown-may be
${ }^{1}$ There is no difference in the prerogative as, exercised by a king or a queen regnant, so that the word "king" in its constitutional semse jocludes queen. That the queen regnant has the ame rights asia king was declared by 1 Mary sess. 3, C 1 .
conlerred upon subjects by yant is lethess patent, whech fill be presumed after enjoyment by the subject for a certain time What in the hing is a prerogative becomes a trancticie in the subject, c.g. chases, warrens, wrecks, treanuro-Lrove, conrts-leec

The existing prerogatives may be divided, with Blachotome, inso such 25 are direct and such as are by way of exception: or pertape better, with Chie [ Baron Comyns, into those affecting extersal relations and those affecting internal relationa Under the tira class would fall the power of making war and concludisp peane As incidents to this power the king has the right of ecention and recciving ambassadors, of concluding treaties, and of emantrest rasspors, safe-conducts, letrers of marque and reprisals These ishts may be limited by international agreement : thus the Dechas 1ish of Paris. 1856, abolished privateeting as far as the aresereing nations (of whom Great Britain was one) were concerned.

The prorogatives affecting internal relations may le oomzeri. ently, if not scientifically, classified as personal, political, jusuist ecclesiastical and fiscal.
Personal.-1n order that there may always be an existing mead of the state the king is regarded as a corporation. He camone ofe there can only be a demise of the Crown-that is. a tranfier of the royal authority to a different person. On the same principle ibe king cannot be under age, though in caves where the king tas been of tender years a protector or regent has usually beem appokesed for administrative. purpooes The king is permonally irrespomit for crime or tort, it being an ancient common law maxim char that king can do no wrong, and that any injury suffered by a subject as the hands of the king is to be attributed to the mistabe of bes advisers. A curioua concequence of this irresponsibility is that the king is apparently the ooly permon in the realm who cinmor eder any circumstances arrest a sumpected felon. for no action for Late imprisonment would lie against him, and in the event of the arreat of an innocent person there would be a wrong withous a reacery. He cannot be guilty of laches, or pegligence. The maxis of te common law in "Nullum termpus occurrit regi." This is still the law in criminal matters. With a very few exceptionem and prosecutions lic treason and offences against the curtomm mon of time will in England (though it is otherwise in Scothace ber tim right of the Crown to prosecute. The king is exempt frose $=\mathrm{zram}$ on the ground that, as the revenue of the realm is his poragame, it is useless for him to tax himself. But lands purchase by the privy purse ate liable to taxation ( 39 \& 40 Geo. III. c 8s, 2 ). He is also escmpt from tolls (which can only cxist as a froctre granted by him), and from the poor-rate, as he is not mentioned is the Poor Law Acta. His permon cannot be arrented or basp distrained or taken in execution. The privilege of carnacion from taxation applics to his palaces and to the public bribdep of the state. No kind of judicial process can be exerused is a palace as long as it continues to be a royal reaidence. The privike does not attach to palaces which the king has ceased to wite al dwelling, such as Hampton Court. The king has also menal personal privileges of minor importance, such as sbe ritk of "majesty" the right to a royal salute, to the use of the royal standard and of special liveries, \&c.

Politicol.-The king is the supreme execusive and co-ardi.n. legislative authority. As such authority he has the aturibuce a Bovereignty ${ }^{2}$ or pre-eninenoe, and the right 20 the ankpance od his subjects. All land is mediately or immediately held of him Land derelict suddenly by the wea, land newly discovered by sub jects and islands arising in the sea are bis. As paramount authoriay in parliament he can diseolve or prorogue it at pleasure, but cannot prolong it beyond seven years. In tbeory parliament only exists as his will, for it is summoned by his writ, and tbe vote for a member of parliament is only a franchise, not a right existing independenthy of his grant. He can refure his ament to a bill pased by ite houses of parliament. This right has bowever, not beee exercied since 1707, when Queen Anne refused the royal assent to - Scous? Militia Bill. The king has power to issue proclamations and (will the assent of the privy council) orders in council. in some ases as part of the ancient prerogative. in otbers under the provimomat of an act of parliament. Proclamations are only binding to tar an they are founded upon and enforce the laws of the reatin. They cannot alter she common law or create a new offence. The kine the fountain of honour: as such be has the valuable power a granting peerages at will, so far as he is not restraisod by any act of parliament, and so far as be keeps wishin cervin constest. tional limits. e.f. be cannot insert a shilting clause in a patent of peerage. He also confers all other titles of honour, whether hereditary or not, and grants precedence and armorial bearingel The great officers of state are appointed by the king. The onty rescric tion upon the creation of offices is that he cannot creale nev ofseat with new fees atrached to them. or annex new fees th old offerm. for this woult be to impose a tax upon the subject withoue $\mathbf{a x}$ enc
"The word "sovereign "" is frequently applied to the hime in legal works. It should be borne in mind at the mame time that ine king is not a satereign in the strict sense in which the term is und by Auscin.
of pariment The king, ta houd of the atete, is to erpreme comanad of the army and gevy for the defence of the realm. This righe, contested by the Long Parliament, was finally declared by 13 Car. II. c. 6 to be in the fing alone. The right of command carrice with it at ac incideat the right to build forte and defences to imprese seamen in case of nocesaity, and to prolibitit the importation of murnitions of mar ( 39 A 40 Vict. e. 36, s. 43), also the richt to the moil of the foreabore and of estuaries of rivers, and the juriediction over territorial waters. Other righrs which fall under the politioal braoch of the preropative may he called the commercial rights. including the coining of money, the requlating of wetghts and measures, the establishing of markets and fairs, and the erecting of bepoons. lighthouses and sea-marke. As parens patriec be bis er officio guardian of infants, idiots and lunatics. It is scarcely necessary to point out that all these prerogatives (except the conferring of hooorns and auch prerogatives as are purely personal) are exercised through responsible ministers, practically in these days members of the party to which the majority of the House of Commons belongs. Thus the -jurisdiction over infants. \&c., is exercised in England by the lord chancellor, and over beacons, the. by the Trinity Howe, under the gesoral mperintendence of the Board of Trade.

Judicial.-The ling is the fountain of justice, and the supreme conservator of the peace of the realm. As supreme judge the king has the appointment nf all judirial officern (other than those in certain bocal courts), tho act as hin deputies. He may eonstiturte lergal courss lor the sidministration of the general law of the land, but be cannot erect tribunale not procoeding according to the known and established law of the realm, auch as the Star Chamber or the commistions of martial law forbidden by the Petition of Right. Nor can he add to the jurisdiction of courts: thus he cannot give a spiritual court temporal powers. The king was in theory supposed to he present in conut. Actions in the king's bench were until modern times said to he coram rcge ipso, and the king could not be non-suited, for a non-suit implied the non-appearance of che plaintiff in court. The king enforces judement by means of the sherif. who represente the excculive authority. Au mpreme conservator of the peace, the king, through the lord-lieutenant in counties, and through the lond chancellor in cities and boroughs. appoints justices of the peare. In the same capacity he is the prosecutor of crimes. All indictments still conclude with the words "against the peacr of our lord the king, his crown and dignity." As it is the king't peace that is broken by the commission of a crime, the king has, as the oflended party, the power of remission. The king cannot be sued by ordinary action. Ile may sue by ordinary action, but the has the advantage of leing able to use prefogative procese (see below). He has the right of intervention in all litigation where hio righta are comcersed, or in the interests of public justice, as where collunios is alleged between the derrce nisi and the dierree absolute in divorce. Crown debts have priority in administration and bankruptcy.

Ecclasiastical.-The King in recognized as "supreme povernor d the Charct by 26 Hea. VIII. e. 1, and Fliz. C. 2. By this prerogafive he convenes and dissolves convocation and nomimates to vacant bishoprics and other ecclesistical prefermenes. The dean and chapter of a cathedral cannot procerd to the eloction of a bishop without the king's permimion to elect (see Covge D'Etine). When any berefice is vacant by the promotion of the incumbent ta a bishopric other than a colonial bishopric the king has the patronage pro hace wike. The king cannot ereate new eccleshastical jurisdiction In England or in colonies other than crown colonies. Where a new bishopric is crested it is under the powers of an act of parfiament.

Fiscal.- The theory of the constitution is that the king. being eacrusted with the delence of the ralm and the adminisaration of justice, mush have cufficient means given him lor the purpose. The bulk of the revenue of the Xorman and Plantagenet langs was derived from crown lands and leudal dues. At the present diy the rents of erown lands form a very small part of the revenue, and the feutal dues do not exist exespt in the pecomierity unimportant cacen of eschent, royal fish, wrocks, treasure trove, wails asd strayt. Ac. Of the revenue a comparatively amall part (the civil list) is paid to the king in person, the rest (the consolidated fuad) is applied to public purposer.

Preropative Process.-This is the name given to eertaln methods of prociedure which the Crown alone has the right of using: such are inquest of office (an inquiry by jury concerning the ritht of the Crown to land or goods), extent (a mode of execution), seitr facias (for the resumption of a grant), and information (by which proceedings are commenced in the name of the attorney-general for - pubitic wront or for injury to eroma property):

Poropative Writs.-Certain writs are called :" preragetve writa," as distinguibhed from write of right, because it is within the pre jogative to twoe or reisare them (see Wrir).

Besides the authorities cited, see Alkn, Ingutry into ake Rive and
 of in Cown : Staunlorde. Expotition of the Rinc's Prorepative: Conysa, Dterat, art. "O Proercentive ": Broorn, Constiumional W. An: and the worka of W. Bagrhot, S. Low, A. V. Ditery and Str

PREROGATIV: COORTB, the name given to the English provincial courts of Cantcrbury and York, as far as regarded their jurisdiction over the eatates of deceased persons.

They had juriadiction to grant probate or administration where the diocesan courts could not entertain the case owing to the deceased having died ponsessed of goods above the value of is (bona natabilia) in each of two or morr dioceses. The jurisdiction of the prerogative courts was transierred to the Court of Probate in 1857 by the Probate Court Act, and is now vested in the Probate. Divorce and Admiralty Division of the High Court of Justice by the Judicature Act 1.75 . In the state of New Jersey, United States, the court having jurisdiction over probate matters is called the Prerogative Court.

PRESBYTER (Gr. rpeofionepos, elder, the comperative of rpiofors, an old man), the title borne from very early times by certain officers or ministers of the Christian Church intermediate between "bishops" and "deacons." The specialized use of the word as implying not only age, but consequently wirdom and authority, is analogous to that of "senate" (from senior), of "gerousia" (from ropos), and of "elder." It is the original form of priest (q.o.). The word is not found in pre-Christian writings except in the Septuagint, though as Deissmana hat shown it is found on the Papyri as an official tifle for the village magistrates of Egypt and the members of the repovala, or senate, of many towns in Asia Minor. The office is, bowever, closely analogous to, and perhaps founded on, a similar office in the Jewich synagogue organization among the officials of which were the selienim, or elders, sometimes identified with the archisynagogues. In the New Testament the Greek word is used both for the ancient Jewish official and for the Christian elder. Oa Jewish tombstoncs of the Hellenisic period the title is frequently found, sometimes applied to women. The head official of the English Jews prior to their expulsion bore the title of Presbyter judscorum; opinions differ as to whether this officer was ecclesiaslical or had merely the secular duty of supervising the exchequer of the Jews (see further The Jwish Encyclopedia, $1905, x .190,191$ ).

The history of presbyteral gevernment as opposed to episcopecy and pure comgremationalimen anot known in detaif. Alter the Reformation, however, it wat adopred by Calvin and his followers. who created that syitem which has ever oince been known as Presty uerianiom (q,s). There are many theories as to the origin o the office of presbyter in the Christion Church. (1) Some connect it with she appoiatment of the seven reconded in Acts vi. This is the view raloen by Boehmer. Ritscti' and Lindsay: It is urged that the traditional view which regards the seven as descons is untenable because the serm" deacon "is never used in the narrative, and there is no referemse to the office in the Acts. On the other hand the oficials of the Jerumatem chumeh are alweys calied
"elders" and when they are farse introduced (Acts, xi. 30) appear to be discharging the lumetions for which "the seven "were spectilly set apart. (2) The view edoptod by the majority of English scholars in, while refuring to nocept the connexion between the presbyters and the seven, $\infty$ regard the office as distinctly primitive and way that it was taken over by the eariest Chriatian community as Jerumalen from the Jewish yynagogue. (3) Harmack and Iew other modkm sholars' maintain that the office of prestytee did not come into exintence till the sid century. During the list quarter of the ist cencury, a three-lofd organitation is foumd in the Church: (a) a spiritual organiestion componed of "aposies, prophets and teachers who had been awthened by the aprit and by the apirit endowed ": (b) an adhainistrative organdation, "For the care of the poor, for worship, for correrpondence, the congregation needed coatroling officiels. These were the bishop and the deacons the former for migher, sbe latter for inferior wevices "; (c) a pati archal organization based opon the matural deferesce of the younger to the older members of the Chutch. The menior membere of the community, by vistue of their age and experience, watched over the conduct and guided the action of the younger and leas experienced portion of the Church, though they held no oflecial pontion and were not appointed for amy purticular wort like the biahope and deacons. Ia the 2nd century the patriarchal clement in the organization was merged in the adminiscrative, and the preabyter

1 Diss. jㅍ. ectl. p. 373.
: Entskhwnt der alleailhadivechex Kirche, 2nd ed. p. 355
1 The Church and the Ministry, p. 116; d. also Brown, Apos balical Smectession. P. 144

- Listrfoot, Ep. 10 the Philippiant, p. 192.
 stame. is. 330): Allen, Christian Instifutions, p. 38: A. C. MoCifieth A postatic Xge. p. 663 (1897).
became a definite order in the ministry. The time at which the change occurred cannot be definitely fixed. "In some congregations" as Harnack say, "" it may have been long beiore the ciders were chosen, is others thim may have cone very soon; in come the sphere of the compatency of the preabyters and patronis may have been quite indefaite and in others more procive." Harnack's theory is based upon the following arguments: (c) The rilence of the genuine Epistles of St Paul and the Epistle to the Hebrews In I Cor. xii 28 Paul says that God has given to the Church apostles, prophets, teachers, miracles, gifts of healing, helpe, governmenty; but of presbyters he has not a word to any. Even from pasages where fe is speaking of the jurisdiction of the congregation, as for example in 1 Cor. v., vi., the prebyters are abseat, while in Phil. i. It it the bishops and deacons that he mentions, (b) The documents in which presbyters are mentioned in an official sense, viz. the Episte of James, the first Epiatie of Peter. the Acts of the Apostes and the Pastoral Epistles belong to a later age and reflect the customs of theip own day rather than those of the primitive Church. (c) Even Clement of Rome does not say that the apostles had appointed preabyters in the congregation, he speaks only of binhops and dcacome. For this reasom the etntement in Acts xiv. 23 is to be looked upoo with suspicion. These argumentes, however, are not absolutely decisive. It is true that presbyters are noi mentioned in the genuine Epistles of St Paul, but there are tints that mimilar ofticers existed in some of the churches founded hy the apoatite. There, is a reference in I Thesen v. 1210 "those Who rule over you" (rpoigrdevos), and the mame word occura in Rom. xii. 8.2 The term "governments" (кußeptoms) in it Cor. xiv. 28 ohviously refers to men who discharged the same functions as presbyters. If too, as seems moat probable, bishops and presbyters were practically identical, there is of ocurne a specific reference to thern in Phil. i. I. . The "leaders" who are mentioned three times in Hebrewa xiii. were alwo probably "preshyters" under another name. Harnack's second argument depends for its validity upon certain conclusions with regard to the date of james and i Peter, which are not univerially accepted. Few English acholers. for inotance, would scoept as late a dite as $120-$ 140 for James, and i Peter may be as early as 65 , as Harnack himself admits, though he prefers a date in the reign of Domitian. If this poseribility in regard to I Peter is granted, it is latal to the theory, because at the time when the epistle was written official presbyters were so well established that abuee and degeneration had already begun to creep in and mome of the elders were already guilty of "lording it over their heritage" and making a profit out of their office ( 1 Pet. v. ${ }^{1-4 \text { ). With regard to the testimony }}$ of Acts, the only question, mince Haroack admits the Lucan authorahip. ${ }^{1}$ is whether Luke is deacribing the orgenization of the Church as it exasted at the time of the events recorded or reflecting the arrangecinents which prevailed at the time when the book was written. It is dificult to soe how Luke can have been wrong with regard to the "Ephenian edders" who came to meet Paul at Miletus since he was present on the occasion (xus, 85-17). The only mistake that neeras powsible is that he may have conferred a later title upon the emismares of the Church of Ephesus. This is not likely, but, at all eventa, it would only prove that the office under an ther name existed at Ephesus, for otherwise Luke could not pu ibly have put into the mouth of Paul the address which follouv. Neither It there prima facie ground for objecting to the statements with regard to the presbyters Jerusalem. If the Church at Jerusalem had any officuis it is highly probable that those officials bore the name and rook over the functions of the elders of the synagogue. The matement in Acts xiv. 23, that Paul and Barnabas appointed elders in the churches of South Galatia, is more open to objection perhaps, owing to the sil nce of the Epistle to the Galatians. With regard to the evidence of the Epistle of Clement, Harnack seems to be incorrect in his conclusions. Scholans of such opposite schools of thought as Schmiedel ${ }^{3}$ and Lindsay ${ }^{4}$ maintain that the epistle contains the mont explicit references to presbyters of the official type. The crucial pamage (xliv. 4 -6) seems to bear out their contention. "It wif be no light sin for us if we thrust out of the oversight (dronomit) those who have offered the gifts unblameably and holily. Bleswed are thoee presbytery who have gone before $\because$ for they have no fear liest any one should remove them from their appointed place" (ard roô uspudivo robrow). There is an equally specific reference in liv. 2: "Only let the flock of Christ keep pesce with its duly-appointed presbyters" (merit row scforraphow Tevapurlewn).
The conclusions which we seem to reach are as follows: (1) In the earliest stege (between 30 and 60) there is no uniform organization iHort translates rpoiorduecor "those who care for you," but 1 Tim. iii. 12 and v. 17 seem to be against this In Justin Martyr. Apol. i. 67, mposeris evidently refers to "the president of the church," and in a reoently discovered papyrus which Rameay dates 303 a certain bishop is described as haê rpoïruquors, Stmdies in Roman Propinces, pp. 125-126.
${ }^{3}$ Lnhas der Ara! (1906), cap. I.
- Imy. Bib. - 3134899

The Clurch and the Ministy, p. 160. Cf. also Loeaing, Dia Gemeindeorfasswing des Urchristenixims, p. 5 .
in the Chrietinn Church. Presbyters are foond in genmalex frose primitive times. In the Pauline churches the mame is mot found except at Ephesus and posibly in south Galatia, though there are traces of the office, al any rate in germ, under difiesent tittes in other churches (2) In the socond stage (between 60 and 100) there is an increacing tendency towrards yaiformity. The office is found definitely mentioned in connerion with the churcher of Asia Minor (I Pes. L. 1), Corinth (Epistle of Clement) and Certe (Titua). The officials were called by two names, "ddere" and "biahops." the former denoting the office, the laterer the functioa (exercising the overuight). The substantial identity of the twe tities cannot be doubted in the light of auch paseages as Acre $I f$ 17, 28.; I Pet v. 1, 2; 1 Tim. iii. 1-7, v. 17-19 and Titus i. 5 -7.
There is far less controversy with regard to the later histary of the preshyters. The third atage of the development of the office is marked hy the rise of the singie eplocopows as the bead of the individual church (see Bishop; Eprscopncy). The first trace of this is to be found in the Epistics of Lgatius which prove that hy the year 115 " the three orders "as they were afterwards called-hishop, preshyters and deacon-alreedy existed, not indeed universally, hut in a large proportion of the churches. The presbyters occupied an intermediate poaition between the bishop and the deacons. They constituted " the council of the hishop." It was some time belore the threefold ministry became universal. The Didacke knows nothing of the presbyters; bishaps and deacons are mentioned, hut there is no reference to the second order. The Shephard of Eromas twoms nothing of the single bishop; the churches are under the control of a body of preshyter-hishops. Before the close of the and century however the three orders were estahlished atmont everywhere. The sources of the Apostolic Canons (whid chte between 140-180) lay down the rule that even the mabist community of Christians, though it contain only twelve deab bers, must have its bishop and its preshyters. The cuigive equality of bishops and presbyters was still howerer iboust cally maintained. The Canons of Hippolytue which boloos 20 the end of the and century distinctly lay it down that "at the ordination of a preshyter everything is to be done as in the casc of a bishop, save that he does not seat himself upoa the throne. The same prayer shall also be said as for a biabop, the name of the bishop only being left out. The preabyter shatl in all things be equal with the hishop, save in the matter of prosiding and ordaining, for the power to ordain is not given brick" The presbyters formed the governing body of the church It was their duty $t 0$ maintain order, exercise disciphith, an superintend the affairs of the Church. At the beginaint the 3rd century, if we are to believe Tertullian, they had 20 spiritual authority of their own, at any rate as far as the sacrments are concerned. The right to baptire and celcbente the communion was delegated to them hy tbe hishop.'
In the fourth stage we find the preshyters, like the bisheps becoming endowed with special sacerdotal powers and fatectiocs $U_{p}$ to the end of the and century the universal priestiond of all believers was the accepted doctrine of the Church. Is mat not till the middle of the 3rd century that the pricsthood was restricted to the clergy. Cyprian is largely respoasible far the change, though traces of it are found during the previous and century. Cyprian bestows the highest ancerdotal terme upma the bishops of course, but his references to the priestly diancied of the office of preshyter are also most definite. Henceforth preshyters are recognized as the secundum sacerdolism in the Chume

With the rise of the diocesan hishops the position of tbe preshyters became more important. The charge of the individual church was entrusted to them and gradually they toon the place of the local bishops of earlier days, so that in the 5th and 6th centuries an organization was reached which approximated in general outline to the system which prevails in the Angituon Church to-day.
See Hatch, Organitakion of the Eardy Chrintias Charches Gad at 1882), and Harnack's "excmses" in the Cerman edition of this

[^24] Dfe Gempiodeperfosoung des Urahristentxms (i889); Sohn, Kirchem:rechl (1892): an article by Loofs, in Studien wad, Sritiken, for 1890 (pp. 619-658)। Linday. The Chwret and the Ninistry in the Early ConNurios (1900): Schmiedel, article "Minlotry." in Emc. Bib.
(H. T. A.)

PREBETHERLAMEM, a highly organized form of church government in which presbyters or olders occupy a prominent place. As one of the three principal systems of eccleriestical polity known to the Christian Church, Presbyterianism occupies an intermediate position between episcopacy and congregntionalism. A brief comparison with these will indicate its alient leatures. In eplscopacy the supreme authority is a diocesan bishop; in congregationalism it is the members of the congregation assembled in church meeting; in Presbyterianism it is a charch council composed of representative presbyters. In episcopacy the control of church affairs in almost entirely withdrawn from the people; in congregationalism il is almost entirely exercised hy the people; in Presbyterisnism it reass with a council composed of duly appointed affice-bearers chosen by the people. The ecclesiastical unit in episcopacy is a diocese, comprising many churches and ruked by a prelate; in congregntionalism it is a single church, self-governod and eatirely indspendent of all others; in Presbyterianism it is a presbytery or council composed of ministers and clders representigg all the churches within a specified district. It may be ald bfoadly, therelore, that in episcopacy the government is monarchical; in congregationalism, democratic; and in Presbyterianism. aristocratic or representative.

## 1.-The Systex Descremp

As compared with the Church of England (Epscopal) in which there are three onders of clergy-bishops, priests and deacone, Ono anme the Presbyterian Church recognizes but one spiritual order, viz. presbyters. These are ecclesiastically of equal rank, though differentiated, according to their dutics, as ministers who preach and administer the sacraments, and as elders who are associated with the minislers in the oversight of the peoplo. There are deacons in Presbyterianism Inferior in rank to preabyters, their dutics being regarded as mon-spinitual.

The membership of a Presbyterian Church consists of all who are enrolled as communicants, toget her with their children. monemp Others who worship regularly without becoming aman communicants are called adherents Only commuaicante exercise the righte of membernhip. They dect the minister and other office-bearers. But, in contrast with Congregationalism, when they elect and "call" a minister their action bes to be austaiped by the presbytery, which judges of his fitness for that perticular opherr, of the measure of the congregation's unanimity, and of the adequacy of financial support. When satisfied, the presbytery proceeds with the ordination and induction. The ordipation and induction of ministers is abrays the act of a presbytery. The ordination and induction of elders in some branches of the Clarech is the act of the kirk-ecmion; in others it the the act of the prosiogtery.

The kirk-sewion is the firse of a serien of councils or church courts which are an emeatial fenture of Prenbyterienimm. It KWh. Coonises of the ministers and ruling edderal The minister Seachana presence or the presence of hoderator. Without his the meeting would not be in order por its proceetings valid. The rooderator has not a deliberattve, but oaly a earting vocas (This is arue of the moderator in all the churcb courta) Neithec the semion nor the congregation bas jurisdiction over the minister. He holds bis office ad mifum aut culpum; he cannot demit it or be deprived of it without consent of the presbytery. In this may his independence amoug the people to whom he minimers io to a larte extent erured. The lirk-dession hee overight of the coagrogation in rexard to auch matters as the hours of public worahip. the anpmese. ments for administration of the sacraments the admission of nets members and the exercise of church disciptime New art eil her catechumens or members tranaforred frow ather churches. The lormer ere reveived after epecial instruction and profestion of laith; the latter on presemting in certificate of churrh mernberslai!? from the church which they have kelt. Though the admisaion if new members is, arictly spenking, the act of the session, this duty esually devolves upoa the minilef, who inporte his procidure to
the manion for asproval and confirmation. Matters shout which there is any doubt or difficulty, or division of opinion in the maion, may be carried for cettlement to the next bighes court. the presbytery.
The presbytery consints of all the ministers and a selection of the ruline elders from the congregatione within a prescribed area. The prepoytery choomes its moderator periodically from mony its minioterial members. His duty is to see Fhoungeng that busisest is tramacted ecoording to Presbyterian principle and procedure. The moderator has no epecial porerer or bupremecy over his brethren, but is honoured and obeyed as primens inter paras. The work of the preabytery is episcopal. It has oversight of all the congregations within its bounds; heare references from kirk-sessions or appeale from individual members; sanctions the formation of new congregations: superiatends the education of students for the ministry; stimulatee and guiden pactoral and evangelietic work; and exercisea diwcipline over all within its bounds, including the ministers. Three memberm two of whom maus be ministers, form a quorum; a small number cors pered with the important buninesa they may have to transact but the right of appeal to a higher court ls perhap: wufficient sale guand agingt abuee. Preabytery mectiogs are either ordinary or cocanonal. The former are beld at prearranged intervals Occaional meetings are either in banc offectmon or pro re mato Thu prit.;iry Geves the former for specific burinew; the latter is aunuyuld $1 . y$ le moderator, cither on his own initiative or on the requisition of :wo or more members of presbytery, for the tramacinun of busin as which has auddealy emerged. The firat queution considered as a pro re male meeting is the action of that moderator in calling the mecting. If this is approved the meeting proceeds; if not. the mesiong is diseolved Appeals and complaints many be tshin from the furebobtery to the eyood.
the synot is 1 provincial council which consints of the annleters and representative elders frosm all the congregationa within epecified number of predeyteries, in the emo way as Thesyant the prosbytery ie representative of a specifed number than mont
of congregations. Thourh hisher in rank and larger than prestyteries it is practically of les imporiance, not being, lite the presbytery, a court of furt inslance, nor yet, like the general agsembly, a court of final appeal The syood at its first meeting chynyis a minisicr as its moderator whome dusies, though somewhat more restricted, are imilar to thoes of peesbyterial moderatorn The mood hears appeals and references from prembyteries; and by its dimenesions and decisions business of varions kinds, if not eettled is ripened for conaideration and final eettlement by the general anembly, the wiperme coart of the Church.
The gemern a amembly is represensative of the whole Church, either, as in the Irish Ceneral Aasembly, by a minister and elder sent direct to it from every congregation, or, as in the Scottiah Geacal Amemblien, by a propertion of dele- Thoornenal gates ministers and eldors from pyery presbytery. Asoment. The gencral asoembly anaually at ite Int meeting choosea one of its ministerial members as moderator. He takes precedence. primus inter pares, of all the members, and is recognized as the official bead of the Church during his term of office. His position is one of great honour and influence, but he remains a simple preshyter, without any special rule or jurisdiction. The general ssacmily review all the sork of the Church; settles con troverties; makes admimiserative laws; directs and stimulates missionary and other spiritual work; appoints professors of theology admita to the ministry applicants from other churches; hears and decides complaints, references and appeals which have come up thrsugh the infcrior courts; and takes cognizasce of all mattern connected with the Church's interests or with the general wellare of the people. As a judicatory it is the final court of appeal; and by it alune can the graver censures of church discipline be reviewed and removed. The general assembly meets once a year at the time and place agreed upon and appointed by its predecessor.

By means of this serics of conciluar courts the noity of the Church is secured and made roanifest; the combined, simulcaneous effort of the whole is made possible; and disputes, instead of being lought out where they arise, are carried for setle ment to a langer and bigher judicatory, free from local cours. ment to a langer and bigher judicatory, free from local

Courts. feciing and prejudice As access to the church courta is the right
of all and invoives but alight cxpense, the Jiberty of even the humblest member of the Church is safeguarded, and local oppression or injustice is readered dificals.

The weak point in the system is that episcopal superintendence leing exercisod in every case by a plurality of individuale there is no une, moderator senlor member, whose special duty it is to take iniuial action when the unpleasant worls of judicial investigation or ceclessastical discipline becomea neccesary. This has hed in some quarters to a desire that the moderator should be clothed winh greater responsibility and have his period of office prolonged should be made, in lact, more of a bishop in the Anglican aense of the word

Though the jes Alvinum of presbytery is not now incisted upon as in some former cimes, Presbyterians cinim that it is the church poilty ent lorth in the New Teretment. The en in mally fated morewhat as follows Wifl the anction and undion tie
guidance of the Apestles, ofthers called elders and deseons were appointed in every newly.formed church. ${ }^{1}$ They were elocted by Now the people, and ordained or met apart for their mecred Tedtanome Actiontio. work by the Apostles.' The elders were appoisted to teach and rule:' the deacons to minister to the poor." There were elders in the church at Jerumalem, ${ }^{6}$ and in the church at Epheaus; Paul and Barnabas appointed elders in the cities of Lyeaonia and Pisidia; Paul left Titus in Crete to appoint elders in every city; ${ }^{\text {E }}$ the elders amongst the atrangers acattered throughout Poneus, Galatia, Cappadocia, Ais and Bithynia received a special exhortation by Peter." These elders were rulers, and the only rulers in the New Testament Chureh. Just as in the yynagogue there was a plurality of rulers called elders, so there was in every Christian church a plurality of elders. The elders were different from the deacons, but there is no indication that any one elder was of higher rank than the others. The elder was not an officer inferior and subordinate to the bishop. The elder was a biahop. The two titles are applied to the same persons. See Acts xx . 17, 28; " he sent and calied for the elders of the church. Take heed to all the flock over which the Holy Ghost hath made you bishopa." See also Titus i. 5, 6: "ordain elderz . . . Ior a beshop must be blameless." This is now admitred by modern expositors. The elders were chosen by the people. This is not expresaly stated in the New Testament but is regarded as a necessary inlerence. When an apostle was about to be chosen as successor to Judas, the people were invited to take pert in the election;" and when deacons were about to be appointed the Apostles asked the people to make the choice. ${ }^{13}$ It is inferred that elders were similarly chosen. It is worthy of notice that there is no account at all of the first appointment of elders as there is of deacons. Probably the recognition and appointment of elders was simply the transfer from the synagogue to the Church of a usage which was regarded as essential among Jews; and the Gentile churches maturally fotlowed the example of the Jewish Christians. ${ }^{14}$ The elders thus chomen by the people and inducted to their office by the Apostles acted as a church court. Only thus could a plurality of rukers of equal rank act in an efficient and orderly way. They would dixcharge their pastoral duties as individuals, but when a solemn ecclesiastical act, like ordination, was performed, it would be done, as in the case of Timothy, by "the laying on of the hands of the presbytery "; 14 and when an authoritative decision had to be reached, as in regard to circumcision, a synod or court Fas called together for the purpose. ${ }^{\text {L }}$. The action of Paul and Barmabas at Antioch " seems to accord with Presbyterian rather than Congregational polity. The latter would have required that the question should have been settled by the church at Antioch instead of being referred to Jerusaiem. And the decision of the council at Jerusalem was evidently more than advisory; it was authoritative and meant to be binding on all the churches. ${ }^{\text {a }}$ The prisciple of ministerial parity which is fundamental in Presbyterianism is founded not merely on apostolic example but on the words of Christ Himself: "Ye know that the princes of the Gentiles exercise dominion over them, and they that are great exercise suthority upon them. But it shall not be so anmong you." ${ }^{1 s}$

From the foregoing outline it will be seen that Presbyterianism may be said to consist in the government of the Church by representative assemblies componed of the two Anurrative classes of presbyters, ministers and elders, and so arranged as to manifest and realize the visible unity of the whole Church. Or it may be described as denying (i) that the apostolic office is perpetual and should still exist in the Christian Church; (2) that all church power should be vested in the clergy; (3) that each congregation should be independent of all the rest; and as asserting (t)-that the people ought to have a substantial part in the government of the Church; (2) that presbyters, i.e. eldees or bishops, are the highest pertaanent officers in the Church and are of equal rank; (3) that an outward and visible Church is one in the sense that a smaller part is controlled by a harger and all the parts by the whole."
Though Presbyterians are unanimous in adopting the general gystem of church polity as here outlined, and in claining New
${ }^{1}$ Phil. i. 1.
: Acts 8 I 17.
: Acte vi. 2-6.
' Acts xiv. 23.

- Titus i. 5.

1 Tim. v. 17: Titus i. 9.

- 1 Peter v. 1.
- Acte vi. 1. 2
- Acte xi. 29, xv. 2. 4 6, xvi. 4
- See Biahop Lighefoot's exhaustive essay in has volume on the Epistle to the Philippians


15 Acte iv. 6-20.
${ }_{4}^{4}$ Acta xv: 2.
4 Matt.xi2 25, $26 ;$ Luke xaii 25,26. Comel Comacil of the Alliance of Re-

Testament autherity for it, there are certain Hflemences of viow in regard to details which may be noticed. There is no donibt that considerable indefiniteness in regard to the precise status and rank of the ruling elder is commonly prevalent. When ministers and elders are associated in the memberahip of a church comst their equality is admitted; no such idea as voting by orders is ever entertained, Yet even in a church court inequality, generally epeaking, is visible to the extent that an cider is not usually eligible for the moderator's chair. In some other sespects also a certais disparity is apparent between a minister and his elders. Practcally the minister is regarded as of higher standing. The dity of teaching and of administering the sacraments and of almans presiding in church courts being strictly reserved to him invests bis office with a dignity and influence greater than that of the elder. It was inevitable, therefore, that this question as to the exact status of the ruling elder should claim attention in the discussions of the Pan-Preshyterian Alliance. At its merting in Belfast in 1884 a report was suhmitted by a " cormitlece as the eldership" which had been previously appointed. Acrording to this committee there are prevalent three distinet theoris in regard to the office and function of ruling elders:-
I. That while the New Testament recognizes but one onder al presbyters there are in this order two degrees of claneat, leome as teaching elders and ruling elders. In teachigg, in 7 meotas dispensing the sacrameats, in presiding over public 7 anothew worship, and in the private lunctions by which be fore ministers to the cornlort, the instruction and the improve-
ment of the people committed to his care, a pastor ace within ti ment of the people commutted to hus care, a pastor aces चilain yy the discharge of all thit duties of the pastoral affice he is mocomenty only to the preshetery from whom he reccived the charge of te parish (or congregatin). But in everything which concorts ehat Ia called discipline-the exercise of that juriadiction over ebe progk with which the officr-bearers of the church are coserived to be invested, he is assisted by lay-clders. They are laymen ie the ehy have no right to tcach or to dispense the sacraments, and on thas account they fill an office in the Prestrytering. Church inderior ia rank and power to that of the pastors. Their pecukar buinest is expressed by the cerm " ruling elders." ${ }^{\text {so }}$
11. A second theory is consended for by Principal Campine in his treatise on the eldership, and by others also, what thris 3 no warrant in Scripture for the oldership as it exists in the Precisterian Church; that the ruling cider is not, and is pot deagoer? to be, a counterpart of the New Tcstament elder: in orher sueds that he is not a presbyter, but only a layman chosen to refrex? the laity in the church courts and permitted to astist in the gover ment of the church.
111. A third theory, advanced by Professor Witherow and orkers is that the modern cider is intended to be, and should be, rear nized as a copy of the scriptural presbyter. Those who take the view hold that "in everything except training and the ermase quences of training the elder is the very ame as the ainitren." and they base their opinion on the lact thet the terms "overser" or "bishop." "presbyter" and "cider," are used ipterchangrably throughout the New Testament. It is consistent with this vere to argue the ahsolute parity of ministery and elders, concedirig to all presbyters" equal right to teach, to rute, to administer the tacrotmenta, to take part in the ordination of ministers, and to pretide in church coarts."
The practice of the Presbyterien churches of the pronet day is in accord with the first-named theory. Where ateompes are made to rediue the third theory to practioe the result is not satisfactory. Nor is the first-mamed Prean-mor theory less in harmony with Scripture teaching than the third. In the initial stages of the Apostolic Chutreb it wes no doubt sufficient to have a plurabity of presbyters with ats lutely similar duties and powers. At first, Indeed, this mery have been the only possible course. But apparently is soop bocame Jesirable and perhaps necessary to specialixe the wond of teaching by setting apart for that duty one prestryter obo should withdraw from secular occupstion and devote hia whele time to the work of the ministry. There seems to be evidence of this in the later writings of the New Testament. ${ }^{2}$ It is and held by all Presbuterian churches that one presbyter ia every congregation should have specinilly committed to lim tbe work
-Hill's View of the Costitution of de Church of Scultend po 3\% 38.
 pastorally, and taking oversight, whith his fellow elders, of all the intereats of the church. To share with the minister such goseral oversight is not regarded by intelligent and influential leymea as an incongruous or anworthy offics; but to identify the duties of the eldership, even in theory, with those of the minister is a sure way of detencing from accepting office many whowe coanal and influence in the edderhip would be invaluable. ${ }^{1}$
Aoother subject upon which there is a difference of opinion in the Presbyterian churches is the question of Church Establishments. The view, originally beld by all Presbyterisn churchea fn Great Britain and on the Continent, that union with and support by the civil government are not only lawful but atso desirable, is now held only by a minority, and in practically exemplified among Enylishtapeaking Presbyterians ouly in the Church of Scothand (see Scotzand, Crunctis or). The lemfulness of Church Establishments with due qualifications is perkapp generally rocognized in theary, but there is a growing tendency to regard connexion with the state as inexpedient, if not actually contrary to sound Presbyterien principle. That this tendeacy exists cannot be doubted, and there is reason to fear that its infuence, by identifying Presbyterinainm wilh diment in England and Scotland, is unfavourable to the general tone and character of the Preabyterian Church.

Thoee who favour state connerion and those who oppose it agree in claiming spiritual independence as a fundamental principle of Presbyteriasism. That principle is equally opposed to Erastianism and to Papacy, to the civil power dominatiag the Church, and to the ecclesiastical power dominating the state. All Presbycerians admit the supremacy of the state in things secular, and they claim supremecy for the Church in things spiritual Those Who favour a Church Establishment hold that Church and state should each be supremse in its own spbere, and that on these cerms a union between them is not only 4 wful but is the higheat exemplification of Chriscian atateananahip. So long as these two apheres are at all points clearly distinct, and so long as there If a destre on the part of each to recognize the supremacy of the other, there is little danger of friction or collision. But when apiritual and socular interests come into unfriendly contact and entanglement; when controversy in regard to them becomes inevitable; trom which sphere, the spiritual or the civil, is the final decition to come? Before the Reformation the Church would bave bed the hate mard; since that event the right sad the duty of the civil power have been generally recogrized.

The orisin of Presbyterianism is a question of historical Interent. By some it is said to have begun at the Reformation; atel by some it is traced beck to the days of Inracl in Esypt ${ }^{2}$ " by moat, however, it is reganded as of Later Jewish origin, and as having come into exiatence in its present Iorm simultaneously with the formation of the Christian Church. The last is Bisbop Lightfoot's view. He connects the Christian ministry, not with the vorship of the Temple, in which wese priests and sacrificial ritual, but with that of the syagogue, which mem a bocal institution providing apinitual edification by the reading and expocition of Scripture. ${ }^{3}$ The first Christians were searded, oven by themetves, as a Jewish sect. They were epoken of an "the way." They took with them, finto the nest communities which they lormed, the Jewish polity or ruit and ovenigit by clders. The appointment of chase menld be seanaded an a matter of cousea, and would not mea to cal for any apecial aotios in moch a narrative as the Aces of the Apoulice.

Dat Prebyterianimin wa maociated in the and century with a
 prapationd then dioctean; but the tendeocy of its growh was undoabtedly towards the intter. Blence for proof that their

[^25]church polity is apostolic Presbyterians are accustomed to appeal to the New Testament and to the time when the apostles were still living; and for proof of the apostolicity of prelacy Episcopalians appeal rather to the early Hostorto Church fathers and to a time when the last of the Apostles had just passed away. ${ }^{5}$ It is generally admitted that distinct traces of Presbyterian polity are to be found in unexpected quarters (e.g. Ireland, Iona, the Culdees, \&ic.) from the early renturies of church history and throughout the medieval ages down to the Reformation of the 16th century. Only in a very modified sense, therefore, can it be correctly said to date from the Reformation.

At the Reformation the Bible was for the great mass of both priests and people a new discovery. The study of it ahed floods of light upon all church questions. The leaders of the ree
Reformation scarched the New Testament not only for The Reformers. doctrinal truth but also to ascertain the polity of the
rrimitive Church. This was specially true of the Reformers in frimitive Church. This was specially true of the Reformers in Germany. Luther gave little attention to New Testament polity, though he believed in and clung passionately to the universal pricathood of all true Christians, and rejected the idea of a sacerdotal caste. He had no dream or vision of the Church's spiritual independence and prerogative. He was content that ecclesiastical supremacy should be with the civil power, and he believed that the work of the Reformation would in that way be best preserved and furthered. In no sense can his "consistorial" system of church government be regarded as Presbyterian.

It was different with the Reformery outside Cermany. While lupher studied the Scriptures in scarch of true doctrine and Curistian life and was indiferent to forms of church polis \%, they studied the New Testament not only in Leadera birth of primitive church doctrine but also of primitive of the church polity. One is struck by the unanimity with Reformod which, working individually and often in lands fas apaet they seacbed the same conclusions. They did not get their ideas of church polity from one another, but drew it difectly from the New Testament. For example. John Row, one of the five commissioners appointed by the Scottish Privy Council to draw up what is now known as the First Book of Disciplime. distinctly says that took not their example from any kirk in the world: no, not from Geneva "; but they drew their plan from the sacred Scriptures: This was true of them all. They were unanimous in rejecting the episcopacy of the Church of Rome, the sanctity of celibacy, the sacerdotal character of the ministry, the confessional, the propitiatory nature of the mass. They were unanimous in adopting the idea of a church in which all the members were priests under the Lord Jesum, the One High Priest and Ruler; the offcers of which were not modialors between men and God, but preachers of One Mediator, Clirist Jesus: not lords over God's heritage, but ensamples to the flock and ministers to render service. They were unanimous in regarding ministerial service as mainly pastoral; preaching, administering the sacraments and visiting from house to house; and. further, in perceiving that Christian ministers must Ine alis) spiritual rulers, not in virtue of any magical influence transinited from the Apostles, but in virtue of their clection by the chasch and of theis appoinment in the name of the Lord Jesus When the conclusions thus reached by many independent investipators wre at leagth reduced to a systera by Calvin, in his famous Faitufio, it became the definite ideal of church goveroment for all the Reformed, is contradistinction to the Lusheran, churches.

Yet we do not find that the leaders of the Reformed Church succeeded in establishing at once a \{ully-developed Presbyterian polity. Powerful influences hindered thern from realiz- Ent ing thelr ideal. We notice two. In the first place, the Ent
people gencrally dreaded the recurrence of ecelesiastical tyranny. So dreadful had been the yoke of Romic, which they had shaken of. that they feared to subait to anytbing similar even under Protestans auspicea. When their ministers. moved by an intense desire to keep the Church pure by means of the exercie of scriptural discipline, claimed special spiritual rule over the people, it was not wonderful that the latter should have been refuctant to submit to a new spiritual despotism. So strong was this fecling in some plares that it was consended that the discipline of excommunication, if exercised at all, should be excrcised only by the secular power. A weond powerful influence was of a different kind. viz. municipal jealousy of church power. The municipal authority in those times claimed the right to exerrise a censorship over the citizens' private life. Any attempt on the part of the Cburch to exercise discipline was resented as an intruston. It has been - common mistake to think of Calvin and contemporary Reformers

[^26]as introducing a discipline of stern repretsion which tade the innocent gaieties of tile imponable, and produced a dull uniformity of straitlaced mnaners and bypocritical morala. The disciplise was there before the Reformers. There were civil Laws which regulated clothing food and social festivity. Hence friction, at times, between the Reformera and civic authorities friendly to the Reformation; not as to whether there should be "discipline" (that wrat mever doubted) but as to whether it should be eccleaiartical or municipal. Even, therefore, where people deaired the Reformation there were powerful influences opponed to the exting up of church government and to the exercise of church discipline fter the manner of the apostolic Church; and one ceawes to wonder at the abeence of connplete Presbyterianism in the countries which tere forward to embrace and adopt the Reformation. Indeed the more favourable the secular authorities were to the Reformation the less need was there to discriminate between civil and ecclesiastical power, and to define strictly how the latter should be exercised. We look in vain, therefore, for much more than the germs and priaciples of Presbyterianism in the churcbes of the first Reformers. Its evolution and the thorough application of its priociples to actual church life came later, not in Saxony or Switzer. land, but in France and Scotland; and through Scotland it has paseed to all English-speaking lands.
The doctrines of Presbyterianism are thoee generally known - evangelical and Calvinistic. The supreme standard of belief is the Word of Cod in the original languages. Themere. The subordinate standards have been numerous though marked by striking agreement in the main body of Christian doctrine which they set forth. Much las been done of late years to make these subordinate standards of reformed doctrine more generally known. The following list is fairly complete:-
Switzeriand.-First Bednatic Confession (1536). Ceman Confassion (1536). Gemans Catechism (1545).

England-Forty-de Articles (is53). Thirty-eight Articler (1563). Thirty-mine Artides (1571). Lambet Artiches (1595). Trish Articles (1615). Westminnter Confession (1644-1647). Larger and Shortar Catechisuss (1647).

France-Confessio pallicame (I559)
Scortand.-Scotsish Confossion (1560). Westminuter Cenfosrion (1647). Larger and Shorler Canchisms (1647).

Nethertands-Frisian Confession (1528). Canfessio balgice (1561). satheriands Confastion ( 1566 ).
Hurgiry.-Himpuricie Confatsion (156a).
Bohemin-Bobemian Confession (1609).
The form of vorship associated with Presbyterianism bas been marted by extreme simplicity. It consists of reading of meney Holy Scripture, pealmody, non-liturgical prayer Arter
Wrortiln and preaching. There is nothing in the atapdards of the Presbyterian Church against liturgical worship. In some of the early books of onder a few forms of prayer were given, but their use was not comperisory. On the whole, the preponderating preference has always been in favorar of so-called ertemporaneous, or free prayer; and the Westminster Directory of Public Worship has to a large extent stereotyped the form and order of the service in most Presbyterian churches. Within qurtain broad outlines much, perhaps too much, is left to the choice of individual congregations. It used to be customary amone Presbyterians to stand during public prayer, and to reorin veated during the acts of praise, but this peculiarity is no lowger maintained. The psalms rendered into metre mere inmerly the only vehicle of the Church's public pratse, lont hycuns are now aloo used in most Presbyterian churches. ${ }^{2}$ Origens used to be regarded as contrary to Nev Testanent example, but their we is now all but universal. The pablic praise used to be led by an individual called the "precentor," who occupied a bor in froat of, and a little lower then, the pulpit. Choirs of male and female voices now lead the church praise.

Prepbyterinnisph has tyo meraments, baptism and the Lond's Sapper. Baptimen is administered both to infants and adults by s-mpoparing or eprinkling but the mode is considered served throughout the various Preabyterian churches, is a clowe

[^27] by undue prolixity commends itmelf to most Chrintita geogle at a solema and impresive ervice. The ald plan of comint pett and taking one's place at the communion table in the bedy, It the church is unhapply eeen no more; communicants now recoire elt sacred elementa reated in their pews. The dieperaing of thent is strictly reserved to an ordained minister, who is aspited by eldent in handing the bread and the cup to the people. The admineter tion of private commanion to the eick and dying is entremely mate is Presbyterian churches, but there is lewe objection to it duti formerly, and in some churches it is even encouraped.

Presbyterian discipline is now entirely confined to ercinion froce memberstip or from office. Though it is the duly of a minter to warn against irreverent or profane participation in the Lood's Supper, be himeelf has no right to evelude any one Irom communion; that can only be dove an the at of himsell and the elders duly amembled in mession. A code of iostructions for the guidadce of church courts when entriged bo casee of diccipline is in general use, and bears witnem to the entrent care taken not only to have thinge dope decently and in criter. but also to prevent haty, impulsive and illogical procodure in the investigation of charges of heresy or immonality. Cases of do cipline are now comparatively rare, and, when they do ocritr, are not characterized by the bigoted severity which parverind a former times and west rightly denounced as unchrinters

The ertent to which the Presbyterian form of chmeh gover ment prevails througbout the world has been mode more mantion in recent years by the formation of a ${ }^{\text {ar }}$ Ceneral Council of the Alliance of Reformed Churches holding the Presbyterian System." At a representative conference in London in 1875 the constitution of the conecil was agreed upon. The first council met in Edinbugth in mit. Since then it has met in Philadelphin, Belfast, London, Terroia, Clasgow, Washington and Liverpool Churches arich as organized on Presbyterian principles and hold doctrines in harmony with the reformed confessions are cliginiof for admis sion to the aliance. The object is not to fom one fret Presbyterian organization, but to promote mity and fallosit among the numerous branches of Presbyterisnicon throcghoot the world. On the roll of the general council held at Narhingent in 5899 there werc sinty-four churches. The satiotics al these and of sirteen others not formally in the allinete mrere 29,476 congregations, 26,251 ministers, $\mathbf{2} 5600 \mathrm{~d}$ des and $4,852,096$ communicants. Of these infiry drund twelve were In the Unitad Kingdom, tweaty on the onthnent of Europe, sixteen in North America, three in Sunh America, ten in Asis, nine In Africa, six in Australin, to in New Zealand, one In Jamaica and one in Medrai The desire for union which led to the formation of th alliance has, since 1875, borne remantsble fruit. In Eugand in 1876 two churches united to form the Peosbyterin Chureh of England; in the Netherlands two cirurcies De came ope in 1892; 加 South Atrica a union of the diferet branches of the Presbyterian Church took piace in fills In Scothand the Free Church and the United Presortetin became one in 1900 under the designation of the Dritied Pros Church; in Australis and Tasmania six charcises vithed fa rgor to form the Presbyterian Church of Auseraliz; tad a fies months later the two churches in New Zealund which repteserted respectively the North and South Istands united to loors. it
 empire," it has beem sidi, "does the Brititr Ans mon of over 2 divided Presbyterinism, except in the sixin tio themselves."

## II.-Emtox: Hi Ditrant Conntix

From this general outhine of Probytudenime when then
 with which it is or has been speciolly amociand tion ming
 is fully cowered urader the mapite beadion of Sceerm Cluact or, and allind artinies.

## Surimelond




mancgement ditfict chterch affates. The wott of Zwingil as a Reformer, important and thorough though it was, did not concern inediominily with church polity. Ecciesinalical affuirs were, as a matter of course, wholly under the managument of the cuntonal and munictpal authorities, and 2 wingti was content that if abould be so. The wort of Farel, previous to his coming to Ceneve, was almost entirdy evangelistic, and hin first work in Geneve was of a timile, character. It was the towe coencil Thich made arrangemenes for religione disputations, and provided for the bousing and maintenance of the preachers. When enver Calvin, at Farels invitation, sellied in Geneva ( 1536 ) the mult of reforwation became more canstructive. - The need of the hour was orgarization and fampliar instraction, ahd Calvin set himsell to work at once". The first reforms he - trobed to see introduced concorned the Lond's Supper, church prise, religlows fastruction of yourh and the regalation of matriage. In consexion with the first be desired that the discidine de l'exconamanicalion abould be exercised. His plan wae partly Presbyterian and partly consistorial. Owing to certain circumstences in its pant history, Geoove was notociovaly pmaoral. "The rule of dissolute bishops, and the example of a turbulent and immoral clergy, had poisoned the morals of the city. Even the nubs of Geneva were notorious for their concluct."' Calvis sugested that mon of knowin worth oboald be appointed in dinerent quartes of the eity to report to the ministers those pernons in their district who lived in open sin; thet the ministers should then wara such persons sot to come to ase communion; and thet, if their waruing wese unhooded, discipline should be enforced. It was on this wubject of keepteng pure the Lord's Table that the controversy arose between the ministers and the town conncillors which ended in the banishment of Calion, Fard and Courad trom Ceneve. In 5538 tho ministers took upon themselves to refuse to admimister the Lord's Supper in Geaeve becaure the city, as represented by ite council, declined to submit to church discipline. The storm then broke out, and the ministers were banished (1638).

It may be convensent at this point to connider Calvin's ideal church polity, as wer forth in fir famous Chpistlanct rativionds
 te was follons:
A empace mininory in as ordinaser of Cod (Inch, iv. 3. L. 3).
Monters duly cafled and ordained may alooe proach and administer the sacraments (iv. 3. 10).
A keritimate miniary it one eppolated whith the coment and approbation of the people uador the pretinary of other pertore by whom the final act of ordination (mith laying on of hands) chall be performed (yy. 3, 15).
Covernors or persons of advasced yars melected from the people and amocisted with the minimers in edromithing and
 and io the upecial be tone of the poveryans.
Fis mytem, while preserving the democratic theory fy recognizing the congregation as bolding the chureb power, was in practice atrictly arimocratic imamanch as the congraption is never allowed ary diruct use of powner, which in iavested in the whole body of elders. Hea great object was diecipline. With requad to the relationa tywren the Church and the civil power, Calvin was opposed to the $Z$ wioglian theory whereby all ooclesiastical power wes handed owes to the state. Calvidy reusal to edminster the sacrament. ory which be was banimed from Gemeva. is impertant as a metter of ecclaingical hineary, becence is is the apeace of the whole gorsemm which be subsequenthy introduced. It reste on the primCples that the Churth bas the right to exclude those Fho are upworthy, and that whe is in no wey subject to the civil power in -plifual marters. During the then yeass of his buaitaroent Cahia tel at Scrmburs, where be had bere orryiac out bis idens. Hin reall was greaty to his hopour. The rown bad become a prey to anarchy. Ope party threateped to return to Romaniem; another threatened to macrifice the Independence of Geneva and

 - Theres Thewe the sacogention of the Church's mpiritual independencte, the division of the town into parishes, and the appoint. meat (by the municipal authority) of conshetory of council of

 animue da lidice de Gombe ( 2541 ). The lour orders mentioned
 The pestors were to preach, administer the sacraments, and in comjunction with the elders to exerciee diecipline. In their totality they lorm the membrable compaguib. A newly-made pastor wate to be watiled in a fived charge by the magistrate with the coment of the coagregation, alter having been approved an to knowied and manmer of Ife by the pastore alroady in ofloo. By them be was to be ordained, after vowity to be trae in office, faithlul to the church systers, obedient to the hwe and to the civil governmeat, and ready to eaercine discipline without fear or favour. The doctors were to teach the laith ul in soumd harming, to guand purity of doctrine, and to be amenable to diacipline. The elders (Ancions, commis, on deprites par la seigmenric on consistoire) were reqarded as the ensentin part of the mytem. They were the bond of union between Church and stase. Their busincee was to oupervise daily lifa, to wam the disonderi, and to give notice to the contireory of caess requiring dicipline. To form the conaistory all the elders with the mininters mere to maek overy Sunday under the presidency of one of the myadici or magjarates. This court could award ceranies up to enclusion from tho - cramemt.

Manifenty the arrangement was a compromino. The atate recalined control of the eeclentetical orpatastion, and Calvin mevred his much-needed system of discipline. Fourteen years of friction and errugle followed, and if there came aftur then a period of compmative triumph and repose for the great rulormer it mose alll be remembered that be wate never ahle to hove hia ideal acclociatical orgastestion fully realised in the eity of his adoption.

The early Presbyterianism of Swritzerland was defective in the following respects: (I) It started from a wrong definition of the Church. which, instead of being conceived as an organized eommunity of believers in the Lord Jesus Christ, was made to depend upon the preaching of the gospel and the administration of the sactaments. As these implied a duly appointed minister. the existence of the Church was made to depend upon an organized mínistry rather than an organized membership. It calls to mind the Romish formula: "Ubi episcopms ibi eclesic." (2) It did not maintain the scriptural right of the people to choose their minister and other ofice-bearers. (3) Its independence of civil control was very imperfect. (4) And it did not by means of church cours provide for the manifestation of the Church's unity and for the eoncentration of the Church's influence.

Calvin." says Principal Lindsay, "did three things for Geneva all of which went far beyond its walls. He gave its Church a trinas 1 ministry, its lomes an educated people who could give a rensos: for their faith, and the whole city an heroic soul which enubiet the little town to stand forth as the citadel and ciry of tel -ge for the oppressed Prosestants of Europe."I

## Breace

It is pathetic and yet inspiring to study the development of Preshyterianism in Frunce; pethetic because it was in a time of fierce persecution that the French Protestants organised themselves into churches, and inspiring, because it showed the power which scriptural organization gave them to withstand incessant, unrclenting hostitity. It woold be difficult to exaggerate the influence of Catvin upon French Protestantism. His Christiance rdigionis Institulio became a standard round which his countrymen rallied in the werk and battle of the Reformation. Though ander thirty years of age, be became all over Europe, and in an exceptional degree in France, the leader, organizer and consolidator of the Reformation. The work which the young Frenchman did for his countrymen was immense. ${ }^{3}$
The year 1555 may be taken as the date when Freach ProtencantIarm began to be organized. A lew churches had been organized earfier, at Meaux in 1346 and at Nimes in 1547, but their members had been dispersed by perwecution Prome Prior to 1555 the Protestants of France had been for Pamelestthe most part solitary Bible studente or little comparies ${ }^{\text {min }}$. meeting togetber for wrohip without any organization. But in that year the following incident was the begiming of a sreat movement. A smatl comprany had been accustomed to meet in the lodging of the sieur de la Ferriere in Paris dear the Pro-ansClerca At one of the meetings the lather of a newly-bora child explained that he could not go outside France to week a pure baprinana and that bis conncience would not permit his child to be baptied eccorting to the rites of the Romish Charch. After prayen the company constituted theusedves imto a church: chose Jean le Magon to be their minigter, and others of their number to be elders and deacons. It seemed as if all France had been maliting for thit event as a sigral, for organised churches began to oprimg wi evary-


coseral aynod repremeatative It adopeed a The conferesio confexion dra
though ooce
Protestant Cb dos trises rifom cedure of tive of Prebyurerien ai domimation Clive les yma Pen atires:
Presbyterian, of the minister and mas over componed of Troup of conge which convinte byod. Some charch was people, but the recanciet in t The elderchip
 choice of a. sua synod. The p was consideret Nhmes ( t 572 ) : unvilling peopl poor and sack, in churct French church to the sysem
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Sook hand (Ireh Soothand (Ired Cotonial) chum
from Paris than
To trace the thirty yeane $m$ that period.
increese of the and the bourcea mamacre with inevitable enta attaining not protection wh Santere Thin Nance. Thin wecured complete litherty of conscience everywhere in which it ex eed during the years 1596 and 1597 , or where it Ind been grant it by the edict of Poitiens (1577) interpreted by the convention of Nirac (1578) and the treaty of Fleix (1500)-in all come two bupered towns; in two places in every buitliagy and shathanutin: it the cartes of Protestant seignours houss jussiciers (oome three theusand); and in the houses of tesuer nobles. prowhed the audience did not connist of more than thiry persons over and abowe relasions of the family. Protertanis were pranied ond dvil righar and protection, and were permieted so hold their meckenintical Assemblieo-conaistorics, colloquies and synods,
'Lindar. Ulist of the Reform ii ith.'Ibill ii. 169
ely afterwarde Within two years Meaux, Poitiers. de Saintonge, Agen, Bourges, Issoulun. Aubigny, yon. Urlieans and Rouen wert organized. Thiny: ompletely organized by 1560.1 According to Beza th this time 2150 organized churches. A few years St Croix reckoned that the Huguenots were one pulation. Ope hundred and twenty-seven pastors France from Geneva before 1507.
rater stage in the development of Presbyterian was reached. Some doctrinal differences having in the church at Poitiers, Antoine de Chandieu, ier at Paris, went to composc them, and, as the of a conference, a synod was convened to meet ris the following year ( 1559 ). it was the first ( the French Protertant Church, and consisted of from, some say sixty-six, others, twelve churches. nfession of faith and a book of order or discipline. onsisted of forty articles. It was based on a shors ed by Calvin in 1557, and may still be regarded, twice revised, as the confession of the Frenct h. The book of order. Discipline ecclesiassigne ces de France, regulated the organization and prohurches, It contains this fundamental statement arity: "Aucunc \& glise ne pourra protendre primute Y'autre: ni pareillement, bes ministres d'une r les aurres; ni les anciens ou diacres, les uns sur he various church courts, familiar so us now as explained. The consishoire or session consisted elders and deacons (ithe latter without a vote). he congregation. The colloque or presbytery was aresentative ministers and elders (onciens) from a ations. Next in order was the provincial synod of a minister and an elder or deacon from each province. Over all was the sencral or national ot the arrangements are worthy of notice. When irsi formed the office bearers were elected by the re the power of the congregation ceased. Future eldership were filled up by the office-bearers. ras not lor life, but there was always a tendency to hen the ministry of a church berame vacant the essor rested with the colloque or with the provincial ple, however, might object, and if their objection valid redress was given. Later the symod of creed that no minister might be imposed upon an Deacons. in addition 10 having charge of the ight catechize, and occanionally offer public prayer in eermon. The president or moderator ol each s primes inter pares. The remarkable feature of olity was its aristocratic nature, which it owed co-optation; and the exclusion of the congregation equent interference in spiritual mattiss prevented result from too much interneddlling on the U'p to 1565 the national synod consisted of a or two elders or deacons from every church: avoid overcrowding, its numbers were restricted from cach provincial synot. On questions of and deacons might vore; on doctrinal questions these as there were ministers.
ting to see how in a country whove civil rule was, ally more absolutist, this 'Church under the cross' a government which reconciled, more thoroughly ever been done since, the two principles of populas me control. Its constisution has spread to Holland, d, England), and to the great American (and hes. Their ecclesiastical polity came much more from Geneva.":
history of Preshyterianism in France for the next uld be 10 write the history of France itself during We should have to tell of the great and rapid hurch; of its powerful infuence among the nobles ir: of its direlul persecutions: of its St Rartholomew j0,000 victims; of its regrettable though perhaps nglempents in politios and waf: and finally of its y tolerance but also honourable recognition and Henry IV. in 1595 signed the famous edice of national and provincial. Under the protection of the edice ta Huguenor Church of France flourished. Theculogical colteges wis established as Sedan, Montauban and Saumur, and French theo logy became a counterpoise to the nasrow Reformed acholatic of Switzerland and Holland. ${ }^{3}$

The history of the Church from ibe passing of the edict of Nures till its revocation in 1685 cannot be given here. Thas event the climax of a long scries of horrors. Under the perserution, large number were killed, and between four and five millions of Pro testants left the country. Eariy in the isth oentury Astaine Cont made marvel lous efforts to restore Presbyterianimm. In momentery peril of death for fifteen years, he restored in the Vivarais and die Cevennes Presbyterian church poliyy in alp its integrity. In 1715 he assembled his firss colloque. Synods were heid in 1718. 1721 1726 and 1727 ; and in a remore spor in Bas Languodoc in $87+4$ : national synod assembled-the first since 1660 -which coserved of representatives from every province formerly Protestant.
From 1760 owing to the gradual spread of the sceptical appoth and the eeaching of Voltaire more tolerant views prevailed Is 1787 the Edict of Tolerance was published, Ia $17^{89}$ all citize were made equal before the law, and the position of Prembrterianda improved till $1: 99$. In 180 s and 1802 Napolcon took into his own hands the independence of both Catholic and Protertant Chur bes, the national synod was abolished, and all active relipious propagrade was rigorously forbidden. In isu8 an assembly repremstition of the dghises conssisoriates met at Paris. When it refumed to discum points of doctrine a secession took plase under the name of she Uniom des falises tranglicques de France. This waciety beld s synod at which a confesion of faith and a book of order evere drana up Meanwhile the national Protestant Church set isvelf to the wail of reconatruction on the basis of universal suffrage, with retrictionan but no result was arrived at. In iRS3 a change touk plare in int constitution. The eplises consistoriales were abolished, ases in and parish a presbyterial council was appointed, the minimter president, with four to seven elders chosen by the people. In th urge towns there were consistories composed of all the minimen and of delegases from the various sarishes Over all was the central provincial council consisting if she two menior minmere and fifteen members nominativd liy the otare in the frat inatices In 1858 there were 617 pastors and the linion des folises toongitiong aumbered 17 churcbes.

## The Netherlunds.

From the geographical position of the Netherlands, Prorhyterianism there took its tone from France. In 1562 the Confessio bedgica was publicly acknowledged, and ia 1 got the church order was arranged. In $15 / 4$ the first proviadal synod of Holland and Zealand was held, but William of Otane would not allow any action to be taken indepeadecily of the state. The Reformed churches had established thericielim in independence of the state when that state was Catholic; Weo the government became Protestant the Cburch had protoction and at the same time became depeorsent. It was atate church. By the union of Citrecht the communes and provteres had each the regulation of is own religion: hence conareat condict. In most cases it was insisted on as necessury that church discipline should remais with the civil autherity. Is 1576 William, with the support of Holland, Zetland ted thair allies, put forth forty articles, by which doctors, ribers and deacons were recognized, and church discipline given to the elders, subject to appeal to the magissate and by which the Cherch was placed in absolute depeadence on the gtate. Theme articles, however, never came into operation, and the decticen of the synod of Dort in : 573, which made the Church indepeodent were equally fruitless. In 1581 the Middelloure Syood divided the Cburch, created provincial synods and presbyterien, could not shake off the civil power in connexion with the chaice of chusch officers. Thus, although the congregations were Presbyterian, the civil government retained overubabias influence. The Leiden magistrates ssid in 1581 : "If we monte everything determined upon in the synod, we shall end by bety vascals of the syood. We will not open to churchenes a door for a new mastership over governmens and subjects, wife ad child." From 1618 a modifed Presbyterian polity predome inated. As a rule clders beld ofice for only two years. Jie "kerk-raad" (kirk-session) met weekly, the magistrate bedte a member ax afficio. The callape convisied of ane mimisura and one elder from each congregation. At the annual provtocia syood, held by consent of the states, two minister and

- Ibid. ii. 223, 23.
clider attended from each callopma. Eviry congrivedo wain visited by ministers appointed by the provincial symod. In 2795, of course, everything was upset, and it was not until after the restoration of the Netherland States that a dew organization was formed in 1816. Its main fextures wese strictly Presbyterian, but the minister was greally superior to the elder, and the state had wide powers especially in the nomination of higher officers. In 18si the system sow in force was adopted. The congregntion chooses all the officers, and these form a church council.


## England.

Presbyterian principles and ideas were entertained by many of the Itading ecclesiastics in England during the reigo of Edward VI. Even the archbishop of Canterbury favoured a modification of episcopacy, and an approach to Presbyterian polity and dicipline, but attention was mainly directed to the ectument of doctrine and worship. Cranmer wrote that bishops and priests were not different but the anme in the beginning of Christ's religion. Thirteen bishops subscribed this proposition: that in the New Testament there is no mention made of any distinctions or degrees in ordens but only deacons and priests or bishops. Cranmer held that the consecration of a bishop was an unneccusary rita, and not roquired by Scripture; that election and appointment to office were anficient. The bishop of St Davids was of the same opinion. Latimer and Hooper maintained that Bishops and presbyters were identical; and Pilkingion, bishop of Durham, and Bishop Jewel were of the same mind. The lister, about the time of Elizubeth's succession, expressed his hope that the bishopss would become pastors, labourers and watchmen; and that the great riches of bishoprics would be dimigished and reduced to mediocrity; that, being delivered from courtly and regal pomp, the bishops mighe take care of the toek of Christ. During the reign of Edward, the title of superintendent was often adopted instead of bishop. and it will be recollected that John Koox was an honoured worker in England with the titic of superinteadent during this reign. As an indication of sympethy with Presbyterianism, it may be noted that Cranmer favoured a proposal for the formation of a council of preshyters in each diocese, and for provincial aynoda

During $\mathbf{1 5} 67$ and 1568 the persecutions in France and Holland drove thousinds of Protestants, mostly Presbycrians, to England. In 1570 Prisbyterian views found a distinguished exponent in Dr Thomas Cartwright at Cambridge: and the temper of parliament was shown ly the act of 1571 . for the reform of disorders in the Church. in which, while ali mention of doctrine is omitted, the doctrinal ascictes alone being sanctioned, ordination without a bishop is implicitly recognized. In 1572 a formal manifesto was published, entited an Admomition to Porliament. the Jesdint idens in which were: parity of ministers, appointrment of eldera and deacons, tinction of minitera by the congregation: objition 10 begcribed prayer and antiphonal chanting; preachiag, the chici duty of a dubister, tayd the power of the magistrates to root out mpernition and idolatry. On Aopaptive menition of November 1572 the authore of the "Ad of Wowl moniled the firse presbytery in England. They adopted wert a purely Presbyterian yyetem which was publishod as the Orders of Wandswith Simalar amociations of prodisticien were lormed in London and in the midiand and ceatera counties: buz the privy council was bostile Oaly in Jersey and couernscy, whither large numbers of Hugyenots had fied alter the $S t$ Bartholo mew massacre, was Presbyterianlam fully permittet (artwright and Edmund Saspe were mininete there: and from 157' to 1625 a completely appaiated Preabyterita Church eviseed, und the rule of syonds, sad anthorizod by the goverpor. The action of the Commonsin i584, stimulated by the opposition of the Londs, showed that the principles of Presbyterianista were strongty heid. Bills were introduced to reduce the powition of a bishop to wall. -igh that of primus infer parce; to plice the power of veto in the conpregation; to abolish the canon law and to cotablinh a presbytery In every parish. These proposala were reatered abortive by the anatiochiag use of the queen's preropative

In 8640 hienderson Barlie, Blair and Gillapie eama to Lopdon as condmimioners from the General Asernbly in Scothand in reaponie to a requert from minimers in London who denired to eee the Church of Eadman more clowh medelled oftre the


Preabyterianiarn. In 16at the Lone Parlianment abolishod Epivcopstyp (the act to come into force on the 5th of Novenber 730 Woat 1643); and summoned an asmembly of divinas to meet at Westminster in June 1643 to advise partiament mastor as to the new form of Church governmeat. The Weat minster Assembly, through ita Confession, Direchory and Catechaisms, has become to associsted with the Predbyterian Church that it is difficult to realive that it was not a church court at all, much lese a creation of Presbyterianiam.
It was a council created by parliment to give advice in church mattera at a great cricis in the netion's history: but its actes, though from the high character and great learning of its members worthy of deepert reapect, did not per se bind parliament or indeed anyone It was, in a very real mense, represeatative of the whole country, we two menbers were chosen by partiament from each connty. The number zummoned was i51, viz ten lords, twenty members of the House of Commons, and one hundred and twenty. one ministers. The ministers were mostly Puritans; by their ordination, soc, Episcopalian; and for the most part atrongly impresed with the desirability of nearer agresucat with tho Church of Scotland, and other branchea of the Reformed Church on the Contioent. About onehall of the members attended regularly. Those who were out-and-out Epiccopalians did not attend at all Apart from these, there were three well-defined parties: (1) thomes with Presbytcrizn ideas and sympathies a great majority; (2) Erastians, ably represented and led by Selden, Lightfoot and Coloman; (3) Indepesdents, ten or eleven in number, led by Philip Nye, and ansured of Cromswell's aupport. Then there were the Soobtinh commissioners who, though without votes, took a keading part in the proceedings. Judged by the objecta for which it was summoned the Westrinster Assembly was a failure, a remarkable failure. Episcopacy, Eratianisma and Independency, though of little accouat in the amembly, were to bulk lanyely in Eagland's future; while the church polity which the apembly favoured and recommended was to be almott unknown. Judged in other ways, however, the Infuence of the assembly's labourm has been very zreat. The Confession of Faith and the Larger and Skorter Cato chismer are recognized and venerated ctandarda in all the hapde where Britich Presbytcrianism, with its sturdy characteriation, has taken root. And the Directory of Public Worskip has shaped and coloured, perhaps too thoroughly, the ritual and atmosphere of every group of Protextant Anglo-Saxon worshippers throughout the wortd, except Episcopalians.
In June 1646 the ordinance eatablishing presbyteries was retified by both bousea of parliament, and a feur days afterwarde it was ordered to be put into execution. Twelve presbyteries were erocted in London; Shropshire and Lancashire were organized; and Bolton was so vigocous in the cause as to gain the name of the Geneva of Lancabitre. But the systom never took root. Not only were there well-known adverse inflitunces, but the soil seems to have been uncongenial. As compared with Scotland, English Presbyectianism had more of the tay element. In every classis or preshytery there were two elders to each minister. The Synod of London met half-yeatly from $16 y 7$ trill 1635. Synods also were held in the north. But during the Common- Sysod of weaith Independeney gained ground. Then with the Loadom. Restoration came Episcopacy, and the persecution of all who were not Episcopalians: and the dream and vision of a iruly Reformed Entlish Chureh practically passed away.

After the Revolution and during the reign of William and Mary the hatred of the Church of England to the Presbyterians and other disenters had been obliged io lie dormant With the eccession of Anne, however, began an attempt apparently to make up for loat time. From the beginning of the Ifth century the greater number of the Presbyterian congregations became practically independent in polity and Unitarian in doctrine. Indigenous Presbyterianism became almost unknown. The Presbyterianism now visible in England is of Scottish origin and Scotrish type, and beyond the fact of embracing a few congregations which date from, or before, the Act of Uniformity and the Five Mile Act, has fittle in common with the Presbyterianism which was for brief period by law established.
In 1876 the union of the Presbyerian Church in England with the English congregations of the Unired Presbyterian Church of Scotland gathered all English Preshyterians (with Ualos in mome exceptions) into one church. "The Presbyterian Jate. Church of England." "What kept these bodies apart was their eeparate historic origin and development, but especially the alienation caused by the 'Voluntary Controversy' which had fats roots in the difficule problems of civil law in its relation to religion, and the stumbling-block of the civil magistrate's authority in relation to the Chratian conscience" 1 Since the untion the growth of the Church has been considerable. Preshyterianism is comparatively strong in three districts of England, namely Northumberland, Lencathire and London. Elsewhere it is either weak or non. existent. Even where it is comparatively strons it is largely exotic. The membersbip is mainly Scotish, and the ministers
${ }^{2}$ Dryante, Fitlory of in Prablyerians in England, p. 6a5.
have been imported principally from Soorland. To Engtish peopla, therefore, the Prestyrierion is still the "Scotch Church," and they are as a whole alow to connect themseiven with it. Efforta have been made to counteract this leeling by making the Church more distincely English. The danger in this direction is that when Presbyterianism has been mpodifed far enough to suit the English taste it may be found less acceptahle to its more stalwart supporters from beyond the Tweed Following the lead of the Independents, who set up Mansficld College at Oxford, the Presbyterian Church has founded Westminster College at Cambridge as a aubstitute for its Theological Hall in London. It wat opered in 2899 with the view of securing a home-bred ministry more converwant with English academic hife and thought.
In commoa with the general Presbyterianiem of the British Istes, the Presbyterian Church of England has in recent years been readjusting its relation to the Wearminster Confession of Faith. Without setting aside the Conícsion as the church's standard. twenty-four "Articles of the Faith " have been adopted. In these mo change, it is alleged, has been made in regard to the substance of the Westminster doctrine, but there is an alteration of emphasis and proportion.
There are in England fourteen.congregations in connexion with the Church of Soorland, fix of them in London and the remainder im Berwick, Northumberland. Carlisie and Lancashire.

Many Unitariana in England etill call themselves Prestyterians, This, emsept kistorically, is a mismomer, for. though descrended from the old English Presbyterians, they retain nothing of their distinctive doctrine or polity-nothing of Prebbyterituhwori indeod, but the name

## Ireland

Presbyterianism in Ireland, in modern times at least, dates from the plantation of Ulster in the reign of James $L$. The infusion of a considerable Scottish element into the population necessitated the formation of a congenial church. The immigrants from England took with them, in like manner, their attachment to the Episcopal Church. But these two sections of Protestantism, in their common exile and in presence of the preponderating Roman Catholicism of the country, seemed at first inclined to draw closer together than had been thought possible in Great Britain. A confession of faith, drawn up by Archbishop Usher at the convocation of 1615 , implicilly admitted the validity of Presbyterian ordination, and denied the distinction between bishop and presbyter. Within the Episcopal Church and supported by its endowments, Robert Blair, John Livingatone and other ministers maintained a Scotciab Presbyterian communiop.
From 1625 to 1638 the history of Irish Presbyterians is ane of bare existence. Their ministers, wilenced by Wentworth, after an ineffectual attempt to reach New Eugland, fed to Scotland, and there took a leading part in the great movement of 1638. After the Irish rebellion of 1641 the Protestant intereat for a time was ruined. A majority of the Uloter Protestants were Presbyterians, and in a great religious revival which took place the ministers of the Scottish regiments stationed in Ireland took a leading part. Kirk-acesions were formed in four regiments, and the firat regular groput presbytery was held at Carriclfergus on the Ioth of mivput fusbytery was held by five mingisters and by ruling Pmostergs elders from the regimental semions. This presbytery urpplied ministers to as many congregations as possible; and for the remainder ministers were sent fram Scotiand. By the and of I643 the Ulster Church was fairiy established Notwithstanding intervening reversea there were by 1647 pearly thirty ordaind ministers in fixed charges in Uloter besides the chaplaios of the Scostioh regiments.
At the festoration, in which they henrtily co-operated, there were in Uleter eventy ministers in fixed charges, with nearly eighty parishes or congregrations containing one hundred thourand pernons. There were five presbyteries holding monthly meetings and annual vieitations of all the congregations within their bounds, and coming together in general syord four times a year. Entire conformity. with the Scottich Church was maintained, and strict discipline, was enforced by pastoral vimitations, kirk-temions and presbyteries.
After the Reatoration the determination of the government to put down Prestoyterianien was speedily felt in Ireland. In 1661 the lords justices lorbede all unlawful asernblies, and in these they included meetings of presbytery at éxercising eoclesiantical jurisdiction not warranted by the law. Biahop Jeremy Taylor was forward in this work of persecution. The ministers relused to take the Oath of Supromacy withoat the qualification suggested by Unber. Their parsibes yere declared vacant and epticopal clengy appointed to them. The ejected ministere were forbidden to preach or administer the eacramenta. In Ulster sixty-one ministers were ejected. Of aeventy only eeven conformed. Under Ormoode, in 166s, miaiters were agaio permitued to revive

Preabyterioa wornip and discipline, and for zeveral years then Chumata prospered not oaly in Ulster but also in the south and weak. in 1672 the received a yearly grant from Charles II. of $£ 600$ (capres dowsm), and uader Wilian 111. the amount was comsiderably increaned. It was continued till 1869 .

In 1679 the rising in Scotland which ended in the battle of Both well Bridge brought trouble on the Irish Presbyterianss in srive of their loyal addreses disowning it. It was not. however, tial :6Az that they again lost the privilege of public ministry, בed safierad savere oppreasion. Thay were opposed to fasmes II., thoutitiny had benefited by his. Declaration of Indulgence, ant they mere the first to congratulate the Prince of Orange on his arrival is England. The heroic defence of Londonderry owed much so ehers as they were a majority of the population, and some of ether ministers rendered conspicuous mervice. There were thes in In, hed about a hundred congregations, seventy-five with settled miriotros under five presbyteries. Their preponderance in Ulster and ther consciousness of their great service to England yed them frat all to hope that Presbyterianisca might be uubstituted for Ep- ${ }^{-1}$ in Ulster, and afterwards, that it might be placed on an aqia looting with the latter.

During the ${ }^{\text {8th }}$ century Irish Presbyterianism becamse indected with Arianism. Under the leadership of Dr Henry Coolve, a miritar of rare ability and eloquence, the evangelical party triumpied in the church courts, and the Unitarians seceded and becarre a meparmes denomination. In 1840 the Synod of Ulater asd the Secemisa Syood united to form the General Asembly of the Presbyterias Church in Ireland.
The Presbyterian Church in Ireland is the more nonserverive of the great Presbyterian churchea in the Usited Kingolan. Hor attitude is one of sturdy adherence to the old paths of evangaicel doctrine and Presbyterian polity. She has been a zealoes supporcer of Irish national education, which is theortically "united serubr and separate religious instruction." The Church Axs of siog which divestablisbed and diendowed the Irish Episcopal Cwren took away the Presbyterian regium donman. The ministers sict all but absolute unanmity decided to commute their rife-interese and form therewith a great fund for the cupport of the Clunnth The commutation fund thus formed is a permanert meminil of a generoua and disinterested act on the part of ber mi-iory It apounted in 1902 to 5588,028 . The intereat acormers fice it is added to the yearly sustentation contributions, and formes a central fuad for ministerial support. Since the state exdoement ceased the average income of ministers from their conppegation bas cousiderably uncreased.
The Irish Preabyterian Church has set an example oo all 1 ir sister churches by her forwardness to care for the poor. Her "Presbyterian Orphan Society" undertakes the Eupport of edry poor orphan child throughout the Church. No Preatyerint orphan child now meeds to seek workhouse reliel. The ciflam are boarded in the howes of respectable poor people, tho chis ano bepefit by the eociety. A scheme of pensions for her aged pooe has been instituted.
Three small communities of Presbyterians maintain a egparte autonomy in Ireland, viz. the Reformed Presbyterian Churb with thirty-six; the Eastern Reformed, with six; and the Seccenion Church, with ten congregations.

## Waks.

The Presbyterian Church of Wales, commonly known as the "Calvinistic Methodist," had its arigin in the great evangeliol revival of the 18th century. Its polity has been of gradul growth, and still retains some features peculiar to itself. I 18II its preachens were first presbyterially ordained and anthosized to administer the sacraments. In 1823 a Confession of Fith was adopted. In I864 the two associations or synods of Morth and South Wales wese united in a general assembly. Crext attention is given to the education of the ministry, a comiderntle number of whom, in recent years, have raken arte deapeas at Oxford and Cambridge. As lar as the difference to languate will permit, there is cordial fellowship and co-operstion with the Presbyterian Church of England. The appetire of the Welsh people for sermons is enormous, and the prescbers the characterized by an exceptionally high ordes of pulpit pormer.

## Unileal Slatcs.

Presbyterianism in the United States is a repooduction and further development of Presbyterianism in Earope. The biont of the American Presbyterian charches, encleding the two
 States for the German body, and Repopion Cintucas is Americi for the Dutch body), may be divided iope thonat periode
 Compred bed to Port Royal, South Caralina, by fean Ribaut in 1so, and to Floride (nocar the promenar $s x$ Augurtine) by Rend de
 prowe boe thondonect and the sol, mists of the latter were

 in Yorfin in 1651 m Now Yort Cky in 1683 ; at Charleston, Sourth (weine ha 1606 at Boston, Mamechuserts, in 1687 ; at Ncw unctath New Yort, in 1688 ; and at ocher places. The Chartem on merta done of thowe emply; churcthes maintains its independence - mi A

Eqin Purteane mbarated under the auspices of the Vininea Cemery to the Bermudas In 1615; and in 1617 a Preabyterian ingh, poverned by minitetera and four a liders, was established there Leris Huphes, who uned the liturp of the isles of Cucrnsey Bedtanint wht 16oo, Nt iv England wat colonized which developed írom cmbly ( $1643-1648$ ) into

The Mymouth colony
and the Manachusetts
These tipes co-operated ons: and a mised system
a Congregationalizad

## regationalinen." Presby

 than in Maseachusete ents on the Hudson and ments in Vircioia. Mary. * Puritan Preabytcrian between 1640 and 1670 (originally of the Congrenout 16.4, ooe at Jamaica ictauket in the nest hall churches were entablishedcen 1677 and 1683. Is d to Puritan Preabyterians hard Denton (1586-1662). and in $1650-1659$ and was red on twenty-live years America by an unknown In Prabytiofiandm wa carriod to America by an unknown

4 and Virini Presbyterising la 1684 he acted a pasor of
brat church et Elizabeet River, Virginia: in 1699 recoived to preach at Pocomoke O-nacoet on the eutart ehore of Virginia, and about 1700 and chuseh st Snow Hill in Wurcester county, Maryland; 1 he retwined to Armerica from a trip io Creat Britain in which
ase churchen, and browgt back with him two ordained moneries, Johes Msmption (A. e. 173!) and George McNish (o-rya3): in Iyot whe imprinoned in New York City for roching wis out flencre, but wes maquitted in 1708.
To etse banice of the Delawere ibo cictsy of Nuw England seat monaries: Bedanim Woodbridge wit to Philadelphis in 16098
 6h whe ordained hit 8701 , and uriler whom the firt Presby1712) beentic petos of a Presbyterian Church at New Cante. diase: Sanaual Davin (d. i735) grems to have preached as early
 aner of the New. England mateionawies aloog the Delaware ach bey. About 1695 Thomen Iridge, with Pivebyterians refreld oounty Connecticot. Hefiled at Cnhansey, in West There Nee England ministern in the Delaware Valley, Frumbe Makenie as modrrator, orpanired in 1706 the first sican presbrytery, the preabrery if Thiledrlphis In $\$ 716$ petarecry beome a jonod b; diviang itaclf into lour aub-"-a meeting or presbytetien" mirr the Irish model. The A Increand the nunber of fit churches by a lage acoraton yherias ettiementa The sybod mems to have fegmained rint a oorstifution and without milnctiption turlll 1729, when tapred the Westmiuster wandarda. In 1712 the prebytery of arapain (Donegni) was exablislied in lancanter county,
mpartien had dewdoped whethe therth of the Chuth. The
 cheir fherty. The former follow naty we mule of the chumt aland: the liferal party sympatlized whis the Lunuloo and in Preabyterians. The two gartic uniued under the act of on Fbirh adopted the Weatminster nyrabola of leing. in all
and systerns of Chritian doctrise.". This adoptity act alrowed cruples as 10 arlichers nut essential and necresar in doctrine worship or government whe presbytery being judge in the ewe and not the suhscriber. In $1730-173$ t the etricter party in the presbyteries of New. Castle and Donegal insisted on full subscription, and in 1736 , in a minority synod, interpreted the adopting act acnording to their own views. The liberals put themselves on guard againt the ploting of the other nide. Friction was increased by a context between Gilbert Iennent and his friends, who favoured Whitefeld and his revival measures, and Rober Crow ( $1689-1766$ ), pastur at Jamaica in $1723^{-1758}$, and his friembit The Tennents erected the Log College (on the Neshaminy, about 20 m . Dorth of Phaladelphia) to educate candidates for the ministry and the rymod in 1738 pataed an act, aimed at the log Collerge, providing that all reudents not edvested in the collaxes of New England or Crat Britain should be examined by a commitee of synud, thus depriving the probbyteries of the night of deturmining In the case. The presbytery of New Brunswick declinell to yield (1739). The Cros party charged the Tensents with hertsy and disorder; the Tennents charyed their opponents with ungudinun and tyranny. When the byood mer in 1741 the mockrate men femained away; and thus the synod broke in two. The New Yorl presbytery declined at first to unite with either party, worked In valn for reconciliation, and finally joined with the Tenpents in extablishing the synod of New York (1745) which was called she New Side, in contradistinction to the syoud of Philadelphia, the Old Side.

During the exaration the New Side estahlished the collece o New Jersey at Elizabethiown (now Elizabeth) it 1747 , and the Log College of the Tennents whas merved into it. It was removed to Princeton in 1735 , funds for its ail Leing reccived from England Ircland and Scotland. The Old side adopted the academy at New London, Chester county, Pennsylvania, which had been urgan ized by Francís Alison in 174 F , as their own; but the New London school broke up when Alison became a professor is the Philadelphin Acaderny (afterwards tho univeraisy of l'eansylvania). Durimp the separstion the byood of Philadelphis decreased from twrnty slx to twenty-two minirters, but the synod of New York grew fom twenty to meventy-swo minimers. and the New. Side reaped all the fruits of the Great Awakening under Whitefield and his sucormors Different views on subacriprion and discipline, aod the arbiarasy nct of excision were the barners to union, but these were removed in 1758 the aropting act was reestahlished In ite onginal breadth the "Synod of New York and Philadetphia "was formed, and the reunion ans analied by the formation of the presbytery of ifan over in Virginia. Under John Withermpoon the college of Niw Jersey was the lavoused achool of the reunited church. The union was not perfect; the presbytery of Doncenal was for thre years in swole agtinst the synod: and in 1762 a sumed preshyeery of Philudelphis was formed; but the strength of sbesynod increased repidly and at the outbreak of the War of Indejendence it had tI oreshyterics and 132 minister.

Presbyterianlara hud an independent development in she Carolinas, whither there was a considerahle Serech migration in 1684-1687. William Dunlop (c. 1650-1700) ministered to them until 1688, when he bocame principal of the university of Glasguw At Charloston a mixed congregation of Smpch l'resbjeerians at English Puritans was organizer in 1690 . What is now I orchesste county. South Carolina, was eerled in 1695 by members of mehurith extablished in Dorchester. Masamhuetts In 17 to there were fivz churches in the Carolinas: in 1722-1723 they formed the frestytery of James Island. Which (after 1727) went through the same senisit as the synod of Philadelphis in relerence in subscriptinn; and in 1731 the parties eparated into sobscribers and men-suhserilere.
From New Englind, as has been wom. Puritan settlen extablided Presbyterian churches (or churches shich immediasely jecarne Presbyteriap) in Long fsland, on Niew Jerscy, and ir Suut Cartina; but the Puritans who remained in Neve England tuality ardilished Congregathonal churches. But there evere exocpaions Ins: Presbyterians from Ulster formed a church at Londunderr: New Hampohire, which, about 1729, grew into a presbytery; it
Bow on presutery, orpanired In 1715 , hecame in I774 the iyn of New England whth threc preabyteries and sixtecu miniurp and shere were two indegendent preabyterics, that of "the Fas Vas: " orgenized at Boothbay, Maine, in 1771, and that of Cirafinn In Nicw Ifampahire, founded by Elcanar Whoclock and othet miaisters interested in Dartmouth Collegt

Presbyetians from the Sontch Establishod Chuth combined wis, the American Trosbyterian Church, but the weparating churches of E-velans onganised independent bodies. The Reformed Preshy resinn Church (Covenamters) seat John Cuthbertson in 875 in he sas jumed in 1773 by Marthew Lind and Akmander Dobda from the Relimned Presbytery of Ireland, and tbey organaed Ls Narch 17it the Reformed Presbytery of America. The Anti-Bursthet 5ynud sent Aleander Gellatly and Andrew Arnot in 1752, and iwa
 ramis: they were joined In $175 \%$ by the Sculch Cburch in New Vor Citv, which had wolis of liceause of ohjections tp the growing us of Wiats's Palms; they bud grown to two preabytrice and thirieva
ministers in 1776. The Burgher Synod in 1764 sent Thonas Clarke of Ballybay, Ireland, who settled at Salem. Washington county, New York, and in $17 \mathrm{~J}^{6}$ sent David Telfair, of Monteith, Scotland, who preached in Philadelphia; they united with the Aseociate Presbytery of Pennsylvania; in 1771 the Scotch Synod ordered the presbytery to annul its union with the Burghers, and although Dr Clarke of Salem remained in the Associate Presbytery, the Burgher ministers who immigrated later joined the Associate Reformed Church. In 1769-1774 tl.ere was a futile atternpt to secure the union of the Associate Presbytery with the main American Church.
2. From the War of Independence to the Civil War.-During the War of Independence the Presbyterian churches suffered severcly. Ministers and people with few exceptions-the most notable being the Scotch Highlanders who had settled in the valley of the Mohswk in New York and ou Cape Fear river in North Carolina-sided with the patriot or Whis party: John Witherspoon was the only clergyman in the Continental Congress of 1776, and was otherwise a prominent leader; John Murray of the Presbytery of the Eastward was an eloquent leader in New England; and in the South the Sootch-Irish were the backbone of the American partisan forces, two of whose leaders, Daniel Morgan and Andrew Pickens, were Presbyterian elders.

At the close of the War the Presbyterian bodies began at once to reconstruct themselves. In 1782 the presbyteries of the Associato and Reformed churches united, forming the Associate and Reformed Synod of North America; but as there were a few dissenters in both bodies the older Associate and Reformed Presbyteries remained as separate units-the Associate Presbytery continued to exist under the same name until 1801 , when it became the Associate Synod of North America; in 1818 it ceased to be subordinate to the Scotch General Syndd. The Associate Reformed Synod added in 1794 a fourth presbytery, that of Londonderry, containing most of the New England churches, but in 1801 "disclaimed" this presbytery because it did not take a sufficiently strict view of the question of palmsinging. The Reformed Presbytery of North America was reconstituted by two ministers from Ireland in 1798; it became e synod of three presbyteries in 1809 and a general synod in 1823; in the first decade of the century the presbytery required all members to free their slaves. The syiod of New York and Philadelphia, which in 1781 had organized the presbytery of Redstone, the first of western Pennsylvania, in 1788 resolved itself into a General Assembly, which first met in Philadelphia in 1789, and after revising the chapters on Church and state, adopted the Westminster symbols as to their constitution, " as containing the system of doctrine taught in the Holy Seriptures," and they made them unalterable without the consent of two-thirds of the presbyteries and the General Assembly. In r8or a "plan of union "proposed by the General Association (Congregational) of Connecticut was accepted by the General Assembly, and the work of home missions in the western sectiou of the country was prosecuted jointly. The result was mixed churches in western New York and the new states west of the Alleghany Mountains, which grew into presbyteries and synods having peculiar features midway between Presbyterianism apd Congregationalism.

The yeneral strictaess of the church in its requirementa for ministerial education occasioned it great loss in this period when the territory beyond the Appalachians was bcing settled so largely by Scotch-lrish and Presbyterians. The revivals in Kentucky broaght about differences which resulted in the high-handed ex. clusion of the revivalists. These formed themsclves into the presbytery of Cumberland, on the 4 th of February 1810 , which grew in three years into a synod of three presbyteries and became the "Cumberland Presbyterian Church." In 1813 they revised the Westminster Confession and excluded, as they claimed, fatalism and infant damnation. If they had appealed to the General Assembly they might have received justice, or possibly the separation mitht have been on a larger scale. In 1822, under the influence of Jina Mitchell Mason ( $8770-1822$ ), the Associate Relormed Synod combined with the General Assembly of the Presbyterian Chureb, but the majority was too slender to make the union thorough The greater part of the ministers decided to remain separite, and accordingly organized three independent synods-New Y'ch,
Scioto and the Carolinas. In 1858 the associate synods of the porth and west unitod with the Associate Synod as the United

Presbyterian Church. In 1833 the Reformed Prethyterian Churct divided into New Lights and Old Lights in a dispuse as ta th propriety of Covenanters exercising the rights of citizenthip elst the constitution of the United States.

A great and widespread revival marked the opening yeers of the century, resulting in marvellous increase of zeal and murilurs. New measures were adopted, doctrines were adapted to ete tires and ancient disputes were revived betwern the consentative ax 4 progressive forces. Theological seminaries had been ergafia: ; the Theological Seminary of the Presbyterian Church at Priseesec, N.J., founded in 1812 by the General Assembly; the Aubarn Theological Seminary at Aubum, N.Y.. Iounded in 5819 by the synod of Geneva, and afterwands associated with the New School: a school at Hampden Sidney, Virginia, founded by the mmod of Virginia in 1824 , named Union Theological Seminary in Virginus after 1826 , supported after 1828 by the synods of Virginia and Norts Carolina, and in 1898 removed to Richmond, Va; the Vestern Theolorical Seminary, founded at Allegheny (Pitabury). Fa. in 1827 by the General Assembly; the Presbyterian Theologioal Seminary at Columbia, South Carolina, founded an 1828 by the ss50d of South Carolina; Lane Theological Seminary, founded inderez. dently in 1829 by the New School at Cincinnati, Ohic; and Lieion Theological Seminary, founded in 1836 by independent action of Niew School men, in New York City. Differences in doctroe as well as polity and discipline became more and mone procxiset. The doctrinal differences came to a head in the trials of (Ganre Duffield (1832), Lyman Beceher (1835) and Albert Barmes ( 18 5h which. however, resulted in the acquittal of the aceused, but w上ito increased friction and ill fecling. The differences derelopod wcre chiclly between general atonement and atonement for the dect only and between mediate imputation and immediate impuosies.

The agitation with reference to Alrican slavery threw the belk of the Southern Presbyterians on the Old Side, which wre farthar strengthened by the accession of the Associate Reformed. Tie ancient differences between Old and New Side were revied, and once more it was urged that there should be (1) strict mubacrapticn. (2) exclusion of the Congregationalized churches, and strict Prestvterian pality and discipline, and (3) the condernation and ereluons of the new divinity and the maintenance of scholastic entadony. In 1834 a convention of the Old Side was held in Finindoptis. and the "Act and Testimony" was adopted chargis onctrmul unsoundness and neglect of discipline upon the New Side, and vrgurs that these should be excluded frorn the Chutch. Tie traderate men on both sides opposed this action and strove for getse or a amicable separation, but in vain. In 1837 the Old SNe eitaing the majority in the Gencral Assembly for the second sinte andy is seven years; they seized their opportunity and abrogated the "Phen of Union of 1801 with the Connecticut Congregationalius. off the synod of Western Rescrve and then the syrods of Li-m Geneva and Genesec, without a trial, and dissolved the tbis presbytery of Philadelphia without providing for the seantat of its miaisters. The New Side men met in conventions ar Autars N.Y.p in August 1837, and adopted measures for resisting the wrow but in the General Assembly of 1838 the moderator refused 10 te cognize their commissioners. On an appeal to the assembly vie moderator's decision was reversed, a new moderator was ehonen and the assembly adjourned to anather place of meerina. The Old Side remained after the adjournment and organised thes: selves, claiming the historic succession. Having the madoryog and clerks from the assembly of 1837, they retained the books and papcrs. Thus two Gencral Assemblies were organized, the Old $4-1$ the New School. An appeal was made to the civil courre thin decided ( 1839 ) in favour of the New School: but this decision Ew overruled and a new trial ordered. It was deemed bes, tromeros. to ccase litigation and so leave matters as they were.
Several years nf ennfusion followed. In $18 \$ 0$ we have the fust safe basis for comparison of strength.

|  | Ministers. | Churches. | Commanirane |
| :---: | :---: | :---: | :---: |
| Old School : . | 1308 | 1898 | 126.583 |
| New School : . | 1234 | 1375 | 102.060 |

The " sides " remained separate throughout the remainder of shit period. The North was especially agitated by the slavery gues. tion. ${ }^{3}$ In 1847 the synod of the Free Presbyterian Chur=h as formed by the anti-slavery seccssion of the presbytery of Rugis? O. (New School), and a part of the presbytery of Maboning. In. (Old School): this syood, then numbering five preshyterict $=$ ind 4 ministers, joincd the New School Assembly during the Civi] War, In 1850 the New School Assernbly declared slave-holdine, unirs excusable for sorne special reason, a cause for discipline: 10185 it asked the Southern presbyteries to report what action they 1 taken to put themselves in accord with the resolution or 185 y :

- The separation of the southem part of the Asonciate Refarmon Church from the northern in 1821 , and the establishment of tha Associate Reformed Synod of the South had not been duc ts devat, but was for convenience io administratino.
 ctanta withdrew and orranizan the United Synod. Juat belore the outbreak of the Civil War in 1861 tbese churches numbered:-

|  | Syme | Peober | Seltam | 0 | Commatala. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Od School. | 33 | 104 | 2656 1533 | 3318 |  |
| United Synod | 4 | 104 | ${ }_{113}$ | 197 | $\begin{aligned} & 134,933 \\ & 10,705 \\ & (18858) \end{aligned}$ |
| ( | 23 | 96 | 890 | 1189 | 82,008 (1859) |

3. Since the beginning of the Civil Wor. The Sonthern presby teries of the Old School Assembly withdrew in s861, and dele gates from ten southern syrods (47 preshyteries) met in Augusta, Georgia, in December, and organized as the General Assembly of ithe Presbyterims Church in the Confederate States of America, which included 700 ministers, 1000 churches and 75,000 communicants. Its strength was increased by the addicion: in s863 of the amall Independent Presbyterian Church of South Carolina; in is6s of the United Synod (New Scbool), which at that time bad 150 ministers, 190 churches, and 12,000 cocomuaicants; in 1867 of the presbytery of Palapeco; in 8869 of the synod of Kentucky; and in 2874 of the synod of Missouri. At the close of the Civil War this Southern Church adopted the name of the General Assembly of the Presbyterian Church in the United States.

In 8867 there was an unsucceseful attempt to combine an the Prabyterian bodice of the North. In riog the Old and Ner Schools in the North oombined on the beat of the common cuanderdi: to cormmemorntat the union a memarrial lund whas rained which aceounted in 187 ! 10 \$7,607.492. Between 1870 and 1881 thrse presbyterice of the Reformed Presbyecrian General Synod (New School) joined the northern General Aesembly. In 1906 the greater part of the Cumbertend Prembyterien Church (theen having 195-770 umembers) enited with the northerm Geeperal Amembly. Akbouith the difier ences bet wren the Old School and the Ner School were muuch lem In 1869 than in 1837 -during the eparation the New School wai eonservattue, the OUd School Mberal, in tendency- there wree erioas dibeernions in the portborn churoct after the union. The firt of thememesta th the ndoption by certain reathere : thonogial
 and two hinous hencyy rases followed. Charlcs Ausustum Briges wiblical theology at Union Seminary (in which he atracked the imerrincy of the Bible, held the composite character of the Hexer teuch and of the Book of 1waiah and taught that sanctification in not completc at death), was acguitted by the procsbytery of New York, but was derlared guiley and was auspended from its ministry by the Ceneral Assembly of 3893. Henry Preserved Smith, profomor of Hebrew and Old Testarnent exegesis? in Lane Seminary. for a pany hict published in 1891 denying the incrrancy but affirwo ing the in piration of the Scriptures, was suspended in 1892 by the presbytery of Cincin nati. and was unsucressiut in his appeal to the oynod and to the Gereral Assembly. Dr Briges remained a member dis Union Seminnry faculty but lefte the Preabyserian Church co cater the Brotestant Episcopal. Dr Smith resigned his chuir at Lane Seminary, and entered the Congregational ministry. In t892-1893 there was an open break between the General Assembly and Ualon Seminary, which repudiated the agreement of $1870^{\prime}$ between th smininaries and the assembly ; the assembly discliamed reeponsibin. for the Seminary's erachinquand withbeth financtal aid from ita students. In $\mathbf{3} \%$ M McCormick Theological Seminary (which in 1059 as New Albeny Theological Semimary had come under the conctrol of the actembly) and Xuburn Seminary mfused to zrate the chenper dexifed by the Geveral Amembly: a mionaritory asrangement with MeCormick was made. Lane and Auburin remainef practically independent.
But alhough the conervative party wis succemfut in inducing
 the verbel inerriocy of Holy Scripture and to make betief in suct inerrancy a reauisite of toachers in theolopionl meminaries and of condidates lor the ministry, there was in or her mattere an increanenf fiberal rendency. In 1902 the General Asmembly adopped Brier stamemear of vhe Recormed Faikh; por as a kegl mampord
 with God't universal love. and incorporated ofew chaptere oo the Holy Spirit, ehe bove of God. and misions, The Nosembly of


[^28]wis by C. W. Betrdi Emiank; In 1864 Charlet W. Shiehds (i8251904) Who afterwards entered the Protentant Episcopal Church republished and urged the adoption of the Book of (ounnon Prayer as amended by the Westmingter Divines in the soyal commingion of 1661 ; and Menry Van Dyly was promiment in the latter stage of the movermeat'for a liturgy.

The northern General Assembly and the Cumberland Church, which united with it in 1906, are the only Preabyterian bodies in America that have done anything tangible for Christian union in the last fifty years: the southern Assembly is much more conservative than the northern-in 1866 it suspended James Woodrow (1828-1907), professor of natural science in connexion with revealed religion, for holding evolationary viewt, and it declared that Adam's body was " directly fashioned by Almighty God, without any natural animal parentage of any kind, out of matter previously created out of nothing "; and in 1897 it ordered that women were not to speak in promiscuous meeting-and its altitude toward the negro, insisting In separate church organizations for blacks and whites, makes union with the northern bodies difficult; the United Presbyterian Church in North America in 1890 refused to join the union of Presbyterian and Reformed missions in India, and its opposition to instrumental music and to the use of any songa but the pasams of the Old Testament, although this is decreasing in strength, are bars to union; the synod of the Reformed Presbyterian Church of North America in 1888 refused to unite with the United Presbyterian Church because the latter did not object to the secular character of the constitution of the United States; and with the general synod of the Reformed Preshyterian Church the synod could not unite in 1890 because the general synod allowed and the synod did not allow its members to " incorporate " tbemselves with the political system of the United States. A loose union, called the "Federal Council of the Reformed Churches in America," was formed in 1894 by the cburches mentioned (excepting the Southern Assembly) and the Dutch and German Reformed churches.

More or less ctosehy connected with the Northern Church are the theological seminaries at Princeton, Auburn. Pistsburg (lormerly Alleghedy-the Western Serminary), Cincinnati (Lane). New York (Union) and Chicago (McCormick), already mamed, and San Francisco Seminary ( 1871 ) since 2892 at Sat Anvelmo, Cala, a theological seminary ( 1891 ) at Omaha. Nebrakla, a German theological teminary ( 1869 ) at Bloomfield, New Jersey, the German Presbyterian Theological School of the North*west (1852) at Dubuque, lown, and the Presbyterian Theological Seminary of Kentucky Which is under the control and supervision of the northern and eouthern churches. Seminaries of the Southern Church are the Union Theological Seminary at Richraond. Virginis, and the Columbia Theological Seminary at Columbia, South Carolina, already mentioned, the Austin Presbyterian Theological Seminary (Igoz) at Austin, Texaz, the theological department in the South western Presbytcrian Universty at Clarkswille, Tennessee, and, for negrocs. Stifmad Institute (1877), at Tuscaloosa, Alabama. The United Presbyterian Church has two oeminaries, one at Xenia, Ohio, and one at Allegheny (Pittsburg). Of the Covenanter bodies the synod of the Relormed Presbyterian Church has a theological eminary in Allcgheny (Pittsburg), eatablished in 1856, and the peneral synod in 1887 arganizcd a collcre at Cedarville, Ohio. The Associate Reformed Synod of the South has the Erskine TheoLagical Seminary ( 1837 ) in Due West, South Carolina.

The foreign missionary work of the General Assembly had been carned on after 1812 through the (Congregetional) American Board of Commissioners for Foreign Missions (orkanized in 1810) until the separation of 1837, when the Old School Assembly established its own board of foreign missions: the New School continued to work through the American board; after the union of 1869 the epparate boand was perpetuated and the American board translerred to it. with the contributions made to the American board by the New School churches, the missione in Africa (1833), in Syria (1822), and in Persia (1835). The Church now has, besides these missiony, others in indim (1834). Siam (1840). China (1846), Colombia (1856). Bracil (1859), Japan (1859), La04 (1867), Mexico (transferred in 1872 by the American and Foreign Christian Union), Chile (frunsterred in 1873 by the aame Union; first established in 1845). Guatemala (1882), Korea (188.4) and the Philippine Islands (1809) A board of home missions was organized in 1816; a board of ducation in 1819; a woman"s board of loneign missions in 1869: - women executive commilse for home misuion work (which cakes particular interest in the work for the (reedmen) in 1878 thoard of publication in 1838 (after 1887 called the board of wblication and Sunday School Work); a board of aid for colleree
( 188 s ): a bard of church erection in 1844 : a board of work for freedmen; and a board of ministerial relief; after the union of 1869 the Board of Home Missions was removed from Philadelphia to New York City

The Southern Church, unlike the Northem, is not warking through
boards," but chrough executive committees, which were formerly more loosely organized, and which left to the presbyteries the more direct controf of thedr activities, but which now differ little from the boards of the northern Church. It has: an executive committee on foreign missions (first definitely organized by the Assembly in 1877), which has missions in China (1867), Brazil (1869). Mexico (1874). Japan (1885). Congo Free State (1891). Korea ( 1896 ) and Cuba ( 1899 ); and executive committees of home missions ( 1865 ), of publication and sabbath school work, of ministerial educazion and rolief, of schools and colleges and of colored evangelization (formed in 189 !). Permanent committees on the "sabbath and family religion," the "Bible cause" and "evangelistic work" report to the General Assembly annually.

The United Presbyterian Church has a board of foreign mission (reorganized in 1859) with missions in Egypt (1853), now a symod with four presbyteries (in 1909, ${ }^{1} 1$ congregations, 70 manasters and 10,341 members), in the Pusjab (1854), now a synod with four prestyteries (in 1909, 35 congregations, 51 ministers and 17.321 members), and in the Sudan (1901); and boards of home missions (reorganized, 1859), church extension (1859), publication (1859), oducation (1859), ministerial relief (1862), and missions to the freedmen (1863).

Presbyterians of different churches in the United States in 1906 numbered $1,830,555$; of this total 322,542 were in Pennsylvania, where there were 248,335 members of the Presbyterian Church in the United States of America (the Northern Churchi, being more than one-fifth of its total memhership; 56,587 meinbers of the United Presbyterian Church of North America, being more than two-fifths of its total membership; 2709 mem bers of the Synod of the Reformed Presbyterian Church of North America, three-tenths of its total membership; the entire membership of the Reformed Presbyterian Church in the United States and Canada (440), 3150 members of the Welsh Calvinistic Methodist Church, nearly one-fourth of its tola membership; and 2065 members of the Reformed Presbyteria a Church in North America, general synod, about five-ninths of its total membership. The strength of the Church in Perrs sylvania is largely due to the Scotch-Irish settements in that statc. Philadelphia is the home of the boards of publication and of Sunday schoois of the Northern Church; and in Allegheny (Pittsburg) are the principal theological seminary of the United Presbyterian body and its puhlishing house. In New York state there were 199,923 Presbyterians, of whom 186,278 were members of the Northern Church and 10,115 of the United Presbyterian Church of North America. In Ohio there were 3 38,768 Presby" terians, 144,772 being of the Northern and 18,336 of the United Presbyterian Church. The other states with a large Presbyterian population were Illinois ( 115,$602 ; 86,251$ of the Northern Church; 17,208 of the Cumberland Church; 9555 of the United Presby"tcrian Church); New Jersey ( $79.912 ; 78,490$ of the Northera Church) ; Tennessee ( 79,$337 ; 42,464$ being Cumberiand Presbyterians, more than one-fifth of the total membership; 6640 of the Colored Cumberland Church, more than one-third of is membership; 21,390 of the Southern Church; and 6786 of the Northern Church); Missouri ( 71,$599 ; 28,637$ of the Cumberland Church; 25,901 of the Northern Church; 14,713 of the Southera Church); Texas ( 62,$090 ; 31,598$ of the Cumberland Church; 23,934 of the Southern Church; 4118 of the Northern Church; and 2091 of the Colored Cumberland Church); Iowa ( 60,0 : 1 ; 48,326 of the Northern Church; 8890 of the United Presbyterian Church) : and North Carolina ( 55,$837 ; 41,322$ of the Southern and 50,696 of the Northern Church). The Northern Church had total membership of $1,179,566$. The Southern Church had a total membership of 266,345. The Cumberiand Presbyteria a Church had (in 1go6, when it became a part of the Northero Church) 195,770 members. The Colored Cumberland Church had a membership of 18,066 . The Unised Presbyterian Church of North America had a total membership of $1,30,342$. Tl: Welsh Calvinistic Methodist Church had total membership of 13,280 . The Associate Reformed Synod of the South hat a membership of 13,201 . The Synod of the Reformed Presby: terian Church in North America had in 1006 a membership of
9122. The "Reformed Presbyterian Clurch in North Anreics, General Synod," hed a membership of 3620 The Avocine Presbyterian Church, or Asociated Sypod of North Anserica had a membership of 786. The Reformed Prubyterian Chureh in the United States and Cansid had a membership in the United States of 440 .

On American Presbyterianiam, wee Charles Hodge, Comsifutional Bistory of the Presbyterian Church if the Uwiled Suates of A mernca, 1706-1788 (2 vols., Philadelphia, 1839-1840): Records of the Prexbs terian Chwreh in the United Sleles of Americe from 1706 10 17 is (ibid. 1841); Richard Webster, History of the Presbyteriar Churg in Americe (ibid., 1858); E. H. Glllett History of the Presbyterias Clupch in the Uniled Stater of Americg (2nd ed.e ibid." 1873); C. A. Briggs. American Presbyterionism (New York, 1885). There is a good bibliography on pp. xi-xoxi of R. E. Thompson's Hister of the Presbyterian Churches in the United States (ibid., 1895), vol. w. of the American Church History Series; in the same series in vol. xi are sketches of "The United Preshytcrians," by J. B. Scouller. "The Cumberland Presbyterians." by R. N. Foster, and "The Southern Presbyterians," by Thomas C. Johnson. Othes wark on the epparate churches are: E. B. Crimban, Origin and Durformes of the Cwmberland Presbstevian Church (St Loutis, 1877 ) and W. M Clasgow, History of lue Reformed Presbyterias Charch is A merin (Baltichore, 1888).

PRESBYIERY, in architecture, that portion of the dotr of a church in which the high altar is placed, and which is generally raised by a few steps above the rest of the chum. It is reserved for the priests, and in that respect differs frven dt choir, the stalls in which are eccasionally occupied by she laity. In Westminster Abbey the space east of the transept is tiv presbytery, and the same arrangement is found in Cantertary Cathedral. In San Clemente at Rome the presbytery is emolosed with a marble balustrade or screen. For the use of the mord in Church government see Presbyrap and Prespyrmanance.

PREPCOR, a market town and urban dintrict in the O-metert parlimmentary division of Lancashire, England, 8 z. E of Liverpool by the London $\&$ North Western rilvey. Pup(1901), $7^{855}$. It is of considerable antiquity, and received a grant for a market and fair in the $7^{\text {th }}$ yetr of Edwasd IIL A church existed in the $13^{t h}$ century. The presont charch ot St Mary is in various styles, with a lofty tower rand giote and carved timber roof. The chief industry is the making of watches, and the town has long been celebrated for the production of rated movements and tools. The industry was first introduced in r730 by John Miller from Yorkshire. There is also manufacture of electric cahles. John Philip Kemble, the actor, was bora at Prescot in 1757. To the north of the town is Knommy Prath, the demesne of the earts of Derby, with a mansion of varien dates from the 15 th century onward, containing a fine collection of pictures. Prescot was formerly of greater importance in relation to the now populous district of couth-west Lcashire; it was also a postal centre, and it it curions to motios that such addresses as "Liverpool, near Prescot", wete necessary.
 historian, was born in Salem, Maseschusetts, on the sth of May 1796. His grandfather was Colonel William Prescott (rysu 1795), who commanded at the battle of Bunker Hill; and tis father was a welltunom lewyer. He received his eartier edmetLion in his native city, untll the removal of his fapily in z8at es Boston. Fie entered Harvard College in the autume of $\mathbf{8 8 r} \mathrm{I}_{\mathbf{1}}$ but almost at the outset his career was interrupted by an accident which affected tbe subsequent oourse of his bife $A$ hatd piect of bread, fung at random in the Commons Hall, serect hes lett eye and destroyed the sight. After graduating bonourably in I814 he entered his father's office 05 student of law; but in Ianuary 18 ts the uninjured cye fhomed dangesoun syuploms of infammation. When at last in the autumn be wis in oondition to trevel, it was detemmined that he shouid paes the wintet et St Bichnel's and in the spring obtain medical advioe in Enrope. His visit to the Asores, which wes corstantly broben by coos finement to a durtened room, is chiefly noternorthy frow the fret that he there began the mental dicipline mitich eantuad him to compose and retain in memory lone pasanges for telter quent dictation; and, apart fron the gin in colerer, his foring
to Boyland, Pruace, and Ituly (Apeil zer6 to Juy, 1827) whe ecarcely satisfactory. The verdict of the phyyiciens was that tho injured eye was hopelendy paralysed, and that the preservathon of the stife of the othor dependod upon the rinimelance of his general hathh. Ifis turther purinit of tho lomal profereioa coemed to be out of the question, and on his retura to Boaton be semined quletly at bome. On 4th May 2820 be whe married to Misa Susin Amory. Prior to his marriage be bad made a few experiments in composition, but he anw fimally decided to devote his life to literalure. A review of Byron's Lellers on Pope in - 8831 coastituted his first contribution to the North Americom Rexicw, to widid be continued ior many yours to send the resulta of bis allghter researches. He next turned to French literature, and to the early English drama and ballad literature. Of the direction and quality of bis thought at this time be has Wft tadicutions in his papers on Essoy-Writing (a822) and on Pronch and English Tragedy ( 8823 ). In pursuance of his method of succesaive studies be began in 1823 the study of Italian liternture, pasing over German as demending more Labour than be could aford. In the followng year be made his first scymaiatance with the literature of Spain under the influence of his friend and biographer, Ticknor; and, while its attractiveness proved greater than be had at the outsot anticipatod, the comparitive sovelty of the subject as a field for remearch sarved as as additional stimulus
In the meantime his aims had been gradually concentrating. Hfitory had always been a favourite atudy with him, and Mably's Observerions swisterte appets to have hed coosiderable influence in determining him to the choice of some special period for historic reseasch. The selection, however, was not finally made without prolonged heritation. It was not till the Ioth of January 1826 that be recorded in the private memoranda begun by him in 1820 tis decision "to embrace the gift of the Spanish subject." The choice was certainly a bold one. He could only use the eye which remained to him for hrief and tatermitteat periods, and as trevelling afiected his aight profudicially be could not anticipate any personal research amongot unpublished records and historic scencs. He was happy, however, in the posmasion of ample means and admirable friends; and be aketebed with no undwe reatriction or beatrancy the plan of the History of the rrign of Ferdinand and Isabeno-his first great work. Mr Englisb, one of his secretaries, has furnimed a pletere of him at this period enated in a study lined on two sides with books and darkened by green servens and cortains of blwe muslin, which required readjustment with almoot every clond that passed across the aky. His writing apparatus-a socto-craph-lay befone him, and be kept his ivory styla in his hand to for down notes as the reading peogremed. In sceordance with this general method theise notes were in turn read over to him until be had completely mastered them, when they were worked up in his mencry to their final shape. So proficient did be becone that he was able to retain the equivalent of diaty peges of printed matter in his memory, turning and returning them as be walked or drove. The rate of progrees was necessarily slow, apart from any liability to interruption by other undertakings and failures ta bodily health. He sulll continoed his yearly experimental contributions to the Nort A merican Renicw, elaborating them with a view m much to ultimate historical proficiency as to immediate literary efect, the esasys on Scollish Song (1886), Nocl-Writion (2827), Mative (1828), and Irving Granoda (r8s9) belonging to this preparntory period. On the 6th of October 1820 he began the actual wort of composition, which was contioved without more sacious interruptions than thoec ocessioned by tbe eseays on A isimme for the Blian (1830), Poury and Romance of the Indians (1831), and Engtim Literasme of the solh Crulury (i832), until the 25 th of Jone 2836 , when the concluding note was written. Another year, durint which his esmy on Conowtes appeated, wha apeos io the final revision of the Bistory for the prest. Is succest upon its problication in Boston was itnanediaic. Arrangeoments were speedily made lor the prebtication fa Expland, asd there its ancoess wion not lans

sucdendy foumed hamelf clavated to the first rand of contemporary hivotians
After coquetting for a short time whth the profect of a life of Moliere be decided to follow in the track of his first work with a $B$ Bimary of ahe Compast of 1 (axico. Washington Irving who had already made preparations to occupy the same field, enerouly withdrew in his favour. The work was completed in Angust 2843 , the five years' labour having been broken by the composition of reviews of Lockhart's Life of Scolt (1838), Renyon's Powns (1839), Chatcaubriand (1839), Bancroft's Uwiled States (1841), Mariotti's Italy (1842), and Madame Calderon's Life im Mexico (1843), and by the preparation of an abridgment of his Padimand and Isabella in anticipation of its threatened abridgment hy another hand. On the 6th of December 1843 the Comquest of Mexico was publisbed with a success proportionate to a wide reputation won by bis provious work. The careful methods of work which he had adopted from the outset had borme admirable fruit. While the consultation of authorities had been no lem thorough, his style had become more free and less self-cosscious; and the eple qualities of the therde were such as to call lorth in the highest degree his powers of picturesque parration.

It wes only a step from the canquest of Maxico to that of Perv, and scarcely three months clapeed before be began to break ground on the latter subject. In February 1845 he received the announcement of his election as corresponding member of the French Institute in place of the Spanish historian Navarrete, and aloo of the Royal Society of Berlin. The winter found him arranging for the publication in England of the selection from his articles and reviews which appeared in $\mathbf{1 8 4 5}$, under the title of Critical and Historical Essays, and was issued almoet contemporancously at New York under the title of Biographical and Critical Miscdlanies. The Conquest of Perm was coimpleted in November 1846 and published in Mareh following. His misgivings as to its reception were at once set at rest, and It was speedily issued in translations into French, Spanish, German and Dutch, in addition to the English editions of New York, London and Paris.

He was now over fifty and his sight showed serious symptoms of enfeeblement. Although during the composition of the Ferdinand and Isabella it had been of very intermittent service to him, it had so far improved that he could read with a certain amount of regularity during the writing of the Conguest of Mexico, and aloo, though in a less degrec, during the years devoted to the Congmast of Perw. Now, however, the use of his remaining eye had been reduced to an hour a day, divided into portions at wide intervals, and he was driven to the conclusion that whatever plans be made must be formed on the same calculations as those of a blind man. He had been for maxy years collecting mat erials for a history of Philip II., but he hesitated for some time to attempt a work of such magnitude, occupying himself in the meantime with the slighter labours of a memoir ol John Pickering for the Massachusetts Historical Society and the revision of Ticknor's History of Spanish Literature. But in March 1848 be set himself with characteristic counge to the sccomplishment of the larser project. He had been fortunate in obtatning the aid of Don Pascual de Gayangos, then professor of Arabic literature at Madrid, by whose offees he was enabled to obtain material not only from the public archives of Spain hat from the muniment rooms of the great Spanish families. With an exceptional range of information thus aforded him, be wrote the opening of his history in July 1849; but, finding bimself still unsettled in his work, be decided in the spring of the folliowing year to carry out a long projected visit to England. The idea of writing memoirs was dismised in favour of the more elaborate form, and in November 1855 the first two volumes of his uncompleted Bistory of Philip II. were issued from the press, their sele eclipsing that of any of his earlier books. This was his lact great updertaking; but as Rohertson's Charies V., in the light of new sources of information, was inadequate to take its place as a link in the series; he repubbished it in an improved peif mendet fors in Dreamber 1856. A slifht attech of
apoplexy on the 4 th of Febreary 1858 foretold the end, thoagh he persevered with the preparation of the third volume of Phdis 11. For the press, and with the emendation and annotation of his Conquest of Mexico. On the morning of the 27th of January s859 a second attack cocurred, and he died in the afternoon of the same day in his sixty-third year.

As an historian Prescote atands in the direct line of literary dencent from Robertson, whoee infuence in clearly discernible both in him method and style. But, while Robertson was in some measure the initiator of a movement, Prescott came to his tack when the range ol information' was incomparably wider and when progrem in sociologic theory had thrown inaumerable convergeat lights upon the progress of events. He worked, therefore, apon more soaured ground; his sifting of authorities was more thorough and his method less restricted. At the same time he cannot be classed as in the highest sense a philowophic historian. His power lies chiehy in the clear grasp of fact, in eelection and gyathesis, in the vivid namation of incident. For extended analytia he bed manal liking and faculty: his critical incight is limited in range, and he confines himuelf almont wholly to the concrete elements of history. When he does venture upon more abstract criticism his standarda are often commonplace and superficial, and the wordd acherre to which he relatra events is leas profound than the thought of his time altogether warramed. Moreover, the authorities on whom he relied have had so be corrected since in many points of detail in the light of later archacologial research. If these things, however, indicate Prescott's deficiencles from the point of view of ideal history, few bistorians have had in a higher degree that artistic tecling in the $\mathbf{t r o a d}$ arrangement of materials which ensures popular interest. The course of his narrative is unperplexed by doubutui or insoluble prollems. The painting is filled in with primary coloure and with a free band; and any sense of crudity which may be a wakened by clooe inspection is compenanted by the visour and manaive effectivences of the whole.

Preacot's works in 16 vols. were edited by J. F. Kirk in 1870-1874 His Life was written hy George Ticknor (z864; revied 1875). There ure later lives by R. Ogden (1904) and H. T. Peck (1905).
PRESCRIPTION, in the broadent sense, the acquisition or extinction of rights by lapee of time. The term is derived from the praescriptio of Roman law, originally a matter of procedure, a clause inserted before the formula on behalf of either the plaintiff or, in early times, the defendant, timiting the question at issue. It was so called from its preceding the formula.' One of the defendant's praescriplioners was longi temporis or longae possessionis praescriptio (afterwards superseded by the axceptio), limiting the question to the fact of possession without interruption by the defendant for a certain time. It seems to have been introduced by the practor to meet cases affecting aliens or lands out of Italy where the usucafio of the civil law (the original means of curing a defect of title by lapee of time) could not apply. The time of acquisition by asucapio was fixed by the Twelve Tables at one year for movables and two years for immovables. Praescriptio thus constituted a kind of practorien usucapio. In the time of Justinian wrucapio and fraescriplio (called also longi cemporis possessio), as far as they affected the acquisition of ownership, differed only in name, sumcapio being looked at from the point of view of property, praescripfio from the point of view of pleading. By the legislation of Justinian movables were aicquired by three years' possession, immovables by ten years' possession where the parties had their domicile in the same province (inter pracsentes), twenty years' possession where they were domiciled in different provinces (inter absentes). Servitudes could not be acquired by wsucapio proper, but were anid to be acquired by guasi usucapio, probably in the same time as sufficed to give a title to immovables. There was also a longissimi temporis possessio of thirty years, applicable to both movables and immovables, and requiring nothing but bona fides on the part of the possestor. Where the right sought to be established was claimed against the Church, a still longer period of forty years (at one time a hundred) was neceseary. Immemorial prescription was required in a few cases of a public character, as roads.' Procscriptio was also the term applied to lapse of lime as barring actions upon contracts or torts under various provisions corresponding to the English Statutes of Limitation. The prescription of Roman law (and of modern systems baser upon it) is thus both acquisitive and extinctive. It looks either

Praescriptiones autem appellatas emee ab 00 quod ante formerla praescribantur" (Gaius iv. 1822).

to the length of time duetes which the defendant mas been in posention, of to the length of time durins which the plaintif has been out of pomeation. In English law the letter kiod of prescription is called limitation. The teadency of law is to subatitute a definite for an indefimite perted of prescription.

In English law prescription is used in a comparatively narruw aense. It is acquisstive only, and is very limited in its application. A tiele by prescription can be made ooly to incorporeal bereditaments -that is, in legal language, hereditaments that are or have been appendant or appurtenant to corporeal hereditaments-and to certain exemptions and privileges." The rights elaimable ty preeription for the most part consilit of righis in alions swo. The most important are advowsons, tithes, commons, ways, watercourses, Fights, offices, dignities, franchises, pensions, annuitics and renti Lind or movables cannot be claimed hy prescription. The lounda. tion of prescription is the presumption of law that a person found in undisturbed enjoyment of a right did not come into powes ion by an unlawful act (see Williams, Rights of Commom, 3). In the English courts this presumption was, perhaps still is, based upon che fiction of a lost grant, viz, that there had been a mant of the hereditament by a person capable of granting it to a person capable of taking it. and that the grant had been lost. The jury were instructed to find the loss of a once existing grant in whose existence mo one really believed. The enjoyment of the right must have ben from a time whereof the memory of man runneth nos to the contrary. The period of legal memory was after a time necemarily fixed for purpose of convenience at a certain date. The that edopted varied at firet with the time during which the demanolant in a writ of right must have proved scisin in himself or his encestofs Ater one or two previous cnactments the date was fonally fixed by the Statute of Westminster the First (3 Edw. I. c. 3g) at the reign of Richard 1., Which was interpreted to mean the first year of the reign of Richard I. ( 1889 ). The inconvenience of this remote date. as cime went on, led to the gradual growth of a rule of evidence that proof of enjoyment for twenty years was prima tacie evidence of enjoyment from time immenorial. But evidence of the bexinning of the enjoyment at however remote a date, if subsequent to : Richard 1. was sufficient to destroy the claim. This is still the law with respect to claims not falling withis the Prescriptioo Act. mostly rightu in gnoss-that is, where there is no dominant or servient teoement. e.f. a right to a pew or to a scveral fishery in gross. The twenty years' rule was of comparatively late introduction; it does not eem to have beed known in the time of Elizabeth, and was perhape introduced in analogy to the Statute of Limitations. 21 Jac. 1.c. 16 With respect to clams of profits of prendre and easements a change was made by the Prescription Act 1832 (cxtended to Ireland by en act of 8858 , but not to Scotland). By that act claime to rights of common and other profits d fendee are not to be defeaued after thirty years' enjoyment by any person claiming right thereter wiblout interruptioa for thirty years by showing only the comriencernent of the night, and after sixty years enjoyment the right is absolute and indefeasible unless had by consent or agreernent by dud or writing (f t). In claims of righti of way of other easements the periods are twenty years and forty years reapectivcly (1 2). The before-rnentioned periuds are to be deemed those next before suits. and nothing is to be deemed to be an interruption unlets acquiesced in for one year ( 6 4). In pleading, the enjoyment as of right may be alleged during the period mentioned in the act, and without claining in the name or night of the owner of the fee (8 5). No presumption is to be made in favour of a right exercised for a less period (6). The time during which a person otherwise capable of resisting a claim is an infant. idiot, haw compos mratif, frwe smert. or tenant for life. or during which an action or suis has been pendins until abated by the death of a party
putation of the periods unless where the ribit or cham is encuite to be absolute and indefeasible (5 7). An act to define the perinof preacription for a molns deximand. or an externption from difhen by composition, wrat paened the mane year. The Pracriptiva Aret is only supplemented to the common law, so that a clain may be based upon the act or, in the altermative, upon the common late Nor does the act alter the conditions necenary at common law for a goud claim by prescription. The dim under the stantum be ose which may be lasiully made at common lew. The primaipa rules upon the subject are these (1) The title in founded upow actual uage. The amount of actual uage and the evideare mereways to prove it vary according to the kind of claim (2) The enjoymerit must (escept in the cate of tight) be al of right athet is es eny, pencoable, openly utwed, and tor by Heence. (j) Ite provipoion mute be certain and reaconable. Iahabibents cannot, bowever, dinima be preacription, as they are an uncertain and luctusting body, unkes under a grant from the Crown, which constitutes them a corpory tion for the purposes of the grant. (4) The prescription muist be alleged in a gut estale or fo a man and hin ancustors. Prescription in a

Prearription metms at one time to have borne a wider metanthe A ciaim by preacription to bend is mentioned in 32 Hen. VIII. e. 3


merutetelies at comenon law by reo son of continuous and immemorial enjoyment by the ctaimant, a person seised in fee, and all those whowe entace he had (tour crux que estate il ad). The Prescription Act fixes a detinfte period and does away with the necessity which existed at consenga ! wh of prewribing in the name of the person seised in fee Preacription in a man and his ancestors is not of ordiningy occurrence in practice. Corporations, however, occasionally claim by a prescription anafopous to this, viz in the corporation and ita predeetaors Such elayons by either a person or a corporation are not within the Fremeription Aat, which applics only where that are domimant and serymet tenementh By 32 Hen blll. \& 2 ( 1540 ) no person can make any prescription by the seisin or possession of his ancestor antess stach seisen or possession had been within chrecteort years pext before wet promeripcion made. (5) A pre cription cannot lic for a thing whictl cagnot be gramted, es it rats upon the presurnption of a lost grant. Thus a lord of a manor cannot prescribe to raise a tax or toll upon strangers, for such a claim could never have been good by any grant.

Prescriphion and Conden.-mPretiption must be earet.ly dis tim uinhod from custom. Premoriptieis, as has beem id, is cither in a que ertate or in a man and him anosstoro-that in to say, it is a personal claim; custom is pyrely local-that is to say, it is a usage obtaining the force of law within a particular districk. In the tlme of Littleton the dlfierence berween preacription and custom was not Gully mocrnized (seo Littlaton's Tanures, 170 ), bat the lew as it exiscs at present had become eachblishod by the tiase of Sir Edward Coke A cuntom must be certain, reasonable and exercised as of tight. Like prescriflion at commori law, it roust have existed from time immemorial. On this ground a custom to erect stalls at stactete exaions for hiring servants was held to bo bad, because anch cemans were intsoducod by the Statute of Laboncetwes Edr. III. 2R. I (Simpeon v. WrAtr. L.R, 7 Q.B., 214). Sove rights may be claimed by cuatom which canaot be cilaland by preachptione e.s. right of inhabitants to dance on a viluse geen for weh a titht in pot connected with the enjoyment of land. On the ether mand, profite d promdee can be clained by prewcripcion bat not by cuetom, unkes in two or three exceptional cases, anch as tiphte of copyholders to common la the lord' demeane, of to dig and within their tenements, righte to estovers in royal forests, and rights of tinbonsiders in Cornwall.
Unifrd Shatort. The Law of the United States (except in Loutianna) is based upon that of England, but the period of epioyment necenary to lound a tille by preacription vartes in the diftereat sates. $A_{a}$ easeratit of profit $\&$ prandre is acouired by twenty rears' enjoyment if mod afntes, following the Englach com now law fule. In Loaitian the periud varics accurding to the subject from three to thinty yours, end property other than incorportal hereditamente may be delined by prestription as in Kornan taw (mee Kent's Comm jii. 443).
findrmational las ues the term "preseription " in its widet or Ronien wease. "The geacril conseare of manhidnd has eaceblithed che principle thar iong and uninterrapted poeseion by ces nation excludee the claim of every other " (Wheaton, Imb Lav, fi65). Mistoric inatances of righte which were at aove time chalmed and exencieed by presertiption as agrane other mations are the covereignty of Venice over the Adriatic and of Grest Bdenin over the Narrow Seas, and the fitht mo the Sound dues lone exected by Deamark. But auch ciaims were rejected by the highest authorities on inter. pational lew (e.p. Groxius), on the ground that they were defective both in jurtus túmins and in de facto pomemion. There is mo enpeial priod fixed, as in muabelpal baw, for the eoguincmeat of international riphts by lapee of thme In private international lime peteriphion is troated as part of the trx fori or law of procedure. (J. W.)

Scotland.- In the law of Scorland "preacripedon" is a term of wider metering thas in Encland, being maed as meludire both pre. scriplion and limilation of Eaghish law. In fas nowe pemernl same it may be demeribed as the effect which the lav atraches to the lapte of time, and it involves the idea of poesosion betd hy one person adverse to the rights of another. Though haviag its basis in the common law, its operation were earty defiped by statute, and it is now in all respect staturory. Prewaription in Soote linw may bo regarded (i) as anode of acquiring rights-the poitive prescription: (2) is a mode of extinguishing rights-the negative premeription: (3) as a mode of timiting rights of action-the shortw preacriptione In muse, howrever, be coservad with refermece to this division that the distirction between (i) and (2) is ruther an acoivpell (duse to a loose interpretation of the language of the act of $1627, \mathrm{c}, \mathrm{Ia}$ ) than logically zacurate one. It is, moreover, etricely confined to heritable rights, havins no application la the ctere of moevable property. Bet, though the distinction hat been complnined of by the hidtest outhority as tending to create exharrationt in the low (nap opinion

 teparsed from:

1. Paritive Prescriptios-The palitive prescription ran introduced by the act of $1617, \mathrm{e}$. 13. After setting forth in the proamble the frenmenience rewulting from the lows of tithes and the danger of forgery after the mane of improtetion are loet by the lapere of time, It enacta that whatewer herfage the yopes, thelr predeceners of

coatinusily and tegether, from the dote of their aid ivieftments and without any lawful interruption during the said space, they shad not be disturbed therein, provided they produce a written title on which their poopansion has proceeded. Such written title must be aither a charter and wine proceding the forty, years, or, whea no charter is extant, instrumente of mase proceeding upon retours or precepts of clare-comstah. Though the statute in ite literal construction oaly applied to such heritable subjects at had been conveyed by charter and ataina, it mas at an early date interpreted so as to include ofher heritable sighte, as tarvitudea, tackos pablic riphes of way, de., where no charter could be auppoed to exist. The aot of 1617 was so well framed that it cominued to regulate the pre scription of land rights till 1874. By the Conveyancing Act of that year ( 37 量 38 Vict. $c-94,34$ ) the period of preseription was chortened from forty geare to smenty. It was provided thet pones sions for twenty years upori "an ex facie vafid irredemable tithe recorded in the appropriate register of masines" should in future give the mane right as forty years possessions upon charter and easine under the earlier law. The act of 1874 does not. however, apply to all the cates which tell uradar the act of 1617. Thus it has been decided that twenty years pomection on a charter of adjudicas tion dollowed by aasine and a declarator of expiry of the legal is insufficient to give an unchallengeable right. an adjudication not being an ""ex facie Irredeemsble title " (Hinton v. Connel's Trustees 1883, to Retile's Repents, p. IIIO). It is further epecielly provided by the act of 1874 that the twenty years' prencription is not to apply to erviludes, righta of way, and public righte generally. The following rules apply to the positive prescription. (c) The possession which is required for it must be peaceable, continuous (" continually and together." as the act of 1617 has it), and minaterrupted. (b) The
 whom the preacription suns must be major and sma juris-a rule which, as regards minority, was specially provided for by the act of 1617, and as regards other cases of incapacity by the application of the principict of the common liw. Under the Converancing Act homever. it is provided that in at cater where the twety years' prescription applice, the lapee of thirty years is to excluda any plea on the ground of minority of wast of capacity.
2. Negative Prescription.- This prescription was introduced by the actof $1469, \mathrm{c} 38$, and eubstantially re-emeted by the act of 1474 e. 55. At first cutricted to personal olmime of debt, it wate zadualty extended in practios and ultimately made applicable to heritable bonds and other heritable rights by the above-mentioned act of 1617 . By the act of 1469 it is declared that the person having interent in an obligetion muat follow the eame within the eppece of forty yeart and talse docemeat shereupoes, othervise it shall be prescribed. The megative psencription accordingly extinguishes is lole the right to demand performance of an obligation after forty yeara, the year: being reckoned from the day on which fulfitment of the obligation can be first demanded. The lapee of this period of thme creates a conclusive preenstrption-mane incapable of being redar ued-that the debt of obligation has been paid or fulfitled. Bur it must be Kepl in view that the negative prescription does not ger se-without the operation of the positive-establish a right to heritable property
 prescription, it is requluite, in the tame way as in the case of the poaitive, that the yare shall have rua continuowaly and without interruption, i.e. Without any act done on the part of the creditor which indicates his intention to keep alive the right. Such inter inpelion may, for intanoe, talke place by the gayment of intereat thi the debe, or ciation of the debtor in et action for the debt, or by a claim being lodged in the debtor's sequestration. In the same way ss in the positive, the currency of the neqa tive prescription is wripended by the debtor beint minor or aom malens agere.
 recognized by Scote faw-corresponding to the limitations of English faw-whicb operate not as extinguishing rights but as excluding the ordinary means of proving them. The following require to be soticed. (c) Vicenmial preweription protecting a person who has beet served as heir for twenty years against action by any other person clainios to be heir. (b) Decennial prescription requiring all actiont by minors appinat their cotors and curators, and vice versa, to be prosecuted within ten years from the expiration of the guardianship. (c) Septennial presciption providing that so permon bind himent ander certain ersepecion, for and with anotwer, copjunctly and fowernlly, in any bood or contract for gums of money shali be bound for more than ecven years after the date of the obligation. There are also otber shorter prescriptions limiting rights of action in


Finurit, sn adjective, advetb and substantive meaning that which is at bend or befose one in pince or in time. Al raother subetantive mearing a gift, and a verb meaning to bring into the presence of, to offer, to deliver. The verb is pronounced persint; the pher fireme. The firt groep is due to the latio procsens, the premont participie of freasex, to be before oece or at hand; from the participle was formed the verb procsontare, to

the O. Fr. phrase meltre ex prdsens d quelqu'un, to bring something into the presence of a person, to offer, give. The legal formal phrase " these preseats " is common, especially in the form "know all men by tbese preseats," as an opening to a deed, more particularly to a deed-poll which cannot be referred to asan "indenture." The phrase "these present words, documents," writings" \&c. is an adaptation of a similar phrase in O.Fr. ces presember (se. eftres). As ecclesiastical terms" to present " or "presentation" are used of the "presenting" or nomination by the patron to the bishop of the person chosen by him to fill a vacant benefice. When the bishop is patron he does not "present," but "collates." "Presentiment," foreboding, the feeting of something impending, must be distinguisbed in etymology; it is derived from the Lat. procsentirc, to perceive beforehand:

PRESESTMATIONISM (from Lat. proo-expe, froesens, present). a philosophical term used in various senses deriving from the general sense of the term "presentation." According to G. F. Stout (c. Manual of Psychology, i. 57), presentations are " whatever constituents or our total experience al any moment directly determine the nature of the object as it ls perceived or thought of at that moment." In Baldwin's Dictionary of Philosophy, vol. Il., a presentation is "an object in the special form under which it is cognized at any given moment of perceptual or dieational procese." This, the wideat definition of the term, due largely to Professor James Ward, thus includes both perceptual and ideational processes. The term has, indeed, been narrowed so as to include ideation, the cocreladive "representation" being utilized for ideal presentation, but in general the wider use is preferred. When the mind is cognteing an object, the object "presents" itself to the senses or to thought in one of a number of different forms (c.g. a picture is a work of art, a saleable commodity, a representation of a house, \&c.). Presentation is thus ensentially a cognitive process. Hence the most important use of the term "presentationism," which it defined by Ward, in Mind, N.S. (1893), ii. 58, as "a doctripe the gist of which is that all the elements of paychical life are primarily and ultimately cognitive elements." This use takes precedence of two others: (1) that of Hamilion, for presentatlve as opposed to representative theories of knowledge, and (2) that of some later writers who took it as equivilent to phenomenon (g.v.). Ward traces the doctrine in his sense to Hums, to whom the mind is a "kind of theatre" in which perceptions appear and vanish continually (ree Green and Grose edition of the Treatise, i. 534). The main probtem is as to whether poychic activity is "presented" or not. Ward boids that it is not presented or presentable save indirectly.

For the problems connected with Presentation and Proeentationism ree especially the article Psycholoor and authoritics there quoted.

PRESIDEXICY, an administrative unit of the Indian empire The word is derived from the title of president or chief of the council of a princtpal factory under the early East India Company -a title which lasted until governors were appointed under act of parliament in 1784. It thence came to be applied to the three original provinces of Bengal, Madras, and Bombay. It is now restricted to Madras and Bombay, in distinction to the Bew-tenant-governorships. In Anglo-Indian usage, "presidency " was also applied to the capital city as opposed to the country beyond, termed the "mofussil "; and this uage lingers in such phrases as "presidency town," "presidency magiotrate," and " presidency college."
PRESIDENT (Fr. prasidem, from Lat. proasidews, potAugustan Lat. for procses, director, ruler, from groesidere, to sit in front of, preside), a styio or title of varions comotation, but always conveytug the nense of one who presides. In classical Latin the title procsas, or president, was eiven to all governors of provinces, but was confined in the time of Diocletian to the proctrators who, ss lienteanats of the esperor, governed the sualler provinces. In this tease it survived in the middle ages. Du Cange gives instances from the expltularies of Charlemagre Of the style procses fronimoiet se applied to the counti and heter
examples of procses, or proculdens, as used of royal secoenclule acd other officials having jurisdiction under the Crown.

In Eaglasd the word survived late in thin soon of royal Heuteanal. Thus, John Cowey, in his Inderporoter of Werds ( 1607 ) deftnes "President" as "used th Common Law for the King's lieutenant in any province or function; as Precident of Wales, of York, of Berwick President of the King'a Coumcil" In come of the British North American colonies (New Hampshire, Penntyivania, South Carolina) there was a president of the council, usually elected by the council; and when Penosytvania and Now Kampehire became steves, oon nember of the Executive Council was called president. The chinf (and ringle) executive head in Delaware, South Carolha and Nev Henopshire $(1784-1792)$ was called president.

During the revalutionary atrugtie in America from 1774 onwards, the presiding officer of the Continental Congrems wis styled "Preaident" and when the present constiturion of the United States was framed in 1787 (in eflect 1780) the tive of President was trasferred to the haed of the Federal goverameak " Presideat "thus became the mocepted atyle for the dected chief of a modern republic, the erample of the United States being followed by the South American republics, by France in 1849, and by Swieserland.
 preserved its meaning alongside the tectricah use implying royal delegarion. In this scase the Nrto English Dictionary quores its use by Chaucer (Troyus, iv. 185) in 1374 in ecclesiantical terminology proesidens was sometimes used for the head of cathedral chaprers. instead of dean or provost: and it was sometimes the titie given to the principal visitor of monasteries, notably in the reformed conkregation of Cluny (Du Cange). In the United Kinguom the heads of many colleges are styled "prevident," the tide being of comender. able antiquity in the case of one concge at Cambridee (Qureas: founded in ${ }^{4} 48$ ) and four at Oxford (St John'r. Magdsien Corpus Christi, Triaity). At Gve Cambridge collcges (Pembrohn, Gonvilic and Caius, St Catherine's, St John's, Magdalone) the title" prenident" is borme by the second in authority, being the equivalent of " vicemaster." In the United States "president" is the uatula aly of the head of a college and also of a univerniny, wherever this thas developed out of a single colloge. "President" is aloo the giske of persons elected to preside over the meetings of learned. scientific. Literary and artistic academies and societies, d. . the president of the Royal Academy (P.R.A.) in London: the title of the prevident of the Royml Soctety (P.R.S.) dates from it. loundation in 1000 . In the United States the style "president " is also given to the perwon who presides over the proceedings of fanancial, commercial end industrial corporations (banks, raitway:, \&c), in Creat Britaln usually etyled "chairman," but in the "case of the Bank of England and certain other banks "governor."
In. Great Britain the title "president " is also borne by certain ministers of the Crown and certain judges, and preserves same of the ancient connntation of a royal Leutenancy explained above Thus the style of "president" applied to the beads of the beurd of agriculture, local government board, board of education, board of trade, \&ic, which are all committees of the privy council, is derived from that of the lord president of the council, the representatise of the king. The presidents of the court of ecssion in Scotland, and of the probate and divorce diviaion. \&ce. In Eingland, also bear this Btyle ultimately as representatives of the Crown.

In France, besides the president of the republic, there art presidents of the meate and of the charuber of deputies. In Germany the word Prdsident is used in most of the Englich eenees of "president," e.g. of a corporation, society, assembly or political body. As a judicial citle Prdsident is confined to the head of any one of the corporations (Kollegien) on the basls of which the judicial systro of the empire is organized (Landgericht. Obeplandesgericith, Reinhsferiche and must be dist inguished from that of Vorsitzender fiterally Hioo pruatiden), ifa the judge (who may or may not be the Pnisidewh elected to preide over a division of the court sppointed to try particular cased.

In Pruwis Prdsidert also tetaine its old zenae of "governoe," Obepprifilant boing the tisle of the chief of the edminintration of a province, Prdipidint that of the boed of a goverament Eiverict (Regionmegsbaiph). The coostistorics of the extablibhed Procentant Chorch ave aloo presided orer hy ic President, who la a royal offich

Fl.is (through Fr. mese from Lat. presserf, frequertative of premere, to crush, squeese, premal. a word which sppeess in English in the 13 th and 14 th centuries with three particuige
"The wyle "presideat" was in every oase enchapgod lor elont of "governor" withis a few ytars of the proclepation of ithe ipdepeadencs of the United Seatein. The tifle " pretident" is po longer uned for any governor under the Britioh Crown, but relice of part unas aurvive ta che " preadencien of Madras and Bombay,
meaninge, vis. (1) crowd or throags, oftem med of the millis in a battle, (s) a shelved cupboard for books or clothes, and (3) as apparsles for exerting pressure an various subsances, and for vartous purposes. The firts menaing is atill current, though usually it has a literary air; a specific vee in the nantical one of "proes of anil," i.e. as much sail on the wind will allow; di. the similar vea of "coowd." The second use has given way to other mords, bas is seill the technical terre in mee in libraries, where the books bear "preserarks " spectiying the case or sholif where they may be found. As a term for a machine or apperntra for eserting prestore, there ase inmumerabie examples, umally with a qualifying word giving the purpoes for which the premerre is applied, either for attuining compresion into a amall speca or a required shape, or for extrecting juices or liquids, or the methods adopted for exerting the prowaure. The printing-press has given the to obvious tanaferred vees of the word "prese ": thus it is applied to an establishment for pripttos, ag. the Charendon Press, at Oxford, or the Pitt Preea, at Cambrdge, to a printing-bouse and to the ataff which condoct the bustoess, to the insue of priated matter and eapecially to its daily or periodical issuo, hence pewnpapers and periodicals gonerally, According to the Naw English Dictionary this use aridonted in phrases such as "the liberty of the press," "to write for tha press," (ac. The earlicet quotetion etven is from the first number of the Dublin Press, 1797. For the tistory of the liberty or freedom of the preas see Press Laws; also Nzwspapets and Pensoprcals. For the paniabment of "preming" see Peficu Fostre Ex Dutis. It is now recoprinod that "prew" in "prese gang," "to press," l.e. to force or compalsorily enlot men for anval or military service, is a mord diantiact from the above. It stands for the cartier " prese," aad is ultimataly due to French phter, to lond (see Imparaturant).
 Hungary, capital of the county of the same name, 133 m . N.W. of Bedapeat by rail. Pop. (1900), 61,517, about hall of Whom are Germang. Premburs if picteremqualy thuated on the left bank of the Danube, at the bane of the outhytige apurs of the Little Carpsthians in a positlon of atrategical mportance mear the Porla Hurgerica. Prembure was the cepital of Hungery from 1541 until $17^{8} 4$, whin the Hungrian parliament beld its adtings here till 184 B . One of the moat complicuen buildinga of the town is the royal palace, situnted on the Schlosebers, a platean 270 ft . above the Dapube, which was destroyed by fire in $88 x r^{2}$ and has alnce heers in ruins. Orher notemorthy buildinges are the cathedral, a Gothic edifice of the igth ceatury, seatored in 1861-1880, in which many of the Hungarian binge were crowneds the town hall, sleo a 13 th-century building, several times sestored, and containing an inseresting muenm; the Praxciscan church, dating from rays, end the liw-courts, eracted in 1783 , where the stifing of pertianent ware hald from sBot to 189\& The Gmanalkowitch pelace in now the retidence of an exthdeke, and there in an archiepiecopel palnos. Eductthonal establishntents indude an academy of jurtiprudenct, a milltary academy, a Roman Catholic and a Protestan seminary, a training achool for female teachers, and severt secomdary and rechnical schooks. A lirge butioese is carried oa la moeden furniture, tobacco and cigers paper, ribboos, leather wareo, chemialy biqueurs, confectionery and bincuite There is, besides, a dynamite factory, which producen over a,per,oco ib of exploaive asmully, a lerge cloth factery end severel fous milk. Trade in grain and wine is active. Buades the extensive
 junction. The frat milway the 出 Huagecy wes that from Prembers to Tyman through the valing of the Wate. The tom has many points of interest in its exvirouss About tweaty-fve minutes by steamer down the Dapube, the exlensive ruins of the castle of Theben (Hung. Datwy), the former gate of Hongary, are sitmeted at the point whase the March, whish forms the boundary between Ausirla and Humgary. falls into the Damebe. Opposite on the left bat is Heinburg. the gateway of Hungary from the Austrinn side. Eastward and sonshrard of Pamburg strevches a bong and tertite plein,

Knowi as the Upper or Little Hungerian plain. It has an area of 2825 sq . min, of which two-thirds lay on the right bank of the Danube, and the whole is bounded by the rivers Neutra and Reab. In the extreme couth-west of this plain is situated the lake of Ferto-Tave (Ger. Newsicdler Sec), which has an ares of about $100-8 q \mathrm{mon}$, but it is of vacying sise, and sometimes dries up in part. Eastward it is united with the oxtensive march called the Hensfg, through which it is in communication with the river Rasb and with the Danube. In the Roman period it was known as Posso or Pdso. In several places of the dry bed traces of prehistoric lake-dwellings have been diecovered. In conjunction with the regulation of the river Rasb, and the drainage of the Hansag marsh, plans for the drainage of the lake have been proposed.

Litile is known of the carly history of Pressburg, which was founded about 1000 . It was soon strongly lortified, though it wat captured by the king of Bobemia, Ottakar II., in 1271. It recelved many privileges from the Hungarian kings, especially from the emperor Sigismund, and its strategic situation made it an important fortress. Sigismund held Imperial diets in the town. After the battle of Mohacs in 1526 and the capture of Buda by the Turks, Premburg became the capital of Hungary, Here in 1608 the Austrian and Hungarian malcontents concluded a treaty with the archduke Mathins, afterwands emperor, againat their lawful sovereign, the emperor Rudolf II. In 1619 the town was taken by Bethen Gabor, but it was recovered by the imperialits in $\mathbf{1 6 2 1}$. In $\mathbf{1 6 8 7}$ it was the scene of the sescion of the estates of Hungary during which the Hungarian renounced their sight of choosing their own king and accepted the hereditary succeacion of the Habsburgs. Here also wat held the diet of 1741 when the members swore to astist their sovereign, Macis Theresa, against Frederick the Great. In 1784 Bude took the place of Presbburg at the capital of Hungary; but the latter town continued to be the seat of the parliament until 1848. On the 26th of December 1805 peace was signed hera between Napoleon and the emperor Francis I., and in 1809 the town was boinharded by the Freach.
 der Freistać Pressbarg (Premburg, 1890): T. Ortvay Gaskichey dar Sladt Prausburg (Preshburg, 1892), and Prasbburgs Strassen und Plden (Premburg, 1905).
 Protestant divine, was born at Paris on the 7th of January 18a4. He studied at Lausange under Alexander Vinet, and at Halle and Berlin under F. A. G. Tholuck and J. A. W. Neander, and in 1847 became pastor in the Evangelical Free Cburch al the chapel of Taitbout in Paris. He was a powerful preacher and a grod political speaker; from 1871 be was a member of the Nationad Aceembly, and from 1883 a senator. In 1890 he waa ctected a member of the Acaderny of Sciences. Promenst laboured for the revivil of biblical studies. He contended that the Evangelical Cberch ought to be independent of the power of the stata. He died on the th of April 189 x .
 thedorive His worlas inchade: Histoive des hois prominers sidelat de l'fitise chothienre ( 6 vola. 1856-1877; newed. 1887-1889), L.Ealise as ha ritoolution frangeive ( 186 j ; 3rd ed, 1889), Jisms. Christ, son tem ps, an vie, yon enure (againat E Reman, 1866; 7th ed. 1884). Les Oriether,

 ( 1894 )

Fhis eAlle, the popular name for the companies of officers and men who terte commissioned to erecute the warrants for the impresement of seamen in Great Brtaln (see Inpressuent). Thete bodies concisted of a captain, one of more lieotenants, and a band of trustworthy men. They were sent to seaporth, or occasionally to indand towns where sailors were likely to be met when going from one coast to another. A " rendezvous " wat opened, volunteers vere enlisted, deserters arrested, and such "abie badied peroons" were liable to be pressed for service in the fleet-were seized, and seat to the guard ships (q.o.).

PRYes MWF, the laws concerning the licensing of books and the tiberty of eapreasion in all products of the printing-prest
especially newspapers. The liberty of the press has aiways been regarded hy modern political writers as of supreme importance. "Glve me liberty to know, to utter, and to argue freely according to conscience, above all other liberties," says Milton in the Areopagitica.

At the present day the liberty of the press in English-speaking countries is a matter of merely historical importance. But this liberty was a plant of slow growth. Before the invention of printing the Church assumed the right to control the expression of all qpinion distasteful to her. When the printing-prese was invented German printers estahlished themselves at various important centres of western Europe, where already aumbers of copyists were employed in multiplying manuscripts. In 1473 Louis XI. granted letters patent (giving the right of printing and selling books) to "Uldaric Quering" (Urich Gering), who three years earlier had set up a press in the Sorbonne (the theological faculty of the university at Paris), and belore long Paris had more than fifty presses at work. The Church and universities soon found the output of books beyond their control. In 1496 Pope Alexander VI. began to be restive, and in 1 gor he issued a bull against unlicensed printing, which introduced the principle of censorship. ${ }^{1}$ Between 1524 and 1548 the Imperial Diet in Germany drew up various stringent regulations; and in 1535 Francis 1., in France, prohibited by edict, under penalty of death, the printing of books. This was too severe, however, and shortly afterwards the Sorbonne was given the right of deciding, a system which lasted to the Revolution.

In Eagland the authority of pariisment was invoked to aid the ecclesiastical authority. There is an ordinance as early as $13^{82,5} 5$ Ric. II. st. 2, c. 5 (not assented to by the Commons; but appearing upon the pariament roll), directed agalnst unlicensed preachers. After the invention of priniling the ecclesiastical censorship was still asserted, but only as collateral with the censorial rights of the Crown, claimed by virtue of its general prerogative. After the Reformatlon the greater part of the rights of censorship passed to the Crown, which at the same time assumed the power of granting hy letters patent the right of printing or selling books as a monopoly. The grant, if made to the author himself, was an equivalent of copyrigbt; if made to a person other than the author, it afems to have always been suhject to the author's copyright as It existed at common law.

Censorship was either restrictive or corrective, \&.a. it interfered to restrict or prevent publication, or it enforced penalties after publication. Repression of íree discussion was regarded as so necessary a part of government that Sir Thomas afore in his Ulopia makes it punishable with death for a private individual to criticize the conduct of the ruling power. Under Mary printing was confined to members of the Stationers' Company, founded by royal charter in 1556 . Under Elizabeth the Star Chamber assumed the right to confine printing to Lohdon, Oxford and Cambridge, to limit tbe number of printers and presses, to prohiblt all publications issued without proper licence, and to enter houses to search for unlicensed presses and publications (Order of 1585 , Strype's Whitgiff, app. 97). The search for unlicensed presses or publications was entrusted to an officer called the "messenger of the press." In 1037 was issued an order of the Star Chamber forbidding the impor:ation of books prineed abroad to the scandal of religion or the
${ }^{3}$ The principle of the censorship is utill uncompromisingly maintained by the Roman Catholic Church: and this, though in gencral binding only in foro conscicslice, has necessarily had consideral le importance in states which recognize the papacy as an indepentent power relations with which are established by concordaL. Thus in Italy, under ihe Sardinian constitution of 1848, Bibles, catcchimas and liturgical words had to be licensed by the bishop. The princit te of the censorship, consecrated anew in Pope Pius IX.'今 Syllabus of 1864. was reaffirmed in the apostolic constipution Officiorum of Leo XIII. and in 1907 in the encyclical Pascendi of Pius $X$. This last expreses " the highest esteem for this institution of censors" and orders censors to be appointed in all episcopal curias for ibe gevision of bouks intended lor publication, at the same time directing that their names shall not be made known to the authors of she bonks condenned. 'See also Index Libronum Prousbirorcus)

Church or the government, and the printing of any book and first lawfolly licensed. Law books were to be licersed by ase of the chiff justices or the chlef baron, books of history and state affairs by one of the secretaries of state, of beraldry by the earl marchal, of divinity, philosophy, poetry and ocber sabjecas hy the erchbishop of Canterbary or the bishop of Iandon, or the chancelliors or vico-chancellors of the aniverities. There were to be ooly twenty master printers and four lecterfounders. The panishment was at the diveretion of the courst (Ruehworth, Historical Collectious, vol. iii. app. 306). The same principle of preas restriction was carried out by the loos Parliament after the abolition of the Star Chamber, and is was an ordinance of that body issued in 1643 that called forth Milton'e Arcopugitica, a Specech for the Liberdy of Undiccused Printing, itsell an unlicensed book. The parliament appointed committees for printing, who appointed licenters, bat the lioesing was really left in a great measure to the mandeos of the Stationers' Company. At the Reatoration Sir John Birkenhend acted as licenser, appointed apparently under the eeneral prerogative. It was, no doabt, toa, under the peneral prerogative that Cbartes II., by a proclamation in 1660, alled in and suppressed Mitton's Defonsio pro popmlo anglicama. Thas followed the Licensing Act of 1662 ( 13 \& 14 Car. IL c. 33), limited to two years. The provisions as to importation of books the appointment of licensers, and the number of printers and founders were practically re-enactments of the similer provisions in the Star Chamber order of 1637. Printing presses were not to be set up without notice to the Stationers' Company. A king's messenger had power by warrant of the king or a secretary of atate to enter and search for unlicensed preses and printing. Severe penalites by fine and imprisoament were denounced against offenders. The act was succeraivelyrreewed up to 1679. Under the powers of the act Sir Roger LTetamese was appointed licenser, and the effect of the supervision was that practically the newspaper prese was reduced to the Lodan Gocette. The ohjections made to lines 594-599 of the fase book of Parodise Lost by the archbishop of Canterbort's chapluin. acting as licenser, are well known. The act expirad in to. $\mathrm{m}_{1}$ and for the remainder of the reign of Charles II, as in the ripe of George III., the restrictions on the press took the torme d prosecations for libel. In 1685 the Licensing Act was renesed for seven years (1 Jac. 11. c. 8, 5 I5). No memtion of che Riberty of the press was made in the Bill of Rights On the expiration of the Licenslog Act in 1692 it was continued till the end of the existing session of parliament ( 4 \& 5 Will. and Mary, c. C4. 514 ). In 1695 the Commons refused to renew it. The impodiate effect of the was to lay authors open to the altiscks of beeroyy piracy, and in 8709 the first Copyright Act (8 Ande, c. 90 ) was enacted for their protection. The power of a encreery of state to fesue a warrant, whether general or special, 60 the putpose of searching for and seixing the anthor of a libed oe tie Bibellous papers themselves-a power exercised by the Stax Chamber and confirmed by the Licensing Act-mas geili awerted, and was not finally declared illegal until the case of Eubictiz Carrington in 1765 (Sh Tr. xix. 1030). In 1776 the House d Commons came to a resolution in scoordance with this decivien The compulsory stamp duty on newspapers mas abmiand in 1855 ( 18 Vict C. 27), the duty on paper in 286) ( 24 Vixe. C 20), the optional dut y on newspapers th 8870 ( 33 \& 34 Vict.c. 55 ). From that time the English press may be said to date its comophete freedom, which reacs rather upon a constitutional than a leal foundation. It is not confirmed hy any provision of the ruperna legiclative authority, as is the case in many countries A declaration in favour of the liberty of the press is ustaly a prominent feature in the written constitutions of forcign statal
The few existing restrictions on the liberty of the prese ate pre sumed to be imposed for the public beneff. They are fin sowe one of great historical interest. The righte of private perwogs ant b peneral tefficieatly protected in ope dirtection by the law of. LTed ( $q, s$. ), in another by the law of Copyright ( $q, s$ ), while the crisul Lw providea for the cases of press offences against morslity. pel\$ justice, \&oc. Thus the courts have power to punim somatianty at


7 nefections upon the conduct of judicial officers (See ConteMpt Of Coirat.) The last relic of the censorathip before publication is 20 be frund in the licensing of stage plays. By 6 \& 7 Vict. c. 68 no sew plays or additions to old plays can be acted lor hire at any
thente in Greaz Britain ur-il they have been submitted to the lord thenerc in Greaz Britain ureil they have been submitted to the lord peaalty for acting a play before it has beren allowed or after it has boun divallowed is a surm not exceeding 550 for every offence and the forfetiure of the licence of the theatre in which the offence occurred.
This jurisidiction is exercined by an official of the lord chamberlain's depertrment called the "examiner of stage plays." The last retic the monopoly of printing formerly granted to ficensees of the Crown is lound in the exclusive right of the king's printer and the universities of Oxlord and Cambridge to print the Biblet and the Bock of Common Prayer, and of the king sp printer to print acto parliancont and other state documents. The privileges of the univeraties are confirmed by 13 Eliz. C. 29. The rights of the king's printer are provected by secvere penaltiea. A maximum term ancr years penal secritude is incurred by any personn who pints any sct of parlament or other. government document, fabsely pur-
 The rights of the printers of the journals of cither house of parliament are proterted by $8 \& 9$ Vict. c. 113 . The publication of parliamentary debates in any form by any other persons than the printers of the journals of the two houscs is still in theory a breach of privilege. but is practice they have been fully reported since sizn. The other reatrictions upon the press are to a great extent those imposed for palice purposes. By 32 \& 33 Vict:c. 24 (confirming in part previous enoctments applying to Graas Britain the printer of any paper or book for proat in required under penaltics to print thereon fils name and zduress or the name of a university press, and is to keep a copy $\alpha$ everything printed, with a few exceptions. Penalties must be vued lor within three months, and no proceeding for penalties can be befun unless in the name of the attorney-gencral or volicitorzenerel of England or the lord advocate of Scot land. By the Newspaper Libel and Registration Act 1881 ( 44 4 45 Vict. c. 60 ), which applies to England and Ireland. but not to Scotland, newspaper propitcors are, except in the case of joint-stock companies, to be reapieced and to make annual returns of the title of the newspaper and the names of all the proprictors, with their occupations, places of bueincss and places of residence. By the Corrupt Practices Prevention Act 1883 and 1884 ( 46 \& ${ }^{2} 17$ Vict. c. 51 , 18 , and
 Be printed on all bills, placards, \&cc., referring to a parliamentary or mumici pal clection. By $6 \& 7$ vict. C. 68 . F, the name and place of notuc of a ma nager of mitheatre are to te printed onevery play-bill

 metrogolis). The importation of obscene literature into the Unined Kingdom is forbidden by $39 \& 40$ Vict. e. 36,142 . By the Larceny Act , $\mathrm{m}, \mathrm{t}$, any person who printg or publashics an advertiscment deferin: a reward for the return of stolen goods without quentions a reward for the return of stoten goods without quections
subject to a penalty ( 24825 Viet. c. 96, I 102 ). This penalty however, be sued for without the sanction of the attorneyr solicitor-general of England or Ircland ( 33 \&, 4 Vict. C. G5). vertiscment in the Unied Kingdom of loreign or illegal $x$ is prohibited by $6 \& 7$ Will. IV.e. 66 , betting advertisements 17 Vict. c. 119.17. and 37 Vict. c. 15 ight of an author or pubbisher to the full profits of his underwas at one time restricted by the Copyright Act of Anne c. 19.84 ), by which the archbishop of Canterbury and other ies were empowered to lower the price of a book upon comthat the price was unreatonable. The only restriction of I now existing is the obligation of delivering (without request) British Muscum a copy of any work published within the Kingdom, and of delivering (on request) eopies for the use niversity libraries at Onford and Cambridge, ithe library of ulty of advocates at Edinburgh, and the Library of Trinity , Dublin (5 \& 6 Vict. c. 45. If 6-10)
ind.- Printing became, as in England, a royal monopoly. cicusive right of printing was granted by Jamed IV. to Walter Chepanan, who printed the first book in Scotland. The monopoly, to the printer chosen by the clerk registet and specially licensed by the lding (1540, C. 127). Printers are forbidden by 1551, e. 27, to print, whether in Latin or English. withous licence from ordinaries geputed is that behall by the Crown. No hook treating of religion of of the kirk was to be printed without a licence from the gencral asembly ( 864, e. 164), of of the kingdom without a licence from ane of the judges or the secretary (c. 865). The council wene empowered to prohibit presses at their diseretion by the order of the 30 't of March 1655 . The importation of " amous books and
TThe monopoly of the king's printer does not extend to any rrandation other than the Aucteriferl Version. and not to that if it to ecoompanied by new notes or marvinal reading
offences were treated with the utmost severity. By $1585, \mathrm{c} . \mathrm{t}$, the author of a libellous writing against the king was punishable with death. It is scarcely necessary to say that since the union the press of Scotland has enjoyed no less liberty than that of England.

In the case of Bibles, Oid and New Testaments, Psalm Books the Book of Cormmon Prayer, the Confession of Faith, and the Larger and Shorter Catechisms a licence for printing is still required. The licensing a uthority is the lond advocate, but all proposed publications are submitted for approval to the body officialiy known as "Ilis Majesty's sole and only Mastcr Printers in Scotland," consisting of the lond advocate, the solicitor-general, the moderator of the general assembly, and four other members. A licence is also required for printing acts of parliament ; but a gemeral licence granted in $184^{8}$ to a firm of printers in Lidinburgh is still operative, and their publica. tions are nat submitted for approval. As its work is pracically contined to Bibles and the other religious publications enumerated. the above-mentioned body commonly receives the name of the Bible Board.

Ireland.-By the Prevention of Crime Act 1882 ( 45 \& 46 Vict. c. 25). the lord-tieutenant was empowered to order the scirure of any newspaper appearing to contain matter inciting to the commission of treason or of any act of violence or intimidation (8 13). He may also by warrant direct the search for and scizure of any papers or documents suspected to be used or to be intended to be used for the purpose of or in conncxion with any secret society existing for criminal purposes (\$ t4).
The Brilish Dominions.-In the British colonies the press is as free as it is in England. Each colony has its special legislation on the subject for police and revenue purposes. Where there is a Evernment printer, his monopoly is protected by the Documentary Evidence Act 1868 ( 3 t \& 32 Vict. c. 37 ), which imposes a maximum penalty of five years' penal servitude upon any person printing a copy of any proclamation, onder, or regulation, which falsely purports to have been printed by the government printer, or to be printed under the authority of the legislature of any British colony or possession. The act is, however, subject to any law made by the colonial legislature

India.-During the governor-generalship of Lord Lytton was passed the " Act for the better control of publications in Oriental languages." Act ix. of 187 . (t) By this act copies of newspapers published out of British India were liable to forfciture and seizure by warrant throughout the whole of British India if the papers contained any words, signs or visible represcntations tikely to excite disaffection to the government established by law in British India, or ansipathy between any persons of different races, castes, religion or sects in british India. The governor-gencral might by notifica. tion in the Gaythe of India, exclude newspapers, books. \&ic., from British India. (2) In plares to which the act was extended by order of the governor-general in council a magistrate might require the printer and publisher of a newspaper to enter into a bond, with a deposit, not to publish a neuspaper containing "any words, signs." \&ec. (as in I), or to use or alsempt to use it for the purpose of extortion or threat. The consequences of offending were forfciture of the deposit, papers, presa, \&c. Books uscd for the illegal purposes above mentioned were subject to forfeiture, but no bond or deposit was requined previous to publication of books, as in the case of newt papers.
This act, which remained in force uneil 1910, was found, owing principally to the restriction of its operation to newspapers published in the vernacular, to be ineffective in coping with the spread of new: sheets exciting disaffection amongst the natives towards the government of India. It was consequently rupealed and replaced by an act of February 1910, which applics to all newspapers published sfter the act. The deposit requiring to be made is now obligatory on all new printing-presses, whether issuing a newspaper or not, and independently of the deposit on the newspaper. The requirement of a formal bond has been abolished. There are provisions for forfeiture of the deposit and confiscation of the press on repetition of the offence. The sglo act gives power to the authorities to open postal packets, orher than letters, suspected of containing seditrous matter, and requires the printer of a newspaper to deposit with the government two copies of each issue at the time of publication. It includes a long list of offences incitement to which is punishable under the act, and in siving power to stop a seditious newspaper after conviction, and in fixing responsibility on the actual printery of seditious matter, has considerably strengthened the power of the law.

Egypf-The press is subject to a epecial law (The Press Law of 1881) and to certain articles of the penal code which define press offences and prescribe penalites (both fine and imprisonment) for them. Owing to the capitulations, which are in force in Efypt as part of the Ottoman Empire, the penal code cannot be applied to forcign subjects, and its application had not (up to toto) been found oufficient to repress abuses. The probable rcsult of strengthening the law would be that conductors of native papers desirous of indulging in violent language or sedition would engage a foreign subject as nominal proprietor or editor and thereby escape local jurisdiction. The Press Law of $\mathbf{1 8 8} \mathbf{t}$ is a more powerful Instrument than the penal code, inasmuch as there are decisions of the mixed
fribumals that that law is, in priaciple, applicable to foreigners. By thim law registration of newspapers is oblgatory, and the government has power of control, defined in art. 13 as follows: "In the interesta of public order, of religion or of morality, every mewspaper or periodical can be suspended or suppressed by order of the minititer of the interior after two warnings, or, without previous waraing, by a decision of the council of ministers. Eachr warning may be accompanied by a fine of from (E5 to fE20." If a mewnpaper or periodical which has been suppressed continues to appear, the responsible parties can be fined, and the printing-prese which issuex the suppressed publication can be closed by order of the minister of the interior. The closure or seizure of the printing-press would, however, in the case of a foreigner require the co-operation of his consul.

This law was from about 1900 allowed to fall into disuse. Owing to the excesses of the Arabic newspapers the law was revived in the early part of 1909, but was applied with great moderation. During the year two native papers were warned and one was suppressed The tribumals remained alone competent to-inflict any penalty (apart Irom suppression and seizure of the printing-press) mare severe than a fine of (E20, and in Igog under the penal code the editor of one native paper was sentenced to a year's imprisonment and the editor of another to three months' imprisonmeat. (Sce Sir Eidon Gorst's reports on Egypt (or 1908 and 1909, specially Egypt No. 1, 1909 . pp. 3-5.)

The Unifed Slales.-The first constitutions of Pennoylvania, Defawarc, Maryland and North Caroling, enacted in $\mathbf{1 7 7 6}$, are interenting as containing the carliest declarations of any legislative tuthority in favour of the liberty of the press. The game principle was alterwards adopted in the constitution of the United States. The acta of Congress dealing with the press are not numerous, as each atate has for the most part its own legialation on the subject, dealing generally with, amon $\frac{y}{2}$ otber matters, the regiatration of newspapers, the monnpoly of the ate printer, and the right of giving the truth In evidence in defence to proceedinga for tibel. The act of the 8 ith of August 1856 forbids diplomatic or consular officers of the United States to correspond with any loreign newspaper in regard to the affairs of a foreign statc. The act of the 3rd of March 1873 prohibits the printing and circulation of obscene literature. Legislation by Congress has provided that all printing (unless otherwise ondered by law) for the Senate and House of Representatives and the cxecutive and judicial departments, shall be done by the government printer.

Austrin-Hungary.-In the Austrian Empire, which from 1804 to 1867 embraced Hungary aloo, the press laws under Metternich's regime were extremely severe. By the penal code of 1808 all printing had to be licensed, under henvy pemaltica, and in 1810 two censors were appointed. In short, the press had no shadow of liberty. During the revolution of $1848-1849$ the principle of the freedom of the press was established, but the censorihip was restored in 1852 and not abolished until 1863. The actual presi lawnof Austria"are based on tbe press law of the 17 th of December 1860 as modificed by later supplementary enactments. In principle the freedom of the press was secured by art. I3 of the constitution of the zist of December 1867. In practice, however, it was rill restricted by the obliggtion on newspaper proprietors to deposit "caution moncy" (Kamionsstangs) with the authorities, and the retention of the government namp ar. retapopets. The caution money was abolished by a press December 1899. The poifon however, atill have the right, either on their own initiative or under the ingtructions of the public prosecutor (Slaofsomwoll), "provisionally" to confiscate printed matter which in their opinion offends agajnst the terms of the press Law or is contrary to the public intereet. The public prosecutor has, wilhin cight days, to justify this action in court, either by proceeding against those responsible for the publication, or by proving the published matter is itura and ought to be auppreseed. This Latter "objective" vosedure (objektiver Veffohren) is peculiar to Aunitia and obvirndy place vast powers of control in the hands of the a insuisiths. In 1 y 2 the government introduced a bill greatly modifying these and other provisions of the press law in a liberal sense, buk the bill wats postponed to more urgent matters.

In Hunpary the liberty of the press was secured by art. 18 of the conatitution of 1848 , which was reatored in 1867 . Under this the censorship was abolished; but, in additio to provision for the cases of libel incitement to violence and cri::o, dc., the law also provided penalties for certain political press attacks on the ling of members of his family, incitements to (o) the dissolution of the territorial unity of the atest: of of the dynastic trink with Austria; $(b)$ the foncible alteration of the constitution; (c) disobedience to lawful authorities; (d) commission of crime. Press offences are tried by special jury courts. Under the Crimiaal Code of 1878 ( 8 I70-174) further offences were made subject to penalty. including "direct incitement of one class of the population, one nationality or relitious denomination to hatred of another, instigation against the constitution and parliament, and glorification of any ope tho has suffered punishment for euch offences. "Direct incitement" ( 1 172), was subsequently inter* preted by the curia to mean "any tpoken or written word...
 mationality, ste.

The resulk of these provisions has been that liberty of che prew bas existed in practice only for the Magyars, conatant propecutiones having been directed apainst the editors and propefiptocs of protbicutions giving voice to the grievances of the other Hungerten nocs. corviction being ah but inevitable owing to the specta juriea (des to the high property qualification) being almose exelusively componed of members of the dominant race.

In Transylvania, where the old stringent Austriaa paess Ins of 1852 is still in lorce, the public promecutor has discretionary powets to confiscate obnoxious literature, powers frecly used against the Rumanian press. (See R. W. Seton Wation, Rocial Prodemes in Husgary, London, 1908, pp. 293 sq9.)
Belgium.-It was the prosecution of political writere by the Dutch government that directly led to the independence of Betsium in 1830. By the Belgian constitution of the 7th of Februaty i8ss, att 88, it is declared that the press is (ree, that censorship shall pevet again be established, that sureties cannot be exacted froma writers. editors or printers, and that when the author is known and daraiciled in Belgium the printer ar bookseller cannot be prosecuted. By art. 98 press offences are to be tried by jury. The penal tate of the press is contained in the decree of the zoth of july 1831, made parpetual in 1833 . By this law it is made an offence, apart frow the penal code. (I) to incite to the commision of a crime by plamend or priated writings in a public meeting: (2) to attack the objupthery force of the laws, or to incite to disobediepce of them; (3) to trtasck the constitutional authorizy or inviolability of the king, the coor agitutional authority of the dynasty, or the authority and jighay of the chambers. Every copy of a journal must bear the name of the printer and the indication of his domicile In Belgium. Pruetedings for offences against the law must be tricen in some cates withis three months, in othere within a year.

Demmaph.-Prese ofiences were at óne time peaished with grath severity. By the code of Christian V. (1693) libel was puriused virt infamy and hard habour Inr life and, if egainst a magistrete, met death. Censorship was abolished and the press decfared frec by art. 86 of the constitution granted by Frederick VII. on the geh of June 1849 and confirmed by Christian IX. in 1866 . Ant Ac forbids the scarch for or swizure of printed matter in tedrelingthous. unless after judicial proceedings.

France.-The government began carly to impoee atingeat restrictions upon printing. An edict of Henry II. in 1559 made it pants)able with death to print without authority. The university of Paris originally claimed the right of licensing new theological wertes, jurisdiction vested in the Crown by an ordintace of isk. Offences against religion were eeverely punished by the mecula autborities. Thus the parliament of Touloute ent Vamani wo the staloe in 1619 for the erime of publishing a hertical wort A few years later, in 1626, Cardinal Richelieu decinted it capital ofience to publich a work against retigion or the cate. In 1723 appeared a regulation forbididing any but lictaned bookseikers to deal in books. Many later tegulations wre directed againt unlicensed presers, the employment of bot than a certain number of workmen, \&c. At the Revolutiop ai these restrictions were abolished, and the Aseently dechared it to be the right of every citimen to print and publish his opiomoss This new liberty quickly needed a check, which was attetopted as early as 1791. but no effectual restraint was imponed unctil the ha of the sth of February 1810 establishol a direction of the ptes. The charter of Louis XVIII. in 1884 , we liberty to the pres in express terms, but restrictlons soon foliowed. In i819 a myan of suretics (cawionnements) replaced the cemsorship. The Rewole tion of 1830 was caused hy, inter atia, se of the ordipances of Se Cloud (July 25.1830 ) for suspension it the liberty of the peen Restrictions on the fiberty were removel for the time in $\mathbf{8 g o}$ and 1852 , onily to be succeeded as usual by the presa lawe of 1815 and 1852. Dusing ahe Second Empire gover ment prospcutions fat hand were used as a powerful engine against tie pros. The proceedings against Montalembert in 1858 area well known instatice. Rendoen 1858 and 1866 many newspapers were sippresoed by procianalion. Wuth the republic hiberty of the press was completely reatabliated.
A decree of the 27th of Octoter 1870 submited prese of ences to Eral by jury. ${ }^{1}$ The law of the 29th of July 1881. by which the Frueth press is now regulated, begins by aseerting the tiberty of che press and of bookseling. The principal limitations of the liberty are the prohibition to publish crimioal proceedings belore hesaring in public, or lists of subseriptions for indenanifying an accumed perross and the power of forbidding the entrance of loreign apwemp pers undes certain circumstances. The onder of responsibility for primed matter is (1) the manager or editor, (2) the author, (3) the printer. (4) the vender of datributor. The priater and the vender, horwreve can only be punished for acts not lalling withintheir properf functings. Proceedings for breaches of the law must be taluen vithin thrie months. As to taxation, the decree of the 5 th of Septarioter tape abolished the stamp duty ugon newapapers, but it is still fayonet
 alphabtigmes (1845-1877), s.s." Presere"
opon pbblic notion (aflume) other than thase of public authorities. fone but the moticoe of public aushorities may be printed on white paper.

Cermany.-Censornhip was introduced by the dict of Spires in 1529. From that time till 1848 there weri numerous restrictions da the sberty of the presa One of the most important was a revolution of the diet al the German confeleration, passed on the 20th of September 1819 as a mquel to the Carlsbad decrees ( q .0 .), by which newsapers were subject to licenor and police supervision in each state Liberty dates, as in Austria and ltaly, from 1848. Soon after that year, however, it bocame nea arry to cstablish press laws in most of the Cerman reates, as in Bava rid in 8850 , Prussia and Baden in 1851, Since the eatablishment of the new empire censorship has disappeared. By art. 74 of the constitution of the empire ( 1871 ) every oof attacking the empire or its officers through the press is liable eq punichment in his own staze. By art. 4 the laws relating \$o tbo prem are under imperial and not local constol. The preks faw of the Th $^{2}$ of May 8874 is therefore in force throughout the wholc empire. At tos beginning it affirms the liberty of the pross. Its math provisions are these: The name and address of the printer must appear on all printed matter. Newwpapers and periodicals munt in addition bear the name of sompone person, domiciled in the empire, aa reaponsible editor, and a copy of every number must be deposited with the police authoritien of the diserict in which it is published. Foreign periodicals may be eacluded by umclamation of the Imperial chancellor for two yean, II twice within the year dhey bave bees guilty of certiva oferces akainst the penal code Crtminal proceedinga are aok to be reportal while still sub judice. The order of responsibility for offences is the same as in France. Proceedings must be taken within six months. In certain cases printed matter may be welsod without the order of a court. This may tabe phace where (I) the pubilicetion doce not bear the name of priater or editor, (2) military mecrete are gevealed in rime of war, (3) jurtice would be defeated by the publica exety scized. A juricial sribunal is to decide a of the seisure, The press law is not to nffec
time of war or internal disurbance $A$ ter 1878 gave the police lares powers in the eare dons. Only ofiences involving heavy penal: The proposal of the Reichueag that all prea ennod whe rolected by the governments, expepp was already in force.
Grece.-Under King Otto crnsorship wat By the conasitution of the 18 th of March publich his thoughts by meane of the prese the rave. The preto frose and cersorn permittod. Reppapible editors, publisbers papere are not required to deposit money on the errinters of newsPullishers of oewspapers must be Greek citizens (art. 10). The legitature may exclude reporters from its dittings in certain cases (art. 4b). Prese offences are to be tried by jury, except whea they deal only with private life (art 93).
Hollond. -The press has been free sinot the existence of the present kingdom of the Netherlands, which dates from 1815. Liberty of the prese in exprewoly secured by art. 8 of the constitution of 1848 . By art. 206 of the pemal code seditious books and nowrpaperi may be seised. By art. 283 of the same code and by a royal decree of the asth of January 1814 the name of the printet must appear upon sewtpapern Prese ofiences are not eried by Jur

Thaly. - Dy art. 37 of the polieical code of Sardinia, granted by Charles Albert on the 4th of March 2848, and sill in force, the press in froe, but abuses of the liberty are nestrained by Law. The present press law of Italy is comtained in the law of the 26th of March 1848, as altered by later ensetmentt. Everything printed in typognaphical characters, of by lithography/ ir any similar means must indicuse the place and the date of priviling and the name of the printer. A copy of everything printed ziust be deposited with certain officials and ot certain libraries. Belore the publication of any nemapaper or periodical, notice of the imended publication monas be given at the oflice of the secretar/ of state for internal afinins. The potion muat compai- ( 1 ) a de haration of the legal qualification of the permon intending to pul lish, whether as proprietar or editor, (2) the nature of the publication, and (3) the name and residence of the responaible oditor. Every nevspaper is bound co inmert gratuitoualy a contradiction or expl nation of any charge code againat a person in its columash For contravention of theac and ather megulations thero is a stalutory genalsy not exocrding suma fire ( $C_{40}$ ). The publication of a newppeper may be suspended umit the paymemt of a Gie. The publica in of parliamentary debated is peranitted. Presa ofences are triet by a jury of $t$ welve. By. 4 w of the 11 th of May 1877 it in for $\begin{gathered}\text { idden to publish any }\end{gathered}$ Indication of the way in which individual judges or jurors voted in their deliberations.
Normap.-The biberty of the prew is mecterd by art. 100 of the ountitution of $\mathbf{8 8 1 4}$. No one cam be penished for any writing anluy te, or cotpe one by him impiatetion, filul against the state.


Olloman Empire.-By art. is of the constitution of the 23 rd of December 1876 the press was recognized as iree, subject to the limits imposed by law. The constitution was, however, "suse pended," and a rigorous censorship was enforced, under the direction of Sultan Abd-ul-Hamid II., until the revolution of 1908.

Poriugal.--It is stated by Braga and others that a free press existed up to the establishment of the Inquisition, and that Gil Viecnte (d. 1536) was the hast writer who dared to express his thoughes freely. At a later period Bocage was imprisoned for writings displeasing to the authoritics. Boards of censorship under the names of the "Real mesa censoria," or the "Mesa do desembargo do paco," assumed to license publications. Liberty of the press was, howeyer, finally zecurd, and censorship timited, by art. 7 of the constitution granted by John V1. in 1821. By art. 8 a special tribunal was constituted in both Portugal and Brazil to protect the liberty of printing. The censorship was confined to that excreised by the bishops over theological or dogmatic works. The debates in the legislature and procedings in the courts of justice are not generally reported.
Rumania.-By the constitution of the 30 h of June 1866 , art. 5 Rumanians enjny liberty of the press. By art. 24 the constitution guaranters to all the liberty of communicating and publishing ideas through the press, every one being liable for abuse in cases determined by the penal code. Press offences are to be tried by jury. Censorship is abolished, and is never to be re-catablished. No pervious authorization is necessary for the publication of newspapers. No surerics are to be demanded from journalists, writers, editors or printers. The press is not to be subjected to regulation of anverisements. No newspaper or publication is to be suspended or suppressed. Every author is responsible for his writings: in defaut of the author, the manager or editor is reaponsible. Every newspaper must have a responsible manager in the possession of civil and political rights.
Russia. - The position of the Russiaa press gencrally was, previously to the revolution of 1905 , regulated by a law of the 6 th of April 1865 . The effect of that law was to exempt from preventive censorship (if published in St Pecersburg or Moscow) all newspapers, periodicals and origisal works and translations not exceeding a certain number of pages. and (wherever published) all government publications. matter printed by academies, universities and scientific bodies. and maps, plans, and charts. Everything printed and published that did not fall within any of these categories had, before issue to the public. to be submitted for the approval of government censors stationed in different parts of the empire. The minister of the interior had power to disvecase with the preventive censorship in the case of provincial newspapers and periodicals. In St Petersburg and Moscow the periodical press was subject to corrective censorship for infringement of the numerous restrictive regulations contained in the code, and supplemented at simea by secree instructions from the minister of the interior to editors and publishers. Apart from the code, the sustained display of a spirit hostile to the governsnent rendered the publigher of a periodical fiable to punishment. The penaltics established hy the law of 865 for offences ayainst the press regulations consinted in the infliction of a series of warnings published in the Official Gasule. A first warning mercly enjoined more care for the foture; a second was followed by suspension for a certain periof, sometimes try a prohibition to insert advertisements; a third by suppression, and perhaps prosecurion of the offending conductor. By mperial ukaz of the and of June 1872 the jurisdiction of the judicial tribunals over press offences was practically transferred to the minister of the interior, exocpt in the case of violation of private rights, as by libel. The law of 1865 was modified in 1874 by $a$ regulation to the effect that all publications appearing at longer intervale than one week should be submitted to the central board of censors. This applied to all periodicale that had been formerly published writhout preventive censorship. By a ukaz issued in 1881 a committec of four members was entrusted with the decision of all matters relating to the prese submitted to it by the minister of the interior. The strictest supervision was exencised over the loreign press, periodical and otherwise. None but a kew priviloged individuals, such as members of the royal lamily, forign diplomatists, and editors of newspapers in the capital, might receive foreign puldications free of censorship. The censorstipconsisted in blackening out, and zometimes in the excision, of whote columng and sheets of pullications that might be deemed pernicious Only such periodicals as were placed on a list approved by the board if censors were allnwed to be received through the post office by nonprivileged persons. Telegraphic messagee to newspapers werc subject to strict censorship. The Rusaian telegraphic press agency is under official management
Full liberty of the press was guaranteed by the Imperial ukaz of the 17th of October 1005, and though no special legislation forlowert the cenmorship was for a time de focto abolished. With the progress of the reaction, bowever, the old conditions were to a certain extens re established. In St Petersburg, for instance. the newspapers were in 1909 again under the absolute juriediction of chief of police and were forbidden to publish any reference to members of the Imperial Panily or to the affain of Puluan (oxcept official notices). In 1008 25 : $n \mathrm{ny}$ as 73 sewnpepers anis periudicals were suppresoed, of which

Spain. -There was probably no country where reatrictions os the liberty of the press were at one time more stringent than in Spain. From the first use of printing up to 1521 centorship was exercied by the Crown; alter that date the Inquinition began to asoume the right. and continued to do so up to ite suppreation in 1808 . Ia $155^{8}$ Philip 11 . denounced the penaity of death against even the possembor of a book upon the Index expargatorims of the Inquisition. Some of the greatest names in Spanish Literature were sufferers: Castillejo. Mendoza. Mariana and Quevedo incurred the displeasure of the Inquisition: Luis Ponce de Leon was imprisoned for bis translation of the Song of Solomon. The last Index appeared in $1790 .{ }^{1}$ In 1812 the constitution promulgated by the regency in the name of Ferdinand VII. provided by art. 371 that all Spaniards thould have liberty to write. print and publish their political ideas without any necessity for licence, examination or approbation previous to publication, subject to the restrictions imposed by Fa . Art. 13 of the constitution of the 3oth of June 1876. promul. gated on the accession of Alphonso Xili. practically re-enacts this provision.

Sweden.-The press law of the 16th of July 1812 is ore of the fundamental laws of Sweden. It is an expansion of art. 86 of the constitution of the 6th of June 1809. Liberty of the press is declared to be the privilege of every Swede, subject to prosecution for libellous writing. Privileges of individuals as to publication are abolished. The title and place of publication of every newapaper or periodical must be registered, and every publication must bear the narme of the printer and the place of printing. Press oflences are tried by a jury of nine, chooen respectively by the prosecutor, the prisoner. and the court. The verdict of two-thirds of the jury is fonal.

Svilserfind.-Liberty of the prese is secured by art. 45 of the constitution of 1848 . reenacted by art. 55 of the constitution of the 2gth of May 1874 . Each canton has its own laws for the repression of abuse of the liberty, subject to the approbation of the lederal coupcil. The confederation can impose penaltics on libels directed against itself or its officers.

PRBETHaK, market town, urban district, and assize and county town of Radnornhire, Wales, situated on the Lus amidst beautiful scenery. Pop. (igot), 1345. Presteign is the terminus of a branch of the Great Western railway running north from Titley Junction in Herefordshire. The old-fashioned town conteine the fine parish church of St Andrew, dating chiefly from the $15^{\text {th }}$ century, and an interesting old fan, the "Radnorshire Arms," once the residence of the Bradshaw family in the 27th century. To the west rises the Wardon, a wooded hill laid out as a public park. Presteign is the most easterly spot on the Welsh border, a circumstance that is noted in the Cymric expression to mark the extreme breadith of the Principality-- Tyddewi i Llanandras (" from St Davids to Presteigh ").

Although the Welsh name of Lianandras is said-to denote a foundation by St Andras ap Rhua ap Brychan in the 5 th century, the place seems to have been an obscure hanict in the bordship of Moelynaidd until the 14th century, when Biskop David Martyn of St Davids (1290-1328) conferred valuable market privileges upon this his native place, which on doabtful suthority is said to derive its English name from this pricst. In $1544^{2}$ Prestcign was named as the meeting place of the county sessions for Rednorxhire in conjunction with New Radnor, and it has ever since ranked as the county town. Athough an ancient borough by prescription, Presteign was mot included in the Radnor pariamentary district until the 1gth century, and of this privilege it was deprived by the Redistribution Act of $\mathbf{8 8 5} 5$.

PaEmis JOFin, a fabulous medieval Christian menarch of Asia. The history of Prester Jobn no doubt originally gathered round some nucleus of fact, though what that was is extremely difficult to determine. But the name and the figure which it suggested oceupied so prominent a place in the mind of Europe for two or three centuries that a real history could hardly have a stronger claim to exposition. Belore Prester Jobn appenss apon the socme we fiod tha way prepared for his appearance by a kindred fable, which entwined itself with the legends about him. This is the story of the appearance at Rome (2122), in the pontificate of Caliztus II., of a certain Oriental ecelenisatic, whom one scocent styles "John, the patriarth of the Indians," and another "wa archbishop of India." This ecelesianic rehated monderfol staries of the shrine of St Thomas in Ipdia, and of the miracies wrought there by the body of the aponth, iocludine

the diatribution of the ascrameatal mater by his hand. We cannot regard the appearance at Rome of the personage who related these marvels in presence of the pope as a mere popular fiction: it rests on two authorities apparenlly independent (ano of them a letter from Odo of Reims, abbot of St Reny from 1118 to tigt), for their discrepancies show that one was not copied from the other, though in the principal facts they agree.

Nearly a quarter of a century Later Prester John appean upon the scene, in the character of a Christian conqueror and potentate who combined the characters of priest and king, and ruled over vast dominions in the Far East. This idea was universal in Europe from about the middle of the 1 ath century to the end of the I3th or beginning of the 14th. The Animic story then died away, but the name remained, and the royal presbyter was now assigned a locus in Ethiopia. Indead, it is not improbable that from a very early date the title was assigned to the Abyssinian king, though for a lime this identifcation was overshadowed hy the prevalence of the Asiatic legend. At the botiom of the double allocation there was, no doubt, that confusion of Ethiopia with India which fs as ald as Virgil and perhaps older.

The first mention of Prester John occurs in the chronide al Otto, bishop of Freisingen. This writer states that when at the papal court in 1145 he met with the bishop of Gabaln (Jibal in Syria), who related how " not many years befort oose John, king and priest (rex ef sacordos), who dwelt in the extreme Orient beyond Persia and Armenia, and was, with bis people, a Christian but a Nestorian, had made war against the brother kings of the Persians and Medes, who were called Samiarde (or Sanjards), and captured Erbatana their capital. Atar this victory Presbyter John-for so he was wont to be styledadvanced to fight for the Church at Jerusalem; but when be arrived at the Tigris and found no means of transport for his army, be turned northward, as he had heard that the fiver in that quarter was frozen over in winter-time. After halting po its banks for some years in expectation of a frost he was obliged to return home. This personage was said to be of the ancirat race of the Magi mentioned in the Gofpel, to rute the ame nations that they ruled, and to have such wealth that he used a sceptre of solid emerald. Whatever impression was made by this report, or by other rumours of the event on which it wes fcunded, was tar exceeded, about 1165 , by the circulation of a letter purporting to be addressed by Prester John to the emperor Manuel. This letter, professing to come from "Presbyter Joannes, by the power and virtue of God and of the Lord Jesus Christ, Lord of Lords," chaimed that be was the greatest monarch under heaven, as well as a devoot Christian. The letter dealt at length with the wonders of his empire. It was his desire to visit the Holy Sepulchre with a great hoal, and to subdue the enemies of the Cross. Seventytwo kings, reigning over as many kingdoms, were his tributaries. His empirc ertended over the three Iodies, including that Farther Indiu, where lay the body of St Thoroas, to the sum-rising, and back again down the slope to the ruins of Babyton and the towe of Babel. All the wild beasts and monstrous crealures commemorated in current legend were to he found in his dominions, as well as all the wild and eccentric races of men of whom strante stories were told, including those unclean nations whore Alemp ander Magnus walled up among the mountains of the north and who were to come forth at the latter day-and so were the Amazons and the Bragmana His dominions contaiaed the monserous ants that dug gold and the fish that gave the parple; they produced all manher of precious stopes and an the famoes aromaties. Within them was found the Fountain of Youth; the pebbles which give light, restore sight, and reader the powensor invisible; the Sca of Sand was there, stored with fish of wondrocas savour: and sbe River of Stones was there aloo; betides a mbterranean stream whose sands were of gems. His territory produced the worm called "salamander," which lived is Gres and which wrought itself as incombomithe envelope firen whict wre manufacturd robes tor the presbyter, which were waind ia taming fre. When the hing wett forth to war thetome
preat crocces made of gold and jevels wore carried in wagons befure bum as his standarde, and each was followed by 10,000 knugbts and 100,000 footmen. There were no poor in his domanions, do thiel or robber, no fatterer or miser, no disecayions, no lies, and no vices. His palace was built alter the plan of that which St Thomas ereeted for the Indian king Condopharus. Of the splendour of this details are given. Before it was a marvellous murror erected on a manystoreyed pedestal (described in detail): in this speculum he could discern everythang that went on throughout his dominions, and detect conspiracies. He was waited on hy 7 kings at a time, by 60 dukes and 365 counts, 12 archbushops sat on bis right hand, and 20 bisbops on bis left, besides the patriarch of St Thomas's, the protopope of the Sarmagantians (Samarkand?). and the archprotopope of Susa, where the royal residence was. There was another palace of still more wonderiul character, huilt by the presbyter's catber in obedience to a heavenly command, in the city of Bribric. Should it be asked why, with all this power and splendour, he calls himsell merely " presbyter." this is because of his humility, and because it was not fitting for one whose sewer was a primate and hing, whose butker an archbishop and king, whose chamberlain a bishop and king. whose master of the horse an archimandrite and king, whose chief cook an abbot and kuag, to be called by ouch titles as these.
How great was the popularity and diffusion of this letter may be judged in some degree from the fact that Zarncke in his treatise on Prester John gives a list of close on 100 MSS. of it. Of these there are 8 in the British Museum, 10 \& Vienna, is in the great Paris uhrary, is at Munich. There are also several renderings in ald German verse. Many circumstances of the time tended to render such a letter acceptable. Christendom would welcome gladly the intelligence of a counterpoisc arising so unexpectedly to the Mahommedan power; while the statements of the letter itself combined a reference to and corroboration of all the romantic figreenta concerning Asia which already led the curiosity of Europe, which hgured in the world-mape, and filled that fabubous history of Alexander which for neatly a thoussand years supplanted the reat history of the Macedonian throughout Europe and western Asia.
The only other murviving document of the tath century bearing on this wbitect is a leterer of which MS. copies ane preserved in the Cambridee and Paris libraries, and which io abo embedded in the chronielea of several Engliah annalists, includiang Benedict of Peterborough, Roger Hovedon and Matthew Paris, It purporss to have been indired Irom the Rialto at Venice by Pope Alexinder III. on the sth day before tbe calends of October (Sept. 27), data which ax che year an 1177. The pope addrewer it, caristime in Chirsto Mio Johanem, illotro et mesuffeo imiorum regi $\dagger$ Hovedon's copy here inserts sacerdati zanctissimol. He recites how he had heard of the monarch's Cariaxias proleston, diligence in good works and pixty. by manilold narrators end common repon, but aloo nore purtikularly trom hise (the popeit) physician and confidant (modirese al jamulioris moser), Masser Pbilip. who had reesived inlormation fromn honourable persons of the monarch'tr king gomen, with whom he had intercourse in thowe (Easern) parts. Philip had atso reported the king's anxiety for imetruction in Cathodic diacipline and lor reconciliation with the aponolic mee in regard to all discrepancicen and his desirc to have a cturch in Rome and an alarar at jerusalem. The pope gocs on so ay that he found it tno dififcult, on accoume of the leng th and obseructions $\alpha$ the wy. eo mad any ore (of ectectiastical poalitiont a lateres. but he would deerparch Philip to communicte inservetion to him. And on secepting Philip's communications the king shouid send back honourable persons bearing letters maled with his sea!. in which his wishes bhould be fully eet forth. "The more nobly and una waimimously thoo condictert thymefl, and the las thou wountest
 both ns we the concemion of a church in the city and of altars in the charch of S5. Peter and Paul, and in the church of the Lord's Sepulctre at jerusalem. and as to other reaponable requesia.
Twore is no exprees mention of she cile "Presser John," in what evere the more treine ocopten of chic levor. Bue the andrrey and che expremion in the lealicined pamge jost guoced (which evidently allodet to the vauming episste of 11 b) haraly kave room for douth thet the pope copponed himestr so be eddrewing the anthor of that leter. We to por ksow hou ler the imacinatione about Prever
 dtrpope Alexander, lor whow of no mowion of Prwer loin th

roverne and sucepint amay their powner. Prophocion cunmut asocit the Chrisians in Syria of the destruction of Mahomet's met alter six centuries of duration added to the excitement attending thene rumours. The name ascribed to the conqueror wal Davd, and some called him the wan or the grandson of Prester John of ladia. He whone conqueses and slanghters now revived the legend was is fact no Christian or King David but the Camous Jenghit Khan. The delusion was diacipated slowly, and even after the great Tatar invasion and devastation of eastern Europe its effecte still inflesenced the mind of Chrissendon and caused popes and kings to and misions to the Tatar hordes with lingering feeling that their Khans, if not already Christians, were at beast Ilways on che verge of oonversion.

Before procealing further we uute go back to the bishop of Gabala's ptory. II. d'Avesac first chawed to whon the atory muat apply. The only conqueror whove cereer suite in tince asd approximates in circumetances is the founder of Kara-Khicai, which existed as a great empire in Central Aria during the latcen swo-thirds of the tizth century. This pereonage wat a prisce of the Khitai or Khitaian dynasty of Liao, which had reigned over northeri Chim and the regions beyond the Wall duriag a esrent pars of the toth and tith centuries, and from which came the ampe Khisai (Cathay), by which Chine was once knowa in Europe and still in known in Rustia. On the overthrow of che dynaty sbout 1 tas this prince, who is called by the Chinese Yeliu Taahi, and had gone through a complete Chineve education, excaped weatward with a body of followers. Being well received by the Uighurs and other tribes west of the desert, subjects of his family, he gathered en army and conmenced a course of conquest which eventually extended over eastern and western Turbestan. He took the tilts of Gur Khan or Kir Khan, sid to man " universal " or " supreme" khan, and fixirl at Finlasighun, north of the T'ian Shan range, the capital of his clavire, which became known as that of Kara-Khitai (Black Cathay). In II4I the assistance of this Khitaian prince was invoked by the shah of Kharezm against Sanjar, she Seljuk sovereign of Persia, who had expeiled the shah Irom his kingdom and killed his con. The Gor Khan came with a vast army of Turks. Khitaians, and orhers, and defeated Sanjur near Samarland (Sept. ityt) in a batte which the historian lbn al-Athir calls the preatest defeat that Islam had ever undergone in those regions Though the Gur Khan himself is not described as having extended his conquests into Persia, the shah of Kharezm followed up the viciory by inveding Khorasan and plundering the cities and treasurics of Sanjar. In this event-the defeas of Sanjar, whose brother's son, Mas'uc, reigned over western Persia-occurring four years belore the wary of the Eastern conqueror was told at Rome to Bishop Otto, we seent to have the destruction of the Samiardi fratres or Sanjar brothed, which was the germ of the story of Prester John.

Theri is no evidence of any profession of Chrispianity on the part of the Cur Khan. ibough the daughter of the last of his race is recorded to have been a Christian. The hosts of the Gur Khan are called by Mosiem historians Al.Tuyk-ab-Kwfar, the kafir or infidel Turks; and in later days the use of this term " hafir" led to misapprehenionts, at whe日 Vaeco da Gana's people were led to tale for Chrictians the Banyan traders on the Alrican coast, and to deacribe as Christian avercigns 80 many princes of the Farther East of whom they heard at Calicut. How the name John aroee is one of the obscure points. Oppert suppoes-the ritie "Gur Khan " to have been confounded with Yukhanan or Johannes; and it is prolable that even in the Levant the stories of ${ }^{\text {t }}$ Jobn the patriarch of the Indics." repeated in the early part of this article, may have already mingled with the rumours from the East.

The Lailare in the history of she Cur Khan to meet all points in the story of the bishop of Cabala led Prolessor Bruun of Odeses to bring forward another candidate for ideatity with the original Prester John, in the perton of the Georgian prince John Orbelian, the "shasalar," nr gemeralisuinto under several kimgs of Georgia in that age. He shows imetances, in documenta of the Igth century. of the amociation of Prester John with the Caucasua. In one at least of these the tisle is appifed to the king of Abassia, i.a. of the Abhagians of Cavcasus. Some confusion bet ween Abash (Abymeinis) and Abhas seems to be poesitly at the bottom of the imbrogio. An sharact of Profeseor Bruun's arpument will be found in the and edition of Sir H. Yule's Marco Polo. ii. 539-542, As megards any real loundation for the title of "Presbyter" we may oberve that nothing worth mentioning has been mlleged on behalf of any candidate.

When the Mongot conquests threy Asis open to Frank travelken in the middle of the 134 h century their minds were full of Prester John; they sought In vain for an adequate representative, nor was It in the nature of shings that they should not find wome repreentative In fact they found everal. Apparentiy no real tradition existed amone the Eustern Christians of such personage; the anyth had taken thape from the clouds of rumorer as they rolied west ward from Asia But the persistent demand produced a supply; and the honour of identification with Prester John, after hoverine over one hoad and ancther, eeteled for a lons time upon that d she king of the Nestorian tribe of Kerait, famose in the historiea of fen ivir under the name ol Ung or Avang Khem.

of the Christins of India the Greater, who defeats the Tatars by an elaborate strategem. Oppert recognixes Jalaluddin of Kharezm and his brief success over the Mongole in Aghanistan. In the Armenian prince Sempad account (1248), on the other hand, this Christian king of India is aided by the Tatars to deleat and harass the Saracens, and becomes the vaseal of the Mongols. In the narrative of William Rubruquis (1253). though distinct reference is made to the conquering Gur Khan under the name of Coir Cham of Caracatay, the tilte of Kitsg John' is asnigned to Kushluk, King of the Naimans, who had married the daughter of the last lineal representative of the gur khans. ${ }^{1}$ And from the remarks which Rubruquis makes in connexion with this King John, on the habit of the Nestorians to spin wonderful storits out of anthing, and of the great tales thit went forth about King John, it is evident that the intelligent traveller supposed this king of the Nalmans to be the original of the widely spread legend. He mensions, however, e brother of this John called Une who ruled over the Crit and Merkit (or Kerait and Mukrit, two of the great tribes of Mongolia). whose history he abounute with that of Jenghic Klhau. Unc Khan reappoars in Marco Polo, who tells much about him as "a great prince, the same that we call Prester John, him in fact about whose great dominion all the world talks." This Unc was in fact the prince of the Kerait, calked by the Chinese Tufi, and by the Persian historians of the Mongols Toghral, on whom the Kin empcror of morth China had conferred the title of "wang" or king, whence his coming to be known as Awang or Ung Khan. He was lont the ally of jenghiz, but a breach occurred between thern, and they were mortal enemies till the death of Ung Khan in t203. In the narrative of Marco Polo "Unc Can," alias Prester John, is the liese lord of the Tatars, to whom they paid tribute until Jenghiz arose. And this is substantially the story repeated by other European witicrs of the end of the 13 th century, such as Ricold of Montecroce and the sieur de Joinville, as well as by one Asiatic, the famous Christian writer, Gregory Abulfaraj. We can find no Oriental corroboration of the claims of Ung Khan to supremacy over the Mongols. But that his power and dignity were considerable appears from the term "Padshah," which is applied to him by the historian Raghiduddin.

We fnd Proster John in one more ghase before he vanishes from Asiatic history, real or mythical. Marco Polo in the latter part of the 3 3th century, and Friar John of Montecorvino, afterwards schbishop of Cambaluc, in the beginning of the 14 th. speak of the descendants of Prester John as holding territory under the great khan in a locality which can be identified with the plain of KukuKhotan, north of the great bend of the Yellow river and about 280 m . north-west of Peking. The prince reigning in the time of these two writers was named King George. and was the " 6th in descent from Premer John," i.e. no doubt from Awang Khan. Friar Odoric, about ${ }^{3} 326$, visited the country stin ruled by the prince whom he ealls Prester John; "but," he says, "as regards him, not one-hundredth part is true that is told of him." With this mention Prester John ceases to have any pretension to historical existence in Asia (for we need not rum aside to Mandeville's fabulous revival of old stories or to the barefaced fictions of his contemporary, John of Hese, which bring in the oid tales of the miraculous body of St Thomas), and his connexion with that quarter of the world gradually died out of the memory of Europe.2

When next we begin to hear his mame it is as an Alrican, not as an Asiatic prince; and the personage so styled is in lact the Chriatian king of Abyssinia. Ludol! has asterted that this application was an invention of the Portuguese and arose only in the esth century. But this is a mistake; for in lact the application had begun much earlier, and probabiy iong before the name had ceased to be attached by writers on Asia to the descendants of the king of the Kecait. It is true that the Florentime Simone Sigoli, who visited Cairo in $\$ 38,4$, in his Vioggio al Monte Sinai still opeaks of "Presto Gioyanni" as a monarch dwelling in India: bat it is the Indim which is conterminous with the dominions of che soldan of Egypt, and whose lord is master of the Nile, to close or open its dicharge upon Egypt. Thirty years earlier (c. 1352) the Franciscan Giovanni de' Marignolli, apostolic legate in Asia, speaks in his Chromica of Ethiopia where the Negrocs tre, and which is called the land of Prester John.' Going back still further, Friar Jordanus

It has been pointed out by Alexander Wylie that Kushluk was pon of a powerful king of the Naimans, whose name Ta-Yang. Khan is precisely "Great King John" as nearly as that could be expresed in Chinese.
: The stories of Khitai as a Christian empire, which led the Jesuits at the court of Akbar to despatch Benedict Gocs in scarch of it (t601). did, however, suggest to ferome Xavier, their chicf, that the country in question"" was the Cathay of Marco Polo, and its Christian king the representative of the lamous Prester John "-a jumble of inaceuracy.

In a Spanish mork of about the mame date, by an anocymous Franciscan, we ane lold that the emperor called "Abdecelib, which means ' eervant of the Crose, is a protector of Preste Jmon, who is the patriarch of Nubia and Eahiopia, and is lord of many great hands, and many citios of Chrintiags, though they be biack as
"Cataleni." who seturned from the tast before 1328, erealis of the emperor of the Ethiopians "quem vos vocatis Prestre Jolann,"

But, indeed. we shall have strong probability on our side it wre go back much further still, and asy thut, however vague may have been the ideas of Pope Alexander Ill. respecting the etoeraphical position of the potentate whom he addreseed from Venice in 1177. the only real person to whom the letter can have beea sent wes ite king of Abysinia. Let it be observed that the "honourable persons of the monarch's kingdom "whom the leech Plilip had peret with in the East must have been the representatives of aome rral power, and not of a phantom. It muse have beep a real lige wo prolesed to desire reconciliation with the Catholk Church and the assignation of a church at Rome and of an altar at Jeruagictin. Moreover, we know that the Ethiopic Church did long pervan a chapei and altar in the Church of the Holy Scpulchre, and, thrusth we have been unable to find iravellers' testimony to this older ihan about i497. it is quite posible that the appropriation may have originated much earlier. We know from Marco Polo that about a century after the date of Pope Alcxander's epistle a mision wa sent by the king of Abyssinia to Jerusalem to make oflerimge on his part at the Church of the Sepulchre. It must be remembered that at the time of the pope's letter Jerusalem, which had been toleen Irom ibe Moslem in 1099, was still in Christian posecssion. Abyz sinia had been going through a long period of vicjesitude and div traction. In the toch century the royal line had bcen superseded by a dynasty of Falasha Jews, followed by other Christian larsities: but weakness and disorder coatinued tili the reatoration of the "House of Soiomon" (c. 1268). Nothing is more likely than ehat the princes of the " Christian families"" who had got possestion of the throne of northern Abysinia should have wished to strentibes themselves by a connexion with European Christendom, and to establish relations with Jerusalem, then in Christian bende We do not know whether the leech Philip ever reached his destination, or whether a reply ever came back to the Lateran.

Baronius, who takes the view for which we have been arguing, oupposes it possible that the church in Rome possessed in his own time by the Abyssinians (St Stephen's in the Vatican) might have been granted on this occasion. But we may be sure that this was a modern concession during the attempts to master the Ethiopina Chureh carly in the 16 th century. Ludolf intimates thet its orcopancy had been taken from them in his own tame after it had been heid " for tnore than a century."

In the iegendary history of the Tramslation of the three Blessed Kings by John of Hildesheim (c. ${ }^{1370}$ ), of which an account and extracts are given by Zarncke (Abhamd. ii. 154 seg.), we heve an cvident jumble in the writer's mind between the $\lambda$ sintic and the African location of Preater fohn; among other matters it is otated that Prester John and the Nubians dug a chapel out of the rock under Calvary in honour of the three kings: "et voratur Itis capella in partibus illis capella Nubiyanorum ad reges in praesenters diem, sed Sarracini . . . ob invidiam obstruxerunt " (o. tso).

From the ${ }^{\text {tith }}$ century onwards Prester John had found his teat in Abyssinia. It is there that Fra Mauro's great map (1499) presents a fne eity with the rubric, "Qui il Preste fanni fa residentan principal." When, nearer the end of the century ( $148 \mathrm{t}-1495$ ). King
pitch. and brand themselves with the sign of the crose in colsen of the ir bap" wn " (Lubro ded comocimiento de lodos reymos, Efc., printed at Madrul 1877 ).
! Inder! we can carry the date back half a century further hy the evidence e: a letter translated in Ludolf (Comment. p. 303). This is address 1 irom Shoa by the king Zara Jacob in the eighth year of his reign (1442) to the Abyssinian monks, dwellets of Jerustern. The king esires them to light certain lamps in the Chureh of the Sepulchro, including " three in our chapel." In the Pidgerfatirt irs

 Ioly Scpulchre, between two pillars of the Tesnpie, whilite the Armi ina chapet was over cheirs, reached by a stone getione akmevide of the Indians (or Abyssiniana). This ersetly corresponate Wi: whan owow tho difierent chapets. The first on the south, is. the left looking from the body of the church, is "No. 3s-The cheppell of the Abisines, over which the chappeli of the Armeningan A rcference 80 Jervsalem, which we procuntd through the kiadocen of Mr Walter Berant, shows that the Abysainians zo longer have a chapel or privileses in the Church of the Sepulchre. Betweew the Armenians and the Copts they have been deprived of these, ara even of the keys of their convent. The resentment of King Theodowe at the loss of thewe privileges was one of the indirect coneses which hed to the war between him and England in $1867-68$.
'Matehew Paris gi saleter from Philip, prior of the Domimirents in Palestine. which reached the pope in 1237 ; and which spanst of a pretate from whom he had roceived several lettern, "quis prasent omnibus quas Nescodana haeresis ob ecelesta teparavit (cuin pradatio per Indiam Majorem, ef fer regnum acoerdotio Johantie. ek per regan magis proxima Orienti dilasetur)." We have 强it doube that Abytiaia mas the " retaum " bere iadicated. ibougit it vas a miatale to sdemify the Abyminian Church wich dr Naterings
 fadia his firt object was to open communication with "Prester John of the Indies. who was understood to be a Christian potentate in Africa. And when Vasco da Gama went on his voyage from Momantuque northwards he began to tur of "Preste Joham" as reignint in the interior-or rather, pribably, by ebe fight of his precoget pitions of the existesice of that tertonage in East Arrics he thus inferproted what was cold him More than twenty years later, when the first book on Abysuli.io was componed-that of Avaret the title designating, the king of Abyaisit in "Preater Joha." or simply " the Preste.

On the whole subject in iss oider aspacts, wee Ludoli's Hirtoria Aethiopica and its Commentary, passima The excellent remarice of M. d'Avizac, comprising a conspectus falmon the whole esence of the suhiecs, are in she Recucil de vyages at de memoires published by the Sociése de Ceographic iv. 547-364 (Paris. 1839). Two Gecman works of importance whith have been used in this article are the inecresting and suggestive Dey Presbyter Johenres in Sage wnd Geschachee by Dr Custav Op, and, most important of all in its learnod, careful and critical collection and discussion of all the lassages learing on the subject, Der Pruster Jonannes, by Fricdrich Zarncte of Leipaig (1876-1879). See also Sir il. Vule's Cathuy and the Wiay Thither, p. $\$ 73$ seq. and in Marcu Pola (2nd ed.), i. 229-233, ii. 539-543-
(H. Y.)

PRETIDIOTTATION (from Lat. procsle, ready, and digilus, finger), the ar of conjuring by nimble-fingered dexterity, particularly as opposed to the use of mechanical devices (see Conjulanc). The Latin pocstigimm, tilusion, practigioe tricks, and pracstigtater, jurglet (from prea, before, and rtingere, to prick), cover the same meaning though difierently derived.

Pararlor, influence and authority exercised by reason of high repusation. It is one of the few words which have getined a meaniog superior to that of original usage. The word in Freach. from which it has been borreared by English, is in Letin maestigism or paestigiec, meant jugglers" Iticks, decet, impoture, and so is found in the t6th cenory. The Letin stands for pracstrigiam, from prosstritgere, to bind or fasten tight, beace to blindiold; others derive from proentingmere, to darken, obecure, deceive. The word wat at firsk generally used as foreign and italicized; thes the Nas Endich Diclinnory quotes Sir Walter Scott (Paw't Lollers to his Kimsfork, 18is) for the earlicst exampie In Engtish of the modern usage, "Napoleon needed the dongling blase of decisive victory to reacw the charm of freshige . .. ance atteched to his meme and fortumes." Other words dorived from preastigixm through the French retain the original meanine bf fugilang or conjaing (see Peestidgtation).
PREsTOM, $\mathbf{J 0 H 1}$ ( $1589-1628$ ), Endish Purian divine, was born at Heyford in Northamptonstive and was ediccited at Queeas' College, Cambridge (fellow 8609 ). He took ordore. and on beconing dean of his college dew hrge crowde to hear his preaching. On the dute of Buckingham's advice be was eppoinded chaplan to Prince Charles in 5620 in 1622 the beceme preacher at Liscoln's Inn and mater of Emmpanoll College. Cambridge. After the acceraion of Chente I. he worked Mard en behalf of the Puriten cause, but could eccomplish Litte or nothing seginst Archbishop Laud. In theovory he wes a stanch Calvinist and his writings had considetable popularity.

PREsyow, a municipel, coanty, and perliamentary borough and port, of Lancachire, England, on the river Ribble, 200 m . N.W by N. Irom London by the London \& North-Western ruilvay, served also by the Lencashire \& Yerkstire railway. Mop. (1891), 107.573; (190t), 118.939; at the beginning of the roth century it was about 17,000 . The necleus of its site consists of a ridge nsing sharply from the north bant of the rivet. while the surrounding country, especially to the wert about the estury, bs fiat. Anoust the aumerous perich clurches that of St John, bult in Decoraled style in riss, ocrupies site which bas earried a charch from early times Among several Roman Cetholic cherches, that of St Walpurgis (1854) is a handsome Gufldiag of Eatiy Decorated character Of public buildings tive mont motemorthy is the large town hall. with lofy towet and spire, in Earty English style. built in 1867 Irom designs by st Cobert Scott.

The free poblic ifiorary and museum were extablished in 1879 0 of etrute of E. R. Hertich a promiment cititen. A ne:
buidine wate opened in 1893 . Here is placed Dr Shepherd's library founded in 1761. of pearl 9000 volumes, as well as a collection of pictures, \&c, valued at $£ \neq 0,000$, bequeathed by the late $\mathbb{R}$. Newsham The Harris Inatitute. ctolowed by the above-named trustecs with 440,000. ie establisured in a building of classical st yle crected in 18,49. wherein are beld science and ant classes, and a chemical laboratory is maintained. For the gimmar school, founded in 1550 . a building in the Tudor style was crected in 1841 by private shareholders, bot in $\mathbf{1 8 6 0}$ they oold it to the corporation, who now have the seanegement of the echool. The bluc-coat schoot, founded in 1701, was in 2817 amalgamated with the national schools. A Victoria Jubilee technical whool was established under a grant from the Tlarris trustees in 1897. There is also a deat and dumb school Preston is well aupplied with public recreation grounds, including Avenhan Parte, the Miller Park, with a statue of the 1 ith carl of Derby (d. 1869), the Moor Park, the Marsh, and the Leepdale erounds., with an observaitary. Preston is one of the principal seats of the cotton manufacture in Lancashire. There are also iron and brase foundries, engineering works, cotton machinery works, and boiler wortes, and torme chipbuilding is carried on. In 1826 P'reston becare a creek of Lancester, in 1839 it was included in the new port of Fleetwood, and it 1843 it was created an independent port. The trade of the port was insignificant until the construction of spacious docise, in conjunction with the deepening of the riser
 of 16 筑, was begnn in sos, and wus carried out at a cost of oyer one million sterling: The main wet dock, opered in 1892 , is 3240 ft . long and 600 ft . wide. The total quayage is over 8500 limeal leet. The channel of the river has been nuade straighter, and from docks to sea deepened, to that the dock in accesaible for vessels of 17 ft . draught on ordinary eprias tides A canal coonects Preston with Lancaster.

The parliamentary borough, which returns two members, falls between the Blackpool and Darwen divisions of the county. The corporation consists of a mayor, 12 aldermen and 36 councillors. Area of manicipel boratigh, 3971 secres.

Preston, otherwise Prcstune, was near the minor Roman station at Walton-le-Dale and the great Roman road running from Warrington passed through it. It is mentioned in Domesday Book as one of Earl Tostig's possessions which had fallen to Roger of Poicton, and on his defection it was forfeited to the Crown.' Henry II. about the year 1179 granled the burgesses a charter by which he confirmed to them the privileges he had grented to Newcastle-under-Lyme, the chicf of which were Jree borough and a gild merchant. This is the first of fourteen royal charters which have been granted to Preston, the chief of which are as follows: John in 1199 confurmed to Preston all the rights granted by Henry Li.'s charter and also " their lair of eight days" from the Assumption (Aug. is) and a three days fair from the eve of Saints Simon and Jude (Oct. 28). Henry IIL. in 1217 confirmed the summer fair, but for five days only, and granted a weekly market on Wednesday. Edwand ILI. ( 1328 ). Richard II. (1379), Henry IV. (1401). Henry V. (1414), Henry VI. (1425) and Philip and Mary (1557) confirmed the previous charters The weekly market, though granted for Wednesday, was held as early as 1292 on Saturday. Elizabeth in 1566 granted tbe town its greal charter which ratified and extended all previous grants, including the gild merchant, the weekly market on Saturday and the two annual fairs, in August for eight days and in Octobet foe seven days. Charles IL in 1662 and 1685 granted charters, by the latter of which an additional weekly market on Wednesday was concedzd and a three days' fair beginning on the 16 th of March. The most important industry used to be woollen weaving. Elizebeth's charter granted to the corporation all lees received from the sealing of clolh within tbe borough, and in $\mathbf{1 5 7 1}$ the mayor reported that the doths usually made near Preston were " narrov white kearses." Other early industries were glove-making and lines cloth. The first cotton-spinning mill was buill in 1777 in Moor Lane, and in 1791 John Horrocks built the Yellow Factory. In 8835 there were forty factories, chiefly spinning, yiciding 70,000 it of cotton yarn weekly. A gild existed perhaps in Saxon times, but the grant of a gild merchant dates from Henry II.'s charter, about $\$ 199$. The first gild of which there was any record was celebrated in 1328 , at which it was decided to hold a gild every twenty years. Up to is42, bowever, they do not appear to have been very regularly celebrated, but

[^29]dnce that year thoy bave been and atill are beld at intervala of twenty years. A special gild mayor is appointed on each occadion. The first mention of a procession at the gild is in 1500. One of the mont important items of business was the enroling of freemen, and the gild rolls are records of the population. In 1307 the gild roli contained the names of over 200 in-burgesses and 100 foreign bargesses; in 1415 the number of in-burgestes was 188, which in 1450 had declined to 72. In 1582 there were over 500 in-burgesses and 340 out-burgesses. There is no evidence for, but rather against, the common statement that Preston was hurnt or razed to the ground during the Scottish invasion of 1322. The town suffered severely from the Black Death in 1349-1350, when as many as 3000 persons are said to have died, and again in the ycar November 1630 to November $163 \mathrm{I}, 1100$ died of pestilence. During the Civil War Preston sided with the king and became the headquarters of the Royalists in Lancashire. In February 1643 Sir John Seaton with Parliamentary force marched from Manchester and successfully assaulted it. A strong Parliamentary garrison was established here and its fortifications repaired, but in March the earl of Derby recaptured the town. The Royalists did not garrison it, but after demolishing the greater part of the works left it unfortified. After the battle of Marston Moor Prince Rupert marched through Preston in September 1644 and carried the mayor and bailifis prisoners to Skipton Castle, where they were confined for twelve months. On the 17 th of August 1648 the Royalist forees under the duke of Ilamitton and General Langdale were defeated at Preston by Cromwell with a lossof 1000 killed and 4000 taken prisoners. During the Rebellion of 1715 the rebel forces entered Preston on the gth of November, and after proclaiming the Chevalicr de St George king at the cross in the market-place, remained here for some days, during which the government forces advanced. The town was assaulted, and on the 14th of November General Forster surrendered his army of about 1400 men to the king's forces. In 1745 Prince Charles Edward marched through on the way south and north, but the town took no part in the rebellion. The borough returned two members from $\mathbf{x} 295$ to 1331, then ceased to exercise the privilege on account of poverty tili i529, but since that date (except in 1653 ) it has always sent two representatives to parliament. The curious institution of the mosk mayor and corporation of Walton, which was at its foundation in 17012 Jacobite association, ceased after 1766 to be of any political significance and lapsed in 1800 . There was probably a church here in Saxon times and it is believed to be one of the three churches in Amounderness mentioned in Domesday Book. In 1094 it is named in a charter of Roger de Poictou. The early dedication was to St Willind, but prohably about 1531 , when it was rebuilt, it was re-dedicated to St John. At the time of the Reformation. many, especially among the neighbouring gentry, clung to the old faith, and there is still a large Roman Catholic population. There were two monast ic foundations here: a hospital dedicated to St Mary Magdalene, which stood on the Maudiands, and a Franciscan convent of Grey Friars situated to the west of Friargate. Ia the 18 th century Preston had a high reputation as a centre of fashionable society, and carned the epitbel stitl familiarly associated wish it, "proud."

See H. Fishwick, History of the Parish of Preston (1900).
PRESTONPARS, a police burgh and watering-place of Haddingtonshire, Scotland, on the Firth of Forth, of m. E. of Edinburgh by the North British railway. Pop. (1901). 2614. A mile to the east of the village is the site of the battle of the alst of September 1745, in which Prince Charles Edward and his highlanders gained a complete victory over the royal forces under Sir John Cope. Colonel James Gardiner was mortally wounded after an heroir stand, and an obelisk in the grounds of his house at Bankton, close to the battlefield, commemorates his valour, while the ballad of Adam Skirving (1719-1803), "Hey, Johnnie Cope!" has immortalized the rout of Cope.
Uniil the begianing of the 19th ceotury, the sall trade wat prowecuted with great succese, the pans having been haid down as long ago as 118 g , bus the induatry has deciliong. There ere many-
factures of fre-bricles, tiles amd potery, hathles buetres ant somp making. In the vicinity there is an axtensive coal-fede. Flaterna are will of importance, although the bed of Pandore oymery (ata enteeme; variet $y$ ) has tont something of its former fertility. Thert are ha, bours at Morrison's Haven to the weat and at Cocheasie and Port Seton to the north-east, which practicalily form ons villate, with a population of 1687. The crome of the bercay of Preson dates from 1617. Schaw's Hospital Trust, at ose cinsp intended for the education and maintenance of the childrem of poor pareats, has beea modified, and the bequest is used to provide free education and burasics, while the building has been leased by the trustees of Miss Mary Murray, who bequeathed foo,000 (afterwards increased to $(30,000$ ) for the training of poor children as domestic servants.
PRENTWICH, 8IR JOSBPH (1812-18g6), English goologict, was born at Clapham, Surrey, on the 12 th of March, 8822 . He was educated in Paris, Reading and at University College, London, where under Dr D. Lardner and Edward Turner, be paid special attention to natural philosophy and chemistry, and gained some knowledge of mineralogy and geology. Circumstances compelied him to enter into commercial life, and untit he was sixty years of age he was busily engaged in the City as a wine merchant. He devoted all his leisure to geology. His business journeys enabled him to see and learn much of the gentral geology of England, Scotland and France, and this 50 effectively that at the time of his death he ranked as the most eminent of British geologists. As early as 1831 he commenced, during holiday visits, to make a study of the conl-field of Coutbrookdale in Stropshire, and the results of his obeervations were communicated to the Geological Society of London in 1834 and 1836, and embodied in a memoir published in 1838 His name is, however, especially known in connexion with bis researches on the Eocene atrata of the London and Hempstirte Basins ( $18,46-1857$ ): he delined the Thanet Sands and ito Woolwich and Reading Beds, and studied the sequatior of deposits and of organic remains and the method of formation of these and the succeeding strate of Loadon clay aed Begstat Beds. So highly appreciated were his essays oa the subject that in 1849 he was awarded the Wollaston Medal by the Geological Society of London; and in $\mathbf{1 8 5 3}$ he wis elected F.RS In the course of his observations he was led to stindy questions of water supply and published in 1851 A Geological Inpmery respecting the Water-boering Strata of the Conoutry aromad Lenden, a work that at once became a standard authority; and his extensive knowledge in that respect procured him a seat on the Royal Commission on Water Supply, appoinded in r866. From 1858 the question of the antiquity of man engaged bia attention. On various occasions statements had been made as to the association of lint implements formed by man with the bomes of extinct mammals which belonged to more remote periode than those generally assigned for the appearance of the berman race on this earth, but the evidence adduced had uspalty been disregarded by geologists as not affording sufficient proof of the point. Presiwich, together with Dr Hugh Falcoper and Sir John Evans, saw the desirability of eloser examiontion of the facts, particularly in regard to the implements discovered by Boucher de Perthes in the gravels of the Somme valliyy: and their investigations in France and England yielded evidence which proved that man existed contemporaneously with the Pleistocene mamanalia (Phil. Trans. 1861 and 1864). In 1865 a Royal Medal was awarded to Prestwich hy the Royal Society. In 1866 he was chosed one of the commissioners appointed to inquire into the several matters relating to coel in the United Kiagdom; and he subsequently contributed an importert Repart on the Quantitics of Cool, wrough and manrought, in ath Coolselds of Somarsetchire and part of Glowoestershire, and ancth Report on the Probabitities of finding Coal in the Samt of Enalenal (1871) His researches on the Crag Beds of Suffolt and Nertolk his report on Brixham Cave, his papens on the Charnel Tuntal and the Cheal Bank, among others published durian the years 1868-1875, may be mentioned.
In 1890 he married Grace Anne McCall (ofe Milect, atwot Dr H. Falcones, and author of the hiartow Bat end otter works (sen Exsays Description and Biogenphisal, by Gomes Indy

Preatelch; delited by L. E. Milow, sqor). Prastwich retired frem business in 8878 , and two years later he was invited to ane the chair of geology at Orford, vacat through the death of Joba Puillips. This post he occupied until 1887 . During Ais profestorship be wrote bin great work entithed Cloology: Chremical, Physical and Stratigraphical (vol L, 1886; vol in., 2888).

On leaving Orford Prexwich spent his remaining years in his country house, Dareak-Hulme, Shoreham, Kent, ereeted by into in $\mathbf{1 8 6 9 \text { . There, although zeventy alx gears of age, he }}$ cuaintained smarvellous activity in geological research, devoting his allention to the superficial deporits of the Darent valley, to the occurrence of pelseolithic flint turplements in the valleys and of en earlier type stace called eolithic, on the chalt platean of Keas; he likewise dealt generally with the raised baches and rabble-dritt of the south of England and their sehation to recent changes of leval. His latest publications were Cuallectad Popers ow some Controbertad Qmastions of Ceolesy, and On Cerlain Phenomene belenging to the Clase of the Lest Cwological Priod and on cheir Braring wpows inc Tredition of ato Plood (1895). He was knighted in 1896, and died on the 23rd of June in the samo year, at Shorchum in Keat.
See Life and Lettors of Sir Josiph Prestrich, edited by his wife ( 0899 ).

PRosymich, an urban district in the Prestwich parlismeotary division of Lancashire, Enghand, 5 m . N.N.W. of Manchester on the Lancaahire \& Yorkshire rallway. Pop. (roor), 12,839. It poosesses cotton manufactures, but consists chielly al hapdsome maraioss and vilhs inhabited by Manchester mechants.
Panromia, the administrative capital at the Union of South Africe and of the province of the Trangaal, 46 m . by rail N. by E. of Johannesburg. Pop. (1904) 36,839, of whom 21,114 were whites. Pretoria is situated on the banken veld or porthern slopes of the bigh vell, on both basks of the Aapies tributary af the Limpopo, and is 4470 ft . above the sea, being 1300 ft . lowet than johasmeaburg. Buik in a hollow mustoanded by hills, the aspect of the town with the river flowing through it and its broad strecto liaed with willows is picturesque. In summer the bett and moisture are excesoive, and the Aapies (which is epanned by four bridges) is liable to floods.
The bown is regularly laid out in rectangular hlocke of uniform width. The older pert lies on the west side of the Aapics Diver and between it and a smalier stream Enown as the Spruts. In tho oentre of this part of Pretoria is Church Square, 80 named from the Dutch Reformed Church which stood in it, bat was deroolished in $\mathbf{t g o 5}$. Government buildinge on the south side of the square contimin the chambers of the Provincial Council and other pablic officos. They were erected in r89z and are a mandsome block in Renaissanoe siyk, three-ttoriod, with a cent teni tower surmountod by a matue of Liborty. On the north side of the square are the haw conits, on the west side the Poat Office. The chief banking offices are abo in the square.

Ruming east and wert from Choref Square is Church Serett de chier busince thorouthiate. A wetle etan of Church Square thit wreet opeas on to Market Squares with commodious market Enildiogen The former Presidency, the residence of Paul Kruger, at the western end of the street near the Spruit. Opposite it Wine Dopper Church, in which Kroger used oceasionally to preach. Other churcbes tio the beart of the coma include the Angitan catbe: dral, dedicated to St Aban, and the Preebyterian Church, both Ia Schocurams Strect. the Roman Catholic Cburch in Koch Sureet - ith schools, convent buildinge and excensive grounds, and the ew Dutch Reformed Charch in Vermeulen Sereet. In the north Of the town istho National Mumoie and adjacent are the Zockopical Cunlens Oeber public buildiags are the poverument library, the Univenity Colloge and the opera house. East of the Aapies and on the shopes of the bills are the residcatial districts of Arcadia, Sannyside and Muckleneak. Bryntirion, a suburb or the northera toom of the hithes contions the rulderices of the diof officialie, indodios Government Houm. Here is Mcinties Kop, with a bromd patural shell roidway below the sumuit. This ghell was chowen F 1909 as the site of the public offices of the Union. The designs ItIr Herbert Baker were tocepred for iwo large blocla of identical


there is Beargur's park, orizintily plationd, durtes the liote Brition occupation, is a botanical pardan. ik in beantifally mooded and through it runs the Spruit. X park and sports ground at the western end of the town contains the pedestal for a statue of President Kroger. The statue itself remained for years at Lourenco Marques and appears to have been lost. Adjoining thin part on the north is the cemetery. Among those buried there are Kruger and many of the British who fell during the war of $1899-1902$. Signal Hill, which rises 400 ft . above the phain, is west of the park. The plateau at its foot was the site of the English langer during the war of s880-s8, and is now occupied by the central railway atation and workshopa. North of the cemetery is the prison, a building which replaces a notoriously insanitary gaol used during the repubican rtgime.
The water supply of Pretorla is dramy from the source of the Aapize River, where rise magnificent apringe. The Eountains, at they are called, are 3 m . Wenk of Pretoria. Some 3 m . north $\alpha$ the town is the Wonderboom, an enormous wild fig-tree, the only one of its kind in the district. At West Fort, 7 m . from the town, ha a leper asylum; met Waterval, 15 m . north, the British prisoner captured by the Bocrs up to the fall of Precoria were coafined. Thirty miles gast by north of Precoria is the Premier Diamond mine. Bronkhorst Spruit, where in December 1880 a detachment of British soldiers was ambushed by the Boers, lies about 30 m . east by nouth of the town.

History.-Pretoria was founded in $\mathbf{2 8 5 5}$, the ground on which it stends being parchased by the Boer government from MarLhinus Pretoriug It was made the centre of a new district crested at the anme time, both town and district being named in homour of Andries Pretorion. By treaty between the Soulh African Republic (then comprising the districts of Potchefstroom, Rustenburg, Pretoria and Zoutpansberg) and the republic of Lydenburg, conchuded at Iretoria in 1860, the two republics were united and Pretoria chouen as the capital of the whole atate, and in Sepiember of that year the Volteraad held Its firt meeting in the new capital. Until $\mathbf{2 8 6}$, bowever, when the civil war in the Transvall ended, Potchefstroom remained the virtual capital of the country. From that year the seat of government has always been at Pretoria. There in 1877 Sir Theophilus Shepstone proclaimed the anneaztion of the Transvaal to Great Britain. In December 1880 it was invested by the Boers, but beld out until the conctusion of peace. In 188! the convention restaring self-government to the Transvaal was signed at Pretoria. From that time until 1900 the dominating Ggure in the lown was that of the president-Paul Kruger. As revenue flowed in from the gold-mines on the Rand many fine buildings were arocted in the capinal, whish wes placed in raitway comsunication with Cape Town in 8893 and with Lourenco Marques and Durban in 1895 . To Pretoria Dr Jameson and his (roopers wete brought prisosers (January 1896) after the fight at Doornkop (to be handed over in a few days to the British govertment), and thither also were brought the Reform Committee prisonern from Johanneaburg. In May 1900 Kruger fied from the tomn, which on the 5 th of June surrendered without rodistance to Lord Roberts, despite its formidable encircling forts, which however were never efectively armed. On the 313 of May roon the artides of peace whereby the Boer leaders recogrized British sovercignly were signed at Pretoria, and five years later there amembled in the capital the first parliament of the Tranival as a self-governing state of the British Empire. On the etublighment of the Union of South Africs in 1910 Pretocia became its administrative capital, the seat of the legiolature being however at Cape Town. The Transval parlia ment was replaced by a Provincial Council (eee Transvanl: f $\boldsymbol{B}$ ivery).

The town is governed by a municipality, which since 1908 has acquired comerol of the anoitary service, water supply, alectric lighting and tramwaym In 2909 the proportional representation systam was adapted for the election of towh conacillors.

DRETOAJO the fanily name of two of the earty leaders of the "Trek" Boers-Asdria Wilhelmus Jacobres Pretorins and Marthipus Wemels Pretoriua father and eon.

1. Axpriss Paksonve (1709-2853). a Dutch farmer of Graff-Reinet, Cape Colony, and a descendent from one of the corlicat Dutch sattien is Souch Arrich, loft his howe in the Great

Trek, and by way of what he now the Orange Free State crossed the Drakensberg into Natal, where he arrived in November $18{ }_{3} 8$, at a time when the emigrants there were without a recognized leader. Pretorius was at once chosen commandantgeneral and speedily collected a force to avenge the massacre of Piet Retief and his party, who had been treacherously killed by the Zulu king Dingaan the previous February. Pretorius's force was attacked on the 16th of December ("Dingaan's Day") by over 10,000 Zulus, who were beaten of with a loss of 3000 men. In January 1840 Pretorius with a commando of 400 burghers helped Mpande in his revolt against his brot her Dingaan and reas the leader of the Natal Boers in their opposition to the British. In 1842 he besieged the small British garrison at Durban, but retreated to Maritzhurg on the arrival of reinforcements under Colonel (subsequently Sir) Josias Cloete and afterwards exerted his infucnce with the Boers in favour of coming to terms with the British. He remained in Natal as a British subject, and in 1847 was chosen hy the Dutch farmers there to lay before the governor of Cape Colony the grievances under which they laboured owing to the constant immigration of natives, to whom locations were assigned to the detriment of Boer claims. Pretorius went to Grahams Town, where Sir Henry Pottinger (the governor) then was; but Sir Henry refused to see him or receive any communication from him. Pretorius returned to Natal determined to abandon his farm and once more trek beyond the British dominions. With a considerable following he was preparing to cross the Drakensberg when Sir Harry Smith, newly appointed governor of the Cape, reached the emigrants' camp on the Tugels (Jan. 1848). Sir Harry promised the farmers protection from the natives and persuaded many of the party to remain, but Pretorius departed, and on the proclamation of British sovereignty up to the Vaal fixed his residence in the Magalisberg, north of that river. He was chosen by the burghers living on both banks of the Vaal as their commandant-general. At the request of the Boers at Winburg Pretorius crossed the Vaal in Joly and led the antiBritish party in their "war of freedom," octupying Bloemfontein on the 20th of the same month. In August be was defeated at Boomplaats by Sir Harry Smith and thereupon retreated north of the Vaal, where he became loader of one of the largest of the partics into which the trans-Vaal Boera were divided, and commandant-general of Potcheistroom and Rustenburg, his principal rival being Commandant-General A. H. Potgieter. In 1851 he was asked by the Boer maloontents in the Orange River Sovereignty and by the Basuto chief Moshesh to come to their aid, and he announced his intention of crossing the Vial to "restore order" in the Sovereignty. His object, however, was rather to obtain from the British an acknowledgment of the independence of the Tranivanal Boers. The British cabinet having decided on a policy of abandonment, the proposal of Pretorius was entertained. A reward of $\{2000$ which had been offered for his apprehension after the Boomplaats fight, wal withdrawn, Pretorius met the British commiguioners at a farm near the Sand River, and with them concluded the convention (Jan. 17, 1892) by which the independence of the Tramsval Boers was recognized by Greak Britain. Pretorius recrossed the Vaal and at Rustenburg on the 16th of March was reconciled to Potgieter, the followers of both leaders approving the convention, though the Potgieter party was not represented at the Sand River. In the same year Protorius paid a viait to Durban with the object of opening up trade between Natal and the new repubic. He also in 1852 attempted to close the road to the interior throogh Bechumaland and seat a commando to the westera border against Sechele. During this expedition David Livingatone's house at Xolobens was booted. Pretorius died at his home at Magalisberg on the agrd of July $885 s$. He fa desctibed by Thenl as "the ablest kader and most perfect representative of the Emigrant Farmers." In 1855 a new district and a new town were formed out of the Poteheftroom and Rustanbarg districts and named Pretoria in honour of the the commandant-general.
2. Manstures Puzzonios (stig-zgoz), the sideat sea of

Andries, wis appointed in Augut 8853 to stucceed his father as commandant-gencral of Potchefatroom and Rustenburs, two of the districts into which the Tranmaal was then divided. It 1854 he led his burghers againat a chicf jamed Makapan, who had murdered a party of iwenty-three Boers, including ten women and children. The natives were blockaded in a great cave in the Zoutpansberg and about 3000 were starved to death or sbot as they attempted to escape. Having thus chascieed Makapan's clin, Pretorius turned his energies to the creation of a strong central government, and from 1856 onward his dominating idea appears to have been the formation of one Bocr state to include the Orange River burghers. In December 1856 repro: sentatives of the districts of Potchefstroom, Rustenburg and Pretoria met and drew up a constitution and on the 6 th of January the "South African Republic" was formally constituted Pretorius having been elected president on the previous day. Though the Bqers of the Lydenburg, Utrecht and Zoutpansberg districts refuyed to acknowledge the new republic, Pretorima, with the active co-operation of Commandant Paul Xruger (afterwards Prestdent Kruger), endeavoured (1857) to briag about the union of the Orange Free State and the Transval, asd a commando crossed the Vaal to support Pretorius. The atlempt at coercion failed, hut in December 8859 the partisans of Pretorius in the Free State secured his election as president of that republic. Pretorius had just effected a reconcifiation of the Lydenburg Boers with those of the other districts of the Trase vala, and boping to complete his work of unification he accepled the presidency of the Free State, assuming office at Bloemfone tein in February 1860. But the condition of anarchy tinte which the Transvaal fell shortly afterwards effectually weased the Free State burghera from any thought of immediate amalgamation with their northern neighbours. Pretorius howevet continued to intervene in the aflairs of the Transmal and at length (April 15, 1863) reaigned his Free State presidency. Acting as medistor betweea the various Transval parties Pro torius in January 1864 succeeded in putting an end to the div? strife and in May following once more became president of the South African Republic-now for the first time a noited coat munity. Conciliation was 2 marked feature of his character and to Pretorius more than any other man was due the welitite of the Transval Boors into one nation. Pretorimeshard the ideas of his father and the Emigrant Famers generally to0cerning the title of the state to indefinite expansion porth, ent and west. Although he had much difficulty in mantinges the anthority of the republic over the natives within its recosnised borders, yet in April 1868, on the report of gold discoverias at Tati, he imsued a proclamation annexing to the Traswal ea the west the whole of Bechuanaland and on the east territuey up to and including part of Delagoa Bay. As to Delagen Bay Portugal at once protested and in 1869 its right to the bay wat acknowledged by Pretorius, who in the same year was roelocted president. The right of the Boers to the whole of Bechnapan land was not pressed by Pretorius in the face of British op position, but in 1870, whes the discovery of diamonds aloas the lower Vaal had led to the etablishoment of many diggess' campan an attempt was made to enforce the claims of the Transval to that district. Pretorius aroused the hostility of the digeters by granting an exclusive concersion to ane firm. Renliting bis mistake, the concestion was capcelled and in Septeraber 1 lipo he issued a prociamation notable as oflering to the discers wry luge powers of self-government. Pretorius went to the weateri frontier and in repeated conlerences with the Bechumas chists attempted to get them to ncknomiedse the Boer conleation and by joining the Transval to "sare" their tantiory froe the Brtish. His diplomscy falled, and fanally, withoot consulting bit colleagucs, be agreed to refer the quastion of the bouadary to the arbitration of Mr R. W. Keate, theo licetenent povicter of Natal. The amord, given on the 19th of Octoter tif1, was againat the Bocr claims. Pretorius loyally acrepted in decision, but it aroused a storm of indignation in the Trasivel The Volksead refused to rutify the awesed and Prowitis minged the preadroosy (Novientre vift).

Prom this time Pretorias took Eitth further part in public enairs until after the first annenation of the state by Great Britain. In 2878 he acted as chairman of the committee of Boer leaders who were secking the restoration of the hadependence of their coumtry, and for his action in that capacity he was arrested in January 2880 by onder of Sir Garnet Wobsloy on a charge of treason. (See the Bute Boor [C. 2g84] of $\mathbf{2 8 8 0}$ for details of this charge.) He was admitted to bail and shortly afterwards urged by Wolseley to accept a seat on the executive coumcil. This offer Pretorius declined, but he consented to tour the cotantry with a proclamation by Wolseley counselling the Boess to submit, and promising them self-government. In December of the same ycar be was appointed, with Paul Kruger and P. Joubert, to carry on the governmeat on the part of the insurgent Boers. He was one of the signatories to the Pretoria Coavention and continued to act as a member of the Triumvirate until the election of Krager as president in May 1883. He thea whthdrew from puhlic life; but fived to see the country re-annexed to Greal Britain, dying at Potchefstroom on the sith of May 1901. Hie is stated to have disapproved the later developments of Krugerism, and within four months of his death visited Louls Botha and Schall Burger, on behall of Lord Xitchener, with the object of hrigging the war to an end.

For the elder Pretorius see G. M. Theal, Compendium of the Fistory and Geography of Sowth Africa. grd ed. (London, 1878), and Risisery of Somit Africa, vol. Iv. (1834-103d (Loadon, 1893). For the yougger Putorius wee vol. $v$. of the marie sarien-

PREITY, a word uscally applied to the sense of pleasing in appearance, without connoting those qualities which are described as beautiful of handsome. In Oid English practhig meant tricky, cunning or wily, and is thus osed to translate the Latin sagax, astufixs, colfidus, in a vorabulary of about 1000. Proetl meant a trick, and thls word is seen in many forms in Dutch, ef. the words prellif, eportive, part, trick. A conncxion has been sugeested with the Greck mpearuds, mphrruy, to do, make, through Latin proctica, practice, performance; but the New English Dictionary rejects these. as also Ceitic sources, as unfounded. From "cunning" to skilful, and thence to its use as a term of gencral appreciation as is so often used hy Pepys, the deveinpment is easy.

PREVARICATION, a divergence from the truth, equivocation, quibbling, a want of plain-dealing or straightforwardness, especially a deliberate misrepresentation by evasive answers, often used as a less offensive synonym for a lie. The Latin practaricatio was specifically applied to the conduct $\operatorname{tn}$ an action at law in which an advocate (procparicator) in collusion with his opponent put up a bad case of defence. Proenaricare meant literally to walk with the legs very wide apart, to straddle, hence to walk croozedly, to stray from the direct road, oaricw, straddling, being derived from rarus, bow-legged, a word which has been connected etymologically with German guer, transverse, across, and English "queer."

PaBVEXA, of Plevesa, a seaport of Abania, European Turkey, in the vilayet of Ianaina; at the entrance to the Gulf of Arta, an inlet of the Ionian Sea. Pop. (1905), 6500, of whom about four-fifths are Christian Albanians or Greeks, and oneafth Moslems. The town is surrounded by dense olive groves, and most of its houses stand in their own gardens. The harbour is small, and closed to large vessels by a bar of sand; but it is a port of call for the Austrian Lloyd steamers, and annually accommodates about 1500 small vessels, the majority of which are engaged in the coasling trade. Preveza exports dairy produce, valonia, hides and wool, olives and olive oil. The yearly value of its trade varies from about $\{70,000$ to $£ 80,000$. About 3 m , north are the ruins of Nicopolis (q.v.).
entvost, Amtomes prancols (1697-1763), French author and novelise, was born at Fesclin. Artols, on the sst of April 1697. He first appears with the full name of Prevosf d'Exiles in a letter to the booksellers of Amsterdam in 1731. His father, Likvin Prevosi, was a lawyet, and several members of the family had embraced the ecclesiastical estate. Prevost was educated at the Jesuit school of Hesdin, and in 1773 became a novice of
the order in Paris, pursuing his etudies at the same time at the college of La Fliche. At the end of 1716 he left the Jesuits to join the army, but he soon tired of life in barracks, and returned to Paris in 1719 with the idea, apparently, of nesuming his novitiate. He is sald to have travelled in Holland about this time; in any case he returned to the army, this time with a commiacion. Some of his biographer have assumed that be suffered some of the misfortunes assigned to his hero Des Grieuz. However that may be, he jofned in 1719-1720 the learsed community of the Benedictines of St Maur, with whom he found refuge, he himself says, after the unlucky termination of a love affair. He took the vows at Jumideses in 1721 after a year's novitiate, and received in 1726 priest's orders at Se Germer de Flalx. He resided for seven years in various houses of the order, teaching, preaching and studying. In 1728 he was at the abbey of St Germain-des-Prts, Paris, where he was engaged on the Gallia christions, the learned work undertaken by the monks in continuation of the works of Denys de Sainte-Marthe, who had been a member of their order. His restless spirit made him seek from the Pope a transfer to the easier rule of Cluny; but without waiting for the brief, he left the abbey without leave (1728), and, learning that his superiors had ohtained a bettre de cochet against him, fled to England.

In London be acquired considerable knowledge of Encilish history and fiterature, traceable throughout his writioge. Belore leaving the Benedictipes Prevout had besum his mone: famous romance:
 the first four volumes of which were published in Paris in 1728. and two years leter at Amuterdam. In 3729 he left England for Holland, where he began to publish (Utrecht, 1730) a romance, the material of which, at leaft, had been gathered in London-L Philosophe andoits ow Histoire de Monixeur Cludond, flis satwel do Cromtond, zrive par imi-mesme, at traduite de l'anghois (Paris 1731-1739. 8 vole., but most of the existing scts are partly Paris and partly Utrech 1 ). A purious fifth volume (Utrecht, 1734) contained attacks on the Jemita, and an English tracalation of the whole appeared lia 1734. Meamwlile, during hie revidence at the Haque, be engaged on a tramslation of the Hisforia of De Thou, and, relying on the popularity of his first book, published at Amster: dam a Smile in three volumes, forming volumes v., vi., and vii. of the oripinal Aftroives es avantures dron homes de qualim. The

 at Manom Lescaut, par Monsicur D... The book was eagerly reul, cliselly in pirated copies, as it was forbidden in France. In 1733 he left the Haque for London in company with a lady whom character, as givea ty Privont's enemien, was far from desirable In London he edited a weekly gasette on the model of Addison's Spectetor. Le Pour ed comite, which he continued to produce, with ebort intervals, until 1740.

In the autumn of 1734 Prevost was reconciled with the Benedictines, and, returning to France, was received in the Benedictine monastery of La Croix-Saine-Leufroy in the diocese of Evreux to pass through a new, though brief, novitiate. In 3735 he was dispensed from residence in a monastery by becoming almaner to the prince de Conti, and in 1754 obtained the priory of St Georges de Gesnes. He continued to produce novels and translations from the English, and, with the exception of a bricl exile (1741-1742) spent in Brussels and Frankfort, he resided for the most part at Chantilly until his death, which took place suddenly while he was walking in the neighbouring woods on the 2 3rd of December 1763 . Hideous particulars have been added, but the cause of bis death, the rupture of an aneurism, bas been definitely established. Stories of crime and disaster were related of Prévost by his enemics, and diligently repeated, but they have proved to be as apocryphal th the delails given of his death.

Manon Lescant, one of the greatest novels of the century, is very ohort; it is entirely free from improbable incidene, it is penetrated by the trueat and boet cunningly managed fering; and almost every one of ixs characters is a triamph of that analytic portraiture which is the secret of the modern novel. The chevalier des Grieux, the hero, is probably the most perfect exampic of the carrying out of the sentrment" All for love and the world well lost "that exists in fiction, at leat where the circumataroces are thoue of ordinary and probable life. Tiberge, his frieed, is hardly inferior in the dificult part of mentor and reasonable man. Lescaut. the heroine's brother. has vigorous touches as a bully and Bohemian; but the triumph of the book ion Mang herself. Antroted hy a real affection
for her lover, and false to him only because her love of splendour. comfort and luxury prevents her from welcoming privation with him or for him, though in effect she prefers hin to all others, perfer dy natural and even amiable in her degradation. and yed showing the moral of that degradation mose vividly, Manon is one of the m, wet remarkable heroines in all fiction. She had no literary ancestrem: she seems to have sprung entirely from the imagination, or perting the sympathetic observation, of the wandering scholar who drew ber. Only the Princesse de Cleves can challenge comparison with her belore or near to her own date, and in Manon Lescaut be plot is much more complete and interesting, the sentiments lese artificial, and the whole story nearer to actual life than in Madanc de la Fayctte's masterpiece. Prevost's other works include: Le Doyen de Killerime, histoire morale, composke sur les memoires d'ume illustre fantille d'lrelund (Paris, 1735; and purt, the Hague, 1739. 3rd, 4th and 5th parts, 1740); Tout pour Com, har ( 1735 ), a translation of Dryden's tragedy: Histoire dune Grci, moderne (Amsterdam [Paris) 2 vols., 1740): Misfoire de Margme ite d'Anjou (Amsterdarn [Paris] 2 vols., 1740); Mémoires pour sernara lhistoire de Malke (Amsterdam, 1741); Campagmes philosophicice, ou nemoires... contenant l'hisbire de la tuerre d'lrelusude (Amsterdan, 8741): Hisfoire de Guilloume Le Conquérant (Puris, 1742): Hisloire gencrale des voyapes (15 vols., Paris, 1746-1759)., continued by other writers; translations from Samuel Richardson. Pamala ( 4 vols., 1742). Lellres anglaises on Mistoirs de Miss Clarisse Harlowe ( 6 vols., London. 1741 ); Nowvelles kitres anglaises, ou His ire du chenalier Grandisson (Amsterdam, 3 vols, 1755): Mémoires nur servir a l'histoire de lo peria (Culogne, 4 vols. 1762), from Xrs Sheridan's Mémoires of Miss Sidney Biduph: Histoire de la wain on de Stuart (3 vols., 1740) (rom Hume's History of England to sit18; Le Monde morale on Mémoires pour seroir o l"histoire dw, wr humain ( 2 vols., Geneva, 1760), \&c.

For the bibliography of Prevost's works, which presents miny complications, and for documentary evidence of the facts of his life see 11. Harrisic, L'Abbé Procost (18g6); al=o a the is (1898) by V. Schroeder.

PREVOAT, CONSTAMT (1787-1856), French geologist, was born in Paris on the 4th of June 1787, and was son of Louis Prevost, receiver of the rentes of that city. He was educated at the Central Schools, where, inspired by the lectures of G. Cuvier, Alexandre Brongniart and A. Dumetil, he determined to devote himself to natural science. He took his degree in Letters and Sciences in 1815, and for a time pursued the study of medicine and anatomy. Mainly through the influcnce of Brongniart he turned his attention to geology, and during the years $1816-18 \mathrm{rg}$ made a special study of the Vienna Basin where he pointed out for the first time the presence of Tertiary strata like those of the Paris Basin, but including a series of Inter date. His mext work (t8at) was an ensay on the geology of parts of Normandy, with special reference to the Secondary strata, which he compared with thoee of England. From 182r1829 he was professor of geology at the Athenaeum at Paris, and he took a leading part with Ami Bout, G. P. Deshayes and Jules Desnoyers in the founding of the Geological Socicty of France ( 1830 ). In 1831 he became assistant professor and afterwards honorary professor of geology io the faculty of sciences. Having studied the volcanoes of Italy and Auvergne, be opposed the views of von Buch regarding craters of elevation, maintaining that the cones were due to the material successively erripted. Like Lyell he advocated a study of the causes or forces now in action in order to illustrate the past. One of his more important memoirs was De la Chronologic des terrains et $d u$ synchronisme des formations (1845). He died in Paris on the rith of August 1856.
Memoir with portrait, by J. Gosselet, Ann. soc. geol dum nord, tome xav. 1896.
PREVOST, EUGĖNE MARCEL ( 1862 ) , French novelist, was born in Paris on the ist of May 1862. He was educated at Jesuit schools in Bordeaux and Paris, entering the Ecole Polytechnique in 1882. He published a atory in the Clairon as carly as 1881, but for some years after the completion of his studies he applied his technical knowledge to the manufacture of tobacco. He published in succession, Le Scorpion (1887), Chonchette (1888), Mademoiselle Jaufre (1889), Cousine Lawra ( $\mathbf{1 8 9 0}$ ). La Confassion d'wn amant ( $\mathbf{1 8 9 1}$ ), Letlres de femmes ( 1992 ), $L^{\prime}$ A uldomne d'wne fomme ( 1893 ), and in 1894 he made a great sensation by an exaggerated and revolting study of the rowults of Parisian eduction and Parisian socicty on young
girks, Les Dominilergsa, which was dramatired and produced wilh greal success at the Gymace on the arst of May 280 s. Le Jandin sarrat appeared in 1897; and in 2900 Las liaeros forkes, and a sludy of the question of momen's educalion and independence in two dovels Fridtripue and LMo. L'Henrac minage (1901), Les Leturss a Francoice ( 1902 ), La Princtrs d'Erminge (1904), and L'Actordew areugle (1905) are amoog his leter novele. An amusing picture of modern German manems is given in his Nonsiouf a Madame Molock (1906). He tad a great success in 1904 with a four act play La Plus foible, procturol at the Comedic Frangaise, In 8909 he was clected to the Academy.

PREVOET, PIERRE (175I-1839), Swiss philosopher and phywicist, son of a Protestant clergyman in Geneva, was bora in that city on the 3rd of March 175s, and was educated lor a clerical career. But he forsook it lor law, and this too he quickly deserted to devote himelf to aducation and to travelings. He became intimate with J. J. Rousceau, and, 2 litlle leter, wilh Dugaid Stewart, having previously distinguished bimself as a transhator of and commentator on Euripides. Frederick II of Prussik secured him in 3780 as professor of philosophy, aod made him member of the Akedomic der Wisscaschaften in Berlin. He there became acquainted with Lagrange, and was thum led to turn his attention to physical science. After some gears spent on political economy and an the principles of the fime arts (in connexion with which he wrote, for the Berlin Kruown a remarkable dissertation on poetry) be retunned to Gomere and began his work on magnetism and on beat insernpled occasionally in his sudies by political duties, in whict be ras often called to the front, he remained professor of philosoply at Geneva till be was called in 1820 to the cheir of posticx He died at Geneva on the 8th of April 1839 .
Prevost published much on philotogy, philosophy, and poltion economy: but he wial be remembered mainly for having peoliubed. with additions of his own, the Traite de physioue of G. LLe Sent and for his enunciation of the law of exchnage in radizioce, the ecientific publications Included De lOrigime jes fonces motive (1788), Recherches physico-meteaniques sur la chalhur (3792), in Essai sur te calorique rayonnomt (isog).
PREVOST-PARADOL, LUCIBA ANATOLS ( $1820-15^{5} 0$ ), French man of letters, was born in Paris on the seh $\alpha$ Augruc 1829. He was educated at the College Bourbon and enterod the Ecole Normale. In 1855 he was appointed professor of Freach literature at Aix. He beld the post, however, barely a year, tesigning it to become a leader-writer on the Jowrnal des dubads. He also wrote in the Courrier du dimanche, and for a very short Lime in the Presse. His chiel works are Essais de politipm o d litheralure (three serics, 8850-1866), and Essais sur Les mordises francais (1864). He was, however, rather a joursalise then a writer of books, and was one of the chic! opponents of the empice on the side of moderate liberalism. He underwent the uswl diffcultics of a journalist under that regime, and was oace ioprisoned. In 1865 he was elected an Academician. The excession of Emile Ollivier to powes was fatal to Pretvoss-Paradal, who apparently believed in the possibility of a liberal compire, and consequently accepted the appointrnent of envoy to the United States. This was the signal for the most unmeasured attacks on him from tha repuhlican party. He had scarcely installed himself in his poss before tbe outbreak of war bet were France and Prussia occurred. He shot bimself at Washington on the rrth of July 8890 , and died on the 20 h .
PREX ( 0 . Fr. preic, mod. proic, Lat. proede, booly, from prae and the root hed-seen in prochendrec, prendere, to grasp), booty, spoil, plunder taken in war, by robbery, or olber viotent means; particularly the quarry, the animal killed for food by a carnivorous animal; a beast or bird of prey. A particular may for that which is saved from any trial of strengith or batte it familiar from the Bible (Jer. xxi. 9) "his life shal be unto tim for a prey."

PRiAM (Gr. IDlowos), in Greek legend, the last ting of Tros, son of Leomedon and brother of Tithonus. Litlle is hoown d him before the Trojan War, which broke out when be was ad. vanced in years According to Homer (lliod, iil. 1E4) in tha
gyouth be fought on the side of the Phryginas agaiast the Amssons. He had fifty sons and fifty daughters, and possesed immense wealth. He appeass only twice on the scene of action during the war-to make ampagements for the duel between Paris and Menelaus, and to bel the body of Hector for burial from Achilles, whom he visits in this tent by night. He was said to have becn slain by Neoptotemus, son of Achilles, during the sack of Troy (Virgil, Aencid, ii. sta). See under Taov, on the legends.

PRIAPEIA, a collection of poems (about cighty in aumber) in vatious metres on the subject of Priapus. It was compiled from literaxy works and isecriptions on images of the god by an unknown editor, who composed the introductory epigram. From their syyle and versification it is evident that the poems belong to the best period of Latin Hieratere. Some, bowever, may be iaterpolations of a later period. They will be lound in F. Bucheler's Pctronins (1904), L. Muller's Comilns (1870), and E. Buhrens, Pedoc Ladini minorer, i. (1879).

PRIAPULOIDEA, amall groop of vermiform marine creaenres; they have been usually placed in the nefehboorbood of che Gephyrea, but their position is uncertain and it is doubtful il they are to be regarded $m$ coclomate animals. They are cylindrical worm-like animals, with a median anterior mouth quite devoid of any armature of tentacies. The body is ringed, and often has circles of spines, which are coatinued into the slightly protrusible pharynx. The alimeatary anal is sernight, the enus termalal, though in Priagnius ope or two bollow ventral diverticula of the body-wall suretch oet behind it. The nervous aystem, composed of a ring and a ventral cord, metains its


Priapmins coudates Lam. (Nat. size.) 0 . Mouth, warrounded by upine: primitive consexion with the ectoderm. There are no apecialited mense-argans or vatcular of respiratory symema. There is a wide body-cervity, but as this has mo conmesion with the remal or reptoductive organs it canmod be regarded at a coelon, bui probably is a blood-apection haemo. coel.
The Priapuloldea are dinecions, and their male and fomale organs, which are one with the excretory organs, comtin of a pair of branching tulcacach of which eperss to the exterior on one side of the apus. The tipe of Lhese tufes enclose a flamecell similar to thove found in Platybetminths, de., and these protwbly function as excretory organe. As the animals become aduh, diverticuls arise on the tubes of these organs, which develop either spermatozos or ove. These pass ous through the ducts Nothing is known of the developtient. There are three genera: (i.) Priopulus, with the species P. coudelus, Lam.; of the Arctic and Ancarctic and neighbouring cold seas, and P. bicamdatus, Dan., of the aorth Atlantic and Arctic seas; (ii.) Priapmioides austratis, de Guerne, of the southern circumpolar watert; and (iii.) Halicryflus, with the species $H$. spimalosms, v. Sieb., of morthern seac. They live in the med, which they eat, in comparatively shallow watens up to 50 fathoms.

 Zanl. (i861). mi, xi.; Schauinsland, Zowh Ans (r896), vol. ix; De Guerne. Missien sicintify du Cap Hore (i\&il), vol vi. Michaed. ens, Jairh, Hequrertingh (1988), vol. vi.
(A.E.S)

Pallipus, in Greek mythology, sos of Diongses (or Adoais or Hermes) and Aphrodite (or Chione). He ts unkmown to Homer and Hesiod. The chief seat of bis worship was the coast of the Hellespont, especially at Lempsacus, which claimed to be his biribplace. Thencr his cuk eutended to Lydia, aod by way of the istands of Lesbos and Thases to the whole of Gresere (es peeially Argolis), whence is made tis way to ltaly, together with . Chal of Aphrodife. Priapus is the personifiction of the fruit
fulsems of nature. Salons iovoked him In distress and fishermen prayed to him for sucoess. He gradually came to be regarded as the god of semsuality. His symbol was the phallus, an emblem of productivity and a protection against the evil eye. The first fruits of the gardens and fields, goats, milk and honey, and occasionslly asses, were offered to him. He was sometimes represented as an old man, with a long beard and large genitals, wearing a long Oriental robes, and a turban or garland of vineleaves, with fruit and buaches of grapes in bis lap. Amongst tbe Romans, rough wooden images, after the manner of the bermae, with phallus stained with vermilion, were set up in gardens. His image was placed on tombs, as symbolizing the doctrine of regemeration and a future life, and his name occurs on eepulchral inscriptions. In his hand he carried a bill-hook or club, while a reed on his head, shaking backwards and forwards in the wind, acted as a searecrow.

Faibilop Iflands (often called the Fur Seal Islands, Russian equivalent, "Kolovi "), a group of four islands, part of Alaskn, lying in Bering Sea in about $56^{\circ} 50^{\circ} \mathrm{N}$. and $170^{\circ} \mathrm{W}$., about 500 mm . N. of Unabska and 200 m . S. of Cape Newenham, the nearest point on the mainland. The principal islands are St Paul (about 35 sq. m.; 13 m . long, from N.E. to S.W.; maxirmum width about 6 m .; named from St Peter and St Paul's Day, on which it was dtsoovered) and St George (about 27 8q.m.; 10 m. long, maximum wideh, 4 m. ; probebly named after Prfbilol's ship) about 30 m . S.E.; Otter and Walrus inlets, the former covering aboat 4 \&q. m., and the latter merely a reef covering about 64 acres, are near St Paul. In 1907 the native population was $263-17000 \mathrm{St}$ Paul and 93 on St George. Only agents of the Unthed Scates or employts of the lessees are pernitted as residents on the blands. The inlands are hilly and vol-canic-Bogoalof, a crater en St Paul, is 600 th. Wigh-withoot harboars, and have a mean annual ternperatere of about $35.7^{\circ} \mathrm{F}$., and a rainfall of about 35 ia . There are only two scatsonsraloy summars lasting from May to October, and dry winten from November to April. The tore is resticted to fems, monses and grasses, though there arr some creeping willows and small thrubs. The largest seal rookery, conatining about so \% of the seate in the Pribiofs, is on St Paul. The seals found here are a dieninct variety (Callonkinus dascenins) with mach better for thas that of any ocher variety. Besides the fur soal there are blue and gevy fowes (more on St Ceorge than on St Paul), and on St George liliand and on the Walrus reel there are great bird rookeries-the breeding places of immense wombers of gulls, sea-parrots, auks, cormorants and arries (Lomisis arga).

The inlands were first aighed in 1767 by Joan Synd, and were visited in 1766 by Gersim Pribilof, who discovered the fur seal rookeries for which they became fanmons. From Rusia the islands pareed with Alales to the United Seates ta 1867. Frow 1870 to 1890 the Uaitod States poweralenal fened the idiand to the Alste: Commercial Company. In 18 ge-1gto the North Arcerican Cempertial Company held the moncpoly. But the induacry shrank considerably owring to pelagic sealing. The season duriag which land bunting is allowed on the islands includes Jube, July, Saptember and October. (See also Sins and Birung Sen Arbitration.)

Primenh, it town of Bohemla, Austria, 39 m . S.W. of Prague by rail. Pop. ( 1900 ), 13,576, topether with the adjoinias townthip of Birkenberg, 19,119, alroote exclusively Czech. It Lies in a valley between the hills of Dirkenberg and Heiliear Bers, and in its meighbourbood are the lead and sidver mipes which belong to the Austrian government and are worked in mine chatts, two of which, the Adalbert shaft ( 3637 ft .) and the Maria shaft. ( 3575 it.) are the deupeat in the worid. The mises have been worked for several centuries, but their setual prosperity dates from 1770, when the sinkigs of the Adalbert shaft began. They yied ycarly an average of 80000 th of silver and 1900 tons of lead. At the top of the Heiliger Bers (1889 ft.) if a chrorch with a woader-worting image of the Virgth, which is the chiaf place of pilgrimage in Bohemia.

PRICR BARTHOLOLEEW (1818-1898), English mathoomatician and educalionist, Fas bon at Cola St Denis, Gloucesterphire.
in 18:8. He was educated at Pembeoke Coilege, Oxford, of which college (after taking a 6rst chass in mathematics in 1840 and gaining the university mathematical scholarship in 1842) he became fellow in 1844 and tutor and mathematical lecturer in s845. He at once took a leading position in the mathematical teaching of the university, and published treatises on the Differential calculus (in 1848) and the Infiniesimal calculus ( 4 vals., 1852-1860), which for long were the recognized textbooks there. This latter work inciuded the differential and integral calculus, the calculus of variations, the theory of attractions, and analytical mechanics, In 8853 he was appointed Sedleian prolessor of natural philosophy, resiening it in June 1898 . His chicf public activity at Oxford was in connexion with the hebdomadal council, and with the Clareadon Press, of which he was for many years secretary. He was also a curator of the Bodlcian Library, an bonorary fellow of Queen's College, a governor of Winchester College and a visitor of Greenwich Observatory. In 1891 he was elected Master of Pembroke College, which dignity carried with it a canonry of Gloucester Cathedral. He died on the 29 th of December 1898. See Montily Notices of the Rayal Astranomical Society ( r 8 g 9 ).

PRICE, BONAMY ( $1807-1888$ ), English political economist, was born at St Peter Port, Guernsey, on the aznd of May 1807. He entered at Worcester College, Oxford, in 1825, where he took a double first in 1829 . From 1830 to 1850 he was an assistant master at Rugby school. He then lived for some years in London, being engaged in husiness and literary work, and was appointed to serve on various royal commissions. He married in 1864. In 1868 he was elected Drummond professor of political ecoponay at Oxford, and was thrice re-elected to the post, which he held till his death. In 1883 be was elected an bonorary feliow of his colloge. In addition to his professorial work, he was in much request as a popular lecturer on political economy. He died in London on the 8th of Janurry 1888 . His principal publications, exclusive of pamphlets, were: The Principles of Currency (1869), Currency and Banking (1876), Choplors on Practical Political Economy (1878).

PRICE, RICHARD ( $1723^{-1} 791$ ), English moral and political philosopher, son of a dissenting minister, was born on the ajrd of February 1723, at Tynton, Glamorganshire. He was educated privately and at a dissenting academy in London, and became chaplain and companion to a Mr Streatfield at. Stoke Newington. By the death of Mr Streatield and of an uncle in 1756 his circumstances were considerably improved, and in 8757 the married a Miss Sarah Blundell, originalty of Belgrave in Leicestershire.

In 1767 he published a volume of sermons, which gained him the acquaintance of Lord Shelburne, an event which had much influence in raising his reputation and determining the cberacter of his subsequent pursuits. It wras, however; as a writer on Enancial and potitical questions that Price became widely known. In 1769 , in a ketter to Dr Franklin, he wrote some observations an the expectation of lives, the increase of mankind, and the population of London, which were published in the Philosoptical Tramsactions of that year; in May 8770 he communicated to .the Royal Society a paper on the proper method of calculating the values of contingent reversions. The publication of these papers is suid to have exercised a beneficial influence in drawing attention to the insdequate calculations on which many insurance aad bencfit societies had recently been formed. In \$769 Price received the degree of D.D. from the university of Glasgow. In 1771 he published his Appeal to the Public on the Subject of the National Deir (od. 1978 and 1774). This pamphlet excited considerable controversy, and is supposed to bave influenced Pitt in re-establishing the sinking fund for the extinction of the national debi, which had been created by Walpole in 1716 and abolished in 8733 . The means, however, which Price proposed for the extinction of the debt ate described by Lord Overstone ${ }^{1}$ as "a sort of bocus-pocus machinery," supposed to work "withont loss to any one," and consequently unsound.
${ }^{1}$ Lord Overstone reprinted in ${ }^{1857}$, for private circulation. Price's and other rare tracts on the matiomal debt and the sinking fund.

Price then turned his attention to the question of the Americull coloniss. He had from the first been strongly opposed to the war, and in $177^{6}$ he puhlished a pamphlet entitled Obsersations on Cinil Liberty and the Justice and Policy of the War mith A merica. Several thousand copies of this work were sold within a lew days; a cheap edition was soon issued; the pamphlet was ertolled by one set of politicians and abused by another; amonge its critics were Dr Markham, arthbishop of York, John Welley. and Edmund Burke; and Price rapidly became one of the beskknown men in England. He was presented with the Ireedom of the city of London, and it is said that his pamphlet bed no inconsiderable share in determining the Americans to declare their independence. A second pamphiet on the war with Arrerica, the debts of Great Britain, and kindred topics followed in the spring of 1777. His name thus became identified with the cause of American independence. He was the intimate lries of Franklin; he corresponded with Turgot; and in the wister of $177^{8}$ he was invited by Congress to go to America and assist in the financial administration of the states. This offer be refused from unwillingness to quit his own country and hio family connexions. In 178 z be received the degree of D.D. Irow Yale College.

One of Price's most intimate friends was Dr Priestley, in apite of the fact that they took the most opposite views on eamels and metaphysics. In $177^{8}$ appeared a published cocreapowdence between these two liberal theologians on the subjects of materialism and necessity, wherein Price maintains, in oppodtion to Priestley, the free agency of man and the unity aod immateriality of the human soul. Both Price and Priestley vere what would now vaguely be called "Unitarians," though they occupied respectively the extreme right and the extrense left position of that school. Indeed, Price's opinions wridd seed to have been rather Arian than Socinian.

The pamphiets on the American War made Price hoons. He preached to crowded congregations, and, whea Lond Shelburne acceded to power, not only was he officed the pact 4 private secretary to the premier, but it is said that one of the paragraphs in the king's speech was suggested by him aed eves inserted in bis words. In 1780 Mrs Price died. There Fere mo children by the marriage, his own healh was failing, and tbe remainder of his life appears to have been clouded by solitude and dejection. The progress of the French Revolution alooe cheered him. On the 19 th of April 1791 be died, worn oot with suffering and disease.

The philosophical importance of Price is entirely in the regien of ethics. The Reviews of the Principal Questions in Merals (1737. 3 rd ed revised 17871 contaias his whole sheory. It emat is divided into ten chapters. the first of which, though reas. a small part of the whole, completes his demonstration of minor importance, and are especially interesting as showion bis relation to Butler and Kant (ch. iii. and ch. vii.). The woek is pros fessedly a refutation of Hurcheson, but is rather constructive the polemical. The theory he propounds is clomely allied to that a Cudworth, but is interesting mainty in comparison with the at sequent theories of Kant.

1. Right and wrong beloag to actions in themscones. By thin he means, not that the ethical value of actions is independent of their motive and end (see ch. vi), but rather that it is uniflerted by consequences, and that it is more or less invarimble for farteltigen beinges 11. This ethical value is percedved by reasoan mpdrystanding (which, unlike Kant, he does not distinguish), vhich iaturtively recognizes fitness or congruity bet ween actions, agents and totel circimatances. Anguing that erhical jodgment to Eir of of discrimination, he endeavours to invalidate the doctrine dive moral icnse (see Shaftesmury and HuTcheson). Yet. ine drayias the importance of the emorions in moral judtrnetet, be is difitio back to the admission that right actions must be gratefed "t 0 us: that, in fact, moral approbation includes both an act of the under standing and an enootion of the hears. Still it nemaliss ume that reason alone. is is highoss devolopment, sould be a cuficiern gride In this conclusion he is in close agrement with Kant: Trapa the arbiter, and right is (1) not 2 mattor of the emotions and ( 7 ) mat relative to imperfect human nature. Price's main poimt of ofer. ence with Cudworth is that while Cudworth wegards the manal
 and developed by circumstances, Price regards it as acpoirnd from the contemplation of actions, but acquired necessarily. immentisify: intritively. in his view of disintereted activa (ck fini) It
nothing to Butler. III. Happiness he regards as the only end, conceivatule by us of divine Providence, lus it is a happiness wholly dependent upon rectitude. Viriue tends alway to happiness, and in the end must produce it in its perfect lorm.

Works.-Besides the above-mentioncd, Prore wrute an Essay en the Population of England (and ed., 1780); twn Fast-day Sermons, published respectively in 1779 and 1;81: and Observations on the imporlance of the American Rexolution and the means of rendering it a bencfit to the World $\left(17^{8} 4\right)$. A complete list of his works is given as an appendix to Dr l'riestley's Fumeraf Sermon. His views on the French Revolution are denounced by Burke in his Reflections on the Realution in France. Notices of Price's ethical system ocrur in Mackintosh's Properss of Elhical Philosophy. Jouffroy's /ndroduction to Ethics. Whewelf's Mistory of Moral Phulnsophy in England: Bais's Mental and Moral Siences: Sce alwo Ermics, and T. Frwler's momngraph on Shaftesbury and Hutcheson. For Price's life ■enluir by his nephew, William Murgan. (J. M. M.)

Parce, the equivalent in money for which a commodity is sold of purchesed, the value of anything expressed in terns of e modium of exchange (see Value and WEaltit). The mord it a doublet of "praise," conmendation, eulogy, Lat. lans, and "prive," a reward of victory, the ultimate source of which is the Lat. predsme; the Aryan root par., to buy, is geen in Btr. penc, wases, reward, Cr. Itmpdokeny, to sell, Exc. The O. Pr. pris, mod. prix, was taken from a Late Latin form prectum, and had the varione meanimes of the English, "price," "prise," and "praite"; it was adapled in English as pris of fice and was gradeally difierentiated in form for the difierent Encaning; thas "praiso " was developed from an eadier verbal form ferise or freyse in the isth century; the original menaing survives in "appraise," to ext a value to anyting, cf. the cur. rent meaning of "to prise," to.value highly. "Prive," nemard, does not appear as a eoparate form till the 160 h contury. In "prose-fight," a bozing contest for monery, the idea of roward seens clear, but the wood appenss carlier than the form "prize" in this sense and means a contest or match, and may be a difierent word altogether; the Nrv Endish Dictimery compares the Greck ue of rionco, literally rewatd, hence contest. "Prize" in the tente of that which is captured in war, eapecially at sea, is a distioct word. It comes through the Fr. fods, early Romanic prese tor fremes, from Lat. pradendore, to seize, capture. For the literastional law on the sebbject nes Paze.
 sician and ethnologitat, west born on the asth of Februnry $17^{86}$ as Rows in Hertordshire. His parents were of the Society of Friesds, and he was educated at home, eapecially in modera Maguages and gencral literatort. He adopted mediciue as a profestion mainly becaust of the factities it offered for anthropolorical investigations He took his M.D. at Edinburgh. fierwards reading for a year at Trinity Collese, Cambridse, Ehence, joining the Church of England, he migrated to St John's Collese, Oxford, alterwards entering as a gentleman cogsmoner at Trinity College, Oxford, but taking no degree in cither university. In 1810 he sctued at Bristol as a physician, and in 181s published bis Reseorcher into the Physical History of Man, In 2 vols, afterwards extended to 5 vols. The central principle of the book is the primitive unity of the human specles. acted tupon by causes whieh have since divided it into pertmanete varieties or races. The work is dedicated to Blumenbach, whose five races of man are adopted. But where Prichard excelled Bhumenbech and all his other predecessors was in his grasp of the principle that people should be stadied by combining Ifl available characters. One investigation begun in thes work requires special mention, the bringing into view of the fact. negiected of contradicted by philologists, that the Cettic nations ere allied by language with the Shevonian, German and Pelas gian (Greek asd Latin), thes forming a fourth European brench of the Asiatic stock (which would now be called Indo-Eutopest or Aryan). His special treatise containing Cettc compered with Ganskrit words qppeared in 183 : under the iltle Easterw Origin of the Coflic nations. It Is remarksble that the exay by Adohphe
 was crowned by the French Academy and made its author's bovtation, should have betn pabliched in to37 is evident
ifnorance of the eariver and in anme. repects etricter inves tigations of Prichard.

In 1843 Prichard published his Nelwor History of Mon, in which he reiterated his belief in the epecific unity of man, point. ing out that "the same inward and mental nature is to be res cognized in all the races." Prichard may fairly be hononared with the fitle of the founder of the English branch of the sciences of anthropology and ethnology. In 18in he was appointed physician to St Peter's hospita; Bristod, and in 1814 to the Bristal infirmary. In 1822 he published Trealise on Diseases of the Nernons System (pL. i.), and in 1835 a Treatise an /rasanity and ather Disorders affecting the Mind, in which he advanced the theory of the existence of a distinct mental diseste, " moral insanity." In 1842, following up this suggestion, he published On the differons forms of Insanity in rclabiont to Jspisprwadeace designed for the use of Pcrsons concerned in Legel Qwestions reganding Ususomederss of Mind. In 18,s he was made a cortmistioner in lunacy, and removed to London. Ho died there three years later, on the agrd of December, of rheumatic fever. At the time of his death he was president of the Ethnological Society and a fellow of the Royal Socicty. Among his leas important works mere: A Revicas of the Dactrine of a Vital Principle (1829); On the Trealment of Hrwiplegia (1831); On the Extinction of some Varieties of the Hwman Race (1839); Analysis of Egyption Mythology (1819).
See Mernoir by Dr Thomas Hodgkin (1798-1866) in the Jowrats of the Ethnological Society (Feb. 1849): Memoir read belore the Bath and Bristol branch of the Provincial Medical and Surgical Aseociation (March 1849) by De J. A. Symonde (Jowrn. Euh. Sec.0 ( 1850 ); Prichard and Symonds in Special Relation to Mextal Scicmes. by Dr Hack Tulse (1891).

PRICE Honts, an old architectural mame given sometimes to the quern poots of a roof, and sometimes to the glling in quarters in (raming. (See Posi and Pane.)

Fhin tilowas (d. 1658), parliamentarian gencral in the English Civil War, is tated to have been brought up by the parith of St Bride's London. Subrequeatly he was a drayman and a brever. At the beginning of the Civil War be served as a captain under the tari of Eeses, and wras gradually pronoted to the rank of colonel. He distinguished hionelf at the batcle of Preston, and with he reginent took part in the military occupation of London in Decernber 1648, which was the first tep towands bringing the king to trial. The second was the expalion of the Presbyterian and Royaliat elements in the House of Commons, so which Pride is chiefly renembered. This, reakved by the army coamcil and ordered by the lord genaral, Pairiax, wat eanied out by Colonel Pride's regiment. Taking his stand at the entrance of the Hovse of Commons with a written list in his hand, he comed the arrest or exclusion of the obnoxions mombers, who vere petnbed out to him. After about a hundred members had been thus dealt with (" Pride's Purge "), the mutilated House of Commons proceeded to bring the king to trial. Pride was one of the judges of the king and signed his death-warrant, appending to his signature a seal showing a coal of arms. He commanded ap infantry brigade under Cromwell at Dunbar and Worcester. He took no conspicuous part in Commonwealth politics, except in opposing the proposal to confer the kingy dignity on Cromwell. He was knighted by the Protector in 1656 , and was also chosen a mem. ber of the new. House of Lords. He died at Nonsuch House, an estate which he had bought io Surrey, on the 2 3rd of October 1658. After the Restoration his body was ordered to be dug up and suspeaded on the gallows at Tyburn along with those of Cromwell, Ireton and Bradshaw, though it is said that the execution of this sentence was evaded.

Noble, Lives of the Regicides: Bats. Lives of the Prime Aclors and Printipal Compripers of the Murder of Charles I.; Cartyle, Cromuedts Lenert oms Spedelas.
 Otiental schoitr, was born of good family at Place, in Cornwah. on the sid of May rof8, and received his early education at the grommar achools of Liskeard and Bodanin. In 1665 he was phaced at Weatminster utcher Busby, and in 1668 went on to

Christ Church, Oxford, where he took his degrees in the following order: B.A., 1673; M.A., 1675; B.D., 1682; and D.D., 1686. His eccount of the famous Arundel marbles just given to the university appeared in 1676 . In 1679 he was appointed to the rectory of St Clement's, Oxford, and Hebrew lecturer at Cbrist Church, where he continued until February 1686, holding for the last three years the rectory of Bladon with Woodstock. In 1686 he exchanged for the benefice of Saham in Norfolk. The sympathies of Prideaux inclined to Low Churchism in religion and to Whiggism in politics, and he took an active part in the controversies of the day, publishing the following pamphlets: "The Validity of the Orders of the Church of England " (1688), "Letter to a Friend on the Present Convocation" (1690), "The Case of Clandestine Marriages atated " (1691). Prideaux was promoted to the archdenconry of Suffolk in December 1688, and to the deanery of Norwich (he had iong been one of the canons) in June 1702. In r604 he was obliged, through ill health, to resign the rectory of Saham, and after having held the vicurage of Trowse for fourteen years ( $1696-1710$ ) he found himself incapacitated from lurther parochial duty. He died at Norwich on the ast of November 1724 .

Many of the dean's writings mere of considerable value. His Life of Mahomet (1697) was really a polemical tract against the deisss and has now no biographical value. Both it and his Directions to Churchwordens (1701) paseed through aeveral editions. Even greater success attended the Ond and Noo Teshament consected in tie History of the Jews ( 1716 ), Work which por only displayed but stimulated research. Biogrnphical details of his numerous publications and of his manuscripts are given in the Bibiodhece
 John Ellis, some time under-secretary of state. was edited by E.M. Thompeon for the Camden Society in 1875; they contain a vivid picture of Oxlord life after the Restoration. An anonymoua Bife (probably by Thomas Birch) appeared in 1748 ; it was mainly compiled from information furnished by Prideaux's son Edmund.
 Marguise de ( $1698-1727$ ), French adventuress, was the daughter of a rich but unscrupulous father and an immora! mother. At the agt of fifteen she was married to Louis, marquis de Prie, and went with him to the court of Savoy at Turin, - bere be was ambassador. Sbe was twenly-one when she returned to France, and was soon the declared mistress of Louis Henri, duc de Bourbon. During his ministry ( $1793^{-1725}$ ) she was in several respects the real ruler of France, ber most notabie triamph being the marriage of Louis XV. to Marie Lesscrynsha instead of to Mlle de Vermandois. But when, in 1725 , she sought to have Bourbon's rival Fleury exiled, her ascendancy came to an end. Alier Fleury's recall and the banistment of Bourbon to Chaotilly Mane de Prie was exiled to Courbépine, where she committed suicide the next year.
See M. H. Thirion, Molome de Prie (Paris, 1gos).
PRIE-DIEO, literally "pray God," strictly a prayer desk, primarily intended for private use, hut often found in churches of the European continent. It is a small ornamental wooden desk furnished with a sloping shelf for wotk, and a cushioned kneeling piece. It appears not to have received its present name until the early part of the 17 th century. At that period in France a small room or oratory was sometimes known by the same name. A similar fornin of chair, in domestic furniture, is called prie-dieu hy analogy.
PRIERO DE CORDOBA, a town of southern Spain in the extreme S.E. of the province of Cordova, nesr the headwaters of the river Guadajoz, and on the porthern slope of the Sierra de Pricgo. Pop. (1900), 16,902. The district abounds in cattle and mules and agricultural products, especially wine and oll. The local industries abso include tanning and manufactures of esparto fabnes, ruge and cotton goods. The oldest church was built in the $13^{\text {th }}$ century and subsequently restored; is has a fine chapel. There are ruins of an ofd eask-Pricgo heving beee a fortified city of the Moors which was captured by the Christiana in 1226 . losi egain, and finally retaken in 1407.
PRIENE (mod. Samspm hale), an ancient city of lonim on the foot-hils of Mycale, about 6 mm . N. of the Mcesoder. It was
formerly on the sea coast, but now thes some mikes inloud. an said to have been tounded by Ionians under Aegyptus, a soa of Neleus. Sacked by Ardys of Lydia, it revived and athined great prosperity under is "suge," Bias, in the middie of the oth century. Cyrus captured it in 545 ; but it was able to send twelve ships to join the Ionian revolt $\mathbf{i 5 0 0 - 4 9 4}$ ). Disputes with Samos, and the troubles after Alexander's death, brought Priene low, and Rome had to save it from the kings of Pergamum and Cappadocia in 155 . Orophernes, the rehellious brother of the Cappadocian king, who bad deposited a treasure there and recovered it by Roman intervention, restored the temple of Athens as a thankoflering. Under Roman and Byzantipe dominion Priene bad a prosperous history. It pased into Moslem hands late in the isth century. The ruins, which bie on successive terracts, were the object of missions sent out by the English Society of Dilettanti in 1765 and 1868, and have been thoroughly laid open by Dr Th. Wiegand (1895-1809) lot the Berlin Museum. The city, as rebuilt in the 4 th and 3 in centuries, was laid out on a rectangular scheme. It laced soulh, its acropolis rising nearly 700 ft . hehind it. The whote area was enclosed by a wall 7 ft. thick with towers at intervals and three principal gates. On the lower slopes of the acropolis wis a shrine of Demeter. The town had six main streets, about 20 ft . wide running east and west and fifteen streets about to ft . wide crossing at right angles, all being evenly spaced; and it was thus divided into about 80 insmbe. Private houses were apportioned four to an intula. The systems of water-supply and drinage can easily be discerned. The houses present many analogies with the earliest Pompeian. In the wesiern hall of the city, ou a high terrace north of the main street and approached by a fore stainway, was the temple of Athena Polias, a hexastyle peripterial Ionic structure built by Pythias, the architert of the Mausoleum. Under the basis of the statue al Atbena were found in ilfo silver tetradrachms of Orophernes, and some jewelry, probably deposited at the time of the Cappesdocian restoration. Fropliof the main atreet is a series of halls, and on the other side is the fipe market place. The municipal buildines, Roman gymnasium, and well preserved theatre lie to the north, bu, like all the other public structures, in the centre of the plim. Temples of Isis and Asclepius bave been laid bare. At the lowest poiat on the south, within the walls was the large staditm, cosanected with a gymbasium of Hellenistic times.
See Society of Diettanti, Ionian Antiquities (1821), vol. ت̈.: Th. Wiegand and H. Schrader. Prome (1904) i on inscripcions (s60) see Filler voa Găr ringen. Inschriflem won Pricue (Bertin. 190\%), milb collection of ancient relerences to the city:
(D. C. H.)

PRIEST (Ger. Pricster, Fr. pretre), the contracted form of " presbyter" (xpeopititepos, "elder"; see Prespyria), a name of office in the early Christian Chureh, already mentioned in the New Testament. But in the English Bible the presbyters of the New Testament are called "elders." not "priests"; the latue name is reserved for ministers of pre-Christian religion, the
 or the Greek iepiis. The reason of this will appear mare clearly in the sequel; it is enough to observe at present that, befort our English word was formed, the original idea of a presbyter bad been overkid with others derived from pre-Christian pricst. -hoods, so that it is from these and not from the etymological force of the word that we must stan in considering historically what a priest is. The theologians of the Greck and Lation churches expresily found the conception of a Christian priseshood on the bierarchy of the Jewish temple, while the names by which the sacerdolal chanacter is expressed-hanth, surviss -ariginally desigated the ministets of cacred things in Greet and Romas healhenism, and then came to be used as translo tions into Greck and Latio of the Hebrew kalizn. Kowna. invith secorlas, are, in fact, thir translutions of ane anocher, ibry al depote a minister whose stated busisess mas to perform, me behall of the community, certain public ritual acts, particulaty sacrifces, disected godvards. Such ministers or priests cuised in all the great celigions of ancient civilisesion. The term
"priex " is somalimes taken to inctude "moroerer," but this une is open to criticiam and may produce confusion.
The close inter-relation which existed in primitive society between magic, priesthood and kiogship has been indicated by Frazer in his Early History of the Kingship. His remarks throw some light on the early character of priesthood as well as kingship. "When once a spocial class of soscerers has been wegregated trom the community and entrusted by it with the discharge of duties on which the public safely and wellare are believed to depend. these men gradually rise to wealth and power till their teaders blossom out into sacred king." According to Frazer's view, "as time goes on the fallecy of magic becomes more and more apparent and is slowly displaced hy religion; in other words the magician gives way to the prient. Hence the king starting as a magician tende gradually to exchange the practice of magic for the functions of prayer and merifica." Wo are not concerned bere with the debatable quastion whelber magic preceded religion. Probably magic was always accoropanied by some primitive form of animism whether the Mclancsian mana or letishism (nee Dr Hiaddon's Lagic and Fetishism, pp. 58-62, 64-90).
The invescigations which have been casried on in recent ycars by King, Tallquist and Zimmern, as well as by Brinnow and Craig, on the magic and ritual of Babylonie and Aasyria have been fruitful of rasuls. The queation, bowever, remaine to be settled how far the officials and their functions, which in the much more highly developod civilication of Babylonia came to be differentiated and specinlized, can be strictly included ander the functions of pricethood. The answer to this queation will be in many caces negative or alfirmative according to our strict adherence or the reverse to the definition of the priest set forth above as "a minister whose stated business it was to perform on behalf of the community certain ritual acts, in some cases sacrifices (or the recitation of prayers), divected Gadracads." On the other hand the reer, diviner and prophet a a minister whose function it is to communicate God's will or word to men. This is not a distinction which governs Ziramern and other writers. Our chiod source of information is Zimmern's Bcitrdes sur Kanutmiss der Babylen: Redigion, pp. 8 t -95, from which Lagrange in his Etmdas swr kes raligions simitiguse' has chicely derived his materiels (ch. vi. p. 2128 eq9.) respecting Babylonia and Aseyrin. Zimmexn's results are summarized in K.A.T'. p. 589 gqq . Here we find magic and voothsaying closely intertwined with prieally functions as, we shall sec, was the case in curly Hebrew proexilian daye with the K bhen. It must be borpe in mind thit primitive humanity is not governed by losical distinctionas. Amoag the Babyionians and Aseyrians the bare (from tara to soe, inspect) was a moothmaying pricst who was consulted whenever any important undertaking was propoeod, and addremed his inqufrie 20 Sama 3 the run god (or Adad) asbel biri or lord of the oracle (accompanied by the sacrifice of hembs). The signs were urually obtcined tram the inspeciva of the liver (eccordiag to Johns, that of the lamb that was sacrificed); or it cook place through birds; bence the mane in this case given to the beart of dagil ifsure" "bird inspector." Johna, however, is disposed to regerd bim as a distivet functionary. Sometimes divinalion took place through vencels Gdiled with waice and oif (me Owan and Drvisutpow).
As contrasted with the bere or soothayine priest, as be is called by zimamern, we have the afifu, who was the pricet. macician who deall in conjurations ( (ij $\mu_{\mathrm{M}}$ )، Yberoby discaves were removed, spells brokes, or in expiations whereby sins were eupianod. Tallquik's edition of the Mabld sectics of incantalions and his explenations of the ritual, and also the publications by Zimneers of the Suapu serike of tablets in hia Badrace have rendered us fanniliar with the functions of the asipu. Sece article - Magic "' in Hastings's Dict Bidke, where examples are given of trcantations wih magical by-play. Also compare Jastrow's Reticiom of Babylonic (i8os), ch. xvi., "The Ragical Texts," where a fuller treatmeat will he found. Now, as the conjuratoons were addressed to the deity, olifu, according to the definition piven above, comes more roseonably tuder the catcepory
of priest. But the priest belongs to the realm of religion proper, which involves a relation of dependence on the superior power, whercas the asipm belongs to the realm of magic, which is coercive and seeks "to condtrain the hostile power to give way" (Lagrange).

There was also a third kind of priest called the sammarm, whose function it was to sing hymns.

In the earlier period of the Asayrian monarchy we find the king hoiding the office of pa-ta-si or isakku or (more'definitely) the Iangw, ihe priest of Alur, the patron-deity of Asoyria. This high-priestly office towards the tutelary deity of the nation appears to have belonged to the king by virtue of his noyal rank. In Babylonia under the last empire (except in the case of Nebuchadrezsar, who calls himelf patesi stris, "exalted priest," K.J.B. iii. p. 60) no such high-priestly function atlached to the king, for in Babyionis the priesthoods were endowed with great wealth and power, and even the king stcod in awe of them (sece Johns, Bobylonian and Assyian Lews Combects and Latiers, p. 252 eqq). These powerfully-organised priesthoods, at well as the elaborate nature of their ritual and apparatus of worship, must have deeply and permanently impreased the exiled Jewish community. Thus anote the more developed system of Exckiel's scheme (xi.-ilviii.) and of the Priestercodex and the high dienity which becane attached to the person of the High Priest (reflected in the narrative of Uzziah's Jeprony in 2 Chran. yxvi. 16-20). Other parallels to the sacerdotal system of the Priestercodex may bere be noted. (1) According to Zimment the bard and the abipm formed close gilds and the office passed from father to son. This is certainly true of the langels or priesthood, which was connected with a special family attached to a particular temple and its warship. (2) Johns also points out the existence of the rab-bart, chief soot has yer, and the rab-maJmaJs or chicf magician. (3) Bodily defects (as squinting, lack of teeth, maimed finger) was disqualifications for priesthood (d. Lev. $\mathbf{x x} .17$ sq9.). (4) In the ritual tablets for the osion published in Zimmern's Beitruge, No. 26 col. iii. 19899 ., we read "that the masmofm (prieat's magician) is to pase forth to the gatcway, secrifice a sheep in the palace portal, and to mpear the threshold and poats of the palace gulcway right and left with the blood of the lamb." We are reminded of Exod. xii. 7 (P). (5) The Babylonisn term knppwn (infin. Pael) is used of the magician-priest or asiow and means "wipe out." This confirms the view that the Hebrew hiffer, which appears to he a late word (specially employed in Eeck, and P.), originally had the meaning which belongs to the Aramaic viz " wipe of " and not "cover" as in Arabic. Zinmers thinks that the menning "atone" "explate," which belorges to the Pael form of the root k-p-r in both Aramaic and Arabic was bornowed from the Babylonian (d. Driver's nole in "Deuteronomy," Inf. Commentary, p. 425 sq9. and expecially his article "Propitiation" in Hastinge's Dict. Bible). The Rev. C. H. W. Jobas to whom reference has alreedy been made, demurs (in a communication to the writer) to, the fution of the priest and the magician, and to the custom of "calling every unknown official a priest or a euarch." "II a Babylonian anaid Sangw he meant one thing, by iffipu anocher, and by ramke another. I do not deay that the rame man might unite all three functions in ove person Thus a langm had a defaite share in the offerings, a malmosn a different share. It seems to me that the priests belonged to the old tamilies who were descended from the original tribe or clan, Ac., that foumded the city, and they could not admit outcidera save by adoption into the family. If a new god had a cemple met up be had a pew set of priests, but this priesthood deccended in its line, ef. a Samal priest did not beget a man who became a priest of Nabo. Farther - priex ' implied a pecullar relation to the god. A soothcyer was a geseral practitioner in bis art, not attached to any oae god or temple. Aayope could be a remhw who actually poured out libations; that a priest usually did it was oo exceptiog 10 that rule. The priest was only a sort of specialist in the practice. The priest also offered prayer, interceded, dec. I cannot see that be tright An oracle of the fod came through him. If the modist operamel wis aloin to coothesyity it was only becames that apecian form of coothe ying was pecoliar to the particular cult of that god and even this as a eccondary development. I do not think that early priese received oracles suve in dreame occ. That magic
 briag a foorige etrmens. Thim is pot voally prieted our."

Among the amciond Esyptians the local god was the protector and lord of the district. Consequently it was the interest and duty of the inhabitents $t n$ maintain the cultus of the patrondeity of their city who dwelt in their midst. Moreover, in the earlier times we find the prince of the nome acting as the High Priest of the local god, but in course of time the state, represented by the king, began to an ever-increasing degree to take oversight over the more important local culte. Thus we find that the Egyptian monarch was empowered to exercise priestly functions before all the gods. We constantly see him in the wall-paintings-portrayed as a priest in the conventional attitudes before the images of the gods. In the chief sanctuaries the chief priests possessed special privileges, and it is probable that those in the immediate entourage of the king were elected to these positions. The highest nobility in the nome sought the honour of priesthood in the service of the local deity. One special class called ther heb were charged with reciting the divine formulae, which were popularly held to possess magical virtue. In the middle empire (VIIth 10 XIIth Dynasties) the lay clement maintains its position in religious cultus despite its complexity. But under the new empire (Dynasties XVIIIth and following) the profossional priest had attained to ominous power. The temples possessed larger estates and became more wealthy. Pricsts increased in number and were divided into ranks, and we find them occupying state offices, just as in Babylonis the priest acts as judge or inspector of canals (Johns, Babyl. and Assy. Lates, \&c., p. 213).

We now turn to the priesthood as we find it in ancient Greece and Italy. Homer knows special priests who preside over ritual acts in the temples to which they are attached; but his kings also do sacrifice on behalf of their people. The king, in fact, both in Greece and in Rome, was the acting head of the state religion, and when the regal power came to an end his sacred functions were not transferred to 1 he ordinary priests, but either they were distributed among high officers of state, as archons and prytanes, or the title of "king" was still preserved as that of a religious functionary, as in the case of the rex sacrorum at Rome and the archon basileus at Athens. In the domestic circle the union of priesthood and nalural headship was never disturbed; the Roman paterfamilias sacrificed for the whole family. On the other hand, gentes and phrotriae, which had no matural head, had special priests chosen from their members; for every circle of ancient society, from the family up to the state, was a religious as well as a civil unity, and hadits own gods and sacred rites. The lines of religious and civil society wcre identical, and, so long as they remained so, no antagonism could arise between the spiritual and the temporal power. In point of fact, in Greece and Rome the priest never attalned to any considerable independent importance; we cannot speak of priestly power and hardly even of a diatinct priestly class. In Greece the priest, so far as he is an independent functionary nd not one of the magistrates, is simply the elected or hereditary minister of a temple charged with "those things which are ordained to be done towards the gods" (see Aristotle, Pol. vi. 8), and remunerated from the revenues of the temple, or by the gifts of worshippers and sacrificial dues. The position was often lucrative and always honourable, and the pricsts were under the special protection of the gods they served. But their purely ritual functions gave them no means of establishing a considerable influence on the minds of men, and the technical knowledge which they possessed as to the way in which the gods could be acceptably approached was neither so intricate nor so mysterious as to give the clase a special importance. The funds of the temples were not in their control, but were treated es public moneys. Above all, where, as at Athens, the decision of questions of sacred law fell not to the priests but to the college
 sacking. There remains, indeed, one other sacred function of great importance in the ancient worid in which the Greek priests had a share. As man approached the gods in sacrifice and prayers, so too the gods declared themselves to men by divers signs and tokens, which it was possible to read by the
art of Divinution (g.e.). In many nalions divination and peleathood have always gone hand in hand; at Rome, for exampla, the augurs and the XV vini sacrormm, who interpreted the Sibylline books, were priestly colleges. In Greece, on the ot her hand, divination was not generally a priestly function, but it did belong to the priests of the Oracles (see Opicte). The great oracles, however, were of Panhellenic celebrity and did not serve cach a particular state, and so in this direction abso the risk of an independent prieslly power within the state was avoided. ${ }^{1}$

In Rome, again, where the functlons of the priesthood were politically much more weighty, where the technicalities of religion were more complicated, where priests interpreted the will of ibe gods, and where the pontifis had a most important furisdiction in sacred things, the state was much too strong th suffer these powers to escape from its own immediate control: the old monarchy of the king in sacred things descended to the inheritors of his temporal power; the highest civil and religious functions met in the same persons (cf. Cic. De dom. i. 1); and every priest was subject to the state exactly as the magistrates were, referring all weighty matters to state decision and then executing what the one supreme power decreed. And it is instructive to observe that when the plebcians extorted their full share of political power they also demanded and obtained admission to every priestly college of political importance, to those, namely, of the pontiffs, the augurs, and the XV wiri sacrormm. The Romans, it need bardly be said, had no bereditary priessa:

We can only glance bricfly at the ancient religions of Incis (Aryan). "In historical times the priesthood is rigidly confined to members of the Brahman caste, who are regarded as the representatives of God on earth. But there are indications that af an earlier date the Kshatriyn or warrior caste often became prisess The power of the priesthood began with the delegarion by the king of his sacrificial duties to a 'president ' (purotida). This power grew with the growing importance of the sacrifice and the complication of its ceremonial. In the post-Vedie period 'right' or 'wrong' simply means the exact performance of the neglect, whether intentional or unintentional-of all the details of a prescribed ritual, the centre of which was the secrifice. At this period the priestly caste gained its unboueded power over the minds of men " (Professor Rapson). For furinar details as to the development of the priestly caste and wisdom in India the reader must refer to Bramomism; bere in is enough to obecrve that among a religious people a priesthood which forms a close and still more an hereditary corporation, and the assistance of which is indispensable in all religiows acts, must rise to practical supremacy in society except under tbe strongest form of despotism, where the sovercign is head of the Church as well as of the'state.

Among the Zoroastrian Iranians, as aroong the Indian Aryans, the aid of a priest to recite the sacrificial liturgy was necensary at every offering (Herod. i. 132), and the Iranian pricsts (Athre. vans, later Magi) claimed, like the Brahmans, to be the highen order of society; but a variety of conditions were lechiog to give them the full place of their Indian brethren Zopers trianism is not a nature rellgion, but the regalt of a reform wrich never, under the old empire, thoroughly penetrated the masses; and the priesthood, as it was not based on family tras. tion, did not form a strict bereditary caste. It vas eqeen to any one to obtain catrance into the priesthood, white on the cother hand it was only as a priest that he could exarcise materdotal functions, for these were strictly reserved to priests Accurat ingly the clergy formed a compect hierarchy not inferior is influence to the clergy of the Christian middle asts, had greet powtr in the state, and were often irtsome even to the great hing

1 For the Greek priests, see, besides Schomann and other worls on Greek antiquitics, Newton, Essays on Ariand Archoedogy. p. 186 nm . (from epigraphic material). See also for Greet to welt Roman pricst, art. "Smoerdos " (Sacordotimm) in Warse Cornish's Cemse Dich of Greak and Roman A wigwitias.
${ }^{2}$ On the Roman pricats, ace in general Marquarit, Rumercia Sladstermallung, vol. iii., and for the pontifs in particular elo art. "Sacerdos " in Werre Corniah's Concrs Dict abo Paiyte.

But the bess exatabisbed hierarchy is not so powerful as a casta, and the monarchs had one strong hold on the clengy by retaining the patronsge of great ecclesiastical places, and another in the fact that the Semitic provinces on the Tigris, where the capital hay, were mainly inhabited by men of other faith. ${ }^{1}$
The duties of the priests were not restricted to the services of the temple, but they also took part in the houschold cults. The ritual had a mechanical character and was by no means attractive. It is impossible to enter into the manifokd details of the fire cultus which forms the main pert of the worship in the Avesta. They belong to an earlicr period than the Zoroastrinn, nor was this fire cultus reatricted to the temples. Portable fire altans were carried about and the worship could be celebrated In any apol. It may be poted that in all the ceremonies in the religion of the Avesta, incantations, prayers and confesslons play 2 very large part. The prevailing clement in the incantations consiats in the exorcism of devila. In fact, the Persian religion throughout all its multitude of purifications, observances and cxpiations was a constant warfare against impurity, death and the devil. Amid all the cerermonialism of its prisisthood there were also bigh ideals set forth in 7omastrian religion of what a priest should be. Thus we read in Vendidad xviii., "Maoy Lhere be, noble Zarathustra, who bear the mouth baodage, who bave yet sot girded their loins with the law. If suct a one says ' 1 am an Athravan' he lics, call him not Athravan, noble Zarathustra, ssaid Ahara Marda, but thou shouidst call him priest, noble Zarathustra, who sits awake the whole night through and yearns for holy wisdom that enables man to stand on death's bridge fearless and wilh happy heart, the wisdom whereby be attains the holy and glorious worid of paradise."
In this rapid glance st some of the chicf pricsthoods of antiquity we have hitberto paseed over the pure Scmites, whose priesthoods call for closer examination because of the profound loffuence which one of them-that of the Jews-has exereised on Christianity, and so on the whole history of the modern world. But betore we proceed to this it may bo well to note one or two things that come out by comparison of the syaxems already before us. Priestly acts-that is, acts done by one and accepted by the gods on behalf of many-are common to all antique religions, and cannot be lacking where the primary suhject of religion is not the individual but the natural community. But the origin of a separate pricstly class, distinct from the natural beads of the commusity, cannot be explained by any such broed general principle; in some caser, as in Grecce, it is Hitte more than a matter of convenience that part of the religious duties of the state should be confided to special minkters charged with the care of particular temples, while in ot bers the intervention of a special priesthood is indispenmable to the validity of every rellgious act, so that the priest uhimately becomes a mediator and the vehicle of all divine grace. This position, we see, can be reached by various paths: the priest may become indispensebje through the growth of ritual obecrvances and precautions too complicated for a hayman to master, or he may lay claim to special nearnexs to the gods on the ground, it may be, of bis race, or, it may be, of habitual practices of purity and asceticien which cannot be combined with the duties of ordisary life, es, for example, celibacy was required of priestessen of Vesta at Rome. But the highest developments of priestly influcnce are hardly separable from something of magical supenaticion, the opms operatum of the prieat has the power of a sonever's spell. The strength of the priesthood in Chaldeea and in Egypt stands plainly in the closest conncrion with the survival of a magical eiement is the satce religion, and Rome, is like manner, is more priestly than Greece, because it is more sopperstitiousa Io most cases, however, utcre an ancieat civilization sbows us a strong prienly gystem we are anabie to make out in any detail the stepe by which that system was elaborated: the clearest case perthape is the priesthood of the Jewn, which is not tess interesting from its origin and growth

[^30]than from the influence cxerted by the system long after the pricsts were dispersed and their sanctuary laid in ruins.
Among the nomadic Scmites, to whom the Ilebrews belonged befure they sectled in Canaan, there has gever been any developed priesthood. The acts of religion partake of the gencral simplicity of desert life; apart from the private warship of houschuld gods and the oblations and salutations offered at the graves of departed kinsmen, the rilual observances of the ancient Arabs were visits to the tribal sanctuary to salute the god with a gift of milk, first-Iruits or the like, the gacrifice of firstlings and vows (sce Nazahite and PAssovek), and an occasional pilgrimage to discharge a vow at the annual feast and fair of one of the more 'dibtant holy places (see Mecca). These acts sequired no priestly aid; each man slew his own victim and divided the sacritice in his own circle; the share of the god was the blood which was smeared upon or poured out beside stone (nosb. ghabghab) sct up as an allar or perhaps as a bymbol of the deity. It docs not appcar that any portion of the macrifice was burned on the alar, or that any part of the victim Nas the due of the sanduary. We find thendure no trace of a Eacrificial pricsthood, but each temple had one or more doorkecpers (sadin, kdjib), whose office was usuatly hereditary in a certain family and who had the charge of the temple and its treasures. The sacrifices and offerings were acknowledgments of divine bounty and means used to insure its cuntinuance; the Arab was the "slave" of his god and paid him tributc, as alaves used to do to their masters, or subjects to thar lords; and the free Bedouin, trained in the solitude of the deret to habits of absolute self-rctiance, knew no master except his got, and acknowledged no other wial Lefore which his own shuuld bentl. The voice of the god might be uttered in omens which the skilled could sead, or conveyct in the inspired rhymes of soothsayers, but fecquently it was sought in the oracle of the sanctuary, where the sacred lot was administered for a fee by the sddin. The wanctuary thus berame a seat of judgment, and here, too, compacts were scaled by oaths and sacrificial ceremunics. These institutions, though known to us only from sources belonging to an age when the old faith was falling to pieces. are certainly very ancient. The fundamental type of the Arabie sanctuary can be tracel through aft the Semitic lands, and so appears to be older than the Semitic dispersion; even the technical ternis are mainly the same, so that we nay justly assume that the more develoged ritual and pricsthoors of the settled Senites gprang from a state of things not very remple from what we find among the heathen Aralhs. Now antong the Aralı, as we have seen, rilual service is the affair of the individual, or of a mass of individuale gathered in a great feast. tut still doing worship each for himmelf and his own private circle; the only putble aspect of religion is found in connexion with divination and the ofacle to which the affairs of the community are submisted. In Gereece and Rome the public sacrifices were the chief function of religion, and in them the pricsthood represented the ancient king. But in the desert there is no king and no sovercignty Gave that uf the divine oracle, and therefore it is from the sorthsayers is ministers of the oracle that a public ministry of religion can dunt nalurally spring. With the beginning of a setlled state the sanctuarics must rise in importance and alt the functions of revelation will gather round them. A tacrificial priesthoud will arise as the worship becomes more complex (especially as sacrifice in antiquity is a common prelim:inary to the consultation of an oracle), lut the public ritual will still remain closely assuciated with oracle or divination, and the priest will still be, atrove all things, a revealer. That this was what actually happenct may be inferfed from the fact that the Canaanite and Plocrician name for a priest (kôkên) is identical with the Arabic kahir, a "moothsayer." Soothsaying was no modern importation in Aralis; its chaysacteristic form-a monolonous croon of short rhyming clauses-is the same as was. practised by the Hebrew" wizards who pereped and muttered." In the byys of Isaiah, and that this form was native in Arabia is clear from its having a rechnical name (saj"), which in Hebrew surives only in derivative words with modified sense. The kahin, therefore, is not a degraded pricst but such a soothsayer as is found in most primitive socictics, and the Canaznite priests srew out of these carly revealers. In point of fact some form of revelation or oracle appears to have existed in exery great shrine of Canaan and Syris, ${ }^{3}$ and the importance of this clement in the cultus may be measured from the fatt that at Hierapolis it was the charge of the chief priest, just 25 in the Levilical legislation. But the use of "kihin "for "priest" in the Camanite area prints to more than this: it is connecled with the orgiastie character of Canaanite religion. The soothsayer differs from the pringt of an oracle by giving his revelation underexcilement and offen in a frenyy allied to madness. In natural soothsaying this frenzy is the nectssiry physical accompaniment of an aflatus which, though it seems supernatural to a rude people. is really akin to poctic inspirasion.
"Meshugra: $~$ Kings ix. 11, Jer. xxix. 26 - lerm of contempt applied to fropbeta (See Hearew Ryligion) For examples, se Palmyma and l'milistines: see further. Lucian, De des syria, 36, for Hierapolis: Zosimus i. \$8, for Aphaca; Pliny, H. N. xoxvi. 58 (compared with Lucian, $\%$ supro, and Movers, Phoenisier. i. 655), for the temple of Melkart at Tyre.

Bat it la moon learned thot a cimilar phymical atate oan be produced artificially, and at the Canaanite eanctuaries this wae done on a large acale. We aee from $t$ Kinge xviia., 2 Kingw $x$, that great Baal temples had two classes of ministers, hdidmim and methisw, priests" and "prophets," and as the former bear a mame which primerily denotes a moothesyer, to the latter are also a kind of priests who do sacrificial ecrvice with a wild ritusl of their own How dieply the orgiastic character was stamped on the priesthoods of nor.h Semitic nature-worship is clear from Greek and Roman accounts, such as that of Appuleius (Metam. hk. viii).

The Hebrews, who made the language of Canaan their own, took also the Canamite name for a prieat. But the earlient furms of Hebrew priesthood are not Canaanite in character; the pricst, as he appears in the older records of the time of the Judges, Eli at Stiloh. Jonathan in the private temple of Micah and at Dan, is much liker the sidin than the khim. ${ }^{2}$ The whole structure of Hebrew society at the time of the conquest was almost precisely that of a federation of Arab tribes, and the religious ordinances are carcely distinguishable from those of Arabia. save only that the great deliverance of the Exodus and the period when Moses, sitting in judgment at the sanctuary of Kadesh, had for a whole generation impressed the sovereignty of Jehovah on all the tribes, had created an idea of unity between the scattered settlements in Canaan wuch as the Arabs before Mahomet never had. But neither in civil nor in religious life wat this ideal unity expressed in fuxed institutions, the old individualism of the Semitic nomad still held its ground. Thus the firstlings, first-lruits and vows are till the free gift of the individual which no human authority exacts, and which every householder presents and consumes with his circle in a sacrificial feast without priestly aid. As in Arabia, the ordinary annctuary is still a sacred stone (rap - mosb) uet up under the open beavtin, and bere the thood of the
 xiv. 14, and cl. 2 Sam. xxiii. 16. 17). The prisst las no place in this ritual; he is not the minister of an altar:" but se guardian of a temple, such as was already found here and ther in the and for the custody of sacred images and palladia or other connecrated things (the ark at Shiloh, I Sam. iii. 3: images in Min's temple. Judgen xvii. 5 . : Goliath's sword Ising behind the "ephexi" or plated umage at Nob, I Sam. ous, 9; no doubt alwo money, a sin th: Caraanite templeat Shechem. Judges ix. 4). Such treasures required a guardian; hut, above all, wherever there was a temple there was an oracle, a kind of ancred lot, just as in Arabia (I Sam. xiv. 4f, Supt.), which could only be drawn where there was an "ephod" nd a priest (1 Sam. xiv. 18, Sept., and xuiii. 6 seq.). The febrew had already pomessed a tent-temple and oracle of this kind in chs widderness (Exod. xxxiif. 7 seq.), of which Moses was the price: and Joshua the aedituus, and ever since that time the judgment of Ciod through the priest at the sanctuary had a greater weight than the wort of teer, and was the ultimate solution of every controvery and claim ( 5 Sam. il 25 : Exod. wui. 6, xxij. 8, 9, where for " judge." " judges" of A.V. read "God " with R.V.). The temple at Shil I, where the ark was prescrved, was the lineal deacendant of the Moste esanctuary - for it wes not the place but the palladium and its orne that were the emential thing-and its priests claimed kin with Aces himself. In the divided state of the nation. indeed, this sanctuary was hardly viaited from beyond Mt Epbraim: and every man of tribe that cared to provide the necesaly apparatus (ephod, ter phim, 8ce.) and hire a pricst might hewt a termple and oracle of his own at which to consult Jehovah (Judges xvii., xviii); but there was hardly another senctuary of equal dignity. The priest of Shiloh is 2 much greater permon than Micah's priest Jomathan; at the great
"This appears even in the words used as synonyms for "priest" MeD, gat wo, which exactly corresponds to sedin and dajib. That the name of was borrowed from the Camanited appears certain, for that out of the multiplicity of vords for moothsayers and the like common to Hebrew and Arabic (either formed from a common root or expressing exactly the same idea-'dry', arruf:
 should have chosen the same one independently to mean a priest is, ir view of the great difference in character between old Hebrew and Camanite pricsthoods, inconceivable Besides 1 HJ Hebrew has the word (pl $0 \times 5$ ), which, however, is not applied to pricsis of the nationsl religion This, in fact, is the old Aramaic word for a priest (with euffixed article, humpd). Its origin is obscure. in the Aramaic papyri discovered near Assouan (Syenc) $r \boldsymbol{c}$ is priest of the gods (Cowley and Sayce, Pap. E. line 15). presumably Khnum and Sel; and in Sachau's Pap. I. line 5. n'os definitely mean the priests of the god Hn0b. This coincides with the Hebrew use of the term as idalalrous priests, Hos. $x$. 5: Zeph. i. 4; 2 Kings xuiii. S-
It im not clear from I Sam. ii. 15 whether even as Shiloh the prient had anything to do with sacrifice, whether those who burned the fat were the worshippers themselves or some subordinate ministers of the Temple. Certainly it was not the "priex'" who did ©0, (or he in this narrative is alwaya in the singular. Hophni and Phinehas are not catled priets, though they boce the arts and to were prieste in the sende of Jomh. ini.
fouta be cits enthroned by the doorwey, paraving decomara amope the worshippers; he has certain lespal duen and, it be is dinpond to extect more, no one ventures to resiot (i Sam. ii. it mada prat the text needs a dight correction). The priently poiltion of the family murvived the fall of Shiloh and the captore of the ark, and It was member of thit houm who conmulted Johovah for the enty kinge until Solomon deponed Abiathar. Indeed, though prietehood was not yet tied to one family, so that Micahis sont or Jeener of Kirjath-jearim (t Sam. vit. 1), or David's ans (2 Sam viii Il) could all be prieste a Levite-that is a man of Momes tribectas already preferred for the office elsewhere than al Shiloh Uumes xvii. 1,3), and sutch a pricsik asturally handed down his olace to bis posterity (Judges xvili. 30).

Ultimately, indeed, as sanctuariet were multiplied and the priase all over the land came to form one well-marked chas "Lapite" and legitimate priest became equivalent expremions, as in explainad in the article LEvites. But botworn the pricathood of EH at Shiloh or of Jonathan at Dan and the pricsthood of the Levites as described in Deut xxxiii. 8 seq. there lies a period of the farss history of which we know almost nothing. It is plain that the various pricstly colleges regarded themselves as ont order, tite they had common traditions of law and ritual which were traoed back to Moscs, and common interests which had not been vindicated without a struggic (Deut., ul supra). The kingshlp had not depeived them of their functions as fountaing of divine judgment (cf. Dam. xvii 8 seq.); on the contrary, the decisions of the cancteary lad grown up into a body of aacred law, which the priests adminiacered according to a traditional precedent. Accorling to Semitir idga the declaration of law is quite a distlnct function from the enforcing of it. and the royal executive came into no collition with the porth declaratory functions of the pricsts. The latter, on the concrang, must have grown in importance with the unifuztion and propresp at the nation, and in all probability the consolidation of the priesthood into one clase went hand in hand with a consolidation of legad tradition. And this work must have been well done, for, thongh the general corruption of society the begioning of the Acprite period was nowhere more conspicuous than at the sanctularis and among the pricathood, the invective of Hos. iv. equally widh the euloglum of eut xxxiii. proves that the position which the bure priests abusit had been won by ancestors who carned the reapect of the nation as worthy representatives of a divine Torah.

The rifuill inctions of the pricsthood stilt appear in Deut zissii: as sccondary o that of declaring the sentence of Cod, tut they were no luncer insignificant. With she prosperity of the natorn and especiully through the ahsorption of the Camanaite and d their holy places, ritual had bocorne much more clabonte, asd in royal manctuaries at least there were regular public offeriogs maitained by the king and presented by the priesta (cf. 2 Kiags xvi. 1s). Private sacrifices, too, could hardly he offered without some priestly aid now that ritual was more complex; the provision of Dete xvit. as to the priestly dues is certainly ancient, and shows then besides the tribute of firpt-fruits and the like the prients had a fee ia kind for eacts macrifice, as we find to have been the case ameet the Phoenin ts according to the sacrificiat tablet of Marsellat Their judicial functions also brought proft to the pricser fioes being exacted for certain oflences and paid to them (o Kiagereis 15; Hos iv. 8; Anos ii. 8). The ereater priesty ofices were theudine in every respect very important places, and the priesis of the royd sanctuaries were among the grandecs of the realm ( 2 Sum. vilit is: 2 Kings $x$ 11. xii. 2): minor offices in the sanctuaries were in the patronage of the great priess and wese oftel. minejable enoagh." the petty priest depending largely on what "cuatomers" be could find (2 Kings xii. 7 (8): Deut, xviii. 8). That at least the greatos offices were heroditary-as in the case of the sons of Zadoc. Who succeeded to the royal priesthood in Jerusalem after the fall af Abiathar-was almost a matter of course as enciety was thet com stituted, but there is not the slight cst trace of an heseditary hierachy officiating by divine right. such as existed after the exile. The oons of Zadok, the pricsts of the rojal chapct, were the cing's servants as absolutely as any other prest officers of state; they owred their place to the frat of King Solomon, and ibe royal wilt ana supreme in all matters of cultus ( 5 Kinev xii., xvi. to veq.) : indoned the monarche of Judah. like those of other mations did sacrifice in person when they chose down to the time of the captivity (t King. ix. 25: 2 Kings xvi. 12 seq.: Jer. xxx. 21), And as the gons of Zadok had no divine right as againgt the kingt, 10 too they fand mo claim to be more legitimate than the priests of the local ancternies who also were reckoned to the tribe which in the 7th century est was recognized as having been divincly ect apart as Jebovalh; ministers in the days of Moscg (Deut. I. B, xviii. I seq.).

The steps which prepared the way for the poatexite hiewerchy. the deatruction of the northern anactuarias and priesthoods by ent Assyrians, the polemic of the spiritual prophets aqninst the corrup tions of popular worship, which issued in the reformation of Jeiak. the suppression of the provincial strines of Judah and the transferemat of their ministers to Jerusalem, the successful redistance of the ant
'See 1 Sam. ii. 36, a passage written alter the hereditary dirgity of the sors of 2adok at Jurmiern wist well etchblighed
of 2melt to the properal t. chese new comers, and the of the latter to the poe sapplied by Eectien socen dex with Purcher detail prieathoode and the relati aniedy discumed in Ency. Bi
It is inservetive to obs sth century apeak of the priente and of the ritual Chey have nothing but com ledge as part of the divim that the prieste have proot fact the one restod on ofd chape mainly undre Cana was litule more than the there was no distinction ahrines. or mather is was mose statefy ritual that tot alike in the erfisal instits of Ahas (2 Kinga xvi. tc influence on the later orga the a sociation of Temple ? the conterol of the chief prix eveo the vilof ministere? prostitutes of the Pboenic 2ion and were only reme necemarily tended to mak mportana then it hed beer Mapacseth, whes the senve When the old ways of meek and more powerlul meana (Micah of. 6 wa.; 2 King luactione rewhed their ? alat service and not the 1 emential thing in priesthoo 6 not forgotten (Jer. ii. 8. aloo has mainly to do with and pporane. clean and at festivals and the like 0 Torah was at the time of of lewn in Lev. xwli. -xavi but reperds them equaliy view of the mainternance larel onstres is the anc the prieste, who alone ean profaration, and who are hy protectiog the one mee contact, and partly an the by which bresches of holin
The bares of prieuly po the dear, its insecceadibilty of the manctuyy, and the : prieply secrifices. All th ${ }^{5}$ fumdamental a change Crace was only ponible in the new onder did not tabe 1 preat change in old institued to the demands of the pr holinemer, bue bhis it did not the prophest could sot be $n$ han new dispensation Jer pricatly stonement ahould ine concentration of aill nit maclosion of laymen from manificid fouat had now elar coa with the stated pries porterful aseinemese to the g cultion, the religion which ctis of oblacion, but in th twee of the old kinedome prophete ta the religious $z$ Temple they represented the tho spoloe much mare dirom
But, on the of ber hand mancer than is had ove vimble centro of mational power, and the pricses wer tho drew to thembelves all exem appropriased the tifl Hide promes ecod a t the alu
share the sanctuary on equal terms with heoretical jusification of the degradation tion of mere servants in the Templet after the captivity, need not here bat respecting pricstly offices and herediasry of Alsronids to Kadokids will be found vol. iti-cols. 3843-3845. Cl. Hastings Bib. Essays (1909). pp. 100 seq., 112 seq. ve how differently the prophets of thid udicial or "teaching " lunctions of tha the great sanctuarics. For the latter emnation, bus the former they acknow. order of the state. while they complain luted their office for lucre. In point of liebrew tradition, the other had taken ite influence. and in most of its featurca assest nature-worship. In this respect etween the Temple of Zion and othet st in the greatest sanctuary with the ign influenees had most play, as we sea ions of Solomon and in the innovations seq., xxiis. 11 seq.). The Canaanita zatinn of the Temple is cleasly scen in ophets with the Temple priests unded \& which is often referred ro by Jeremiah; sensuat worship, the male and female in temples, had round a place on 11 : ed by Josiath's reformation. ${ }^{1}$ All this the ritual ministry of the priests mort in old times: but it was in the reign of I divine wrath lay heasy on the people, ig Jehovah's favour had failed and new of atonement were eagerly sought for xxi, ; and of. Moloc(1), that sacrificial Il importance. In the time of Josiah anction of " icarching " has become tho (Deut. x. 8, x xini. 7); the latter, indeed, viii. 18), but by the time of Erekiel it itual, with the distinction between holy clean, with the statutory olservances tek. aliv. 23 seq.). What the pricatly he exite can be seen from the collestion which includes many morat precepts: with ritual precept from the point of i national holiness. The holiness of nary, and round the eanctuary stand ipproach the most holy things without guardians of lsracl's sanctity, parily ing-place of God and man from profane mediators of the continual atoning rites are expiated.
er under this system are the unity of 10 haymen and to the inferior ministers vecific atoning functions of the blood of $x$ things were unknown in old laracl. s lies between liosea and the Priestly he general dissolution of the old life of rians and hy the prophets: and indeed hape as a system till the exile had made a 1s. It was meant also to give expression hets for spiritual service and national accomplish so successfully: the ideas of lized under any ritual system, but only xxxi. 31 seq.). When pricsily Torah and be no longer required. Nevertheles. tal at a single point, and the practicai acrive participation in it-for the old unk into entire insignificance in compariy holocaust ${ }^{3}$ and atoning rites?-lent oweh of a new and higher type of personal ound iss social expression not in material language of the Psalmas. in the best he priests had shared the place of the aders of the mation: under the scocond unprogressive traditional side of religion, were the palmists and the cenbes, ly to the piety of the mation.
the matcrin influcnce of the priesta been before; the Temple was the only te in the ages of emvitude to foreign the only great national functionaries. he sacred dues is a macter of right and paid of old to the king. When the inall his primecly sute. .when he poured

19 Kiarg Exili. 7; d. Drus. sxili. 18, where "doge "m the later

Cl. the impremion whi h the ritual produced on the Grecke. Berosyio 7 maphestates, po 85. 111 ong.
out the Eibetion amidet tho blase of truapets, and the dingens ifirtad up their voioe and alf the people fell prostrate in prayer tin th deacended and caised his hands in bleatiag. the alaves of the Greate or the Perrian forgot for a mooment their bondage and kew that the day of their redemption was near (Eoclus, 1.). The High Priest at such a moment seemed to embody all the glory of the nation, as the kings had done of old, and when the tume came to strike a nuccesolul blow for freedom it was a priendy house that led the nation to the victory which united in one persom the functions of High Priest and prince. From the foundation of the Hammonesa state to the time of Herod the history of the high-priesthood merges in the political history of the nation; Irom Herod onward the priestly aristocracy of the Sadducees lost lite chief hold over the mation aed expirad in via coatrovery with the Pharivece.

The infuence of the Hebrew priesthood on the thought and organieation of Christendom was the indluence not of a Living institution, for it hardly began till after the fall of the Temple, but of the theory embodied in the later parts of the Pentateuch. Two points in this theory were laid hold of the doctrine of priestly mediation and the systern of priestly hierarchy. The first forms the text of the priacipal argument in the Epistle to the Hebrews, in which the autbor easily demon. strates the inadequacy of the mediation and atoning rites of the Old Tostament, and builds upon this demonstration the doctrine of the effectual high-priesthood of Christ, who, in his sacrifice of himself, truly " led His people to Cor," not leaving them outside as He entered the heavenly sanctuary, but taking them with Him into spiritual nearness to the throne of grace. This argument leaves no room lor a special priesthood in the Cbristian Cburch, and in fact nothing of thekind is found in the oldest organization of the new communities of faith. The idea that presbyters and bishopa are priests and the successors of tbe Old Testament priesthood first appears in full force in the writings of Cyprian, and here it is not the notion of priestly mediation but that of prdestly power which is insisted on. Church office is a copy of the old hierarchy. Now among the Jews, as we have seen, the hierarchy proper has for its necessary condition the destruction of the state and the bondage of Israel to a foreign prince, so that spiritual power is the only basis left for a national aristocracy. The same conditions have produced similar apiritual anistocracies again and again in the East in more modern times, and even in antlquity more than one Oriental priesthood took a line of development similar to that wbich we have traced in Judaea. Thus the bereditary priests of Kozih (Kof) were the chiel dignilaries in Idumaea at the time of the Jewish conquest of the country (Jos. And. Iv. 7.9), and the High Priest of Bierapolis wore the princely purple and crown like the High Priest of the Jews (Dc dea syric, 42). The kingly insignia of the High Priest of the sun at Emesi are described by Herodian ( $\mathbf{v}, \mathbf{3}, 3$ ). in connexion with the history of Elagabalus, whose elevation to the Roman purple was mainly due to the extraordinary local influence of his secerdotal phace. Other examples of priestly princes are given by Strabo in speaking of Pessinus (p. 567) and Olbe (p. 672). As no such bierarchy existed in the West, it is plain that if the idea of Christian priesthood was influenced by living institutions as well as by the Old Testament that influence must be sought in the East (cf. Lighlfoot, Philippians, p. 161). The further development of the notion of Cbristian priesthood was coanected with the view that the Eucharist (q.v.) is a propitiatory sacrifice which only a consecrated prlest can perform. It is sufficient to remark here that the presentation of the sacrifice of the mass came to be viewed as the essential pricstly office, so that the Christian presbyter really was a sacerdos in the antique sense. Protestants, in rejecting the sacrifice of the mass, deny also that there is a Christian priesthood "Ife the Levitical," and have either dropped the name of "priest" or use it in a quite emasculated sense. For further details as to the history and doctrine of priesthood in Christendom the reader is refesred to the arricle, "Priestertum: Priesterweithe is der Christlichen Kirche," In P.R.E., 3rd ed., Bd. rvi. p. 47 sq9.
There is probebly no nature religion among races above mere savagery which has not had a priesthood; but an examination of other examples moold acarcely bring out any impostant
feature that has not been already illustrated. Among higher exigions orthodox Islam has never had real priests, doing religious acts on behalf of others, though it has, like Protestant churches, leaders of public devotion (imams) and an important class of privileged religious teachers ('ulema). But a distinction of grades of holiness gained by ascetic life has never been entirely foreign to the Eastern mind, and in the popular faith of Mahommedan peoples sometbing very like priesthood has crept in by this cbannel. For where holiness is associated with ascetic practices the masses can pever attain to a perfect life, and naturally tend to lean on the professore of special sanctity as the mediators of their religious welfare. The best example, however, of a full-blown priestly system with a monastic hierarchy grafted in this way on a religion originally not priestly is found in Tibetan Buddhism (see Layulsm), and similar causes undoubtedly had their share in the devclopment of sacerdotalism in the Christian Charch. The idea of priestly asceticism expressed in the celibacy of the clergy belongs also to certain types of beathen and especially Semitic priesthood, to those above all in which the priestly service is held to bave a magical or thenrgic quality. (W. R. S.; OC.W.)

PRIESTLEY, JOSEPY ( $1733^{-1804}$ ), English chemist and Nonconformist minister, was born on the r $^{\text {th }}$ of March 1733 at Fieldhead, a hamlet near Birstal in the West Riding of Yorkchire. He was the eldest of a family of six. His father, Jonas Priestley, a woollen-cloth dresser of moderate means, was the son of a member of the Established Church, but both he and his wife, the only daughter of a farmer named Swift, were Nonconformists. Three years after the death of Mirs Priestley in 1739, Joseph's lather's sister, Mrs Keighley, took him to live with her, and sent him at the age of twelve to a neighbouring grammar school. In his holidays he learned Hebrew from Mr Kirkby, a dissenting minister at Heckmondwike, who subsequently took entire charge of his education. From the age of sixteen to dearly twenty his bealth was so unsatisfactory that be attended neither school nor college, but worked at Chaldee and Syriac, began to read Arahic, and mastered 'S Gravesande's Natural Philosophy, together with various textbooks of logic and metaphysics. An uncle having promised him a place in a counting-house at Lisbon, he also Iearned French, German and Italian to fit himself for the post. But his aunt was anxious for him to be a minister, as he himself desired, and therefore in 1752, when his bealth had improved, he went to Daventry to attend the Nonconformist academy formerly carried on by Dr P. Doddridge at Northampton. There he stayed three years, excbanging his early Calvinism for a system of "necessarianism" under the intluence of D. Hartley's Obserrations on Man and A. Collins's Philosophical Enquiry concerning Human Liberly. In 1755 he was appointed to a small congregation at Needham Market, in Suffolk, where he was not very successiful. In 1758 he obtained a more congenial congregation at Nantwich, where be opened a school at which the elementary lessons were varied with experiments in natural philosophy. Three years later be removed to Warrington as classical tutor in a new academy, and there he attended lectures on chemistry by Dr Matthew Turner of Liverpool and pursued those studies in electricity which gained him the fellowship of the Royal Soclety in 1766 and supplied him with material for his History of Electricily. In 1762 he had married the daughter of Issac Wilkinson, a Wrexham ironmaster. In 1767 he was appointed to the charge of Mill Hill Chapel at Leeds, where he again changed his religious opinions from a loose Arianism to definite Socinianism and wrote many political tracts hostile to the attitude of the government towards the American colonies. He also began his researches into " different kinds of airs," getting a plentiful supply of "fixed air" from a brewery next door to his house. By the end of 1771 his scientific reputation was such that be whs suggested for the post of "astronomer" to Captain Cook's second expedition to the South Seas, but his unorthodox opinions were objectionable to certain members of the board of longitude and the appointment was not ratified. In :772, the year in which he was chosen a foreign associale of the French Academy of

Sciences, he accepted the position of tibrartan and Ererary companion to Lord Shelburne (afterwards ist Marquess of Landsdowne) at Calne, with a salary of fa 50 a year, and a house. With that nobleman be travelled on the Continent the moath of October 1774 be spent in Paris, and meeting Lavoisier and his friends, gave them an account of the experlment by which on the previous ist of August he had prepared "dephlogisticated air" (oxygen). In 1780 he parted company with his pauron, who allowed him an annuity of fiso for life, and seteling at Birmingham was appointed junior minister of the New Merting Society. There he continued bis literary and soientific labours, enjoying congenial intercourse with such men as Matthew Boulton, James Kcir, James Watt and Erasmus Dariwin at the periodical dinners of the Lunar Soxiety. On the 1ath of July 1791 the Constitutional Society of Birmingham arranged a dinner to celebrate the anniversary of the fall of the BastiliePriestley, according to his own accoumt, "had little to do with it" Bul his predilections in favour of the revolutionists were notorious, and the mob seized the occasion to burn his chaped and sack his house at Fairhill. He and his lamily escaped, but his material possessions were destroyed and the labour of years annihilated. He retreated to London, where he telt safe, though he continued to be an object of " troublesome attention"and even the fellows of the Rayal Society shunned him. Bue he received an invitation to become moming preacher at Graved Pit Chapel, Hackney. This he. accepted, and performed the duties of the charge till 1704, when he determined to fallow bis three sons, who had emigrated to Anverica in the previous year. On the 7th of April be embarked with his wife at Gravesud and reached New York on the 4th of June. Finally serting at Northumberland, Pennsylvania, he lived there for nearly ten years, until on the 6th of February 8804 , after clearly and audibly dictating a few changes be wished made in some of hia writings, he quietly expired.

Priestley was a most voluminous writer, and his works (exchuding his acientific writings) as collected and edited by his friend J. T. Rutt in $1817^{-1832}$ fill 25 octavo volumes. (The first volame, comtaining his hife and correspondence, was lsaued ecparately in two parts, $1831-1832$.) His first appearance as an author was in 176 when the published the Scriplure Doctrime of Ramission and the Rudiments of English Grammar. His chiel theologionl and philosophical works were Institules of Nafural and Reveadel Religive (3 vols., 1772-1774): History of the Cormption of CIristanioit (2 vols.: 1782): Gcneral History of the Chrastian Church to the Filt of the Western Empire, vols. i. and ii. (1790). vols. iii. and iv. (r8021803) ; Disquisilions relading to Mafler and Spirif (1777), and varions essays and leteers on necescarianism. But his theological matingy are forgotien, and he is chicfy remembered as a sientific favent gator who contributed especially to the ehemistry of gases. Yet judged by modern standards he had an inadequate conceprion of the meaning of ordered research. In reference to his preparation of oxygen he says, "It provides a striking ilustration of a remark I have more than once made in my philosophical writinge and which can hardly be too often repeated, viz. that move is owing to that we call chance-t hat is. philosophically speakios, to the obstruation of cvents arising from unknown causes-than to any. proper dewem or preconceived theory in this business." If in this semtrace scarcely does justice to the powers of logical infertace and iantucetw reasoning displayed in much of his work, it femalms trove dint blind experiment-healing a substance, or treatiog is with ont reagent. to see what would happen-was his chartcterintic methat of inquiry. Thus by heating spirits of alt he obrained " niming acid air" (hydrochloric acid gas), and be wes able to collect in because he happened to use mencury, instexd of meter, in lis pneumatic trough. Then he treated on of vitriol in the ane why, but got nothing until by accident he dropped som twentury int the liquid. when "vitriolic acid air" (sulphur dioxide) was evolvent Again he heated Guorspar with oil of vitriol, at K. W. Sothele het done, a nd because he was employing a glace vesel he gof " luot teid air " (silicon fluoride). Heating spirits of hartshork, the was ehe to collect " alkaline air " (gaseous ammon"), agin because be tien using mercury In his pneumatie trough: then, eryial what wond happen if he passed electric aparks through the gets, te tecompans it Into nitrogen and hydrogen, and " having a mothy" chat ziate with hydrochloric acid gas it would produce s " mextral er perhape much the eame as common air. he ayntherized alamenace Dephogisticated air (oxyren) he prepared in August 1774 by beatien red oxide of mercury with a burning-glass, and be focta, blat in it a capdle burnt with a remarkably vigoroas Rame and toict five well. He concluded that it was not common air, but the wotetares.

and a suppenter of combrasion. Of the analory between comburtion and reapiration-both true phlogistic procesees in his view-he had eonvinced Gtmself three years before, and his paper, "On Different Kinds of Air" (Phll. Trams., $177^{2}$ ) described experiments which chowed that growing plames are able to "restore" air which has been vitioted, whether by being breathed or by having candles burnt in it. Pricstley diaplayed much ingenuity in devising apparatus suited to his requirements and in carrying out and varying his experiments; it was in the interpretation of remults thas he was deficiant. Had this sot been the case he could ccarcely have manained a firm believer in the phlogiatic doctrine. At one time, indeed, he found Lavoisier's views so specious that he was much inclined to accept them, but he overcame this wavering, and so late as 1800 he wrote to the Rev. Theophilus Lindsey (1723-1808), "I have well coasidered all that my opponcots have advanced and feet perfectiy confident of the ground 1 atand upon. . . Though oearly alone 1 am under no apprebension of deleat.
llis chiel books on chemistry were six volumes of Experiments and Odservations on different Kinds of Air, published between 1774 and 1786; Experimants on the Genoration of Air from Water (1793); Experiments and Observations reloling to the Analysis of Aismospheric Ais, and Considerations on the Doctrine of Phlogiston estublished and that of bke Composition of Water refuted (1800). He also published (1767) a treatise on the flistory and Presemt Stak of Electricity, which embodices sorne original work and (1772) a Mistory of Discourrios redeting to Vision, Ligts and Colowrs, which is a mere compilazion.

FHisur, Pishre (c. 1626-c. 1676), French enamel painter. He married Maric ( $1610-1677$ ), sibter of Jean, Peditot, as ber second husband. In 1669 be was in England, painting a miniature of Charles II. and another of Lady Castlematne, both after Cooper, for the king of Denmark. In 1670 he was in Poland, painting for the Danish monarch a portrait of King Michael, and in the following year was in Denmark oxecuting a remarkable series of portraits of the children of Frederick III. All these, with some beautifal enamel badges for the Order of the Elephant, are in the Danish royal collection. By Christian V. be is said to have been scat to Spain and Russia, where soveral examples of his work, dated 1676 , are to be seen in the Fiermitage. In the following year he died in Denmark. He was a Huguenot, and was said to possess eecret colours in enamel, especially a blue, which were not known to his l'etitot relations. His wort in England is of great rarity, Lord Daptrey possessing the finest exampla, and thero are two remarkable works in the Pierpont Margan collection and one at Windsor Castle. Two In the Propert collection bave been lost sight of. ' (G.C.W.)
prieva de la marne [Pierre Lous Paitum] ( 1756 1827), French palitician, was born at Sommesotrs (Marne) on the Ist of August 1756. Ife practised as a lawyer at Chalons-sur-Marne until 1789, when he was elected to the states-general. He becasse secretary to the Assembly, and the violence of hat ateacks on the ancies regime won him the nickname of "Crieur de ta Marne." In 179 g be became vice-president of the criminal tribunal of Parle. Re-elected to the Convention, he was sent to Normandy, where he directed bitter reprisals against the Foderalists. He voted for the death of Louis XVI., and as a member of the coramittees of national defence and of pobite safery he was deapatched in October 1793 to Brittany, where be extablisbed the Terror. In May 1704 he berame preaitent of the Convention. The counter-revolutionaries drove him imto hiding from May 1795 until the amacsty prociaimed in the calump of that year. He took no part in public affelrs under the directory, the corsulate or the empire, and in 1816 was banished as a regicide. He died in Brussels on the $315 t$ of May 1827.
Eee Pierte Bliard, Le Comotntionad Pricur de lo Marne en mission dams 「omest 1703 -2794 d"apreds des doczments inddits (1906).

PRIEUR-DOYERMOIG CLAUDE AMTONR COMTE " $(1763$ strt), Freech politicias, was born at Auxanne on the and of December 2763 , and was componly known as Prisur de la Cole dOn, after bis ative dapentment. As an officer of engiocers be precented to the National Assembly in 1790 \& 1 kmoire on the standardization of weights and measures. In 1795 be was mivered by the Ccue d'Ot to the Lepinintive Assembly, and in syep to the Comeation. After the revolution of the roth of her tyen be vie meat an micion to the army of the. Rhime
to announce the depocition of Louis XVI, for whose death be voted in the Convention. In 1793 he was employed in breaking up the Federalist movement in Normandy, but he was arrested by the Federalist authorities of Caen, and only released in July 1793 after the defeat of their forces at Vernon. On the 14 th of August 1793 he became a member of the committee of public safety, where he allied himself closely with Lazare Carnot in the organization of national defence, being especially charged with the provision of the munitions of war. Under the Directory he eat in the Council of the Five Hundred, retiring aiter the comp d'dat of 18 Brumaire (November of 1799). In 1808 he was created a count of the empire, and in 1811 he retired from the army with the grade of chef de brigade. He was one of the founders of the Ecolle Polytechnique, and shared in the establistraent of the Institute of France; the adoption of the metric system and the foundation of the bureau of longituda were also due to his efforts. Prieur died at Dijon on the inth of August 1832.

See J. Groa, Le Comive de sahut public (i893): and E. Charavay Correspondances de Cernot, vol. i., which includes some documents drawn up by Prieur.
PRIM, JUAN, Marquis de los Castillejos, Count ds Reus (1814-1870), Spanish soldier and statemath, was the son of Lieut.-Colonel Pablo Prim, and was born at Reus in Catalonia on the 12 th of December 1814. He entered the free corpm known as the volunteers of Isabelle II. in 1834, and in the course of the Carlist War he rom to the rank of lieutement-colonel and had two orders of knighthood conferred upon him. After the pacification of 1839, as a progressist opposed to the dictatorship of Espartero, be was sett into exile. However, in 1843 he was elected deputy for Tarragona, and aiter defeatins Espartero at Bruch be entered Madrid in triumph with Serruno. The regent Maria Christina promoted him major-general, and made him count of Reus Narvace, the prime minister, failed to underatand what constitutional freedom meant, and Prim, on ahowing signs of opposition, was sentenced to tix years' imprisonment in the Philippite Islarids. The entence was not carried out, and Prim remained an exilo in Enghand and France until the amnesty of 1847 He then returped to Spain, and was firat employed as captain-general of Porto Rico and afterwards as military representative with the sultan during the Crimean War. In 1854 be was elected to the cartes, and gave hia support to O'Doanell, who promoted him lieutenant-general in 1856 . In the mar with Mosocto he did such good mervice at Los Cestillejos or Marabout, Cabo Negro, Gased al Gelu and Campamenio In $\mathbf{y} 860$ that be was mide marquis de los Castillojos and a Eruxdee of Spain. He commanded the Spanish arny in Merico when he refueed to conaent to the ambitious schemes of Napoieo. III. On his retarn to Spain be joised the opponition, homdins pronunchmentos in Catalomia againat Narvaes and O'Donnell. All his ettempts failed until the death of Narvetex in April 1868 , aftur wich Queen Isabella fell more and more under the bafluence of the Jesuits, and became increasingly tyrapoicah, until at hast even Serrano mas exiled. In September 1868 Serrano ared Prim returned, and Admiral Topote, commandiae the floct, rined the atandard of revoli at Cadio (bee Sparn). Ib Joly r809 Serrano was clected regent, and Prian became president of the council and was misde a mashal. On the 16th of November 1870 Amradeo, duke of Aosta, was clected king of Spain, but Prim, oa leaving the chamber of the cortes on the 28eh of December, whs shat by unkeown assarins and died two days heter. The cottes took hite ctildren as mands of the country; three days afterwards King Amrdeo I. owne' in the gresence of the encpse to observe the new Spaniad constitution.

Two brographes of Prim down to 1860 were phalished in that year by Gimenex y Guited and Gontalez Llamen See aho L. Blairet, Le Général Prime al la simation acluelle de l'Esporme (Paris, 1867): Guillanmoc, Jman Prim a IEspagm (Paris, 187ot; and Prim, by H. Leonardon (in French, 1901). which contains a uneful biblio graphy.

PRIIAGE (idopted from the Fr. frimage, Irom prime recompense, lat procmimen, remard, a commercial terti
signifying originally a small customary payment over and above the freight made to the master of the ship for his care and trouble. It is now generally induded in the freight, as an additional percentage. It varies according to the usages of difierent ports and particular trades.

PRIMATB (from Low Lat. primar mone who heid the first place, primas partes). During the 4th and sth centuries a.D. the title was applied to both secular and ecclesiastical officials. The Theodosian Code mentions primates of towns, districts and fortified places (Primates urbimin, vicorum, castellorwm). The Pragmatic Sanction of Justinian also mentions primates governing a district, primates regionis; and in this sense the title survived, under Turkish rule, in Greece until the rgth century. An official called "primate of the palace" is mentioned in the laws of the Visigoths. Primas also seems to have been used loosely during the middle ages for "head "or "chief." Du Cange cites primes casfri. The title, however, has been more generally used to denote a bishop with special privileges and powers. It was first employed almost sydonymously with medropolitan to denote the chief bishop of a province having his see in the capital and certain rights of superintendence over the whole province. At the Council of Nicaen (A.0. 325) the metropolitan constitution was assumed as universal, and after this the terms "metropolitan," and "primate," to denote the chive bishop of a province, came into general use. The title of primate was used more generally in Africa, while elsewhere metropolitan was more generally employed. The primates in Africa differed from those elsewhere in that the title always belonged to the longest ordained bishop in a province, who had not necessarily his see in the capital, except in the case of the bishop of Carthage, who was head also of the other five African provinces. There were also three sorts of honorary primates: (1) primales bees, the oldest bishop in a province next to the primate, on whom power devolved when the primate was disabled or disqualified; (a) titular metropolitans, the bishops of certain cities which had the name and title of civil metropoles bestowed on them by some emperor; (3) the hishops of some mother-churches which were bonoured hy ancient custom but were subject to the ordinary metropolitan, 8.8. the bishop of Jerusalem, who was subject to his metropolitan at Caesarea.

At a later date "primate" beocme the official title of certain metropolitans who obtained from the pope a poasition of episcopal authority over several other metropolitans and who were, at the same time, appointed vicars of the Holy See. This was done in the case of tbe bishopa of Artes and Thesalonica as early as the sth century. Sach primates were sometimes also called patriarchs, primates diocesearum (political, not episcopal dioceses), primates provinciae, summi primates, pracsules omnium sacerdoswm in partibus suis. In this sense the Western primate was considered the equivalent of the Eastern patriarch. The archbishop of Reims received the title of primas inter primates. By the False Decretals an attempt was made to establish such a primecy at a permenent institution, but the atteropt wos not succesfulul and the dignity of primate became more or less bonorary. The overiapping of the tite is illustrated by the case of Eagland, where the archbistop of York still bears the tilie of primate of England and the archbichop of Canterbury that of primate of all England. A less general use of the title is its application in medieval usage to the bead of a cathedral school or college (primes scholarum) and to the dignitaries of a catbedral church. The abbot of Fulda reaived from the pope the title of primas iuter abbates. In the Episcopal Church of Scotland the senior bishop is styled the primas.

Du Cange, Ctossarium; Hinschius, Ktrclienrechl (Berfin. 1869): Moeller, History of be Christian Church, translated from the German by Andrew Rutherford, B.D. (London, rgoz); Bingham, Origines ecclesiasticae (1840).

PRIIATES (Lat. primess, first), the name given by Linnseas to the highent order of mammals (see Maymulu), which was taken by him to include not only man, apes, monkeys and lemurs, but tikewise bats. The latter group is now separated as a firtinct order (see Crisoptera). It hat also been proposed
to remove from the Primates the lemurs, constituting the group Prasimiae, or Lemuroidea, to lorm an order by themedve: but general opinion is now against this view, and they are accondingly here regarded as representing a sub-ooder of Primates, all the other members of which are included to a teoond mabordinal group-the Arthropoidea, or Simice. Support to the view that lemurs should be included in the order is afforded by the discovery in Madagascar of an extibct species (Nesepilhecus) presenting certain characters connecting it wish monkeys on the one hand and with lemurs on the other.

In this broader sense the Primates may briefly be defined as lollows. All the members of the order are plantigrade mammals, normally with five fingers and five toes, which are generally armed with hroad flattened nails, although these are rarely replaced on single digits, or on all the digits, by clams or claw-like nails. The dental formula is i.t, c.f,d.f(1), mell(i); all the teeth in advance of the molars being normally preceded by milk-teeth. The molars are three, lour- or five-cusped, but the cuspt may in some cases coalesce into transverse ridges. The thumb and great toe are, as a rule, oppomble to the other digits. The clavicles (collar-bones) are comptere; there is nearly always a free centrale bone in the wish, or carpus, in which tbe scaphoid and lunar are likewise genesally separate. The orhits (and the eyes) are directed mare or lew forwards, and generally surrounded by bone (fig. 1), while the lower jaw has a vertical movement on the upper. With a few exceptions tbe stomach is simple; and a duodenojejunal flexure of the intestine and a caecum are piesent. The diet is generally vegetable, but may be mixed, or, rarely, consisting of insects. The uterus may be either bicornuate or simple; and the placenta either discoidal and deciduate, or diffuse and non-deciduate, with a great development of the allantois. The clitoris may or may not be perforate; the penis is pendent; and the testes are extra-abdominal, situate either in a scrotum bebind the penis or in a similarly situated fold of the integument. At most the teats are four in number, but generally only two situated on the breast, although occasionally ab: dominal or even inguinal. As a rule oaly a single offspring is produced at a birth, such offspring being


Fic. 1.-Lateral and lower vious al the Skull of a Langur Moakey (Sinsor pilhecus), to show the forward daretion and complete closure of the ortise and the characters of the denticien al the Old World Catarhini. always born in a completely helpless condition.

With the exception of man, who has adapted himself to evics in all climates, the Primates are essentially a tropical and mar tropical group, although some of the monkeys inhabit districts where the winter climate is severe. The great majority-is tact nearly all-of the members of the order are arboread in thas habits. In size there is great variation, the extremet io tint respect being represented by man and the grailin on the ene aldes and the marmosets and tarsiers, which are no langer that equirnet, on the other.

As regards the proper meaning of the papular mame " monkey." " baboon " and "ape," it appeart that then are io the main generel terms which, with the excoptiva of the teoved
ney be applind mellimently to all the members of the first ereb-order. "Baboon" appears to be properly applicable to the dog-faced African apeciec, and may therefore be conveniently restricted to the members of the geans Pafie and their immediate relatives. "Ape," oa the other hand, may be specially used for the tailleas man-like reprementatives of the order; while the term " monkey" may be employed for all the rest, other than lemurs; monkeys belog, bowover, divisible into sub-groups, such as macaques, langurs, guerezas, mangabeyt, tec. This usage cannot, however, be universally omployed, and the term " monkcys" may be employed for the entire group.
Ascliropoideo.-The Primaten, as already mentioned, are divisible into two main groupe, or wub-orders, of which the first includes man, apes, baboons and monkeys. For this group Profemor Max Weber employs the name Simise (in concradistinction to Promimise for the kemurs). Since, however, to take as the title for a group which includes man pimeel the designation of creaturea so much lower in the scale is likely to be repugnamf, it asems preierabie to employ the designation Anthropoidea for the bigher division of the order.
As the casential Leatures distinguiaiting the Anthropoidea from the second sub-order may beat be indiented under the beading of the latter, reference may at once be made to some of the more atriking characters of the members of the former group. The proportions of the body as regards the relative lengths of the two pairy of limbe to one another and to that of the trunk vary conaiderably. Both pairs may be much elongated, ms in Ables and Hylobetes, and either aub-equally, as in the fint of these, or with the arms greatly in excem, as in the socond. The lega may be excemively whort, and the arms, at the same time, exceamely long, as in the orang-atan. Both pairs may be ahort and sabequal, as In many of the baboons (Papio). Only in Nrctipithecus and the Hapalidoe does the excess la length of the lower limbe over the upper exered or equal that which is lound in man. The tength of the eail presents some noteworthy points. It is found at its greatent aboolurt length, and also greatly developed selatively, being about twice the length of the trunk, in such monkeys as the Iodian Inngurs; but its greatest relative length is attained in the spider. moakeys (Aklas). where it reaches three times ithe length of the trunk. The constancy of the degree of its developenent varies much In different groupa. In the gerater number of genera it is long in nill the species, and in tome (Simia. Anthropopithec wit and $H$ ylobates) it is abment in all. In others it may he hong of short, or completely absent. an in macmques (Macacku).

The form of the head pecsents great difference-it winy be rounded. es in Ateles: produced vertically, as in Simia; drawn out poeterionly to an extreme degres, as in Chrysolherix; or anteriorly, as in the beboona. A production of the mussle. mectesiltated by uhe preesace of large teeth, exists in the ctimparmee (Aedluopepitherus). bot in the baboons, not only is this prolongation carried tarther, but the terminal position of the noterila sives a dog-bike atpest to the bace
The eyee may be manll compared with the sime of the head, as in the beboons; but they may, on the cootrary, attain a relatively
 directed. and never much more mpartied one from another than ta man; they may, however, be more clowely approximated, to in the equircel-monheys (Chrosoth $\eta$ ix) of South America.
The ears are alway well developed, and very generally have their poatero-superior angle pointod. They may be harese and crill ia the came gronas as im Arelirepopithecms (chimpances and gorilia); bat oaty in the gorilla do we ford. even in a rudimentary condition, that soft depending portion of the human ear termed the "lobule." The nowe bat carcoly ever more than a slight prominence, sed yet an enormole development is to be met with Whe probouci-monkey (Nasolis): while in the anub-noved quakerys (Rthinopithecus) we fand a sharply promineat. though smaller and eatoemely upturned nove. The boolock gibbon also pomemes a wrominemt but slightly aquiline nowe. The terminal ponition of che coutrils fiat the bubooms has alresdy beea mentioned. These eperturee may be clomely approximated, as in all the man-like tpen (Simsilae and $H$ ylebatilee), of they may be separated one from tse ocher by a broed suptum, as in the Cebidee, its breadth, bowever, verying somewhat in differeat gopera. as in Aldes and Eriodes, and Cabitivix and Nyctipidercus. The lipe are geserally chin, but gry be very exteasile, as in the orancy utan.
The hands are generally provided with chumbe, thowsh these -ryat (as in the Alricin guerezas, Cdlobuy, and the Americaa epdear-monkeje, Ablay) may be represeated only by manal paillem cublecter. The thamab is more human is its proportions in the chimponace than in any other of the higher apea. An compered with the fergth of the hand, it is monk man-like in the loweat American mongrya, whet as Chrozothoir and Blapale. ia apite of greater prladivi ing th it may, bowever, little mertit the garie of thumb, at
 monnoyer and is mot at all so it the Eqpadides. The "greet ton" Io never rodimentary agd ensepe in mane il pluce of beiog the
 vith the entive lexgth of the foot, it is mont man-itiso is the chics panser and some gibbons, and mallent of all in the orane-utay and next mallest in Hapala. Every digit is provided with a anis, except the great roe of the oramb-utan and the rudimentary tuberche representing the thumb in Ateles and Colobus. The mail of the great toe is fat in every apecies, but the other maila are never so flat as are the nails of man. The lateral compression of the nails becomea more strongly markod in come Cobidae, e.g. Eviodes, but attains its extreme in the fiopalidoe, where every nail, except that of the great toc, asoumes the form of a bong, curved and shapply pointed claw.
With the single exception of man, the body it almont entirsly clothed with copious hair, and never has the back naked. In the gibbons, the langurs, the macaques and the baboons, naked apaces (ischiatic callosites) are present on that part of the body which ie the main support in the sitting posture. There naked speces are subject to swelling at the season of eerual excitement. Such naked spaces are never found in any of the American monkeys. No ape or monkcy has so exclusive and preponderating a development of hair on the head and ísce as exists in man. As to the head, long hair is found thereon in Hapale oedipus and in some of the langurs and gucrezas, whilst certain macaques, like the Chinese bonnetmonkey (Mococus simicus), have the hair of the head long and radiatIn: in all dinections from a central point on the crown. A beard ia dwoloped in the male orang-utan; and the Diana monkey (Cercopichecus diana) has long hair on the cheeks and chin. The wanderoo (Mccacus silmus) has the face encircled by a kind of mane of tong hu irs: and many of the marmosets have a long tuft of hairs on each wi of the head. Anscrican menkeys exhibit some extremes repecting hair-development. Thus in some of the howlers (as in some of the gucrezas of the Old World) the hair of the flanks in greatly clongated. Some also have an clongated beard, but the Later structure attains its maximum of development in the couxio (Pithecia salanas). Some of the specics of the American genus Pithecia have the hair of the body and tail very long, others have the head of the female furnished with clongated hair; while the atlied Uacario cato has the head bald. Long hair may be developed Irom the shoulders as in Papio hamadryas and Theropithrcus selada. Very long hair is also developed on the back of the snub-nosed monkeys (Rhinopithecss) in winter. The direction of the hair may sometimes vary in neariy allied forms, the hairs nn the arm and fore-arm respectively being often so dirceted that the tips converge towards the elbow. Such is the case in mont of the higher apes, yet in $H$ ylobabes agidis all the hair of both these segments is directed towards the wrist. The hair presenta gencrally no remarkable character as to its structure. It may, however, be cilly. an in Fiopals roselia, or aspume the charscter of wool, an in the roolly spider-moabeys (Erides) and Macecus mivermas, wich inhabite Tibet.


Fig. 2.-Skeleton of Chacma Baboon (Papio porcerixu), showine the great relative leogth of the facial part of the Skull.
Great brilliance of colour is sonnetimes found in the naked perts of the body, particularly in the baboons and mone of the other Cercopithecidat, and especially in the regions of the face and rexual organa. Among these latter rose, turquoimblue. green. goldenyellow and vermilion appear, in various combinations, in one or other or both of these regions, and become especially brilliant at the period of sexual excitement.
The skeleton, more especially us the higher forms, is in the main similar to that of man, wo that only a bried uotice is necemary. In the aknll considerable variation in regard to the proportionate tength of the face to that of the brain-case (cranial portion) exiva In the two wexes, owing to the general development of larpe tuats in the malea (other than in man, who is not now under coasideration). Gencrally epenting, the elongation of the lacial portion, as compared to the cranial, increaser an we plest from the higher to the lowet focme. The lincrese does not, however, occur regrlarty. being

Finate in the orang-utan and chimparget than in some of the langur (Setreppifocus, fig. I); the trinximum development of this feature occurs in the dog-faced baboons (Papio, fig. 2). In American monkeys, wich the exception of the howlers (Alomafi, foy. 3), the facial part is relatively smaller than in Oid World monseys and


Fic. 3.-Skull and Hyoid-bone of a Howler-Monkey (Alomate). In nature the hyoid-bone, which is bladder-like, is placed between the two branches of the lower jaw.
apes; while in the equirreb-monkeys (Chrysolhrix) it is even amaller than in man himsolf. In none of the Old World group does the forchead presant that rounded and elevated contour characteristic of man, although the height of this region is great in the orang-utan (fig. 4). Curiously enough, American monkeys, eapecially thone included in Pithecia, are the most man-like in this respect. The clcull of the male gorilla is characterized by the great development of the crests for muscular attachment, one of these (superciliary) overhanging the orbits, a second (sagittai) traversing the -middle line of the upper surface, while a third (lambdoid) forms an Inverted Von the occiput, and afforde attachment for the muscles of the neck.


Fig. 4-Skull of adult male Orang-utan (Simia sabyrus).
In the gorilla the orbits are much as in man, but in the orang-utan they are more rounded. They become yery large in Hyloboles, but attain an enormous size in tbe American Nyctipithecus. The exteat to which each orbit opens into the adjacent temporal fossa, i.e. the size and shape of the sphenomaxillary fissure, varies considerably; this is narrow and much elongated in the gorilla and the baboons, but ahort in the langurs and spidet-monkeys. It is most closed in the howlers, where it sometimes all but disappears entirehy. The mastoid process never attains the large relative size it has in man; but it is prominent in the baboons and larger macaques, as well as in the chimpanzee and gorilla, its development bearing relation to the size and weight of the head. As the mastoid
diminisbes, the under surface of the petroel tanames a anoilen of bladder-fike condition.
The plane of the forsmen magnum, as compared with the basicranial axis, varies with the projection of the occiput; it generalty forms a kes open angle with that axis than ia man, but in Chryeo thrix the angle is yet more open than in the human skull. The cheek, or zygomatic, arches bend outwards and upwards in the gorilla and some baboons, but decrease in relative as well as aboolute size in the smaller formo-sotably in Chrysolhrix. No long slender styloid process is normally attached to the alkull, though sucta may be the case in the baboons. An external bony auditory meatua (or tube) is prement in Old World but absent in New World monkeys. In all apes and monkeys the premaxillae have a distincrnese of development and a relative suize not found in man; the sutures separating them from the maxillae remaining visible, eacepe in the chimpanzee, after. the adult dentition has been attained. The maxillae develop great swollen tuberosities in the bebooss and the black ape of Celebes. The nesal bones are small, and generally flatter than in man; being in the orng-utan quite gala. They are convex in some langurs and ali baboons; but the proboanis. monkey has its nasals no more developed than those of otber apecies The nasals seem to attain their maximum of relative sixe in the howlers. The lower jaw, or mandible, is always in one piece in adules; and is most man-like in the siamang. wich alone ban a slight chin. On the other hand, in other gibbons the angie is produced downwards and backwards, as also in marmovets. Ima


Fic. 5.-Skeleton of South American Spider-Monkey (Aldes), to illustrate the length of the limbe and tall, and the alendernes of the former.
maximum of relative sise is attained in the howlens (6. 3. 3), where the broad ascending part serves to protect and shelter the enormoudy developed body of the hyoid. Air-cells may be developed, is ig the gorilla, in the parte adjacent to the mastoid. Frontal siamea are generally absent in the Old World group, being repleced by coarre cellular bone. In old age the sutures of the skull becoen obliterated, the one between the two nacall disappearing at an early age in Old World monkeys. In the spider-monkeys and howlers the tentorium, or membrane dividing the benispleres of the brain from the cerebellum, becomes bony.

The spinal column of apes and monkeys always lecke the S-bies curvature of that of man, the mearest approach to this occurnins in the baboons (fig. 2). The number of dorsal vertebrae varnei from eleven in some species of Cercopithecus and Macaive tofourtee in certain gibboas or fifteen in the American nightapes (Ny*) pithecus): In the American Cebidae the number celdom bllat below thirteen: in the orang-utan it is twelve, as in man, but chirtees in the chimpanzee and gorilla. In mont cases the docral ama tumbar regions are about equal in length, hut the lumbar reqion is the shorter in the man-like group. and lees than balf the leagth of the dorsal in the gorilla. The lumber spinous procerses ar vertical, or project backwards in the man-like apes, tibbops and spider-monkeys; in the ochers they project formands enpecialts in Cebidac. The lumbar transverse processes project outwaik, more or less at right angles to the axis of the splne, or clec formards. The sacrum attains its greatent absolute leneth in the sorill, bent is relatively longer than in man in all the man-libe group. $\boldsymbol{H}$ jlothtrs has the relatively longest sacrum. The number of vertebay included in the sacrum varies more or less with age: with the earap tion of the Stimidoe and $H$ ylobatidoc, there are eremally coaly t\%o or three; but in Altes, Hylobates, and Uacoria there may bo tour; while in the Simiidas there are always Gve and sometiomes in is most apes the sacrum and iumber vertebrae lie in oose difintly curved line, the gorilla and champanser preseatioy in this reppert a stith contrast to the human wtructure. In the orang-uteh the firct vertebral angle is rather more markeed; bat in apone baboom in in so masel to as almook to rival that of man.

When the exceotion of the man-file apeat and giblon and the Bartery ape (Mccacks inuws), tbe caudal vertebree of monkey: macoed four in number; but the mandril Papio (Maimon) maimow,
 have from abour gitcen to seventeen, the shorences of the tail beipg occemoned rather by a diantinution in the cire of the component teriebrae then by a doerrease in number. In the of her forme the numinter variea between twenty and thirty-throe, the larter being the numbers attained in the upider-monkeys (fog. S). The proporition Donse by this region of the epine to the more anterior parts is greatest in the ppideren monkey of the genna Aldes, al moat three to one; in the ot her lonpere-tailed genera it is rarely so large as two to one. The aboolate length of the tail is greatest in the langurs and guerexam, where aloo the individual caudal vertebrac attaio their preateat Ength. namely two inches. The caudal vertebrae generally lic rease in length from the macrum till about the seventh, eighth or ninth, which, with the tenth and eleventh, are the longest in mont longtailed forma In Akles the eleventh, twelfti, thirteenth and fourteenth vertebrae are the longest. In most members of the sub-order the breast-bone, or mernum, is narrow, and consists of a more or lees enlarged upper portion, or manubrium, followed by a chain of sub-oqual elongated bonce from three to mix in number. In man, man-like apes and, sibbons there is, however, a broad sternum; ; or one consisting of a manubrium, followed by one bone only, as in Hylobates. $f_{n}$ the orang-utan the breast-bone long remaina rande up of osedifcations arranged in pairs, wide by wide. suceessively. : The true ribs are seven in number on cach wide in the highest forms, but in Hytobales there are sormetimes eight; in Acles there are sometimes nine palrs; in Hopate the number varies fmm six to eight, and from even to eight in the other genera. The "angles "of the ribs are never mo marked as in man; most to In Hyloboks. Pithecia is disinguished by the greater relative hreadth of the ribe. in no ape or monkey is the thorax half at broad again as it io deep from back to breats. Nevertbelics, in the Simididoe and Hyidodidac. ite tranaversec diameter exceeda its demh by from about onefourth to a little under one-third of the later. In 1 elere, (and sometimes alioo in Alowata) the thorax in wider than deep. but in the reat it is deeper than wide
The grosteat aboolute length of the forelimb occura in the gorila (6z. 6) and the orany-utan, The bumerus never has a perioration (entepicondylar) on the inner side of its bower extremity. Except in the man-like apect the ulna articu. lates with the whtot (carpus). The hand is capable of pronation and supination on the porearm; and except in man, the chimpanme and the porilla there io a centrato in the carpus. The phalongee are the came in number in apes and morikeya as in man, except that in 1schus and Coldobio the thumb may have but one smanl nodular pbatange or none. The phalanges are gencrally more corved then in mank and, except in the Hapalicoe the terminal ones are flatreesed from back to front. In the Hapalidoe they are laterally compresecd, curved, and pointed to mppors the elawa characterisic of that family. The length of the thumb with is metacarpal bears a much greater proportion to that of the spine in Hy labates and Simis than in mar. With the exception of Alder and Colobus, the shorteat thumb, thun eatimared, is found in $N$ yctipitilecus and Chyruahrik
The hindJimb, measured from the eummit of the femur to the tip of the longcst dirit, is absolutely greatest in the gorilla, and then in the orang-utan and the chimponxee. If the foot be removed, the leg of the chimpanzece is longer than that of the orang-utan, The ankic, or tarsus, conkuses of the ame seven bones as in man, and these bones are mo arranged, or bound together by ligaments, as to form a transverse and an antcro-postcrior arch. In no ape or mankey, bowever, do the lower ende of the lnner metatarails form the anterior point of support of the antero-poaferior arch, as in man. The catramouna, exsept in the gorilla, io shorter compared with the splise than in man The phalanges of the foot are the came in nuraber as in man, except that the greas toc of the orangutan has often bur sooe. They are very lider their representatives in the hand, and are conver above. coocave and dattened below. Ondy
in the Hapolidee are the terminal phalanges laterally compressed instead of flattened. The toes are never nearly so short relatively in apes and monkeys as in man; yet the proportion bome by the great toe, with its metatarsal, to the spine closely approximates in the gorilla to the proportion existing in man, and this proportion isexceeded in Hytobales and Aleles.
Omitting all reference to the muscles, we find that in apes and monkeys the absolute size of the brain never approaches that of man; the cranial capacity being never less than 55 cub. in. in any normal human subject. while in the orang-utan and chimpanzce it is but 26 and 27 cub. in. respectively. The relative size of the brain varies inverscly with the size of the whole body, as is the case in warm-blooded vertebrates generally. The hemispberes of the bmin are almost always so much developed as 10 cover over the cer bellum, the only exceptions being the howlers and the siamang ( $\boldsymbol{Z}$ robates syndactylus). In the latier the cercbellum is elightly uncovered, but it is coneiderably so in the former. In Chrysolaras the posterior lobes are more largely developed relatively than in man. As in mammals generally, much convoluted hemispheres are correlated with a considerable absolute bulk of body. Thus in Hapale (and here only) we find the hemispheres quite smooth, the only grove being that which represents the Sylvian fissure In Simio and Amhropogithecws, on the contrary, they are richly convoluted. A hippocampus minor is present in all apes and monkeys, and in some Cebidae is larger relatively than in man, and absolutcly larger than the hippocampus major. Of all apes and monkeys the orang-usan has a brain most like that of man; indeed It may be aid to be like man's in all respects save that it is much inderior in size and weight, and that the hemispheres are more by:umetrically convoluted and less complicated by minor foldings, The human brain, as known by European specimens, has been wupposed to differ from that of apes and monkeys by the absence of the so-called simian fold ( $A \mathrm{ffenspalle}$ ) on the posterior portion of the main hemispheres. On studying a large scries of Egyptian and Sudani brains, Profescor G. Elliot Smith finds, however, that thle simian fold, or sulcus, can be distinctly recognized. "It E easy," he writes, "to select examples from the series of Egyptian and Sudancse brains in nyy possession, in which the pattern formed by the occipital sulci on the lateral surface of the hemisphere in inctividual anthropoid apes is so exactly reproduced that the identity of every sulcus is placed beyond reasonable doubr. . . And if we take individual exampics of gorilia-brains, it becomes still cakier to match the occipital pattern of each of them to numerous human brins... It is casy to appreciate the difficultics which have bellet investipators of European types of brain, and to understand th reasona for the common belief in the abouce of the supposed distinetly simian sulci in the lateral aspect of the icceipital region of the human brain

In no ape or monlsy does the series of teeth form so perfect an arch as In man, the opposite serics of cheek-tcetb tending to become more parallel. None has the tecth placed in one uninterrupted erics in cach jaw, as is the casc in the human species; but there Is aiways a small gap between the upper canine and the adjacent Incisor, and betwecn the lower canine and the adjacent premolar. This condition is due to the excessive sine of the canines, the interspaces giving passage to the tips of these teeth. This proloagation of the caninca intotusk-like weapons of offence and defence (eepecially developed in the malcs) makes a great differ :it between the aspect $\boldsymbol{\alpha}$ the dentition in apes and man. The nuster of the teeth is the aame as in mas in all Old World Prinntes The New World Ce itae have an additional premolar on cath side of each jaw, whice the Hopalidae have a molar the less. The incisora are nearly ve-tical, save in Piherig and its allies, where-their tipe project forward. The canines are considerably lutger than the incisors exout in Hapale, where the lower incisars qual them in length. T1. premolars differ structurally from the wo lars much as in man, eo erit that the first lower one may be madified in ghape to give pas.ige to the upper canine, as in the hal oona. The grinding su hice of the molars consists generally of two incomplete tranaverse riciews, the end of each ridge projecting mait han the intermediate part. indicating the position of the four origiugl tuhercles. In the man-like apes there is, however, in the upptr dians a ridge running obliqualy from the front inner tubercle, ri cusp, ontwards and backwards to the hind outer tubercle. In the Cercopilhecidae this sictu is wanting, but it reappears in Aleles and Alowata amongst the Celiue. In the Hapalidoe the tubercles of the molans are more pr fuced and sharp-pointed, in harmony with the insectivorous ha its of the marmosets. The last lower molar may be reduced or minch enlarged as compared with the others. Thus in Cercopithecess tal sarn it has but three tubercles, while in the macaques and batuins it is very large, and has five well-developed cuspe. The nut: ${ }^{\text {ber }}$ of milk-tecth is as in man, except that American monkeys ha. : an additional one. In general the canines are the last teeth to be cut of the permanent dentition, their cutfiag sometimes czusing such constitutional disturbance as to produce convuisions and dcath. In the gibbons, however, the canines accompany, if th y do not precede, the appearance of the hindmot molar, while in th orang-utan they at least sometimes make thefr appearance fore the latter
The stomach is simple In all apes and morters ensept langum
guereasa, and their allioe It is enpocisity hemasa in shape in dylatacks, except that the pylorus is monewhat more elongated and distipet. It it of a rounded form in Pithacio, and in Flapale the cardiac orifice is exceptionally near the pylorus in the langur proup it in asceulated, eapecially at the cardiace end, being in fict, very like a colon spirally coiled. The intestine is devoid of palmwe cosmiventes, but provided with a well-developed cevecum, which is, bowever, short and conical in the baboona. Only in the man-like apet is there a vermilorm appendix. The colon may be much longer relatively than in man, as in the man-like apes; it mey be tready eacculated, as in Hylobotes; or devoid of sacculations, as in Cebus. The liver may be very like man's, especialiy in gibboms, the orang: utan, and the chimpanzee; but in the gorilla both the night and lefit tobes are cleft by a fiesure almost as much as in the baboona. In the lapgur group the liver is much divided, and placed obliquely to accommodate the sacculated stomach. The lateral lobes in Hapale are much larger than the central lobe. The caudate lobe is very larpe in Cabidae, especially in Aleles, and above all is Pielhecia. There is arways a gall-bladder.
The larynx in many members of the sub-order is furniched with sac-like appendagen, varying in different species as regands number, size aad rituation. They may be dilatations of the laryngeal ventricle (opening into the laryax below the false rocal chords), is in the man-like apes; or they may open above the false vocal chords 30 as to be extensions of the thyro-hyoid membrane, as in gibboos. There may be but a single median opening in the front part of that membrase at the base of the epiglotion as in Cercopithocidace, or there may be a single median opening at the back of the trachea, just below the cricoid cartilage, as in spider-monkeys; and while there is in come instances only a single zac, in other instances as in the howlers, there may be five. These may be enormous meeting in the middle line in Irons, and exteoding dowa to the axillae, sa in the gorilla and orang-utan. Finally a asc may occupy the cavity of the expanded body of the hyoid-bone, as in mowlers (fg. 3). The hyoid has its basilar part generally comewhine more convex and enlarged than in man; but in howlers it becomea Friady enlarged and deeply excavated, so as to form a great bony bladder-like atructure (fig. 3). The cornum of the hyoid are never entirely aboent, but the anterior or leserer cornua may be so, as in the howiers. The anterior cornua never exceed the posterior cornua in length; but they may be (Cercopithecss) more developed relatively than in man, and may even be jointed, as in Lagolhrix.
The lungs are generally similar to those of man, although, as in gibbons, the right one may be four-lobed. In the man-like apes the great arteries are likewise of the human type; but in the Hylobatidae and Corcopilhecidae the left carotid may arise from the innominate. The discoidal and deciduate placenta is generally two-lobed, although single in the howlers; in the marmoeets it unusually thick. American monkeys differ from their Old World

(frotia tuach by Wox from We)
Fic. 7.-An Immature Chimpanzee (Andkopopitheews brodaistay). cousins in having two umbilical veina in place of a ingle one. In the Cercopilneridas gestation leats sbout seven months, but in the marmosets is reduced to three. The young, which are emerally carried os the beome aro mackied for pbout dix monthe in mon moakever

Mowlit Apos-In common with wen, the apeo and monkra of the Ofd World form a wection-Catarrhina-of the nubuoede Anthropoides, characterized by the followiog features: There axt only two pairs of premolar ceeth. to that the complete deater formula is i. I. c. f.p. 1. m. 1. The tympanum bas an extermel boay tube, or meatus; but there in no tympanic bulla. A myanomone frovital euture causes the frontal and che alisphesoid bones to exter largely into the formation of the orbital plate; and the oebito teraporal foramen is ermall. Cbeek-pouches and callotities on the buttocks are frequently present the aeils are fit or rounded, the desceading colon of the intertine has an S-liba (figmoid) Berare;


Fic. 8.-Adult Malc Gorila (Anthropopithecus gavili). the caecum is aimpie, and there may be a vermiform appeadia. The inter-nasal septum is thin, and the nostrils are directed ourwart The tail, which may be rudimentary, is never prehencile. The ethmoturbinal bones of the nasal chamber are typically united Laryngeal asca are commonly developed. In additioa to the primary discoidal placenta, a mocondary, and sometimes temportery oee f developed.
It does not come within the province of this article to treat of mata (see Anthrofologr): but is may be mentioned that the distinctive characteristics of the family Hominidae (includint the siape genus Homo), as compared with those of the Simidec, or maphte apes, are chicfly relative. These are chown by the greater cist od the brain and brain-case as compared with the lacial portion of the skult, smaller development of the canine teeth of the males, more complete adaptation of the erructure of the vertebral cotuman to the vertical position, greater length of the lower as compared vith the upper extremities, and the greater length of the great toe. with almost complete absence of the power of bringisg is in opposition to the other four toes. The last and the matil sine of the canine seeth are perhapm the most marked and easily defimad distinctions that can be drawn between the two groupn so far w purely zoological characters are concerned. The regular arth lormed by the series of teeth is, however. as already mentiomed. another leature distinguishing man from the man-like appas
In common with the gibbotss (Hylobatidac! the matilike apen, ar Simitidec, are distinguished from the lower representatives of the present sub-order by the following features: The sternum is short and broad, and the thorax wide and shallow (Gg. 6), white the petvis. as shown in the same figure, is more or kess laterally expapded, and hollow on its inner-surfact; and the number of dorso-lumbar vertes. brae ranges from sixteen to eighteen. The asmi is logerer that the leg; and while the hair on the forearm is directed oppoinda that of the upper arm slopes downwards to moet it at the ehoow. Cheek-ponches are absent. The cusps of the molars are separtet: and Gve in number above and forr betow. The caecum bas an wartis form appendix; and the secondary placenta merrly forme a texp pocary lold. The Simidine are specially characterzen by Eim pobsence of callosities on the buttocka: the prevence of arrien on Eeventeen darso-lumber vertebrae, and of a prelve or thirteem peins of ribe; the wrinkling of the enamed of the chect-teeth; the prad expamion and concivity of che iliact bones of the pelvin; and dife application of only the eder of the cole of the foot to de grand in walking

Tr adotis marions of the fanilly afe reforible to at hate Two perere, the ono Nrioun and the other Acintic. The frat genum,
 crivition ia the dhull, by the fore lumb not reeching wore than Mall-why down the shin, the promence of thirteen pair of rites the
 the blact or guey hair. There it a well-developed haryageil cinus, which may extemd downwerds to the axille. Chimpanmes are chencteried by the lare sive of the care, and typically by the rowiver, ene doveloped in the Ceatral Africin A. kchege (of which halu-harabe is a locel phose); this (orm-whei her sugarded as

The porills (Andiropophatecws perilla, fis. 8), of which there ere Itwolve revend bocal forms, ranging from the Were Coust through the lowa-tenct to Eate Ceatral Africa, and apparently beat requrded as ab-upeciei, is frequently made the type of a woond gamens Coritic; but in extremely dose to the chimpansoe, from which it - pertapa best distiaguahed by ita much manaler earm if is the hieat of the apes, although the fermalem ase greatly inferior in stature and bull to the males. The gorilla is alloo a much he compleeky artoreal ape than the chimpanzee, in consequesce of which more of the cole of the foot is applled to the tround in walking. Timenornous arper-orbital ridges of the skull of the make, and likewise the lares and powerful taske in that mex are very charyectariate. A full yown sorilla will saad condderably over dx foet in metethe Accordias to Dr A. Keich, in addition to its maller and Ihatter earn, the gorille may be beat distingulabed from the chimpansee by the promence of a aneal lold runaing to the margin of the apper lip; by the targe tase and peculiar charnctars of the tuaks and cheen:teath; by tha broed, ahort, thick hands and feet, of which the fipsers ond toes are partility webbed; by the long heel; and by the relative concth of the upper halk of the arm as compared with the fore-mme. Aa thaportiat diminctive feature of the akull of the gorilla in the great mprth of the rean boneu. Finally, in adut life the gorils is tharply differentiated from the chimparset by ite cullen, untamebilo, errocione disponition.

As repards the rolationahip exieting between the gorila and the chisppancote Dr Keith observes: "An exmination of all the corvef ural symerus of the Arican anthropeids leads to the inferunce that the goofilin in the trose primative of the two format, and approactive the common parent stoct more pearly than does the chlmpaasee. The teeth of the gorith, iadividually and colinetively, form a complece deatition, a dentition al the vory hisheot polnt of development: the teeth of the chimpansee ahow mathed cigne of retrotiemalon in development both in tize and arveture. The zavecular development and the consequent boay crepts for muscular ctrechmeat of the porith far nurpees thooe of the chimplazes. The metecular development of the adult chimpasees represente that of the sdolescent goritle. Some of the bodily ergans of the gorilla beloas to a draplep and cartier type thon showe of the ctimpansee. But in one point the chloppancee ovideatly roppleate more neariy the parent form-ite liabbe and body are more adapted or arboreal locomption; of the twa, the gorith ahowt the searer epproech to the human mode of locomotion. On the whole the whlence at out dioppoal poiatis to the conctroion that the chiropenape is a derivativo from the gorill stock, if which, with a progreasive brain developeepat, there have been retrogrede changes in moat of the orhat parts of the body. The vaions noes of chimpenses differ ascording to the defree to which theer chasgee have been arried." (See Goazlin.)

Frome both the chimpansea and the sorilla the orang-utan or mine (Simis safyrus), of Borneo and Surnetra is broudly distinguisbod by the extreme clevation of the stull (f). 4), the excesive length of the fore limbse, which reach to the salde, the presence of oaly iwelve pairs of ribe and of a centrale in the carpus, the short and rudimentary groat toe, and the bright-red colour of the hair. Adult malay are furneted with a longish beard on the chin. and they may almo develop a lage warty prominemce, consiating of fibrocellular timuse, on each wide of tbe face, which thue amoumes an extraordinary wide and fattenod form. There in no veatige of a cail. The mand are very long; but the thumb in ebort, eot reaching the and of the metscurpal booe of the indea-inger. The leet have emoudingty long toen, except the great toe, which, oaly reaches to the middele of the firt joture of the adizeent toe, and boften datitute ace anly of a nail, but of the woond phalange ala. It peverthelese ponetres an eptrnows muxcia. The brain has the bemiepheres ormety convoluted. and is altoget her more like the brain of man thea I that of acy odher ape. A prolongation ha developod from cacormese, unitios covether in front over the windpipe and forming one grant me whel extends down betwen the muscles to the awill: The carine teeth of adult mana are very lafte. In Borneo the Tamputar diaplagy great variability, and hata sceordipgly been If has been prepored to tratefer the matu simite the chim-

[^31]apparently lack the lateral eximansion of the face. Whether the Sumatran orang-utan should be regarded as a distinet species, with two local races, may be left an open question. (See Orang-UTan). Gibhows.- The comparatively amall, long-armed and taillee. Asiatic apes known as gibbons have been very generally included in the ame family as the man-like apes, but since they differ in several important features- 10 say nothing of their amaller bodily size-it has recently been proposed to refer them to a family apart, the Hylobatidae. The distinctive fearures of this family include the presence of small naked callosities on the buttocks, the possession of cighteen dorso-lumbar vertcbrac and thirteen pairs of ribs, the absence of foldings in the enamel of the molas teeth, the slight lateral expansion and concavity of the iliac bones of the pelvis, and the application of the whole sole of the foot to the ground in walking. The vertebral column presents no trace of the sigmoid flexure which is developed partially in the Simiidad and completely in the Homividoe. None of the gibbons have any tuliment of a tail; and the canines are elongated and tusk-ljke. Wion the body is erect, the arms are solong that they reach the ground. The great toe is well developed, reaching to the middle or end of the hrst joint of the adjacent toe: but the thumb only attains to, or reachea a little beyond, the upper end of the first joint of the index-finger. There is a centrale in the carpus. Thy aryngeal sacs are no longer prolongations of the laryngeal ven. tricles, but open into the larynx above the talse vocal chords. Tha group is distributcd throughout the forest-segions of south-eastera Asia, eastwards and southwards from Assan, and is represented (v, a considerable number of species. Among these, the siamang, Ifjtubates syndocsyfus, of Sumatra and the Malay Peninaula, differs freat all the rest by the union of the index and third fingers up to the lase of their terminal joints, in consequence of which this pecies is regarded as representing a sub-genus (Sym phalangus) by itself, while all the others belong to Hylobases proper. The general cotairr of gilbbons is either pale fawn or black, with or without a white band across the forchead. In a female from Hainan in the t eangerie of the Zoological Society of Lonton, the colour of tha coat clanged from black to fawn about the time full maturity was attained. Apparently no such change takes place in the male.
ficording to Dr W. Vola, the two banks of the Lematang River in the Pahtimbang district of Sumatre are respectively inhabited iy : wo different species of gibbons-on the west bank is found tha a mang (IIJdobates syndactylus), while the country to the eart If 䐻e river is the home of the agile gibbon. or waw-waw (II, agilis). It is nut necessary to capture, or even to sec, "pecimens of the two spacies in order to a atisly oneself as to their limitations, for they tna: Ine readily Histinguished by their cries: the siamang calling In si single nute, whereas the cry of the waw waw forms ero notes The remarkable thing about their distribution in Palembang is thas: the two species are found in company throughout the rest of : inatara; and even in Palembang itsel they inhabit the mountain timicts, where the river is so narrow that they could easily leap Wor it, and yet they keep to the opposite banks. Gibbons are perthaps the most agile of all the Old World monkeys, rivalling in this respect the American eppider-monkeys, despite their lack of the prehensile tails of the latter (sce Cispon)

Langur Group.- The well-known long-tailed langur monkeys of India and the adjacent regions are the first representatives of the third family of apes and monkeys, which includes all the remaining members of the sub-order now under consideration. In the Cercopithecidee, as the family is called, the following feat unes are distinctive: The sternum, or breast-bone, is narrow and elongated, and tho thorax compressed and wedge-shaped, while the ilize bones of the pelvis are narrow, with the inner surface flat: the dorso-lumbar vertelarae are nineteen or twenty in number. The front limbs ars thorter than the hind pair: the whole sole of the foot is applied t+y the ground in walking: and the hair on the arm is directed down-
varils from the shoulder to the hand. There are always bane thiosities on the buttocks, and very generally cheek-pouches. The caccum is conical. Transverse ridges connect the cusps of the molars. The sccondary placenta is fully developed.

The first group of the family is represented by the langurs and their allics, collectively forming the sub-family Semmopuhecimas. In which the tail and hind limbs are very long, and the body is slender: there are no check-pouches, but, on the other hand, the stomach is complicated by sacculations or pouches, and the last lower molar has a posterior heel, thus carrying five cusps. The thumb is small or aboent, the callosities on the huttocks are also mall. and the nails are marrow and pointed. The laryngeal sac (or throst-sac) opens in the middle line of the front of the larynx, and is formed by an extension of the thyro-hyoid membrane. The true linkurs, of the genus Semmopidhecus, in which a small thumb Is retained, form a lange group confined in southeastern Asia, where tt ranges from India and the llimalaya to Borneo and Sumatra ty way of Burma, Cochin China and the Malay Feninsula. A , known representative is the sacred hanuman monkey (S. enle!!us) of India, which, like the larger Himalayan S. sehisfaceus, In slute-coloured; the Borncan S. hosei. on the other hand, is wholly natron-red. Other species, like the Indian S. jollmi, have the head sested. The allied genus Rtinopuhecus, as typified by the orang
enub-nosed monkey, R. roxellanae (fig. 9), of eastern Tinet and Suechuen, is characterized by the curiously short and u:turned nose and the long silky hair of the back, especially in the wint ar coat. In the typical specics the predominating colour is oramge, twiting to yellowish-olive on the back; but in $R$. biedi of the mountains borderfing the valley of the Mekon and $R$. brelichi of Central Chim it is slaty-grey. The third Asiatic genus is represented by the poboscis monkey (Nasalis larodus) of Borneo, in which the nose is extrat crdinarily elongated. The nose of the adult male is cut umony

(Frwen Mine-Edwarda)
Fro. 9.-The Orange Snub-nowed Monkey (Rhinopithecss roxellanac). reprexented as projecting straight out from the face, but it really bends down to overhang the upper lip; it is much horter in the female, and quite small and bent upwards in the young. (Seelangur and Paoroscts Monrey.)

The Airican gucrezan, forming the genus Colobus, differ from their Asiatic cousins by the total lows of the thumb. Some of these monkeys, like Colobus satomas of Weat Arica, are wholiy black: but in others, such as C. everesa (or abyssinicus), C. sharpei and C. caudatus of North-east and East Africa, forming the sub-genus Gmeresa, there is much long white hair, which in the epecies lastnamed lorms a mantle on the sides of the body and an elongated fringe to the tail, thus assimilating the appearance of the animal to the long lichens banging Irom the boughs of the trees in which it dwells Most ar all of the Semnopilherinae feed on leaves; a circumstance doubtless correlated with the complex structure of cheir stomach.

Cercopithequas, Mangabeys, Macaqmes and Babooms.-The whole of the remaining members of the family Cercopithecidas are included in the sub-family Cercopithecinae, which presents the following charactcristics: The hind limbs are not longer than the front pair; the tail may be either long, sbort or practically absent; cheek-pouches are present; the stomach is simple: the callosities on the buttocks are often very large; the last lower molar may or may not bave a posterior heel: and the thumb is well developed. Whereas all the Sewnopithecince are completcly arboreal, many of the Cercopithecincs, and more especially the baboons, are to a great extent or entirely terrestrial. The typical representatives of the group are the Airican mankeys, forming the genus Cercopitherus, which includes a very large number of species with the following characters in common: the tail, although shorter than in the Semnoprihecinae, is long, as are the hind limbs, while the general form is stender. The jaw and muzrle are short and the cheek-pouches large; while the nose is not prominent, with the nostrils approximated; whiskers and a beard of variable length are usually developed. The fingers of the long hands are united by weba at the base; the thumb is small in comparison with the great toe. The callosities are of moderate sere: and the bairs of the thicir and soft fur are in most cases marked by differenty-coloured ringet. For coprenience of description the numerous species of this genus may be arranged in a number of coups or sub-genera. The first of these grousp includes the epot-noned forms (Rhinostictus), characterived by the presence of a spot of white, red or blue on the nose: Well-known species,
being the lesmer white-nosed gucnon ( $C$. pelaurista) of Weat Achos and the bocheur, C. mictituss, which is also West African tat typical group, as represented by the malbrouck monkey, (C. simb swus) of the West Coast, and the Abyssinian grivet (C. ankmat) the lur of the back is of a more or less olive-grecn hue, while tit under surface and whiskers are white and the limbs grey. The tange patas monkey ( $C$. patas) of West Africa and the redbelved monkey (C. pyrrhonotus) of Kordofan typily a third section (tirgher cebus), characterized by the red upper and wbite lower aurfoct of the body. A fourth section (Mona) includes the mona (C. Bemb) of Western, and Sykes's monkey (C. albigularis) of Eastmin Atrict with a number of allied species, characterized by the premente ef a black band running from the outer angle of the cye to the eer and the black of dark-grey limbs. The bearded monkey (C. Mumens) of Fernando Po and Cuines, with two sub-species, typifma and section (Olopithecers), characterized by large rufous or yellowis ear-tulis and the presence of three black stripes on the kopinan Pogonocebus is another small section, including the Yelltropere Diana monkey (C. diana) of Western, and De Brarza'a monery (C. noplectus) of Eastern Africa, easily recognized by the bote (generally white) beard and frontal crest. Finally, the lites talapoin (C. Iolapoin) of the Gaboon alone represent a grone (Miopihecus) broadly distinguished by having three, it piree af fous, cusps on the crowns of the lower molars.

The next group is that of the African mangabeys (Carcemenele the more typual sfecios of which are casily recognised by theit bare lesb-coloured eyclids, aud the absence of rines of dinereat colours on the hair, or at least on that of the beck. In these apporefo the general form is iotermediate between that of the cercoppithow and the macaques, to be next mentioned, the bead being mose ant and the muzzle more produced than in the former, but less to that in the latter. The limbs are longer and the body in mooe gienter than in the macaques, and the callosities are aloo smaller. On ath other hand, the thumb is amaller than in the guenons, and the evil it carried curled over the back instead of straight; while thece anoploye differ from tbe former in having a posterior beel to the lat hoye molar, which is thus Give-cusped, as in the macegues The laryngeal air sacs of the latter are, however, wanting. Weilhemen repreantatives of the typical section of the group are te moct mangabey ( $C$, fwiginosus) and the white-collared mangiry ( $C$ collaris) of West Alrica, the latter easily recognized by the (riph red crown of the head, A mecond group of the genim loptreti (or Semnocebws) is typified by the white-cheelced merep; (C albigema) of the equatorial forest-region, in which the bend is cuotel and the eyelide lack bare flesh-coloured rims. The theses nong (Macecus ridetws) of India is the typical repreasatative of tis macaques, which may be regarded as the Ariatic roprementive of the mangabeys. From that group the macaquen dfier by 2 in heavier and stouter build (Gig. 10), thicloer limbs, the peresoce of large laryageal ancs the larger aite of the calloaities, apd the nap produced murzle, while many of them have the tail (thich tay be abeent) much shorter. The noutrila are not terminal, and the liain are gencrally ringed. In habite the macaques are much mopt terreatrial than the magabeys, some of them beint coppoletely ta In the typical group, which, in addition to the rhemes, incindin the Himalayan macaque ( $M$. esscmunsis), the brown maceque (M, arctoides) of Burmie and Tibet (Gig 10), the mil may be aboes

(Proan Mine-Edwarde.)
Fig. 10. The Tibet Macaque (Maceens ercloides tiveramel
equal to haif the length of the body or less; but in the Burtary ape, M. (Inums) innus, of North Africa and Cibraltar, this agpande) is wanting. In a third group (Nemastrimes). represented toy the pig-tailed macaque ( $M$. rewhshimus), ranging from litra to Bormeo, and the lion-macaque (M. Kepsims) of Siam, the tals which in carried erect, is about one-third the learth ol she body. The lionstailed macaque ( $M$. silewss) of wouthern Indin, often mingalina

 twe trited Hon-fik ted, which is from one-half to three-quarters the lemith of the body. The last groip (Cynomolgus), now often raraded as a distinct konus, is typitied by the widely-sfread crabenting macaque (if. (ynomolgus), characterized by its produced murie, short and stout limbs, and basally-swollen tail, which is pearly as long as the body. It also includes the South Indian bonnet-macaque (M. sinicus) and the Ccylon toque-macaque (M. pileatus), taling their names from the clongated hair on the crown, which are nearly allicel, and with the first-named species apprach the labomns in theif elongated muzzles (see Macapue).
$\boldsymbol{A}$ atill nearer approach to the baboons is made by the black ape (Cymopithecus nizer) of Celebes and the neighbouring islands, which sepresented by several sub-species, among them the so-called


Fig. 11.-The Yellow Baboon (Papio cynocephalws).
Moor-macaque (Macciks maurus). Some difference of opinion exists an to the proper serial position of this species, which is included In Macacus by meveral zoologists who separate Cymomolgus as a penus. It is characterized by the marked elongation of the muzzie, which, like the neck, hands and feet, is naked. The nostrils are, however, directed outwards and downwards, as in the macaques; but, on the other hand, there are baboon-like ridges on the eides of the muxzle and heavy supra-orbital ridges. There are large cheek-pouches: and the tail is a mere stump. The colour is scoty-black. The weird-looking gelada baboon (Theropilhecus celinda) of southern, and the allied $T$. obscurus of eastern Abyasinia represent a genus which is eseentially batoon-like in general characteristica, but has the nostrils of the macaque-type, while the facial portion of the skull is shorter than the cranial. The preorbital portion of the face is concave with the ridgea rounded, and the tuaks are very long. The long tail is cufted at the tip. and the bair is long and bushy, developing into a mantle-like mane on the forequarters of old males, leaving the chest bare. The general colour \& dark-brown. The last representatives of the cercopilhacidae are the babooni, or dogifaced baboons, of Arrica and Arabia. forming the genus Papio. These are for the moot part large monkeys, asociasting in herds under the leadership of an old male, and dwelling chiefly among rocke, althougt they ascend trees in search of yum. They are canily recograised by their long dos like laces (og. it), in which the nostrile open at the extremity of the greaty clongated muzzle. On the sides of the muzzle are prominent longitudinal ridges covered with bare alin which may be brilliantly coloured. The callositics, which are also generally bright-coloured, are large; and the eail is of moderate length or short. The hair: are ringed with different colours, and the general colour is oliveyellow. grey or brownich. The typical, and at the same time the emalloot representative of the group is the yellow baboon ( $P$. cymocophajms of $P$. babwin) (fig: 11), ranging from Aby winis to Kngola and Morambique. and distinguished by its rather short and grooved musale and longish tail, which is nearly as long as the body. The majority of the species, wuch as the widely spread $P$. anubis (with neveral local races). P. sphina of West Africa, and the chacma ( $P$, porcarius) of South Airica, are included in the sub-genus Cheerophibocus, and have the muzrie longer and undivided and the tail chorter, in mox the colour is golder-olive with very distinct ringe, but in the checma it io darker. The hamadryad baboon, $P$. hamaeryas, ol north-ans Arrica and Arabia, and the closely allied P. arsbicus of couthern Arabla. represent a sub-genus (Hamadroas) characterised by the ashy trey colour and the profuse mantle-like mane of the adult males: the tail being slightly shorter than the body. Lathly, the Wex Aricsa mandrill ( $P$. mavizet) and drill (P. Crucophaest) form the sub-genus Maimox, distinguighed by the extremely short tail, and the great develnpment of the facial nidgcs. which are strongfy guted. In the mandrill, which is the most fritiantly coloured of all mammate, the sidgea are vermilion and cobelit. Thile the callositice on the buttocks are of equal brilliance: bat in the drill, which has white earreufth, the colouring is more comber (ree Baboon and Mandellil.

Americas Monkeys and Marmosels.-The monkeys and marmosets of tropical America constitute the Pletyrrhins, or second section of the Anthropoidea, and are characterized as follows: An additional premolar is present in both jawn, bringing up the number of these teeth to three pairs. The tympanum is ring-like, with no external bony-tube, or meatus; and a tympanic buile erista. A paricto-zygomatic suture causes the jugal bone to be incloded in the orbital plate; and the orbito-temporal foramen is large. Cheek-pouches and callosities on the buttocks are wanting. The descending colon does not form a sigmoid flexure; and the caecum is generally bent in a hook-like form, with, at most, very alight narrowing of its terminal extremity. The cartilage forming the fnter-nasal septum is broad, and the nostrils are directed obliquely outwarda. The tail, which never has fewer then fourteen vertebrace, is generilly as long as the body, and frequently prehebsile. The ethmoturbinals are originally separate; and the laryngeal sac, when present, is of peculiar type. Usually there is only a simple primary discoid phecenta, but rudiments of a secondary oue have been recently described.

The firte family, or Cebidos, indudes the Americain monkeya, ts distinct from marmosets, which present the following characteristics: The cars are more or less naked externally The terminal joints of the fingers and toes carry flat or curved nails; and the thumb, when present, is opposable to the other fingers. Except in the ualkaris, the tail is long, generally short-haired, and frequently with a terminal bare surface for prehension. Dentition i. 1, c. t. \$.1. \%. 1. Generally a foramen (entepicondyiar) in the inner side of the lower end of the humerus. As a rule, only a single offepring is produced at a birth. Ranging over tropical America, the Cebidoc have their headquarters in the vart Brasilian foreate, where 00 many of the animals are more or lese arboreal in their habits. These monkey are completely arboreal, more sa, indeed, than the gibbons among the Catarrina.
The first sub-family, Alonatinae, is represented only by the howlert, Alowata (or Afyceles), characterized by the long prebensile tail with the extremity naked below, the well-developed thumb. and the extension of the hyoid-bone into an enormout bladder-like chamber contained between the two branches of the lower jaw (fig; 3). In this bony cup is roceived one of the three or five laryngeal meca. There are about hall a dosen species, with several sub-species; three of the best known being $A$. seniculus, $A$. beluebul and A. wrsind. Several are brilliantly coloured, with bright or golden hair on the flanki; but in the Amazonian $\boldsymbol{A}$. migre the male is black and the female spraw-coloured. The musile is longer than in other cabidar (ree Hownen).


Fic. 12.-The White-cheeked Capuchin (Cebus Imenalus).
The Cebinose inctude the typical members of the family, characterized by the large brain, of which the elongated bemispheres cover the cerebellum; the brain-case of the skull being, of counce, elongated In proportion. The lumbar vencebrae are short, with upright comb-like processes, instead of the thomboidal ones of the howters The lower jaw and hyoid are of normal form. In the first section of the sub-lamily the rail is evenly haired througheot, the themes
well developed, the timbe of medium length, with the front not longer than the hind pair, the nails curved, and the humerus with an entepicondylar foramen. The typical genus Cebus includer the numeroas epecies of capuchins, many of which are mo commomy ceen in captivity. They are stouter in build and cmaller in tie than the spider-monkeys, and their tails are only prehencile to a ernall extent, but are commonly carried apirally rolled. The conical upper canines project below the upper lip, and the molars have bluat low cuepa. Well-known species are the white-cheeked capuchin, C. Imotews (Gg. 12), of aouth Brazil; the true capuchin, C. caproinus, ranging Irom Guiana to Brazil; and the brown capuchin, C. fatwellus, of Guiana; all of these showing the black crown from which these monkey: take their popular name. The mode northern representative of the group is the white-throated $C$ hypolewcws, which ranges to Conta Rica. The equirrel-monkeya, Chrysolderic (or Saimiris), of which C. sciureus is the mont familiar representative, are not unfrequently placed in the Nyelipilhecinoc, although their true pooition mems to be here. They differ from Cobus by their wnaller size and more delicate build, by the tail beins scarcely at all prehensile, by the smaller canines, smaller and more sharply cusped molars, and the large and clowely-approximated orbits, whoee inner walls are pertly memhranous (see CaruChtN and Soutrari-Monezy).
The eecond eection of the wib-family includes the apider-monkeys (fig. 13), and is characterized by the completely prehensile tin,


Fic. 13-Geoffroy's Spider-Monkey (Aleles geoffroyi).
with the inner surface of the tip nalbed, the rudimentary condition or abeence of the thumb, the laterally compressed and more or less pointed nails, and the absence of an entepicondylar foramen to the humerus. The limbs, too, are very long and alender, with the front pair of greater length than the hind ones. The caecum approximates to that of the Catarrhina, having its terminal extremity pointed. The true spider-monkeys (Atedes) lack the thumb, and have the nails but slightly compressed and pointed, the limbs very long, the nasal septum of ordinary width, and the fur not woolly. Nearly all have the hair on the head, except that of the forehead, directed forwards. There are nearly a dozen species. In these monkeys so pomerful is the grasp of the tail that the whole body can be sustained by this organ alone. It even serves as a fith hand, as detached objects. otherwise out of reach, can be grasped by it, and brought towards the hand or mouth. Their prehension is in other respects exceptionally defective, owing to the loss of the thumb. Spider-monkeys are very gentle im dis position: and, by this and their long limbs and fitnesp for tree-life, seem to represent the gibbons of the Old World. Nevertheless, in spite of their adnuirable adaptation for arboreal life, their comparativcly sjow progrcssion offien - Lurined contratt to the vigorove agility of the pibbons (see Spidet-MONKEY). The brown Epidermonley (Bractyydes arachnoides) of south Brazil alone represente a genus connecting the preceding in some degree with the next. a nudimentary thumb being present, while the fur is woolly, the eails are much compreseed, and the nostrils more approximated
than unal. In the moolly apldermontopes of the grae Intete (Gig. 14) pot only is the for woolly, but the thumb faristy vel developed; the nails are libe those of Brochyoles, but the moserito are sormal. Humboldt's epider-monkey, $L$. hommeleds (or $L$ Lagotrica) and the ducty mpider-monkey, $L$, infmimes, boct of which occur in Brazil and Amazonia, alone reprevent thin genea


Fic. 14--Humbolde's Woolly Spider-Monkey (Lagodirix Mammin).
Some half-doxen species of the monkeys known en mabian (Pidwaia) form the typical representatives of the sub-family Piolacion, is which the tail, even when long, is non-prehensile, while the low incisors are slender and inclined forwarda ia a peculiar masora, with a gap on each side eeparating them from the long canime The hemispheres of the brain cover the cerebellum the baincre is elongated, and, deapite the absence of a laryngeal zac, the lowe jaw is deep with a large angle, thus recalling that of the bowert There is no caecum. In all cases the thumb is well devdoped The arrangement of the hair is very variable. From Oe othet members of the group the sakis are sufficiently distirguinbed by. the long and bushy tail; while they are further characteriadod having a large liead. In some casea the hair on the crown of the


Fig. 1s.-Lemur-like Douroucoulb (Nyctipitikews fitimet).
bead is divided by a transverse parting, to an to overbang the upp part of the face P. solenas of Part and P. chieopotes of Gefin are well-known species. The vakaris (Vocaria or Culturna) of Amasonia are broadly distingufshed from all ocher colicae by ens short or rudimentary tails; $U_{a}$, caba being remartable for ito beritact red jaw and pale chestuti hair (see UAKan).
 the eab-Saneit Nyoitichecimet, the members of with are cat-ilibe moakye, whe roolly or beeby hair, chorn, conical muzrien monprebeerin tribs and well-developed thumba the brain-cave of the duill is mor elongatod, and the heminpherses of the brain do aon cover ube corebelium. The lumber verctores ave eloagied, with loen, darop, beck wardly directed epinal propereas; the finder ant of tie bower jow is tall; and there is no nryageal acc. The


Fic. 36, The Moloct Tili (Celliuhris moloch).
lones and hoobed caecum hat its terminal portion constricted. In secordance with their nocturnal habits, the douroucoulis ( $N \times x t$ pilhocus) are eauily recognixed by their large and closely approximated eyea, which are, however. epparated by a complete epptum, ehe comparatively mertow neval eptum, mall ears buried in the


Tis. 17--The Golden Marmoer (Figale chropolases).
moolly fur, and lont buaty tall. Well-known species are the
 Beundor, and N. meciforans, with a nearty cimilar diseribution. The titip Calhulirix (or Callication ${ }^{1}$ ), are mmalier monkeyn (fy. 16),

[^32]whth mone lorwardly directed syet, which are not amrouaded by a radiating fringe of hair and a whder nanal ecplum. The titis are represented by about ten species, of which $C$. meloch is represented in fis. 16. Moat of thers are confined to Amamoma, but a few among them C. moloch; teack the ears comet. Like the marmonetin they feed hargely upon insectis and grube
The sccond and last family of the Platyrrhina in sepresented by the marmovets or ousticis (Hapolidae). all of which are small monkey, with the ears hairy externally, and the maile, except that of the great toen claw-like, the thumb non-oppomable, the telil long, bushy and non-precheasile, and only two molars in each jaw, the dental lormula thus being i. i, c. f. p. 1, m. \&. The humenus has no entepicondylar foramen. Three young are produced at a binh. Marmosets are divided imo two genera, those in which the lower canines are mor markedly lager shan the incieors conetiteviag the typical Hapate, while much as have the lower caninee taller thea the teeth between them form the genus Midas. These squirre-like little monkeys, in which the great toe can be opponed to the other toes, range as far north as $15^{\circ}$ N., where they are represented by Midas geofroyi, and as (ar in the oppoife direction an the southerv
 and the length of the hair are very variable, mome apecies having long nilicy pale-chestnut hair (fig. 17) and tulted ears, while in others the hair is comparatively short and black, or black with brown bars, while the ears are dot tufted (me Mapmoser).
Lemars, Prosimice.-Although the likencse generally takea the form of a more or less grotesque caricature, the faces of all monkeys and apes present, in greater or less degree, soma resemblance to the buman countenance. In the lower group of Primates, commoaly known as kemurs, or lemuroids, thla resemblance is wholly lows, and tho face ascumes an elongated and fox-like form, totally devoid of that "expression" which is so characteristic of man and the higher apes and monkeys.


Fio. 18,-Skull of Ring teibed Leant (Lemar cam).

$$
\begin{array}{ll}
\text { m. Upper canine } & \text { \&mi, Prempolare. } \\
k, \text { Lower canipe. } & m, \text { True molars. }
\end{array}
$$

Lemurs, Provimice or Lemuroiden, which form a group confined to the tropical regions of the Oid World and more numerously represented in Madagacar than elsewbere, are arboreal and for the most part crepencular or nocturnal Primates, feeding on insects or frutis, or borh tozether and conlectively characterized as follows. The tail, which is gencrally long and thickly baired, is never prebensile. As a ruie, there is a iingle pair of pectoral teats, but an additional abdominal or even mguinal peit may be present. The thumb and great toe are opposable to the other digits, the former being provided with a flat nail, while the mecond toe is always furnished with a clatr; the fourth toe is loager than all the rest, and the second, or index, finger is amall or rudimentary. In the skull (fig. 18) the orbital ring is formed by the frontal and jugal bones, and, except in the Tarsidac, there is a free communication between the ochit and the ternporal foma; the lechrymal foramen is situated ortaide the orbit (fig. 18); the tympanic cither forms a free semicircie in the auditory bulla of enters into the formation of the latter; and the foramen rotuodum is generilly fused into the sphenoidal fincure. Interparictal boocs are frequenthy developed, and the two halves of the kower faw are generally welded togethes in front Except to the genus Perodicticus, the humerus is furnisbod with an eatepicondylar fornmen at the lower end; the centrale of the caspus is generally tree; and the femur in manilly provided wh a third trochanter. The cerebellom is ooly partiaity covered by the bemispheros of the brain, which to the medium-aised and larger species conform to the general type of the anom parts in aconkers and apes. The mormal deatal
 monkeys; but the upper incisors are small and separated from each other, while the lower ones are large and approximated to the incisor-like canine; the molars have three or four cuspe. In all cases the stomach is aimple and a caecum present. The testicles are contained in a scrotum, the penis has a bone, tho uterus is bicomuate and the urethra perforates the clitoris. The placenta may be cither diffuse, with a large allantoic portion, and non-deciduate, or discoidal and deciduate. As a rule, only a single offspring is produced at a birth. Very noteworthy is the occurrence in the females of the Asiatic lorisis of what appears to be the vestige of a marsupial apparatus, attached to the front of the pelvis. Lomerr calla also possesses the rudiment of a marsupial fold; while in both sexes of the aye-aye occurs a skin-muscle corresponding to the sphincter marsupii of mannupials.

The distribution of existing lemurs is very peculiar, the majority of the species inhabiting Madagascar, where they for the most part dwell in small patches of forest, and form about one-half the entire mammalian faune of the island. The remaining species inhabit Africa south of the Sabara and tbe Indo-Malay countries.

Tarsier.-The tiny little large-eyed Malay lemuroid known as the tarsier, Tarsius spectrum (or T. (arsims), of the Malay Peninsula and islands, together with its Celebean and Philippine representatives, alone constitutes the section Tarsina (and the family Tarsidac), which has the foliowing distinctive characteristics: The lower incisor is vertical and the canine of normal form, whilc the upper incisors are in contact ; the orbit is cut off from the temporal fossa by a bony plate, lcaving only a small orbital fissure; the tympanum enters into the formation of the auditory meatus, through which passes the canal for the internal carotid artery; the tibia and fibula in the hind-leg are fused together, and the calcaneum and navicular of the tarsus elongated. The tarsies seems to be a primitive form which makes a certain approximation to the Anthropoidea, and differs from other lemuroids in the structure of its placenta. The dental formula is i. \{. c. f. p. 1, m. 1, total 34 , Tarsiers have enormous eyes, occupying the whole front of the orbital region, and are purcly nocturnal in their habits, living in trces on the branches of which they move by hopping, a power they possess owing to the clongation of the tarsal boncs (see TAnsera).

Malagasy Lemues.-All the other Prosimiae may be grouped in a second section the Lemurina, characterized as followss The lower incisors and the canine are similar in form and inclined forwards (fig. 18): the upper incisors are small and separated by an interval in the middle linc; the orbits communtcate largely with the temporal lossae: the internal carotid artery entera the slkull in advance of the auditory meatus through the formen lacerum anterius; and the tibia and fibula are separate. The Malagasy femurs are now all included in the single family Lemuridae, which is confined to Madagascar and the Comoro Islands, and characterized by the tympanic ring lying free in the auditory bulla. The typical sub-family Lemurinae, which includes the majority of the farily group, is characterized by all the fingers except the index having flat nails, the elongation of the facial portion of the skull, the large hemispheres of the brain not covering the cerebellum, the occasional presence of two inguinal in addition to the normal pectoral teats, the dental formula i. i, c. $1 . p$. 1, m. 1. with the first upper incisor generally small and sometimes wanting, and the hinder cueps of the upper molars smaller than the front oncs. These lemurs are wooliy-haured pnimals, often neariy as large as cats, with the legs longer than the arms, the tail long and bushy, and the spinal processes of the last donal and the lumbar vertebrac inclined. In the typical genus Lemar (fig- 19), the tarsus is of normal length. the tail at least hall as long as the body, the ears are tufted, there are no inguinal teats, the last premolar is not marisedly broader than the others, and the upper molars have a conspicuods cingulum. Thete lemurs have long foo-like faces, and habitually walk on the ground or on the branches of trees on all fours, although they can also jump with marvellous agility. They are gregarious, living in small troops, are diurnal in their habits, but most active towards evening, wen they make the moods resound with their loud cries, asd feed, not only on frisis and bods, but also on egea young birds and ineects. When at reet or eleeping, they generally coil their long, bushy taila around their bodies, apparently for the sake of the warmth it affords. They have usualiy a single young one at a birth, which is at'firt merfy maked, and is carried about, hanging close to and almoet concealed by the halr of the mothers belly. After a while the yount lemur chaneses ite position and mounts ppon the mother's back, where it is carried about until able to climb and leap by itself. One of the most beautiful species is the ring-tailed jemur (2, cutta, ing. 19), of a deficate grey colour, and with a long tail mpred with thernatiog ringe of bley and wite This in ald
 arboreal, but lving chielly among rocks and burben Pollen, however, ays that it inhabits the forests of the ooplb-mot parte of Madagater, living, like its congeners, in congideble eroopa and not differing from them in its habite He adde that it in exs tremely gentle, and active and graceful in ite movements, ard reter: at intervals a little plaintive cry like that of a cal All the oeker have the tail of uniform colous. The larget is $\mathcal{Z}$, rime, che rutad lemur, cometimes black and white, and sometimes reddish-browns the variation apparently not deppending on. aex or age, bat of the individual. In $L$. macaco the male is black and the fermen red $L$. mongoi, $L$. fulems and $L$. rmbriboviter are other well-boow species.


Fig. 19. -The Ring-tailed Lemur (Lemer calda).
In all these lemurs the small upper incisors are not in contact with one another or with the canine. in front of whict they are both placed. In the speciet of Hapalemmp, on the other band. the upper incisors are very small, sub-equal and eeparated widely in the middle line: those of each side In contact with each other and with the canine, the posterior one being placed on the inside, and not in front of the latter. Muzzle very chiort and erumolited. Two inguinal teats, in addition to the normal pectoral pair, are prement. The last premolar is broader then thow in fropt, and the upper molare lack a distioct cingulum. The typical $H$. givers is smaller than any of the true lemurg, of a dark-grey cotour, with round face and ahort ears It is quite nocturnal, and lives chiedy among banboos, subsisting on the young ahoots. The geoond apecies has been named $H$. simws. In Hapalewner there is no froe centrale to the carpus and the same is the case with the sis of eeven apecies of Lepidolemur (Lepilewty), in which the fist apper incisor is rudimentary or wanting, while the tecond may almo be wanting in the adult. There are cmall lemurst with small preminxillae, short snouts, taile shorter than the body, bladder-bies mastoid proceames, and the upper molars with an incoumpicuous cingulum and the hind-cuspes of the tate two rudimentary; the fourth upper premolar being relatively broad. Vixocelas caticepor in an allied generic type (see Lemua)

The manll Malagasy lemurs of the genera Chirogale, Micracelens and Opolemme differ from the proceding in the clongation of the calcaneum and navicular of the tarsug, on which grounds they bave been affiliated to the African galagos The difference in the atracture of the tympanum in the two groups indicates, however. that the elongation of the tarsus has been independently developed in each group. There lemurs have short. rounided slatis mare eyen long hind limbs and tail, large ean, the firt ypper incisor larser than the second, the last upper premolar anuch smetler than tive Grat molar and fumished with only one outer casp, and the manoid not bladder-like. Some are lest than a fat In aide, and an ase nocturnal. One of the larpest, Micracebus furcifor. is redciathent and diatinguished by a darte median stripe on its beck which diveden on the top of the head into two branches one of which fage
 duriog the dry senoon coil themelves up in holes of thes, and pan into \& tuate of.torpidity, like that of the hibernating a dimatil in the winter of northern cirmates. Before this takes plece an immense dopoit of fat ectumulates apoco certriin parta of the body appeizity the bemel portion of the tail. The amallest apecies. M. pusililn. tives amone tbe seader branches on the tope of the highest treee feediag on fruit and inects, and making nests like those of birde.
In the sub-(amily Imdrisione the denition of the adult consixts of thetry ceeth. ulvally expremed by the formule i. 1 . i. i. P. : .
 there are twany-two ceeth, the two additional teeth in the fore part of the lower $j 2$ wheving no succesors in the permanent seriea find limbs greatly developed, but the carsus normal, the great toe of laree wixe, and wery oppomble: the other toee unitod at their bave by a fodd of wina which extende as inr as the end of the firue phalange The thumb if bute dighty oppoabbe; and all the fingers and tooe are hairy. The length of the tail is variable Two pectoral teata, Csecum very trgre. and colon ertremely long and apirally coiled. The brain in lerge and the thoras wide.
The animinim $\alpha$ thb proup are eventially arbocreal, and feed colvivily on fruit, beaven, bude and Rowers. When they denceasd


Fig. 20.-The Indri (Indris braicamdatas).
to the ground, waich is but aeldom, they ait upright on their hind kegh, and move from one ciump of trees to another by a series of ahort jumpa, holding their arma above them in the air. Amoag them cre the targest members of the order. The genus Indris has the upper incisors sub-equal in size: upper canine larger than the 6rm premolar, muzzic moderately lonz, ears exseried. Cerpus whout an os centrake. Tail rudimentary. Vertebrae: C.7. Disa, L.9. S.4. Ca.9. The indri (1. berricandatus, fg. 20). diseovered by Sonnertt in 1780. it the lorgest of the group, and has loag woolly Wir, perily brown and partly white. In the sifakas, Propithocws. of which there appear to be three species, with numerous local races, the second uoper incisor is much smaller than the first. Upper canine farger than the first premolar. Murde rather short. Ears thort. cdincealed by the fur. An os centrale in the carpus Teil lont. Vertebret: C.7. D.12. L.8, S.3, Ca. ${ }^{88}$. In Acolis, mpresented oaty by A. laxiger, the econd upper incisor is larger than the fru. Upper canine xarctly larger than the firse premolar. Hazale very shoft. Ears very mmalland hidden in the fur, which is wery whort and moolly. Carples without on centrak. Tail boas, Vermben: C.7. D.11, L.9. S.3. Ca. 23 (see inosi and Sifaka),
The lace nob-iamily chivomines (formerly regarded as a family). - represented only by the aye-aye. Chiromys (or Donbentonic) madogascariousto, and has the foltowing characteristics: Denlition of adutt, i.f.c. (. p. 1. m. 1. eocel 18, Inctars (5g. 23) very haget

 culated crowns. In the young the first set of teeth more resemble that of sortal kemurs boing i.1. c. f. m. I, all very wrall. Four
 the digits of both feet with pointed, rather compremed efarme emept the great toe, which has a dmotened nail; middle dizit of the hand encenively attenuatod. Vertebrse: C.7, D.12, L.6. S.3. Ca-87 (see Aye-Avis).


Fio. et -itall of the Ayt-aye (Chiromy modegasemiensts),
Galagos and Lorises. - The lemurs of Africa and the Indo-Matay countries-commonly raiscalled sloths-differ from the Lemuridos in that the eympanic eatcrs into the formation of the auditory weatus, in consequence of which they are feferred to a family by themselves, the Nycticetbidae. which is in turn diyided into two sub-familics, Galapince and Nyeficebimas. The African palagos or Galaginae, which have the same dental formula as the Lemuridoe, are distinguished by the elongation of the calcaneum and navicular of the tarsus. In the single genus Galago, with the sub-gencra acolemur and Hemigalogo, the last upper premolar, which is nearly as large as the first motar. has two large external cusps. Vertebrac; C.7, D.13, L.6, S.3. Ca.22-26. Tail long, and generally bushy. Ears large, rounded, naked and capable of being folded at the will of the animal. Tcats four, two pectoral and two inguinal (see Galago). The lorises, Nycticebinae (Lorisinae), are distinguished as follows: Index-finger very short, sometimes rudimentary and mailless, Fore and hind limbs ncarly equal in length. Tarsus not epecially elomated. Thumit) and great the thereng widty foom the owher digits, the bater especially being habitually directed backwarde Tall ehort or rudimentary. Tcats two or four. Lorises and pottos (as the Arrican representatives of the group are called) are ewentially mocturnal, and remarkable for the downem of their movemense. They aro completely arboreal, their fimbe being formed ooly for climbing and clinging to branches, not for jumping or rusming. They have roundod heads, very large eyes, ubort ears and thick, short, soft fur. They feed, not only on vepeti able substancea, but, like masy of the Lewurridar. also on insects, eggi and betds, which they areal upon while roosting at githt One of the greatest anatomica! peculiarities of these animals is the breaking up of the large arterial trunks of the Emba into sumeroce manall parrilled bramechen, conofluting a rete migatik, which is found also in the dothg, with which the lorides are sometimes confounded on account of the ulowness of their movements. The Asiatic lorises, which ase divided into two gencra, are characterimed by the retention of the normal number of phalanges in the smal inder-finger, aed the prevence of a prir of minute abdominel teate

(firon A Mino Edonta)
Fic. 23.-Tbe Slow Loris (Nyctictomo lardigredws)
(the exinctude of thich hat ondy reoently been diveowered by Mowns Amamalale and Willey). Io the slow borison, forming the genus Nystickious (fig. 22), the first upper incipor is larger than the sectond which is offen early deciduous. lnner margin of the oftite ceperated from each other by a marrow tan apeoce Naml atd
premarilary bone propecting but very wilichely in front of the maxillae. Body and fame douk. No tral. Vertebrat: C.7, D.17, L.6, S.3,
 habite eatern Bencl, the Mathy countriee, Sumatra, Borneo, Java, Shan and Cochin China. These lorises lead molitary lives in the receses of large forvets, chiefly in mountainous districts, where they eleep during the day in holes or fiscurea of large trees, rolled up into a ball, with the bead between the hind lege On the approach of evening they awake, and durin the night ramble among the branches of trees sawly, in mearch of food, Wich consists of leaves and fruit, mall birds, insects and mice. When in quest of living prey they move noiselestly till quite close, and then sud. denly seise it with one of their hands. The female producea but one yount at a time. In the second genus, represented only by the slender loris (Loris gracilis) of southern India and Ceylon, the uppet Incisors are very emall and equal. Orbits very large. and only separated in the middle line above by a thin vertical plate of bone. Nasals and premaxillae produced forwards considerably beyond the anterior limits of the maxillae, and supporting a pointed nose. Body and limbs slender. No erternal tail. Vertebrae: C.7. D.14, L.9, S.3. C.6.6. The slender loris is about the aize of a squirrel, of a yellowish-brown colour, with large, prominent eyes, pointed nowe, long thin body, long, angularly bert: slender limber and no tail. Its habits are tike thowe of the rest of the group. The fndian and Ceylon races are distinct (see Lonis).
The African pottos, Perodicticus, differ by the reduction of the Index-finger to a mere nailless tubercle, and apparently by the absence of abdominal teats. In the typical section of the genus there is a short taii. about a third of the length of the irunk. Two or three of the anterior dorsal vertebrac have very long slender upinous procenses which in the living animal project beyond the general level of the skin forming distinct conical prominences, covered only by an erceedingly thin and naked integument. $P$. pollo, the potto, is one of the oldest known members of the lemuroids having been described in 1703 by Boaman, who met with it in his voyage to Guinea. It was, however, lont sight of until 1835 , when It wras rediscovered in Sierra Leone. It is also found in the Gaboon and the Congo, and is atrictly nocturnal and slower in Its movements even than Nycticabus tandigadus, which otherwise It much resembles in its habits. A second species, $P$. balest, inhabits the Congo district. A third species, the awantibo ( $P$. calabarensis), rather maller and more dehicately made. with smaller hands and feet and rudimentary tail, constitutes the sub-genus Arclocebss. It is found at Old Calabar, and ia very rare. Vertebrae: C.7, D.15, L.7, S.3, C.9.

## Exinnct Prmatrs

The most interesting of all the extinct representatives of the order is Pithecanthropus erecius (q.v.), which is represented by the imperfect roof of a skull, two molars and a femur, discovered in a bed of volcanic ash in Jave. The forehead is extremely low, with beetling brow-ridges, and the whole calvarium presents a curiously gibbon-like aspect. The capacity of the brain-case is estimated to have equalled two-thirds that of an average modern man. The creature is regarded as transitional between the higher apes, more especially the Hylabatidas and the lowest representatives of the genus Home, such as the Neanderihal men. From the Lower Pliocene of India has been obtained the palate of a chimpanzee-like ape, which by some is referred to the existing Aothropopishecus, while by others it is considered to represent a genus by itself-Palocopilhecus. The same formation has yielded the canine tooth of a large ape, apparently seferable to the existing Asiatic genus Simia. From the Miocenc of Europe has been described the genus Dryopilkecus, typified by D. fontani, a generalized ape of the size of a thimpanzee, related, perhaps, both to the Simaidae and the $H$ ylobatidac. The Lower Pliocene of Germany has yielded other remains referred to 2 distinct genus under the name of Paidapithex rhenomus From the Miocene of the Vienna bacin Dr O. Abel has described certain ape-remains under the name of Griphopilhecus suessi, is well as others regarded as representing a species of Drropithecus with the name D. darwiwi. As regards the first, all that can be said is that it indicates a member of the group to which Dryopithecus belongs. It has been suggested that the latter genus is closely related to man, but this idea is discountenanced by the great relative length of the muzzle and the small space for the tongue. Teeth of another man-like lipe from the Tertiary of Swabia, described under the preoccupied name Anthropodus, have been re-named Neopitiecws. The genus Anthropodus is represented by remains of an ape A donbtul ponition from the French Pliocene. Pliopilhecus
from the French Miocese is certainly a efboon, pertape mat distinguichable from $H$ ylobalas.

Orcopithecms, from the Miocsae of Tuscany, is perhaps in termediste between gibbons and beboons (Papio), the lateat of which, as well as Lacocws, are reprovented In the Indian Pligene. Mesopilhecus, of the Grecian Lower Pliocene, preseots some characters connecting it with Sewnopilhecus and others with Macaems. An allied type from the Lowes Pliocepe of France is Dolichopilhecus, taking its name from the clongated skull; while Macacws occurs in the Upper Pliocene and Pleisooceme of several parts of Europe. Cryplopilhecus, from the Swite Oligocene, appears to be the oldest known Old World moakey. From the Miocene of Patagonia are known certain mopibeys described as Homunculus, Andhropops, sec., apparently move akin to the Cchrdoc but perhaps representing an extioct family.

Passing on to the lemurs, it may be mentioned in the first place that G. Grandidier has described an extinct lemur from the Tertiary of France, which be believes to be mearly relaced to the slow lorises, and has sccordingly mamed Prowyctivalas gaudryi. If the determination be correct the discovery is al interest as tending to link the modern faunas of southern India and West Arica (which possess many features in cocomon) with the Tertiary fauna of Europe. Certain remarkable extinct lemuroids of large size have been discovered in the superficis deposits of Medagascar, in one of which (Megeladaphs) the upper cheek-teeth are of a tritubercular type (fig. a3), while is the second and smaller form (Nesopithecus) the dentition makes a notable approximation to that of the Cercopithecider Eest


Fic. 23-Skull and Hinder Right Upper Cbeek-teeth of Megalodagis medagascorionsis.
of these genera, which probably survived till a very late date, is generally regarded as typifying a family group. In Mesels:dapis the skull is distinguisbed by its elongation and the sman size of the eye-sockets, the tritubercular upper molars presentins considerable resemhlance to those of the living Lepidelemar. The brain is of a remarkably low type. In one species the approximate length of the skull is 230 , and in the second 330 millimetres. Even more interesting are the two hrge specios of Nesopithocess, one of which was at first described as Globitiannr. They show a very complicated type of brain, and were at firt regarded as indicating Malagasy representatives of the Arshropoidea. In regard to the character of the tympanic regioo a the skull this-genus shows several features characteristic of the more typical Malagasy lemuroids; and the eyc-sockets art open behind, while the dentition is numerically the mane a in some of the latter. On the other band, in several faluate Nesopitherus resembles the Anthropoidea; the upper tncianes are $D o t$ separited in the middle line, and the uporer molare
premont the proters found in tho Corcopimailes, white to ose epecles the factarymal booe and formanon aro whitia the orbit. The rmemblancos to apes are not conained to the ckull, but are fousd to slanok all the boocs. Probibly the genus may be regarded as a apecinlised lemuroid. The Oligocene and Eocene formicioas of Europe and North Americe bave yidded remains of a number of prinnitive lemuroids, grouped rogether under the name of Masodinka or Pandelomeures, and divided into families severally typifed by the geners $H$ yopsodus, Notharctus, Anoptemorphus and Vicrocheorws (Necrolomen), of which the last two are European and the others Anrerican. To particularise the charecteriatics of the different tamilies would occupy $s 00$ onuch space, and only the following festares of the group can be reentioned. The dencul lormula is i.t, e.t, p.t or $\frac{7, m .1}{}$. The cantaes are often large; the upper molars carry from three to sir cuspa, while the lower ones are of the tuberculo-mectorial type wilh either four or five cuspe. The tachrymal formmen many be cither within of without the orbit, which is in iree commenication with the temponal fome, with or without a complete bony ring. The bumerus has on entepioondylar foremen. It is epecially soteworthy that Adopis resembles the Lemuridce in the forzu and relacioas of the tympanic the. Anoptomopphw has large uthils and tritabercular molers. Certain Middle and Lower Eoceno North American genera, euch as Misodectes and Paycodus, together with the European Plasiodapis and Proloodopis, which have beem zegended a kemuroids, are aow frequently referred'to the Ropentia (g.s.). On the otber hand, Mouchisomys, of the Brdger Eocene of Anerica, originally described as a relative of Chiromys, has beea stated to be an armadillo.
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PRIMR PRIMIR AFD PRIMILG. These three words are to be referred to Lat. primus. first, "prime," in O. Eng. Fim. occurs first in the ecclesiastical sense of the Letin prime horo. the first hour, one of the lesser canonical hours of the Roman Church (ece Basviany). Hence the word "primer" (Med. Lat. primerius), i.f. a book of hours. This was a book for the use of the lifity and not strictly a service book. These books originally contained parts of the offices for the canonical hours. the penitential and other psalms, the Litany, devotional prayers and other matter. There were several "Primers" printed the the reign of Henry VIII. the Kixg's Primer of 1545 contalned the Calendar, the Commsndments, Creed, Lord's Prayer, the penteatial psatms, Litany and prayers for special occasions. The primer of William Marshall, the printer and reformer, Es34, is entilled Tio Prymes in Eaglyshe, with certeym grayers and gally madliations, wery necessary for ell prople ind wider stande ant the Latyue Tongme. Later these primers contained the Cutechiam. graces before and after meals, and the A. B. C. They were published for children, like the earlier Sitrum Primer ( $\mathbf{1 5 3 7}$ ), and became educational to parpoes, as reading books. The eartier primers were also med tu this wiy, as hata
by the "litel chitd " of Clasucer's Priercar's Tak, who sktose "at his prymer, redemptorie berde syage." Thus "primer" or "primmer" became the regular name for an ekmentary book for leamers. For the type known as "groat primer "and " long primer,' see Typograpiy.
Apart from the use of "prime" as the period of greatest vigpur of life, the first of the guards in lencing, and for thooe numbers which have no divisors except themelves and anity (see Arithigetic), the principal use is that of the verb, in the sense of to insert in the pan of an old-fashioned small arm, the "primer," containing powder which, on explosion by percuscion, fires the charge. This use ceems to be due to "priming " being the first stage in the discharge of the weapon. Finally "priming " is the first coat of size or colour laid on a surface as a preparation for the body colour.
PRIIE MIMISTER, of Prmare, in England, the first minister of the Crown. Until 1905 the office of prime minister was unknown to the baw, bur by a coyal marrapt of the sad of December of that year the bolder of the office, as such, was given precedence next alter the archbishop of York. The prime minister fis the medium of intercourse between the cabfinct and tbe sovereign; be hat to be cognizant of all matters of mol impertance that take place in the different departuments so as to exercise a controlling influence in the cabinet; be is virteally responsible for the disponal of the entire patronage of the Crown; be celects his colleagues, and by his redignation of office diseolves the ministry. Yet be was unell 1905 , in theory at least, bet the equal of the colleagues he appointed. The prime ninister is nominated by the sovereig. "I offerod," said Sir Robert Peel on his rosignation of office, "no opition as to the choice of a succemor. That is almost the only act which is the persond act of the sovereign; te fs for the sovercigr to determine in whom her confidence shall be pleced." Yet this selection by the Crown is practically limited. No prime mininter could carry on the government of the conatry for any length of time who did met poseses the confidence of the Honse of Commons. The prime minister has no anlary as prime minister, but be msanally hoids the premienshlp in connerion with the first lordatip of the treasury, the chancellorship of the exchequer, a secretaryship of state or the privy seal. Sir Robert Walpole must be regarded as the first prime minister-that in, E manimer who imposed harmonious action upon the colleggues in the cablect. Thls was brought about partly by the capecity of the mas Momeli, partly by the lack of interent of Ceorge 1. and 11. in Eagish home affains. This croation, as it weit, of a superfor minimetr Was to gradually and silently effected that it is difficuls to realize its full tmportance. In previons miniaries there was no- prime minister except so fur as one member of ste adminietration dominated over hhs colleagues by the lorce of character and Intelligence. In tho reign of George 111. even North and AddingIon were universally acknowledged by the tilie of prime ministen, though they had little chaim to the independence of action of a Walpole or a Pitt.

Britith Primer Miniskess.

| Sir R. Walpole John, Lond Carteret (afterwards Eart Granvilie) | 372-1742 1742-1744 | Earl of Sheltborne (afterwards Marguess of Lansdowne) | 1782-1783 |
| :---: | :---: | :---: | :---: |
| Henry Pelham | 1744-1754 | Lard Narth |  |
| Duke of Newrastle | 1734-1756 | mards Eart of |  |
| Willian Pitt and |  | ford | 1783 |
| Duke of Newenstle | 1756-3762 | W. Pitt | 1783-1801 |
| Earl of Bute | 1762-1763 | H. Adoington (after- |  |
| George Grenville | 1763-1765 | wards Viscount |  |
| Marquene of Roc |  | Sidmouth) | 1SOI-1 |
| W. Pitt. Ear |  | W. Pitt | - |
| Chatham | 3760-1767 | Lord Grenvi | 1806-1807 |
| Dulce of Grafton | 2767-1770 | Duke of Porthand | 1807-1809 |
| Lond North | 1770-1782 | Spencer Perceval | 1809-1812 |
| Marquem of Rockingham | 1782 | Earl of Liverpool C. Canning | $\begin{aligned} & 1812-1827 \\ & 1827 \\ & \hline \end{aligned}$ |

[^33] in 1878 , where, in the opening clanse of the treaty of Berlin, the earl of beaconsfield is referred to as "Firat Lend Her Majemy Trumsury, Prime Miniver of Eaplasa."

# $33^{8}$ PRIMERO-PRIMITIVE METHODIST CHURCH, THE 

| Vircount Coderich (afterwands Earl |  | B. Disracli (afterwards Earl of Beaconsfield) |  |
| :---: | :---: | :---: | :---: |
| Duke of Welliagtion |  | W. E. Gladstone | ${ }_{1860-189}$ |
| Earl Grey | 1830-1834 | B. Distreli (Beacont- |  |
| Viscount Melbourne | 1834 | field) | 1874-1880 |
| Sir R. Peel | -1834-1835 | W. E. Gladetone | 1890-1885 |
| Viscount Melbourne | 1835-1841 | Marquese of Salis- |  |
| Sir R. Peel | 1841-1846 | bury | 1885-1886 |
| Lord John Rumelt |  | W. E. Gladstone. |  |
| (afterwards Earl |  | Marquese of Salie- |  |
| Ruserli) |  |  |  |
| Earl of Derby | 1852 | W. E. Gladitone. | 1892-1894 |
| Ear of Aberdeen | 1852-1855 | Earl of Rosebery | 1894-1895 |
| Viecount Palmerstos | 1855-1858 | Marquess of Salis. |  |
| Earl of Derby | 18581859 | bury | 1845-1902 |
| Viscount Palmerston | 1859-1865 | A. J. Baifo | 1902-1905 |
| Earl Russell | 1865-186\% | Sir H. Campb | d923 |
| Earl of Derby | 1866-1868 | Bannerman | 1905-1908 |
|  |  | H. H. Asquith |  |

(afterwands Eart
of Ripon)
Ouke of Wellipgton
carl Grey
Viscount Melbourne Sir R. Peel
ant Melbourse Sir R. Peel
ord John Rugett (afierwards Earl Ruseell)
car of Derby
ant of Aberdeen
Vimcount Palmerston Earl of Derby Earl Russell
Earl of Derby

1827-1828 1828-1830 1834
$1834-1835$ 35-184

18,6-1852
1852
3852-1855
$1855-1858$
$1850-1859$
1859-1865
1865-1866
1866-1868
B. Disracli (afterwards Earl of Beaconsfield) W. E. Gladstone
B. Disracli (Beacontfield)
Gladstone. Marquese of SalisW. E.

Marques of sati. bury
W. E. Gladitone Earl of Rosebry Marquess of Salis. bury Sir H. Campleli. Bennerman
H. H. Asquith

1868

1874-1880 1880-1885

1888-1886

1886-1892 1892-1894 1894-1895
18.35-1902 1902-1905

1905-1908 1906-

PRITER0 (Span. first), a card game of Spanish origin, which Strutt calls "the oldest game of cards played in England." It is described as having a cose reamblance to Ombre (g.v.), by which it had been superseded. In both games the spadillo or zoe of spades was the best card, but Primero was played with six cards and Ombre with ninc. The exact method of play is uncertain.

PRIME VBRTICAL, in astronomy, the vertical circle passing ead and west through the senith, and intersecting the borizon in its east and west points (sce Astronomy).

PRIMITIVE METHODLET CHURCH, THB, a community of monconformists, which owes its origin to the fact that Metbodism as founded by the Wesleys tended, after the first generation, to depart from the enthusiasm that had marked its inception and to settle down to the task of self-organization. There were, however, some ardent spirits who continued to work along the old tines and whose watchword was revivalism, and out of their efforts came the Bible Cbristian, the Independent Methodist and the Primitive Methodist denominations. These enthusiastic evangelists esteemed zeal a higher virtue than discipline and decorum, and put small emphasis on church systems as compared with conversions. One of the men to whom Primitive Met hodism owes its existence was Hugh Bourne (1772-1852), a millwright of Stoke-upon-Trent. He joined a Methodist society al Burslem, but husiness taking him at the close of 1800 to the colliery district of Harrisehcad and Kidsgrove, he was 50 impressed by the prevailing ignorance and debasement that he began a religious revival of the district. His open-air proaching was accompenjed by prayer and singing, a departure from Wesley's practice and the forerunner of the well-known "Camp Meeting." A chapel was buik at Harrisehead, and a second revival occurred in September 1804. largety the result of a meeting held at Congleton by some enthusiasts from Southport. One of the after-fruits of this revival was the conversion (Jan. 1805) of the joint founder of Primitive Methodism, William Clowes (1780-1851), a native of Burslem, who had come to Tunstall. Clowes was a man of fine appearance and open disposition, with a compelling personality that found exprescion in a steady glance and a thrilling voice. He was a potter hy trade, and had a national reputation as a dancer. He joined a Methodist class, threw his house open for lovefeasts and prayer-meetings, and did a great deal of itinerant evatagelization among the cottages of the countryside. Lorenvo Dow (1777-1834), an eccentric American Methodist revivalist, visited North Stafordshire and spoke of the campmeetings held in America, with the result thiat on the 3 1st of May 3807 the first real English gathering of the kind was held on Mow Cop, since regarded as the Mecca of Primitive Methodism. It lasted from 6 a.m. to 8 p.m., and Boume and his lriends determined to continue the experiment as a counterhlast to the parish wakes of the time, which were little better than local saturnalia. Opposition from a master potter of the district, who threatened to put the Conventicle Act in force, was overcome, but more serious difficulties were presented by the antagoniam of the Weskeyan Methodist circuil authorities. But Boume and his friends persisted against both Coniwence and the local super-
intendeat, who iamed bills declering that no camp-neertins would be beld at Norton in Auguat s8oy. The meetiors was beld and ten months later Bourne wea expelled by the Burslem Quarkerty Meeting, ostensibly for non-attendance at clays (be had been away (rom home, evangelizing), really, as the Weslayan superintendant told bim "because you have a tendeocy to set up outher than the ordinary worship" which was precinely the reasen why, fifty years earlier, the Anglican Cburch had declined so sanction the methods of John Wesley. The cmmp-rmeetions went steadily on, and their influence is reflected in the writings of George Eliot, George Borrow and Williarn Howilh. The societies which Bourne formed were for a time allowed to po undet (Wesleyan) Metbodist protection, bul the crisis cance in 1819 when the Stanky class of ten members declined to wash theia hands of the Camp-Meeting Methodists, and so were refuend admission. Aboul this time, 100 ( 1809 ), Boarne appointed Jauret Crawfoot, a Wesleyan local preacbet who had been removed icom the list for assisting the Independent Methodists, as a travelling preacher al sos. a wcek, instructing him to give his whale sime to evangelization and to ger his converts to join the deacmiantions to which they were most inclined. Clowes, who, in spite of his revivalist sympathics, was more attached to Metbodiata than Bourne, was cut off from his church for taking part is camp-meetings at Ramsor in 1808 and 1810 . His personalisy drew a number of strong men aíter him, and a sociely meeting held in a kitchen and then in a warehouse became the nucless of a circuil, a chapel being builh at Tunstaly in July 1811 , Imo months after the fusion of the Bourne and Clowes forces. Clowes, like Crawloot, was set apart as a preacher to "live by the gospel," and in February 1812 the name "Primitive Metbodis:" was formally adopted, although for nearly a generation the name " Clowesites " survived in local use.
The first distinct period in tbe history of Primitive Methodias proper is $1815-1843$. It was a time of rapid expansion, marted by great missionary fervour, and may be called the Circuit Period, for even alter the circuits were grouped into districts in 1821 they did not lose their privilege of missionary irutiative The line of geographical progress first followed the valley of the Trent. The original circuit at Tunstall no soonet felt is lect than it favoured consolidation rather than extenston. Bux irrepressibles like John Benton broke through the " non-minsion law." and pressed lorward through the " Adam Bede "country to Dechy (which became the and circuit in 18,6); Nottingham, where a great camp-meeting on Whit Sunday 1816 was atteoded by 12,000 people; Leicestershire, where Loughborough berace the 3 rd circuit. with extensions into Rutland, Lincolnabire and Norfolk; and ultimately to Hull, which became the ath circuit, and where a meeting which deserves to be called the First Conference was beld in June 1810. The Hull circuin during the next Gue years, through its Yorkshire, Western, NortbWestern and Northern Missions, carried on 2 vigorous cargatg with great success, especially among the then scrablataje colliers of Durham and Northumberland. During the five geas 1819-1824 there bad been made from Hull af circuils with a membership of 7600 , and Hull itself had 3700 rnope.
Siroultaneously with this work in the north, Tupendl circrit, having thrown off its lethargy at the Wrine Nill amp-rpetian on the ajrd of May 18ig, was carryins ofr an adoluive evangelisen. In the Black Country, Darlastan circuit mis farmed is 1820, and John Wedgewood's Cheshive Mission, beoum in 18 r , led to work in Liverpool on the one hand and in Selep on the Other. From.Macclesfield a descent vas made on Mapchester. from Oakengates in South Shropshire came extensions to Here fordshire, Glamorganshire and Wiltshire, shere the Lamoon Brinkworth circuit was established. The succeeding yenes, however, 1825-1828, shomed a serioun mat-bect, due to the lact of discipline. But dranic mensures tere taken, and in ane sear thirty preachers were struck of the list. Thenceformand, whils the Oxford Movement was amakening one section of the papph of England the Prissitive Metbodimat were mahias themalues Iflt among otber clames of tho populocion. Joha Ortoby, the

 Eey at Saham Tony in 1833 won over a young woman who converted her brotber, Robert Eaglen, who, eighteen years hater at Colcbester, proved so decisive a factor in the life of Charles Haddon Spurgeon.
The Timuss of the 27 th of December $\mathbf{1 8 3 0}$, referring to the disaffected state of the southern counties, sid: "The present popentation muty be provided for in body and aptrit on more liberal and Christian principles, or the whole mass of labourers will start into legions of basditci-banditti less criminal than those who bave made them so, and who by a just and learful retribution will soon become their victims." These were the clastes the Primitive Methodists tried to reach, and in doing so they found themselves between two firce. On the one band Chere was the moh violence that often amounted to sheer ruffianism. especially in Wesser and the home-counties. On the other hand there was Jegal persecution all over the country. and the preachere sufered many things from the hands of rural cerry and connty magistrates. There are a score of cases of serious imprisonment, and a countless number of arrests and temporary detention. Local preachers received notice to quit their holdings, labourers were discharged, those who opened their cottages for meetings were evicted, and to show any hospdtality to a travelling preacher was to risk the loss of bome and employment. But the spirit-of the evangetists was unqueachable.
At the Conference of 1842 both Clowes and Bourne became eupernumeraries with a pension of f 25 a year each. Clowes, indeed, had been Iree from circuit work since 1827, and he contimued to pray and preach is he was able till his death in March 1851 . Bourne, who worked at his trade more or less all through life, spent his last ten years in advocating the temper. ance cause; he died in October 1852. The years 1842-1853 mark 2 transition period in the history of Primitive Mechodism. If was John Flesher who cthelly guided the movement from a loosely jointed Home Misslonary Organization on to the lines of a real Conacsionalism. One of the first steps was to move the Book Room and the meotiod place of the execative commiltee from Bemersley to London. Soon after came the gradual process by which the circuits handed over their mission-work to a central Connexional Committee. The removal to London wes prool that the leadens were alive to the necessity of mppling with the rapid growth of towns and cities, and that the Connexion, at first malnly a rural movement, had also urban work to accomplish. The famous Hull circuit long retained - aumber of powerful branches, a survival of the first period, tat by 1853 it had come into line with what was hy that time reganded as the domal orgatization.

The period 1853-1885 (where typical names are W. and S. Anilif. Thomas Batemen and Heary Hodge) fiads Primitive Mathodism as a connexion of federated districts, a unity which may be described as mechanical rather than organic. The districts between 1853 and 1873 were ten in number, Tunstall, Nottinghamy Hull, Sunderland, Norwich, Manchester, Brinkmarth, Leeds, Bristol and London. Conference-the supreme assembly-was a very jealously guarded preserve, being attainWhe anly to preachers who had travelled 18 and superintended 12 years, and to laymen who had been members 12 and officials so years. This exclasiveness natarally strengthened the popalarity and power of the districts, where energy and talent found a scope elsewbers denied. Thus Hull district inaugurated - botd policy of chapelabuildings; Norvich that of a foreign minjori Supderiand nad Mancherter the ideal of a betereducated ministry. Sunderiand mstitute being opened in 1868; Kottinghan district founded a middle-class school; Leeds promored a union of Sundaytebools, aod the placing of clapal perperty on a bett had some anxious mornents; emigration to the gold-fietds and the strite which afflicted Wesleyan Methodism brought loss and confulion betwese 1893 and 1860 Yet when Conference met at Tumstall la the hatter year to celebrute its jublice it could anport 675 ministets and 11,384 local petactions, is3,1 144 member,

2267 chapes, 167,533 echohrs and song88 tenchers. Over-sens, 100 , there was much activity and success. Work begun io Australia and New Zealand prospered, and the former country fintily contributed over 11,000 members to the formation of the United Methodist Church of Australia, New Zealand with its 2600 members preferring to remain connected with the home country. In the United States there had been a quict bat steady growth since the first agents went out in 1829 and Hugh Bourne's advisory visit in 1844. There are now three Confcrences-the Eastern, Pennsylvania and Western, with about 70 ministers 100 ciurches and 7000 members. The Canadian churches had a good record, consummated in 1884 when they contributed 8000 members and 100 ministers to the United Methodist Cburch of the Dominion. In January 1870 the first plece of real foreign missicnary work was begun at Fernando Po, followed in December of the aame year by the mission at Aliwal North on the Orange River in South Africa. This station is the centre of a polyggot circuit or district 150 m . by 50 m ., and there is a member. ship of 1731 and an efficient institution for training teschers, evangelists and artisans. In 1809 another South African mission was started, ultimately locating itself at Mashukulumbwe, and a few years later work was begun in Southern Nigeria.

Since $\mathbf{s 8 8}_{5}$ Primitive Methodism has been developing from $a$ "Connerion " into a "Church," the designation araployed since 1902. At kome a Union for Social Service was formed in 1906, the natural outcome of Thomas Jackson's efforts for the hungry and distressed in Clapton and Whitechapel, and of similar work at St George's Hall, Southwark. Other significant episodes have been the Unification of the Fuads, che Equalization of Districts and the reconstruction of Conference on a broader basin, the Ministers' Sustentation Fund and the Church Extension Fund, and the enlangement and reorganization of the college at Manchester. This undertaking owes much to the liberality of Sir William P. Hartlcy, whose name the college, which is a schood of the Victoria University, now bears. The Christian Endeavoar movement in Great Britain derives, perhape, its greatest force from its Primitive Methodist members; and the appointment of central miesions, connexional evangetists and mission-vans, which toar the more sparsely populated raral districts, witness to a contineance of the original spirit of the denomination, while the more cultured side is fostered by the Hertley lecture. In celebration of the centenary of the Charch, a fund of $£ 250,000$ was launched in 1907, and ihis was brought to 2 euccesefui issue. Statistics for 1909 show 1178 ministers, 16,158 local preachers, 212,268 members, 4484 chapels, 465,531 Sunday scholars, 59,557 teachern. In the United States thero were, in 1906, 301 cburch edifices and a total membership of 7558.

See H. B. Kendall. The Origin and Bistory of the Primitive Mahodint Church (2 vols, igo6); and What hath God Wrought ? A Contenary Memorial of the P. M. Church (1908).
(A. J. G.)

PRIMO日EATIURE (Let. frimews, first, and gemitmy, born, from gigmere, to bring forth), a term used to signily the preference in inheritance which is given by law, custom or usage, to the eldest son and bis issue, or in exceptional caces to the line of the eldest daughter. The practice is almost entirely confined to the United Kingdom, having been abolished by the various civil codes of the European states, and having been rejected in the United States as contrary to the spirit of the constitotion. The history of primogeniture is given in the article Successiom, While the existing English law will be found in the ericles Hzus; Inhitritanct: Will, erc. But it may be briefly said here that the English law provided thit in ordinary cases of inheritance to land of intestates the rule of primogeniture thall prevail among the male children of the persen from whom descent is to be traced, but not among the females; and this priaciple is applied throughout all the degrees of relationship. There are exceptions to this rale, as in the cases of "gavelkind" and " borough. Endish," and in the copyhold lands of a great number of manors, where customs analogous to those of gavelkind and borongh-English have exisxed from time itranemorial la another clase of exeeptions the rete of prinocemuture is applial
to the trtherrance of remaves, who usually take equal shares is each degree. The necesaity for a sole succession has, for example, introduced succemion by primogeniture among females in the case of the inheritance of the Crown, and a similar necessity led to the maxim of the feudal law that certain dignities and offices, castles acquired for the defence of the realm, and other inweritances under "the law of the sword," should not be divided, hut should go to the eldest of the co-heiresecs (Bracton, D. Legibur, ii. c. 76; Co. Lill., 1650). There are also many other apecial customs by which the ordinary rule of primogeniture is varied. It may be remarked that the English law of inheritance of land creates a double preference, subject to certain exceptions and customs, in favour of the, male over the female and of the first-born among the males. This necessitates the rule of representation hy which the issue of children are regarded as standing in the places of their parents, called " representative primogeniture." The rule appears to have been firmly established in England during the reign of Henry III., though its application was lavoured as early as the 12 th century throughout the numerous contests between brothers chaiming hy proximity of blood and their nephews claiming by representation, as in the case of King John and his nephew Prince Arthur (Clanvill, vii. c. 3: Bracton, DC Legibus, ii. c. 30 ).

See Pollock and Maitland. History of English Lawn; K. E. Digby, Hustory of the Law of Real Property; Sir H. Maine. Ancuret Low and Eally History of Institulions: C. S. Kenny, Lato of Primogenilure in Enclond.
PRIMROSE: The genua Primula contains numerous species distributed throughout the cooler parts of Europe and Asia, and found also on the mountains of Abyssinia and Java; a few are American. They are herbeceous perennials, with a permanent stock from which are emitted tuits of leaves and fower-stems which die down in vinter; the new growths formed in autumn remains in a bud-like condition ready 10 develop in spring. They form the typical genus of Primulaceae ( $q .8$. ), the foral conforma. tion of which is very interesting on several accounts independently of the beauty of the flowers. The variation in the length of the stamens and of the style in the flowers of Primula has atracted much attention since Charles Darwin pointed out the true significance of these varied anangements. Briefly it may be said that wome of the fowers have short slamens and a long style, while others have long stamens, or stamens inserted so high up that the anthers protrude beyond the corolla tube, and a short style. Gardeners and florists had for centuries been familiar with these variations, calling the flowers from which the anthers protruded "thrum-eyed" and those in which the stigms appeared in the mouth of the tuhe " pin-eyed." Darwin showed hy experiment that the most perfect degree of fertility, 3 shown by the greatest number of seeds and the healthiest seedlings, what attained when the pollen from a short-stamened flower was transferred to the stigma of a short-styled flower, or when the pollen from the long stamens was applied to the long style. As in any given flower the stamens are short (or low down in the flower-tuhe) and the style long, or conversely, it follows that to ensure a high degree of fertility cross fertilization must occur, and this is effected by the transier of the pollen from one flower to another hy insects. Incomplete lertility arises When the stigma is impregnated by the pollen from the same flower. The size of the pollen-grains and the texture of the sigma are different in the $i$ wo forms of flower (see figure under Prinulacear). The diecovery of the physiological significance of these variations in structure, which had long been noticed, was made by Darwin, and formed the first of a series of similar observations and experiments by himself and subsequent observers (sce Darwin, Differcul Forms of Flowers, \&c.). Among British species may be mentioned the Common Primrose ( $P$. ondgais); the cowlip ( $P$. wris); the true Odip ( $P$. datior), a rare plant only found in the essters counties; and the common
${ }^{1}$ Lat primilat Ital. and Span. primatere: Fr. primente. or in mone provinces primetrole. Strapgely enough. the word whe applied, accordine to Dr Prior, in the middle ages to the daisy (Bellis perewion), the preant mege boing of comparatively secent origia.
oxllp, the Biewers of which reeall thote of the common pracurese but are provided with a supporting atem, as in the cowilip; is, in fect, a hyhrid between the cowlip and tbe primerose. In addition to these two other species oceur in Brituin, namely, P. farimosa, found in Wales, the north of England and soutbryo Scotland, and P. seatica, which accurs in Orkney and Caithness These two species are found also in high Arctic latiteden and $P$. forimasa, or a very closely allied form, exises in Fucgia
The A wricula (q0.) of the garden is derived from P. Ampicila a yellow-dowered apecies, native of the Swise mouataing. The Polyanhus (q.0.), a well-known garden race, is probibly derived from a crose between the primrone and cowallp. The Himaliras are rich in species of primrose, often very difficult of detersaimation or limitation. certain forms being peruliar to particular valle ${ }^{\text {I }}$ of theme $P$. denticulata, Stuartii, sikimmensis, mandis. Fovitmank may be mentioned as irequently cultivated, at well as the lovely rose-coloured speries $P$. rosea.
The Royal Cowalip (P. imperialis) resembles P. japorica. but has leaves measuring 18 in. loag by 5 in . wide. it grows at an elevation of 9000 ft . in java, and has doep yellow or crane flowers.

The primrose is to be had in cultivation, in a considerable variety of shades of colour, renging from tbe palest yellow to deep crizucoa and blue. As the varieties do not reproduce quite true frope seed it is necessary to increase epecial kinds by divinion. The primano is at its best in heavy soils in slight shade, and with plenty of moiveture during the summer.
One of the most popular of winter and early epering decorative plants is the Chinese primrose. Primula sinexsis, of which mive superb atrains have been obtained. For ordinary purpoeces youne plants are raised anpually from eeeds, sown about the beganniag of March, and agaio for sucoension in A prit and, if needed, in May. The weed should be sown in well-drained pots or pama, in a compos of three parts light loam, one part weli-rotted leal-mould. and ooe part clean gritty mand, as it does noe germinate lreely it the sed contaios stagnant moisture, afterwards placing a sheet of cham over the pans to prevent evaporation of moisture. Whep the seeds germinate, remove the glase and place the pamo in a weth lighted ponition near the gtaces, shading them from the sia with thin white paper, and siving water moderately as requird. Whei the weedlings are large enough to handle, prick them ovt in peas or shallow boxes, and. as soon as they have made keves an fact long, por them singly in 3 -in. pots using in the coil a litik rofea dung. They should then be placed in a lisht lrame max the deat in an open situation, facing the north. When their pote are find with roots they should be moved into 6-ing. or 7 -in. pots $\mathrm{Th}_{\mathrm{t}} \Rightarrow$ should now consist of three parts good loam broken with the hasd one part rotien dung and leal-mould. and as moch mad as -ikrep the whole open. They should be potted firminy, and lepp in frames close up to the glase zill September, excess in watetion being carefully avoided. In the autumn they ahould be transfeme 10 a light house and placed near the glase, the atmonplere betn kept dry by the occasional use of fire-heat. The oight tempperevect chould be kepx about $45^{\circ}$. When the Boweripg nemp are proain up. manure water oace or iwice a week will be beacficial. The semidouble varieties are increased from seeda, but the fully. double ones, and any particular wort, can only be increased by cuttings. Primula japonica. a bold-growing and very bcastitul japancer plant, is hardy in sheltered positions is Expland P. cortmsondes, var. Suboldii (Japan), of whicb there art mapy lowty forms, is suitable for outdoof culture and under glase. There are several small-growing hardy species which whould be accommodited on the beat positions on rockeries where lhey, are acure from en cessive dampnese during winter; excent of oroisture at that aman is the worst enemy of the choice Alpine varieties. They are prome gated by and and by division of the crowns after fowerines. 3 . Forreshi is a quite new orange-yellow flowered species from Chita: as is also P. Ballegn. They are probebly hardy- Pat kets in lavoured spors.

Evening primarose belongs to the genus Ocmalieve (fatural erder Onagracear), matives of temperate North and South Ameria. The common evening primrose. Oe, bienats, has become matumiluzed in Britain and elwwhere in Europe; the form or species knows as var. granduflere or Oc. Lamorckiame is a very showy plan with lages fowers than in the coonmon furn. Other species known to perdex are Oe. musponiensis (macrocareo), 6 to 13 in., which has zext trailing branches, lance-shaped leavea and large yellow blomonat; O. taraxacifolic. 6 to 12 in , which has a stout crown from wisk the triiling branchee spring out, and them beas anty luree that fowers changing to delicate rom: this perimbes in cold with and whould therelore be rised from sed anouatly. Ol crext hatian are Oe. spaciosa, 10 I It., with large whise flowers: De frumemat 3103 It . with abundent y yllow flowers

The name of Cape Primrom has bren eiven by soane te et in intaci forme of Siroplectepms, a South Arricion eraus betracint to ple salural arder Ceaneracese.

Fanmope ymar, Tris, at organizution for spreadias Conservative principles amongat the British democracy. The primaroe is associated with the name of Lond Benconaficld (g.s.), as being preferred by him to other dowers. On a card affized to the wrealh of primrowes sent by Queen Victoria to be placed upon his coffin was written in Her Majeaty's own handwriting: "His favourite flowers: from Oyborne: a tribate of affectionate regard from Queen Victoria." On the day of the unveiling of Lord Beeconsfield's statee all the members of the Conservative party in the Hloune of Commons were decorated with the primiose A small group had for some time discused the means for obtaining for Conservative priaciples the support of the people. Sir H. D. Wolf therefore said to Lord Randolph Churchill, "Let us fooud a primarcee league." The liden was accepted by several gentlerren ia the habit of morking together, and a meeting was held at the Carkon Chubshorty afterwards, consisting Lord Bandolph Churchill, Sir H. Drammond Wolf, Mr (afterwards Sir Johna) Coest, Mr Pency Mittord, Colonel Fred Burnaby and sotse of hers, to whom were subsequently added Mr Satchell Hoplins, Mr J. B. Stone, Mr Rowlanda and some Birmingham supporters of Colonel Fred Burnaby, who alsh wished to retura Lord Randofph Churchill as a Conservative member for that city. These gentlemen were of great service in remodelling the originat statutes first drawn up by Sir H. Drummond Wolf. The latter had for some years perceived the influence exercised in benofit societies by badges and iftular appollations, and he further aadeavoured to devise some qualat phraseology which would be etrective to the worting clacess. The tille of Knight Harbinger was taken frocn an office mo longer exiating in the Royal Howschold, and a regular gradation was inctituted for the bonorific tiles and decoratlona amigned to members. This idea, though at first ridiculed, has been greatly developed since the foundation of the order; and new distinctions and decorstions have been founded, also contributing to the attrections of the league. The League was partially copied from the organization of the Orange Society in Ircland. In lieu of calling the diferent cubsidiary asocialions by the ordinary term "1odgus." tha name Whe given of "Habteations," which coald be congstluted with thirteen verabers. These were intended as a substtuse for the paid canvassers, about to be abolished by Mr Gladetondis Reform Bill. The principles of the Leagre are bext explained to the deciaration which every member is asked to sign: "I dedare ea my homour and faith that I will devote my best ablility to the mainterance of religion, of the ectates of the realm, and of the imperial acendancy of the British Empire; and that, condatently with my alieglance to the sovereign of these realma, I will promote with discretion and fidelity the cbove objects, being those of the Primrose League." The moxto was "Imperifm et libertas "; the eeal, three pirmesocs; and the badge, a roonogrtan containing the letters PL, surrounded by primroses. Many other badges and varioes articies of jewellery hive alnce been dexienod, with this fowter as an cumblem.

A small office was first taken on a second foor in Ersex Street, Strand; but this had soon to be abandoned, as the dimentions of the League rapidly incretsed. Ladfes were generally fincluded in the first organimation of tho Leagoe, bot sutbequemly soparate Ladies' Branch and Grand Council were formed. The founder of the Ladies' Grand Council was Iady Borthwick (afterwards Lady Glencek), and the firt meeting of the committee took place at her hoome in Piocedilly on the znd of March 188 s . The ladies who formed the first committee were: Ledy Borth wick, the dewnerer-duchess of Marlhorough (first lady pretident) Ledy Wimborne, Ledy Remdolph Churcinll, Ledy Charles Beresond, the downgen-marchioness of Waterford, Jufie marchionons of Tweeddale, Julis countens of Jersey, Mrs (saboequently Lady) Fiardzant, Ledy Dorothy Nevill, the Honourable Ledy Campben (itet Ledy Blythswood), the Fonourable Mrs Armitage, Mis Bischoffheim, Min Meresia Nevill (the first cecretary of the Ladies Corancli).

When the Learoc had beonare a socern, t wits folned by Lord Salinbury and St Scaford Nerthoete, who ware elected Grind

Masters. Its numbers gradually increased to a marimallows extent, as may be seen by the following figures:-

| Yess. | Knights, | Dames. | Associates. | Total | Habitations. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1884 | 747 | 183 | 57 | 957 | 46 |
| 1885 | 8071 | 1381 | 1914 | 11.366 | 169 |
| 1886 | 32,645 | 23.381 | 181,257 | 237,283 | 1200 |
| 1887 | 50,258 | 39,215 | 476,388 | 565.861 | 1724 |
| 1888 | 54.580 | 42,791 | 575.235 | 672,606 | 1877 |
| 1889 1890 | 58,180 60,795 | 46,216 | 705.832 | 810,228 | 1986 |
| 1890 1891 | 60,795 63,251 | 48,796 50,973 | 801,261 887,068 | 910,852 $\mathrm{y}, 001.292$ | 2081 2143 |
| 1901 | 75,260 | 64.906 | 1.416,473 | 1,556,639 | 2392 |
| 1910 | 87,235 | 80,038 | 1,885,746 | 2,053,019 | 2645 |

See an article in the Albemarie of January 1892, written by Mise Mcresia Nevill; and the Primrose League Monwal, published at the offices at Westminster. The latter publication it interesting as a history of the organization.
(H. D. W.)

PRImULACEAE, in botany, an order of Gamopetalous Dicotyledons belonging to the series Primulales and containing 28 genera with about 350 species. It is cosmopolitan in distribution, but the majority of the species are confined to the temperate and colder parts of the northern hemisphere and many are arctic or alpine. Eight genera are represented in the British flora.

The plants are herbs, sometimes annual as in pimpernel (A nagallis arvensis) (fig. I), but generally perennial as in Primmed,

 Fiecluer.)

Fig. 1.-A magallis ardemsis (pimpersel).
1, Flowering branch.
2, A flower cut through longitudinally, showing the central
3. Capaule
4. Sced placenta.
where the plant persiats by means of a sympodial rhimome, of in Cyclamen by mean of a tuber formed from the swollea hypocotyl. The leaves form a radical rosette as in Primula (primrose, cowslip, \&c.), or there is a well-developed serial stem which is erect, as in species of Lysimachia, or creeping, as in Lysimachia Nummalaria (creeping jenny or moncy-wort). Hollonia (water violet) is a floating water plant with submerged leaves cut into fine linear segments. The leaves are generaliy simple, often with a toothed margin; their arrangement is alternate, opposite or whoried, all three forms occurring in one and the same genus Lysimochia. The flowers are solitary in the leaf-axils as in pimpernel, money-wort, te., or umbelled as in primrose, where the umbel is sessile, and cowslip, where it is stalted, or in racemes or spikes as in species of Lysimachia. Each flower is subtended by a bract, but there are no bracteoles, and corresponding with the absence of the latier the two first developed sepals, stand right and left (Fy. 2). The flowers are bermaphrodite and regular with parts in fives (pentamerous) throughoot, chougi exceptions from the pentanarives arrangensemt occur. The sepals are lieafy and perstatent; the corolla is generally divided into a langer or shorter tube and a Himb which h spreading, as in primrose, or reflezed, as in
 Lysimectio the tube is often very short, the


Fig. 2. petals appearing almont free; in Glasue the petals are abeent. The five stamens spring from the corollatiber and ant
opposite to its. lobes; this anomalous position is generally explained by assuming that an outer whorl of stamens opposite the sepals has disappeared, though sometimes represented by scales as in Samolus and Soldancllo. Another explanation is based on the late appearance of the petals in the floral develop'ment and their origia from the backs of the primordia of the stateens; it is then assumed that three alternating whoris only are present, namely, sepals, stamens bearing petal-like dorsal outgrowths, and carpels. The superior ovary-half-inferior in Samolus-bears a simple style ending in a capitate entire stigms, and contains a free-central placenta bearing generally a large number. of ovules, which are exceptional in the group Gamopetalae in baving two integuments. The fruit is a capsule dehiscing by 5 sometimes so teeth or valves, or sometimes transversely (a pyridium) as in Anagallis.

Cross pollination is often favoured by dimorphism of the flower, as shown in species of Primula (fig. 3). The two forms have long and short styles repectively, the stamens occupying corresponding positions half-way down or at the mouth of the corolla-tube; the long-styled flowers have smaller pollen-grains, which correspond with smaller atigmatic papillae on the short styles.

The order is divided into five tribes by characters based on differepers in position of the ovules-which are generally semianatropous so that the seed is peliate with the hilum in the centre on one side (or ventral), but sometimes, as in Holtonia and


Fig. 3.-Primula sinensis.
$L$, Long-atyled fowers.
K. Short-styled fowers.
G. Style.
S. Anthers.
$P$. Pollen grains, and $N$, stigmatic papillae of long-styled form.
$P, m$, Ditio of ahort-styled form. ( $P, N_{1} \neq, \ldots$.)

Samolus, anatropous with the hilum basal-together with the mefhod of dehiscence of the capsule and the relative position of the ovary. The chief British genera are Primula, including P. vulgaris, primrose, $P$. veris, cowslip, P. elalior, oxlip, and the small alpine species $P$. farinosa, with mealy leaves; Lysimachia, boose strife, including L. Nummularia, money-wort; Anagallis, pimpernel; and Hollonia, water violet.

PRIMULNE, a dye-stuff containing the thiazole ring system conjointly with 2 benzene ring. The primulines are to be considered as derivatives of dehydrotbiotoluitine (aminobenzenyltoluylmercaptan), which is obtained when para-tolui-


Primuline.
dise is heated with sulphur for cighiteen hours at $180-790^{\circ} \mathrm{C}$. and then for a further six hours at $200-220^{\circ} \mathrm{C}$ ( P . Jacobeon, Ber., 1889; 22, p. 333; L. Gattermann, ibid. p. 1084). Dehydrothiotoluidine not itself a dye-stuff, but if the heating be carried out at a higher temperature in the presence of more sulphar, then a base is formed, which gives primuline-yallow on sulphonation (A. G. Green, Journ. Soc. Chom. Ind., 1888, s, p. r94h. Primuline-yellow is a mixture of sodium salts and probably coptains in the molecule at least three thiazole cings
in combination. It is a substanive cotton dye of ractien fugitive shade, but can be diazotized on the fibre and thea developed with other components, so yiciding a series of ingraia colours.

Thioflavine $T$ is obtained by the metbylation of dehydrothiotoluidine with methyl alcohol in the presence of hydrochloric acid [German Patent 5i738 (1888)]. Thiofavine S results from the methylation of dehydrothiotoluidine sulphonic acid. This sulphonic acid on oxidation with bleaching powder or with lead peroxide, in alkatine solution yields chloramine yellow, which dyes cotton a beautiful yellow.
PRIDUS, MARCUS ANTOMIUs, Roman geperal, was borm at Tulosa in Gaul about a.D. 30-35. Duriog the reign of Nero he was resident in Rome and a member of the senate, from which he was expelled for forgery in connexion with a will and was banished from the city. He was subsequently reinstated by Gaiba, and placed in command of the gih legion in Pannopia. During the civil war he was one of Vespasian's strangeak supporters. Advancing into Italy, he gained a decisive vietory over the Vitellians it Bedriacum (or Belriacum) in October 69. and on the same day stormed and set fire to Crymona. He thea crossed the Apennines, and made his way to Rome, into which he forced an entrance after considerable opposilion. Vitclius was scized and put to death. For a few days Primus was virtually ruler of Rome, and the senate bestowed upos him the rank and insignia of a consul. But on the arrival of Licinitus Mucianus he was not only obliged to surrender his authority, but was treated with such ignominy that he left Rome. Primus must have been alive during the reign of Domitian, since four epigrams of Martial are addressed to him. Tacilms describes him as brave in action, ready of speech, clever at bringing ochest into odiuim, powerful in times of civil war and sebellion. grealy, extravagant, in peace a bad citizen, in war an ally mot to th despised.
See Tacitus, Histories, ii., iit, iv;; Dio Cassius lxy. 9-at.
PRIMA, GIUSEPPB (1768-1814), Itallan staverman He gave early proofs of rare talent, and alter studyias at the university of Pavia he paseed as doctor of law in 1789 . Fie was a firm adberent of Napoleon Bonaparte, and when Eugine Beauharmis became viceroy of Italy, was appointed minuster of finance. Cenial in private life, be was harsh and unyinding in his official capacity; and his singular skill in devisiag frech taxes to meet the enormous demands of Napoleon's governmeat made him the best-hated man in Lombardy, the more so that being a Piedmontese, he was regarded as a forcigner. The new of the emperor's forced abdication on the 11 th of April 1814 reached Milan on the $16 t h$, and roused hopes of iadependecere The senate assembled on the roth and Prina's party moved that delegates should be despatched to Vienna to requert that Engeine Beauharnais should be raised to the throne of a froe Italian kingdorn. In spite of precautions this fact became public and provoked the formidable riot styled "The batule of the an brellas" that broke out the next day. A furious moob burse into the senate, pillaged its halls and sought everywhere for the execrated Prina. Not finding him there, the rioters rushed to his house, which the $y$ wrecked, and seizing the doomed mintster. who was discovered in a remote chamber donaing a disguise. during four hours dragged him about the town, until wounded, mutilated, alpost torn to pieces, be received his dealb-blow. The mob then insulted his miserable remains, stufting stamperpaper into his mouth. These horsors were enacted by day, in a thoroughfare crowded with "respectable" citizens shelvered from tbe rain by umbrellas. The auchorities were puaiva, and aithough some courageous persons actually rescued the victim at an early stage and concealed him in a Iriendly house, the blood thirsty mob soon discovered his refuge and were about to lorce an entrance, when the dying man surrendered to save his deliverer's property. The riots directly coatributed to the re-establishment of Austrian rule in Milan.
See M. Fabi. Mileno ed il ministro Prima (Novara, 1860): F. Lemmi, La Restaurasione amcriaca a Mflamo an 1814 (Balogat
 The atory of the murder of Prina forms the subject of eplay by G. Rovetta, entitled Principio di sacolo.

Palice (Lat. meincops, from primes capio, "I an the first to take'; Ital. principe, Fr. pinco), s title implying ether political power or social rapk. The Letin word primceps origtatily ngrified "the first" either in plece or sction (c. Ger. Fiors; O.H.G. farition Engdibl " firt "). As an hoporary titie it was applied in the Roman republic to the mincepts semetur, i.e. the semator who stood firt on the cansor's Hist, and the princups jnomatuth, i.e. the first on the soll of the equetrian order. The masunption of the style of princop sematus by Augustes (q.0.) first asociated the word with the lden of covereignty ead dominion, but throughout the period of the empire it is still veed as a title of certata ctril or military officials (c.s. pimerps oficii, for the ctrief official of a provincial govemor, to the Theodocian
 commander of a cohort or legion); whte in the middie ages the serm is atill applied veguely in charters to the magrates of the state or the bish aficials of the palace, primeipes betpe treated as the equivalent of poocores, apimates or smionses. Yet the iden of sovereigney as impliod in the wood proceper, nsed as a tikle rulter than as a designation, survived atrongly. In the Vistgothic and Lomberd codes princeps it the equivalent of rese or inperoter; and when, after ithe overthrow of the Lombard Kingdom by the Franks, Arichis 11. (d. 787) of Benemman wished to ascert his independent moverefgaty, he had himeth anoinced and crowned, and exchanged his atyle of duke for that of prince.

From Italy the use of the titte spread-firnt, with the Crusaders, to the Holy Land, where Bobemund, son of Tancred, took the atyle of prince of Antioch; aext, with the Latin conquerors, into the Easp Roman Empire, where in aros Whitam de Champlette, a cadet of the toouc of Champagne, tounded the principatity of Achaes and the Morea. This example was followed by kesecr magnates, who ayled themselves loosely, or weve so styled by the chronicters. "princes," even though they had Fitite ctain Aramen to independent sovereignty. From the East the erection of certais bels into "principalaies," which became comanon in the 2 sth and 86ith centurica certainly implied ap concession of independent sovereignty, and the title of "prince" thus bestowed nanked below thal of " duke," being mometimes borae by cadet branches of decal thones, e.g. the pitaces of Leom and of Soubise, caders of the boume of Robaa. On the other hand, the titie of "prince" was borne from the thase of Charkes VII. or Louis XI. by the sons of the royal house, so-callod "prisces of the blood " (primess din ment), who took precedence fin dee order after the king. To these were added, from the dime of Loais XIV., the princes Luitima, recognised bastinds of the novereign, who naked next after the princes of the blood. That. Ps. the princes of Conde, Conti and Lamballe owred thefr ezilted precedence, not so their priactpalitics, but to ithetr royld desceme.

In Cermagy, Ausria and other comptries formerty embreced to the Hoty Roman Eropire the tilk of "pripee "has had a gomeWhat difierent himary. Duptry the frne period of corear. the empite, the "priaces "were the whole tody of ibe opermatrs who took mak mant to the emperor. In the trith cemtary. With the growth of leodalimen, all teoderories bolding to chied of the Crown ranked as "princex" from dukes to strople counts, together whit archbishope, blabops and the ebbols of monsateries betd directly of the empesor. Tawant the end of the ath century, bowover, the order of prisces (Farsuastan) wes aarrowed to the mort important spiritual and temporal fendutories who had a right to a mat in the dift of the emplet it the "college of princes" (Pinsmionh) Pindily. te the i3th cestury, sever of the mont potrerfad af thoce sparated shemsetve into a college mikh obtained the sole ingth of clecting the copporor. These were called "princt electors " (Korfurnem), and lormed the highest rank of the German princes (see Election). The forma' designation of "priace" ( $F$ (man) Ers, bowter.

the pricoss of Mechlemburg (Priliglav I., prinice of the Holy Roman Empire in 1179 ) and Regen, the tatter citle now belonging to the kinge of Prumia. In the apth century some hall-dowes mose primeipatities were created, of which thal of SchwarzburtSondernhassen (1697) survives as a sovercign house. The $\mathbf{2 8 L h}$ centary incopased their number, and of the princely houses of thit period thome of Schweraburg-Rudolstadt (ip1o), Waldeck (iyis) and Recons, elder brasch ( 1778 ), have preserved their sovereignty. Of the other sovereign "princes" in Cermany, Reuns, catet branch, obtained the title in 2806, Schaumburg-Lippo in 1802 Outride the Cermin Empise the prince of Liachtemstein, whose title dates from 1608 , still remains sovereign.

Thus, in Cermany, with the decay of the empire the tille "prince" recelved a soveseign compotation, thouch it ranks, as in France, below that of "duke." There ara, howevar, is the countries formerty embraced in the Holy Roman Empire other clasess of "princes" Sane of lhew inberit citles, sovereips under the old eurpire, bat "modiatised" during the years of tes collapee at the beginaing of the igth century, e.s. Thurn and Taxis (1695). Hobenlobe (1764), Leinizgen ( 1779 ); ofiers recalved the tilo of "prince" inmedistely before or after the end of the empire as "compenmation" for ceded territories, e.f. Metternich-Wioneburs (i8o3). Besides these modiacizel prisces, who transmit thair titles and their privilete of "royal" blood to all their legitimate descendants, there ase aloo in Austria and Cormany "prinom," created by the vatious Cerman sovereign, and some dationg from the period of the old enpires, who take a lower rakk, as not being "princes of the Holy Rotean Empire" nor entitled to any rogal privilopes. Some of these thles have been bestowed to give a recognived rank to the morganatic wives and childreen of royal princes, ef., the princes of Battenberg, or the tithe of "princese "of Elohenberg borne by the comsort of the Archduke Francie Ferdinand d'Este; othars as a reward for diftinguiched acrvico, is, Hasdenbers, Macher; Blamanck. In this later cane the rule of primogeniture has boen usual, the younger sops taking the title of "couint" (Graf). These non-royal princes are ranked in the Almanoch de Golke with Britich and French dakes and Inalien princes. All these varlous clames of princoss aro wylod Finas and have the predicalk "Senenc Highwese" (Durchlawih). The word Prive, actunlily synonyonoce with $F$ iord, is reserved as the title of the mop-reigniat members of sovercion homses and, with certin encenptidas (ca. Bavaria), for the cadets of mediatised ducal and priacely familien. The hoir so a throos in "cremn prisen " (Kremprims), "hocolitany
 The hoir to the crown of Presia, when wot the soin of the theaurch the the tithe of "prince of Prumis" (Prins om Preasen)."

In Italy the tile "prince" (princip) is aloo of vecy verqual visuc. In Naples, followisg the procodest by Arichis II " buach aflecting the glory of a proter mage that duke," it manked ahove that of dobe. In other parts of Italy the haeds of great fanlies macoctines beif tive titife of "prisce," c.g. Prince Conini, duke of Canidiato; somentimes that of "duke," afs. Ohe Ceeteri, prinoes of Teamo, those chief it tyled "dake of Sermomete," the tille of" priace of Teane "being borme by his eldeat scas. The tidie of "priace of Neples" iestitached to the eldan con of the Ifing of Italy. The excamive weokiplt curion of the tinle has teended to deprive it of much social vatur in itreH, and uader the depecratic montirnion of Lialy is coneris meth ber power gee precedemes.
"Priace" is almo the tramsletion of the Rumion Uith koveat. though ality tanyar ite style of the Inperial primoses, ian radered "grand duke." Sore of the Rumien, or Potit-


## Parsin



1 Fors may or may not be a sovereigh or territorial tite. but it is only borne by the hend of the family, ef. Heinich XIV., mege-

 title Prins som Prasesem thernfore excludes any idea of eerritorial wveraignty, bereas she correct Cerman renderias of that of prince of Wales. which originelly et lent luplied such tovereignty, would

bratech of the lubomiratis But, in menaral, though the titie "prince" Lmplies descent from one or otber of the ruling dynation of Rusian, it is in itself of little account, being exceedfondy common oring to its being borne by every member of the family. The predicate of "Serene Highness," though borne by certain magates who were princes before they became Rumians-ass in the cave of the families mentioned above-is zot attached to the Ruminn title of "prince." In some cases, bowever, it is coaferred with the title by imperiat warrant (e.s. Lleven, 1806).

The title of "prisce " is also borne by the descendants of those Greek Phanariot families (see Pravaniors), e.g. Mavrocordato, greag. Ypeilati, Soutzo, who formerly supplied houpodars the Ottoman Empire the rulars appointed to the quati-indopeadeat Chrietian communities subject to it heve umally beea designated "prince," and the titke bas thus come to signify in conmexion with the Eastern Queation a sovereignty mate or leas subordinate. As such it was rejected on behalf of the Bavarian prince Otho, when be accepted the throne of Greece, in favour of that of "king." On the other haod, the subatitution, in 2852, in Moatenegro of the title of "prince and Jord" (hayas $i$ gospalar) for the ancient tille of wadita (archbiahop) certainly masoces implied so such subordination. The ouly other instance in Europe of "prince" as a completely govercign tide is that of the prince of Monaco, the formal style having been adopted by the Grialald Jords in 1641.

In Greet Britaia "prince" and "princess" as titles are comfined to members of the royad family, though son-royal dukes Oner are so deacribed in their formal syyle (sec DuEE). Brina Nor is this use of great antiquity: the custom of giving the courtesy title of prince" to all make deacendants of the sovescign to the third and fourth generation being of modern growh and quite foreign to English traditiona It was not till the reign of Henry Vll. that the king's sons began to he styted "princes"; and as late as the time of Charles II., the daughters of the duke of York, both of whom became queens regnanc, were called simply the Lady Mary and the Lady Anne. The tide of "princess royal," bestowed on the eldesil daughter of the sovereign was borrowed by King George II. from Prussia. Uatil receat years the titce "prince" was never cooferred on anybody except the beir-apparent to the Crown, and his principelity is a peerage. Since the reign of Edward III. the eldest sons of the kings and queens of England bave always been dukes of Cornwall hy birth, and, with a few exceptions, princes of Wales by creation. Before that Edward I. had conferred the principality on his eldest son, afterwards Edward II., who was sumacoed to and set in partiament as prince of Walcs. But

## Artacece <br> wates.

 Edward the Black Prince was the original grantee Af the priacipality a well as of the dukedom, under the special limitations which have continued in force to the present day. The catail of the former whe "to him and his heirs the kinge of England "and of the hatter "to him and his heirs the first-begot ten sons of the kings of England." Hence when a prince of Wales and duke of Cornwall succeed to the throne the principality in all cases merges al once in the Crown, and can have no separate existence again except under a freah creation, while the dukedom, if he his a son, descends immediately to him, or remains in abeyance until he has a son If one is not already born. If, however, a prince of Wales and duke of Cocminal abould die in the lifetinse of the aovereign. leaving a son and heir, both diguities are extiaguished, because his son, clehough he is his heir, is reither a king of England nor the frre-begoten tow of a ting of England. But, if insteed of a son the abould leave a brolber his heir, thep-as was decided in the reign ol James I. on the death of Henry, prince of Wales, whose heir was his brother Charles, duke of Yorkthe dukedom of Cornwall would peas to him as the first-begotten son of the king of Engiand then alive, the principality of Wales alone becoming merged in the Crown. It has thus ocrasionally Mappened that the dukee of Cornwall have not been princes of Wales, as Heary VI. and Edward VL, and thet the patpoesof Wales have not been daken of Cormwill, as luchard II. and George III.
But even now the cadets of the relgning family an only by royal intervention legally be caved from merging, as of odd, in the general uncited man of the people. The childreta of the sovereign other than his eldest son, though by courtery "princes" and "princesses," need a royal warrant to mite them de jure above the common herd; and even thea, though they be dubbed "Royal Highness" in their cradles, they mentia "commoners" till raived to the peerage. In spos ling Edward VIL eatablished what appears to be a new precedent, by conferring the tilles of "princess" and "highnesg" upon the daughters of the privcess Louise, duchese of Fife, crealed " princess royal."
This use of the word "prince "—which has in England so lolty a coanotation-to tranalate foreign titles of such varying innpor lance and significance naturally leads to a good deal ol cuafuion in the public mind. It is not uncommon in Endish society to see, c.s. a Rustian prince, who may beonly the cadet of alamily not included in the Almanach de Cotha, given precedeures as such over the unitued members of a greal English ducal tamily, and trealed with some of that exaggerated deference paid it "royalty." On the other hand, the insular complaeracy d many Endishmen is apt to regard all German prinoes wilh a certain contemph, wherees the tille is in Germany sometines asociated with sovereign power, sometimes with vast territotial pomessions, and always with high social posilion.
See, Du Cange, Glossariome. a.n. " Princepan" ed. G. A. L. Hespectre (Niort, 188,): John Selden, Tilles of Honory (London, 1672): Almanach do Geiha ( 1906 ): H. Schulse, Die Hawsgrsetse der rais render dowtschen Furstenkanser (3 vols. Jena, 1862-1883); H Rehm, Wodermes Furstentech (Muaich, 1904).
(W. A. P.)

PRIMCE EDVARD DSLAND, a province of the Dominion al Canada, lies between $45^{\circ} 58^{\prime}$ and $47^{\circ} 7^{\prime}$ N. and $62^{\circ}$ and $64^{\circ}$ $27^{\prime} \mathrm{W}$. The underlying geological formation is Permian, thoust outliers of Triassic roct occur. The coal seams suppoeed to underlie the Permian formation are apparently too doep down to be of practical value. The rocks consist of soft red micaceous sandstone and shales, with interstratified but irregular beds ol brownish-red conglomerales contafning pebbles of white quartz and other rocka. There are also beds of hard dark-red saedstoee with the shales Bands of moderately hard reddish-brow conglomerate, the pebbles being of red shala and containire white calcite, are seen at many points; and then greniab-eroy irrefular patches occur in the red bods, due to the bleaching out of the red colours by the action of the organic matier of plames Fomid plants are abundent at many places. Beds of peen, danas of drifted sana, alluvial clays and mussel mud occur ia and near the creek; and bays.

Physicol Fea!uras.-The tsland lies in a great memi-circuly bay of the Gull of St Lewtence, which extende from Pkist Miccou in New Brunswick to Cape North in Cape Bretoe. From the mainland it is separated by Northumberland Seralt, which varies from 9 to 30 miles in width. It is extremety frrejolar in shape, and dcep iniets and tidal streams almont divide if inte three approximately equal paris; from the head of Hillsborough river on the soulh to Savage Harbour on the gorth is onty ove and a halt miles, while at high tide the distance botween the heads of the streans which fall into Bedeque and Richmond Bays is even lesk. North of Summerside the fand mowhere rises more than 175 ft. above ses-leval; but between Summerside and Charlottetown, ampecially mear nonh Wiltshire, is a ridep of milla running from north to south and rising to a beight of neasty soo ft . From Chariotictomn eastwards the hand is low and kevel. The north shore, lacing the gulf, is a lons acries of beachas of fine sand, and is a favourite resort in summer. On the south low clifis of crumbling red sandstone face the simit. The climate is healthy, and though bracing, mider than that of themeidbouing mainland. Faps are much lese common than in eifher $\lambda i=$ Brunswick or Nown Scolin.

Aree and Popwlation.-The grealest length of the inhod in $245 \mathrm{~m}_{\mathrm{p}}$ its groatest breadeh 34 m ., its toch arm 2184 m an
 in i8pt. It is thus much the most densoly populated province fo Caseda, there being menty fifty-two persoas to the ty. mTheogh very large farmilime are ant so comation as in the paphtors of Queboc, the apriculeural charaster of the population makea the average number of permons to a farily groteter ( 5.38 ) than in any ocher peovisoc. As in all the matritime provincom, there is a steady inmigretion to the Cenadian West and to the United Slates. The population is matioly of British descent, but aloo comprises descondanta of the French Acadians and of the American byallats About 200 Iadians of the Mtc-Mac tribe remain, and heve abjehly iscreased in mumbers aince zBor. In 190: the orficin of the people wes: Scots, 41,753; Endiah, 24,043; Erich shoge; Freach, 13,867; all ocher nationalities, 1604. The priscipal relidons depominations and the sumber of their edveronts were as follows: Church of Rome, 45,706; Praby. terians. 30,790; Methodists, 13.109; Anglionn, 5976; Baptists, 3905. The Irim and Fremeth ane almoot entirely Roman Catholic, the Scots about tworthirds Prebyterian and ona third Reanan Cacholic. Juriadiction over the Catholios is held by the bisbop of Chadotietown, and over the Andticans by the bitwop of Nova Sootin. The Presbytarians form part of the syrod of the Maritime Provinces.

Administration, fre.-Five members of the Howe of Commone and four mantors are ment to the federnl legidature. At the eatry into federation in 1873 , the mumber of members tras dix, and the reduction to five in 1001 wat bhleriy denounced. The local goverameat nom conmiats of a limateanat-poversor and of a Legidative memaly. This cooducts not only the eeneral affirs of the proviace, bul mont of thome of the towne and villiges; legal provition hea, boweves, been mado for the extablinhuest of a municipal mystem, and Charlottetowa and Summernide are incorporated mundipalitive, though wibh powers of mell-government much more limited than thone of any other imoerpocated Canadian towns. The provincial revenucs, which tend to prove inedequate, ase largaly made up of the mubaidy paid by the federal goveraman, though tham ats mumetove taxest, which bear heavily oo the small induscrial population. But lor the lacrease In 1907 of the federal aubeidy, fianacial exigeacies might have forced the adoption of dirsct tration, in epice of is mapepularity amons the farmers.

Educetion.- Primary education ia the province has been given free since 1852. Since 1875 it has beea undor the coatrol of a manster of education with a seat is the proviscial cabinot. At Charfottetown is the Prince of Wales Colless, really a rather edvanced secondary school, with which is affiliated the Normal School. Se Duastan's College, moother advanced high achool in Chariottetown. is rader Roman Catholic control Advanced waivernity education is not given is the provisce. Allendance at the primery schools is by law compusory, but the enigencies of a larming population and the lack of adequate meast of enforcement render the kw inoperative. The salaries of the teecbers are, as a rula, low, and the achoal buildines chearless and ith-mintained.

Agriculfara-The soll, an open sandy loam, deep sed in colour, which was slightly exhanated at the begrasfos of the century by repented crops of cerreals, bas boee renewed by the application of mamel mud droded trom the bayt and uldal streams. All the safile crope are growo-empecielly eals potatocs and tarnipa. Wibet is raised only for bocal coneumption. Callie and mogs touriah, Io the last yeats of the 1 get ceabury the introduction of co-operation gave a greal impetes to the masufacture of bulter and chomen. The first chease fectory
 larmers all, tive bbout aeo, own their own farmen and an in marly all caces well-to-6o. Large quaptitics of animal and vepetable hood, atecoming to about coo-hat of the local peoduct, ere exported, chiefy to Cepp Breton, Newioundland, and the New Eefturd staten Fruit is minad han extensively than in Nova Soptin, but eeouch is grown to supply the local martet, end apples of good quality ans exportod.

 in proportion to the total population extromedy peodrective. Of the calch of about (sooveo, bobeters, mont of which axe ceaped, ase warth about fop,000, and oytces (so,000, in the latele case about balf the total value of the catch of the Domiaine, which in conpelled to inapert lamply tooen the Unitad Siates. There ase cirne of the appronciling exhaoution of tbe oyrter beda, but no adrquate rearedy or new sousce of mpply has bect found. Herrims, cod, mackeral and sadte ase alop conght in large quantilios is the coust maters.
 with binch, beach, maple, piee, Eproce, eedur end other woods but thouch a liule humber is epperted, the bednetry is declisine The building of تoceden shipm, ofousiching trade till sbost 8886, is now almont exifinct. The pecther of port and of bobretess is actively pursoed sear Charbuttotown, and somal finctorica bave been cetablished for the manufacture of boots and aboce, tobeocos, coadensed milk, then but the great bulte of the manulactured grode uod ase imported frow the ether provinces.

Conmanications.-The Priace Edwasd IHand brach of the Lotercolonial milvay, owned and worked by the federal government, rume trom Souria in the eart to Tignish in the morth-wesh with branches to Georgetown, Murray Harboar, Charlottetow and Cape Traverse. Cood wayon roads intersect each othes everywhere, and nearly all the villages and coustry districta are consected by telephove. During cpries, manour and autuma Charlateteron hen daity comemolication whe Hietor in Nove Ecolia and Sbediac in New Bruastrick, and Itrequant service to olker ports in Nove Scotin, Newfoundland and Mnmenusets. The bartour of Charlotutiown and the Noribumberland Straite are cloeed by ice from about the middle of Decomber to the beginaing of April, after which there is a service by apecially constructed ioc-breakiag boals betweca Geocgnown and Picton The kee is often toe thick to make a regular mervice poocible, and the ialand has lows eiluted for federal congtruction of a railway tusool between Cape Traverse in Priace Edward Ithand aed the neighbouring shore of New Brumawick, o m. disuant.

Histery.-Jecpoes Cortior sifhed Prince Edward Isiand an his first voynge in Jume ish, but minook it for part of the main land. Sucoseding voyagors dicowesed his mintako, and toward the and of the s6th century it wis called Isle St Jean, which name it retalned till 1898 , when it was diven iks present name out of complimeal to the duke of Eent, at that time comnanding the Brithh forces in North Americe. In I6as Champlain took powomion of it for France, and in 1863 it was granted by the company of New France to Captia Doublet, an officer in the asvy whove lailure to make permancot setllements soon brought abour the leas of his grask. Liule aucention was paid to the ishand until after the Peace of Uurocht, when the French made sflorts to colonis in. In agig it mas granted, an fratic allas mablen to the count of St Pierre, who tuied to extablith figherias and a trediag compeny. He apert large aumes an bis epterprive, but the scherne peored uasuccrandul and hic grant was revoked. In ifs8, scoe after the capture of Louiabourg. Isle St Jean تat occupied by a Britich loros under Lard Rollo (eom Ammel Registar, 1758). Its popalation at this time gumbered about 4000, under a militwry povernor with bis beadquarters at Peot la Joie (Chariottetow). Alter lis final cemion to Great Britait is 1763 it mas placed under the administration of Nown Scotis, but later mas made a aeparata sovernment, its fira parliament mpecing is 1773.

In $3764-1965$ it mase surveyed, and mon of the porment names given; is 1767 it was divided into townshipe of abput zopoe ecres each, grate of which more mede to individuals with claims on the governmant Tway wome to pay a small sum as quit rumeth and the conditions impoed provided for the catablinhaseat of cburches and wharves and bona-ide aethement. Os thesp terms practically the whole infand whs granted away in a niogh diy. The gratens wase in and camea more apoculatore, and the hade fell into the bacds of a large aumber of noe-rmideate. A concisal agitation agaisst the abeates was kept op by the gethers, wa mpidhy incmand in aumbers. Duaing the aeth
soth century many Scottith immigrants settlod in the iflend. A conmimion sppointed in 1860 advised the compuleory purchase of the lands, and their sale in smaller holdinges to genuline settlers, but a bill pased with this inteat was disallowed by the imperial suthortics.
In 1864 a conference to consider the question of maritime union mot at Charlottetown. The vist of delogates from Canada widened it into a general conference on federation, from which eprang the Dooninion of Caneda. Prince Edward Island's local patriotism forced its representatives to withdraw from the lator conferences, but the abrogation in 1866 by the United States of the Reciprocity Treaty of $\mathbf{1 8 5 4}$, fimancial difficulties conaocted with the building of an island rilway, and the offer of better terms by the Domiaion government, brought it into federation in 2873. A hill on the lines of that formerly disallowed was soon afterwards passed, and the land difficulty was finally sectled. Since then the inain political issucs have boen the quarrel with the federal government over the construction of a tumnel and the control of the biquor trafic, which has been prohibited but by no means suppressed.
Autronitiss.-Sir J. W. Dawron, Acodian Gealogy (i891); Repert of Dr R. W. Elis, Geolopical Survey (1882-1854); Repport of R. Chalmera, Geological Survey (isg4); Rev. G. Sutherland, Manual of History of Prince Edpoord Istaed (1861); D. Campbell, History of Prince Edward Island (1875); Special Regoris on Edicathonai Subjects, vol. iv, (London, igoi); articles in J. C. Hopkins's Canada, an Encyclepmedia (Toroato, 1 Qog-Lgo0). (W.L. G.)

PRINCBs Bthand (anc. Demomesi; Byzantine, Papodowivia; Turkish, Risil Adalar, or "Rod Islands," from the ruddy cotour of the rocks), a duster of nine islands in the Sea of Marmore, forming a cazs of the prefecture of Constantinople. They figure In Byzantine history chiefly as places of banishment. A convent In Prinkipo (now a mass of ruins at the spot callod Kamares) was a phace of exile for the empresses Irene, Euphrosyne, Zoe and Anna Dahassena. Antigone was the prison of the patriarch Methodius, and ite chapel is alid to have been brilt hy the empress Theodore. In Khalki the monastery of the Theotokios (originally of St John), which since $\mathbf{2 8}_{38}$ has been a Greek commercial school, was probably founded hy John VI. or VII. Palaeologus, was rebuilt about $\mathbf{5 6 8 0}$, and again in the $\mathbf{1 8 t h}$ century by Alexander Ypoilanti, hospodar of Moldavia. Close beside it is the tomb of Edward Barton, second English ambessador to the Porta. Hagia Trias (a school of theology since $\mathbf{8 8 4 4}$ ) was rebuilt by the patriarch Metrophanes. On Prote were the monasteries to which Bardancs (Phillppicus), Michael I. Rhangabes, Romanus I., Lecapenus and Romanus IV. Diogenes were banished. The islands are a favourite summer resort; four are inhabited and noted for tho mildnean and saluhrity of theit climate. Prinkfpo (Pilywac), altltude $655 \mathrm{ft}$. ; Khalki (Chatcitis; Turkish Heibeli), 445 ft.; Prote (Turlish Kinali), 375 ft ; and Antigone (Ponormus; Turtish Burges Adasi), 500 ft . The buidings on all the islands wore infured by the carthquake of 1894, eapecially the naval college, and monastery of St George on Khalki, and the monastery of Chriat on Prinkipo. The population is about 10,500 , hal being Greck. Khalki contains on Ottoman naval achool and Greek theological and commercial colleges.

See G. Schlumber er, Lat fles dot Primest (Paria, 1884); A. Gthebach, Rumeliom wed Brusse (Cotangen, 1839).
 Indiana, U.S.A., about 77 m . N. of Evansilie. Pop. (1900), 6041,628 being of negro descent and 198 forelgn-born; (1910) 6443. It in terved by the Evanuilite © Terre Haute and the Southern rallways (the better of which has shops here), and by the Evansvilie \& Sorthern Indiana traction line (dectric). It has a conalderable trude in oil and coal and in the agriculrural products of the surrounding region; and has various manufactures. Princetion was firs setcled in 1814, and was chartered as a city in P88.
painchion, a bosougb of Mercers county, New Jeney, on Stony Brook, and the Delaware \& Rartan canal, 49 m . 8.W. of New Yort Chy. Pop. (igos) 6039; (1950) 5is6. Princoton In eived by the Peanopirmila ralloed, and by two cloctric theo
to Treaton ( 10 ml ), passing through Lawruncevillo (tan Lawrenod township; untll 1816 callod Maldenhead; pop., 9539 in 1910), the seat of the Lawrenceville school (1882), for boys, which wis endowed hy the remduary legatece of John Cleve Green (18001875), and is probably the first endowed menadary achool fot boys in the Middle States.

Princeton is aituated aro ft. above san-level, and the county to the east, north and west in rocky and billy. The borougin is the seat of Princeton University (q.v.), and of "The Theological Seminary of the Preshyterian Church in the United Stetes of America," commonly known at Prinction Thoolotical Beminary, which was opened in 1812, and was chartered in 8834. The seminary was for one year under the sole care of Archibald Alexander (g.v.), and among its teachers and reprosentative theologians have been Samuel Miller ( $1769-1880$ ), who weat professor of ecclesiastical history and church goverament here (1813-2849), Charles Hodge, Joseph Addison Alerander and James Waddel Alerander, William Henry Green, Archibald Alemander IHodge, Francis L. Patton, whobecame president in 1908 and Benjamin B. Warfield (b, 185t), profemeor of didactic and polemic theology from 1887. Undor such leaders Prlaceton theology has been distinclly conservative, eupportiog the old standards of the Westminster Confession and Catechismas The semnary is well endowed, so that there is no charge for taition or room rent; among lts prfncipal bencfactors were James Lemone (1800-1880), Robert Leightom Stuart (1806-1882), hin widow and his brother Alecander (1810-1879), John Cleve Green, mestioned above, and Mre Mary J. Winthrop (d. 1gos). It has a fine campous south-west of the business centre of the borough; in the Lenox Libtary and the Lenox Reference Library, buitit in 1843 and 1879 sespectively, and gifte of James Lenox, there were 82,200 bound volumes and 31,500 pemphlets in 1909 ; Stuart Hall ( 1876 ) contains lecture-soome; Milier Chapel is the place of worship; and the three dormitories are Alemander Hill (the "Old Semtnary' '), firss used for thls purpose in 1817, Brown Hall, huilt in 1804-2869, and Hodge Hial (1893). In 19061909 the ficculty numbered 16 and the audents 153 , of whom 8 were fellows and 17 graduate students.

Princeton became in $189 \%$ the home of Grover Cleveland, whe died there; and frova $\mathbf{8} 898$ uncil his death it was the residance of Laurence Hution (i843-1904), a mell-known writer on the bistory of the atage. Betides its fine residences and buildiags of the saminary and of the university, the only notable buildingo are the handsome Priaceton Inn, about midway between the campus of the university and that of the seminary, and "Morven," the homestend of the Stocitons, built in the farst decade of the $\mathbf{1 8 t h}$ century. In tho Princeton Cemotery are baried presidents and profeseors of the university.

The first sotilers were the companioas of Richand Stocktom, the grandfather of Richard Stockton, signer of the Deeleration of Independence. The removal hither in 1796 from Newart of the College of New Jersey, later Pripocton University, givi the place has first educational promineace. At the time of the War of Independence town and gown were both stronghy patriotic. The first state legidatuse of New Jericy met bere on the 27th of August 1176; and in Nasatu Hall, the first of the college buildinge, erected in $3754-1756$, which was then the largets edifice int the colonics, the Continental Congress met from the soth of June to the 4th of Nowember 1783 , and on the 318 s of October Congress reoelved the news of the digneture of the definitive treaty of pesce with Great Britain. After the batile of Tranton Corn walis's troops were murided to that place, dicee regimente end three companies of light-horse betag lefe et Priocetom when the main body, on the and of Janoary 1997. passed through. Weahtington, unable to retreat of to meel the Brifith lettack, tumod Cornwallis's lafr flank and advanced on the weak garrison at Princetoo. On the gnd atorce under Cem. Hugh Mercer (c. 1730-2777), ordered to destroy tho Stony Brook bridge, and to cut off esape to Trenton, mel two of the three reginente, led by Lieut. Colonel Charles Mawhood netr the bridgen and, though doing great execution with his rifies at a distance

ha band-lohband fgting, and thed-through an orehard, Imviag Mercer there mortally vounded; he diod on Ithe ath in a farmbouse (still atanding) on the bactlefield. Washington's main atriny dow came to the assinfance of the retroating Americam, and forced the rotreat of the other British regiments (the ssth and soth) to Princeton, where they-either surrendered or fed towards New Bruswick. The British losses were heavy and the Americsns loet many officers. The bridge was deatroyed by the Amarican troops furt before the approach of Ceperal Alexander Leale (c. 1740-1794) with reinforcements from Corswallis. Wasbington's flant movernept at Trenton and his eagagoment with the Britishat Princetom rade necesmary the withdrawal of the Britinh from Weat Jersey. In the auturin of 1783 WashIngton, summoned to Priaceton by Congrese, thea tn mexion there, mede his heedquarters at Rochy Hill, about 4 m . worth of Princeton in Montgomery townehip, Somenset comnty, whence on the and of November he istoned his larewell addrese to the army; lis headquarters is preserved as a museume. A batte monument in Princetom, deaigned hy MacMonnies and pald for by the Federa! Congress, the state of New Jersey and the barough of Prisceton, has been projected.
See 1. R. Williams, Haxdbook of Prinction (New York. 1903); IF Rageman, History of Princelon and its Japritutiows (a vola. Philadelphian 1879): W.'s Seryloer. The Balles of Tremen end Princt com (Batom, 3898): and V. L. Collina. The Continemeal Congress at Prizuelon (Princeton, 1908).

PalMcenoil UnIVEnsify, an American institution of Migher learaiak in Prínceton, New Jersey, until 2896 called officially the college of New Jersey. It campus conshits of 539 actes comprised in three tracts of ground adjoining each of her. The main campes, one of the mow beautiful in the country, ts on the south side of Nassav Strees, the old compery road between Philadelphia and New York, and is princtpenty contalaed in a block of abous 225 actes, which on its west side has an almost continuous row of Finglish colfegizte Gothic buildings: Rlatr Hall, Stafford Litulo Hall and ure gymonalum.

Naspau Hall, which was buile ta 1956 , neady deatroyed by fire in Ifor, rebuile in athon, and damaged by fire in 1835, is a equarely boils edifice in the Georgian atyle. Orisinally housing the whole college, it is familiariy known as North College, in a quadrangle arrangement of which Weat College, built in is 36 , is the only of ber remainder; the south side having been ocrupied gince 1838 by Clio Hall and Whig Hall, the homes of the imo Fierary societics, founded reapectively in 1765 and 1769 , and aince t893 boused is white marble building of ciamical type; and East College, baving given place to the main buildiag of the University Libriry (1897), in Oxford Cothice of Longmeadow aone, the gile of Mrs Percy Rivington Pyne. Besides Weat College, the dortaitories are Remion Hall (1870), conmemorating the reconciliation of the Oid and New school of the Presbyteriap Church; Univernity Hall (1876), formenty an botel and now housing on its lower Beors the univeniely diaing hals for all freshmen and acpbomores; Withernpoon Hall (8897), in Yirtorian Cothic of grey etone trimaed with trown; Edwards Hall (1880), a brown stone Cothic britiding: Abert B. Dod Hall ( 1890 ), a gramite Hmentone-trimmed Italian buildins; David Brown Hall (1891). granite and Pomprian boick, in Florentine Renalsunce; the Pyne Buildings ( 1806 ) in half-cimbered Cbester style; Bhir Hall (1807), brile in Enegish Colleginet Gothie of white Germantown stona, on the soath-weilern margin of the campus; the Staford Little Hall ( 1809 and rgot), in the same styk'as Blair Mall, and joining it on the sovth; Screaty-pine Hall ( 3004 ), the gif of the clam of 1879 another Todor Gothic building of red brick crimmed with Indiana limesteper and Fatton Holl ( 1006 ); Campbell Hall ( 1000 ). the gitt of the clase of 1877; and a new group of buildiage, chiefly doranicorich octupyiag the entire porim. west corner of the mais campus, frontIn on Namaty and University Plece, three sections of which (two being the gift of Mis Rusect Sage) were completed in cgto. There boiddings are in the same arctitectural ojte and of the mone materials as Blair and Litte Hally There is cecommodation fer ebout $90 \%$ of the endercraduaces of the
urivinaity in the empass dopmitacien, indratige the mom buildings.

The recitation halla are: Dickimson (1870; remodelied in 1876) and McCosh Hall (1907), for the academic department; and the school of acience building (1873), a gift of John C. Green, on the north-eact corner of the main block of the campus. The Halsted Observatory ( 1869 ) and the Observatory of Instruction (1878) are well known for the work done in them by the astromomer Charies Augustus Young (1834-1908); among the laboratories are the biologieal (1887), the cheinioal (1891). the civil engineering (1904), the Pahoer physical (1908), and, for natural science, Guyot Hall ( 1,900 ), which also houses the natural science museum, including valuable fossils. There is a museam of historic art (1887) which ineludes the finds of the Pripceton archacological expedition to Syria, and in Nassau Hall there is a psychological laboratory. There are two auditoriuma, the Marquand chapel (1881), the gilt of Henry G. Marquand, and Alesander Hall (189a), und for comnencement exercisen. Also on the canpus are the dean's house ( 1756 ), until 1878 the president's residence; Prospect (1849), bought by the college in 1878, which is the president's residence; the umiverniny offices (1803); and Dodge Hall (1900) and Murray Hall ( $\mathbf{8 7 7 9}$ ), which are the home of the colleze Y.M.C.A., tho Philadelphian Society, lounded in 1825 .
The universily library is boused in a large building already described, buile (1896) on to the Chancellor Green library batiding (1872), given by John C. Grown in memory of bis hrother Henry Woodhuil Green, chancellor of the state of New Jomey, and mow the readiag room and referemon library. In wo10 the Bbrary had a collection of 257890 rolumes and aboun 58,000 unbound pamphikets. There are two athictic ficlds; one, the uaiversily, two blocks east of the main canpus, and the other, the Broken Gield, in the south-west compar of the min campras immodiately north of the latter are the Brokaw Memorial gateway and brilding (189a), with a swimming pool, and the univerily sypuacium (1903). South-east of the Campte is Lake Carmeric, an artifcial widening of Millenone River, the gilf of Andrew Carnegio; it is uned for bostiag.
A nceable fenture of the univervity is its uepper-cloen club-houses. The upper-class clubs have in the social life of Princeton sonnewhat the place of the Greek letter sccieties elsewhere. There are no (ralernities at Pricceton: each entering student pledges himeeft to " have no connemion whatever with any wecret sciety, wor be premat tet the meetings of any secret mociety" to lons as he is a mmber of the eniversity. "it being moderstood that thio promise has no referrace to the American Whig and Cliosophic Societies". These two wocieties, the object of which is particularly to cultivate skill in debate and poblic upelking, aro affilited rith the Endish dopertoment of the faculty.
A pecularity of the uaiverrity is its systen of student government: which is most markedly developed in the Princeton - honour gystem ${ }^{\text {is }}$ in examinations and written recitations, under which every wudent rigns a pledge on bis paper thal be mas "nejther given per received
 in examinationas; the cyatomi administered by a student committer, to which any diahosesiy in examinations is to be reported, and which then inveatigates the chatge, and if it fads it true reports the offender to the faculty for dimatial.
The moivernity is 190 incleded an mendario departmenty madipet to the dygree of AB.,or LitL. B.; the John C. Green achoo of micace ( 1873 ), odering courms leading to the degree of B.S. and C.E.; school of etectrical engineering; and a gradurte depart* ment (1877), with courms leading to miner's and doctor's digreer
 datione of the National Education Amociation and the collera entrance examination board; students entering the academic department must offer Greet if they are candiditea for the desrea
 in amatimatirs or ecirnce in junior mad enior your are candidam for the B.S. degrose, and thowe who cogcentrate in ofher departments during thoce years for the Litt. B. degree. The entrance requiremoots for the B.S. and Litt. B. degret are the sanme, and they differ from thove for the A.B. degree (and arre widb thome for the CLE drpowe in including more matherntion Le molid peonintry and plane etritosometity. The school of elertrical expineering 10 graduate add profesional in its ecope. The graduate ethool (ibji) is only alighly developed. and this development hat been afmout entinefy Unce 1900 ; \& bequent of wrote than $\$ 300,000$ in 1900 proviled for the John $R$ Thomen Gradene Collueti and to cuthes of lam


83,000,000, Wes inft to the emiversity for the enthalidement of the Fraduate sehool.

A notebla fanture of the scheme of instruction is the preceptorial (or cutorial) syotem, introduced in 1 gos; it somewhat resemble Jowett's method at Balliol College, Oxford; the preceptors, usually young men (many of them domicied in the dormitories), have conferences" each with a certain number of nudente on preacribed reading eapecially in the departments of philosophy, history and politics, art and archaeology, and the languages. The preceptorial cystem has been a great succest, and meems to have given the univerIty a greater intellectual vitality. In 1909-1910 the university faculty mambered 169, of whom 51 were preceptors. in the same year there were 8400 student: of whom 134 were in the graduate chool, 83 in the echool of electrical engincering, 521 in the A.B. course, 440 in the Litt.B. and B.S. courset, 203 in the C.E. conrse, and 89 not in regular coumes.
The corporate title of the university is "The Trustees of Princeton University." and the univeraity is governed by the truatees, of whom the governor of the state of New Jersey is ax aficio president. The president of the university is president of the board in the absence of the governor. The Board consiats of twenty-five " life trustees." a sel-perpetuating body, two ex offcio trusteen, and (ince 1900) Give alumni tristces, elected by the graduates of the university for a Gveyear term, one each year.

The tultion fee is 8160 a year in all undergraduate courses. There are many acholarahipa and prises, a fund for the remistion of tuition to etudents of insufficient meang, and funds for the sacistance of atodenta for the ministry. In July 1909 the aseets of the university were $\$ 4.749 .482$, of which $\$ 4,268,900$ was invested for endowment: of the endowment $\$ 3,410,907$ was special. $\$ 330,445$ general. 860,000 historical, $\$ 122,643$ was for cholarshipe and $\$ 244.905$ was for profeworships; and in this fiscal year the gifts for current expenses and epecial purpace amounted to $\$ 199294$ and the gifts for endowment to \$1.508,283.

The university owes its origin to a movement set on foot by the Synod of Philadelphia in 8739 to cestablish in the Middle Colonies a college to rank with Harvard and Yele in New England and William and Mary in Virginia. Owing to dissension in the Church, no progress was made until 1746 , when the plan was again broached by the synod of New York, recently formod by the secession of the presbytery of New York and the presbytery of New Brunswick, radical (New School) presbyteriee of the Synod of Philadelphin. The synod of New Yort was ted by Ebeneser Pemberton (1;04-2779), graduate of Marvard ( $\mathrm{I}_{\mathrm{y}}^{2}$ I), and Jonsthan Dickinson (2680-1747), a graduate of Yile (t706). Together they had atternpted to make peace betwean the conservation of the presbytery of. Philadelphia and the eadicalism of the preabytery of New Brunswick. Mast of the leadern of the presbytery of New Brunewick had been educated at the Log College, a school wib restricted curriculum, situated about 20 m . N.N.E. of Philadelphis, but recently closed. The students of the Log College were almost without exception preparing for the Presbyterian ministry, and on the cloaing of the Log College, the opportumity was taken by the synod of New York to lound a larger and better institution of higher learning, broader in scope and training, and to transfer to the sew project the Log College interests. On October 2 and 1746, John Hamilion, acling governor of New Jersey, granted a chater for erecting a college in New Jersey. The college of New Jersey was opened in May 1747 t Elizabeth, New Jerscy, with the Rev. Jonathan Dickinson en president. Liatle was eccomplished until 1748 , when, on the 14 th of September, epcond charter was granted to the " trustees of the College of New Jersey," thirteen in number. The callege under the adminittration of Jensthan Dichionon, held its exercises from the lat of May 1747 to the 7th of October 1747, when Dickinson died. Upon the aucceasion of Aaron Burr to the presidency, the schood romoved to Newart, where the first commencement was held in $774^{8}$ and where Burr began the worle of organiaing the college and its curriculum; but the situation was unsuitable, and in 1752 the trustees voted to remove the collese to Princeton, where land was given for the Campus by Nathanid Fitz Randolph. While funds were being collected in Crost Britain. work was begun in Princeton in 2754 on the first college buid. ine, which, at Covernor Belcher's reques, was named Naspan Hal, in honeur of King Willian. A yeer alter the completion of this single college buildins and the removal of the students


Jonathan Edwarde, who died alter fivo wecks th onfice ( $1750 \%$. He was succeeded (1759-176s) by Samuel Daviee, and Davith (in $176 \mathrm{z}-1766$ ) by Samued Finley ( $2715-1766$ ). John Wiahep spoon (q.v.) was president from 1768 until bis deeth in i794. and more than any of his predecemons infuenced the colle.p. The presidents immediately racceeding Witherspoon were: his son-in-law, Samud Stanbope Smith (1750-8829). who reipued in 1852; Ashbel Green (1762-1848), who resigared in 2823; James Carnahan (1775-1859), who held office for thinty-one years (t82s) 1854), and in whose presidency there mas, in $2846-1852$, a doo partmeat of la in the college; and John Maclean (2800-1886), who was president from 2854 to 8868 . Up to the outbreak of the Civil War, the college was largely attended by Southerners, and the Civil War thes dealt it a doutbly beavy blow, from which it began to recover under the long presidency ( 1868 - 8883 ) of James McCosh, who, like bis successor, Francis Iandey Pation (4.5.), president from 1888 to 1902 , grestly advanced the material welfare of the college. Fourtcen new buildings were erected during Dr McCosh's administration, and the John C. Creen School of Science was established in 2873 by the gift of Johts Cleve Green; and during Dr Patton's administration the enrolment of students more than doubied, as did the number of members of the lacuity. In October 1896 , on the 1 goth anniversary of its founding, the official name of the College of New Jersey, long popularly displaced by Princeton, was dropped, and the corporation became "The Trustees of Princeton University." although the institution did not become, in the usual American use of the term, aniversity, baving no professional schools whatever, and only a small poot graduate departunent: On Dr Patton's resignation in 1902 he was sucoeeded by Woodrow Wison (g.v.), the first layman to become presidens. who introduced the preceptorial system already described.

PRIBCIPAI, a person or thing first, or chief in rank or importance, or, more widely, prominent, leading. The Lat. adjprincipalis, first, chief, original, atso princely, is formed from priwecps, the finst, chlef, prisce, from primus, first, and caporv to hold. In Late Lat. principalis wes nsed is a substitute for an overseer or superintendent, and also for the chicf magistrate of a municipality (Symmachus, Ep, 9, 1). It is a common cifle for the head of educational institutions, universilios, colleges and schools. It is thus used of the director, of some of the heads of newer universitics in England, 6.g. London and Bismingham, always so in Scotland, and frequently conbibed with the vice-chancellorship. At the university of Oxford the name occurs twice as the title of the head of a college, vis. of Brasenoee and Jesus. It was always used of the besde of halls, of which Se Edmund Hall alone remains It is tiso the designation used of the head of the newer theological of denominational colleges, and also of the mones's collatyes. At Cembridge it does not occur. In law, it is used in dittioction from " acceteory," for the person who actmally comtrits the crime, "principal in the first degree," or who is present, atives and abetting at the commintion of the crime," principal in the second degree;" and also for the person for whom anothet ects by bis authority (see Paoncrial ANo Acmit below). Einally as a shortened form of "principal sum," "principal money," Ac., the term is ueed of the original sum lent or investod vona which Interett is paid, and so, widely of any capitil sum, 年 oppoeed to faterest or tnoome derived from it.
 authortoed to do some act or acts in the mame of another, who is callod the principal. The law regulating the ralatiotis of principal and agent has its origin in the law of mandate amone the Romans, and in Englaed the epirit of that bystem of furisprodence pervades this branch of the law. The'lew of erency is thus almote alike throughout the whole British Eonpire, and e branch of the Brifish commercial code, In which in is of groet importance tbat different nations should understand ench other' bystem. Affers only alshtiy from the tisw of the rest of Europen

In a general view of the lav of agency it is mecemary to bave regard to the figbts and dutien of the pricipel, the egrint, and

 Alal's thould anot be injured by maret and unumal cooditions. The employse $\frac{4}{2}$ bound by what his ageat does in his manse, but the public ase ant entifled to cake advantage of obligations -hich are known to be unauchorized asd unusual The agent is antited to demand performance by the principal of the obligzthens uadertaken by him within the bounds of his commistion, but he is got eatitled to pledge him with a recklessacss which be mould cettainly avoid in the management of his own affair. It is in the regulation ol these powers and corresponding checks the sach a manner that the legol principle ahall apply to daily presetice, that the nicetias of this branch of the law consiat.

Apents are of difeceat kinda, according to their stipulated er coesuotudiatry powern. The main reatraial in the powithe powners of an ageat is in the old maxim, delegans now potest chopera, derigand to chock the complemity thet might be created by inquiries into repeatedly-deputed sesponsibitity. The apuot cmanot delegate his comaricion of put anothor in his plice; but te prectice this principle is socustimes modifed, for it 50 maly crive from the matura of his ofice that bo is to employ other persoas foe the accomplishment of cortain obfects. Thros, there in melhist to provent a commercial ageat trban mending a porthoe of the goode entrusted by him to hie own egeat for dispomal.
In the geaeral ase agracy in coamituted by the ecoeptance of the mandate or authority to act for the priselpal, and the evitrece of clate may be eithor vertial or in writing. The Englich stalete of trach requires an agent to have authorily to writing tor the parposes of its inf, and and ard clausee relaring to leases. " And in is a general rule, that an agent who has to execute a deed, or to take or give Hivary or seisin, moust be appointed by deed for that perpont. Moruover, as a corporation assregate cen fis evaseal act only by dood, its agont must be so appointed, thougti in would seem that somit trifing agtncies, even for corporniloes, way be appotnted whhoust one." (Smith's Mercentite Low, B. I. ch IV.). It is a general rule that those obligations whick an oely be modertaken by soleman formalities cannot be mutced on by a delagate who hes not roceived hits authority in writing. But $k$ is ofter consuituted, at the sume time that he antent is defiaed, by mere appointment to some known and succulised fuaction-as where ope ls appointed agem for a bapling mablinhmat, fector for a merchant, broker, supercerpo, traviler, or attorney. In these cases, ascge defines the pomes grated to the agent; and the employer will not readily be sabjected to obligntions going beyond the usual functions of the cater; por whe the public dealing with the ageat be bound by pivete testructions theonsitent whit its usual character. While, bowever, the public, ipmorent of soch secret timitations, ane not boasd to respect them, the sgent himelf is lable for the consoquases of trumpromiteg them. Agency may also be chber arated or colarged by infincuion. What the sgent bins thee with him principal's consent tbe public are festified in botowing lue whoriped to continue dotis. Thus, as a lamiliar finateser, the ervent tho has coctioved to purchase goods for his sater at a perticular sbop oo credtt to presumed to rotelin ametherity and trux, and pledges his master's credit in further purchisex, though be shoudd, without the koowledse A the sbopleeptr, apply the utticies to his own uses. The le $w$ ts - wer getoon in edmittiag as scerscorls of a general appointmeat to any perticular sgency the power to borrow money in the priacipals game, to glve has name to bill transactions, and to pledes him to gumanties; bot all these acts may be avthorfaed by Implication, or by beins the continumtion of a series of lranactions, of the sappe kind and in the same tine of business, to white the priscipal has givea tis maction. Tlus an employer my, by the previous sanction of such operations, be biable for the tills or sotes drems, Iodorsed sud sceepted by tis clert or other maodetary; nay, may be reaponsible for the obligations thes mearned after the mandatary's disminal, if the party follise with him know thet be was countensaced in such transactives, and had no reason to suppoee that he wis dismined. In quations of this kfod the disifaction between a general and

transet all his principal's bovioese of a particuilar kfod, at a certain place-as a factor to buy and sell; a broker to negor tiate contracts of a particular tind ; an storney to trassact his legal business; a shipmaster to do all thinge relating to the employment of a ship. Such an agat's power to do everything usual in the line of business in which he is employed 45 not limited by any private restriction or arder unk nown to the party with whom he is dealing. On the contrary, it is incursbeut on the party dealing with a particular agant, is. one epecinlly employed in a singlo trantaction, to accertain the extent of his authority. The la applicable to a mercantile agent's power to pledge or otherrive diepone of the goode entrusted to him being in an unmaliafictory states, a statutory remedy was applied to it by an act of 1825 ( 6 Oeo. IV. c. 94), amended in 18 pa (s \& 6 Vict. c. 39) and replaced by the Pactocs Act 1889.

The obligations of the principal are: to pay the agot's romumeration, or, as it is often called, commission, the amourt of which is fixed by contruct or the unge of trade; to pas all advaces made by the agent in the regular course of his employnent; and to honour the obligations laviully undentakem for hime The agant is responsible for the ponemion a the proper akill and menss for carrying cat the functomes which be uadertakes. He must devole to the faterests of Mese ploper auch care rod attention as a man of ordinery prudenet betowis on hin oure-a duty capable of no more certats defint tios, the applicution of is as a fixed rule belog the fection of a jury. He is bound to observe the strictest good tathor, and the law evem interpones to reanove him from tempention to sacrifice his employer's interests to his own (see Commasson: Secred). Thus, when be in employed to buy, he must not be the scller. When an agent is employed to sell, he muet not be the purchnser. He ought only to deal with persoas it good credit, but be is not responsflolo for their aboolute colvency vales be guarantee them. A mercastile ageat guarantecing the payments he treats for is said to bold a dd orwive come mimion.
SenalmoAuctions and Auctiontere; Bmocre; Factom; Guamano
 On Agracy (4th ed, 1909).
 the younger son of Sir Joha Pringle, of Stitchel, Roxburghshire, and was born on the roth of April 170\%. He was educated at St Aadrews, at Edinburth, and at Leiden. He took the degree of doctor of physic at the lext-aamed untversiry, whers be was an intimute friced of G. van Swieten and A. won Filalier. He setuled in Edimburgh at first as a phyician, bat after 1734 also acted as profemor of moral phillosophy in the university. In 1742 be becane physician to the eart of Stsin, then commanding the Brteish army in Flenders, and in 1744 wiss appoboted by the duke of Cumberland physician-general to the forces in the Low Coratries. In 1749, havine settled in Loodon, he wat made physician la ordinary to the duke of Cumberiand; and in $175^{2}$ be married a daugher of Dr William Oliver ( 1695 1764) of Bath, the inventor of "Beth Oliver " biscuits. Subsequently be received other coart appointments as physician, and in 1766 was made a beronet. His firs book, Obsernctions on the Nafure and Cure of Hospical and Jayl Fcoms, was pubHehed in 1750, and in the same year he contributed to the Philomphical Transactions of the Royal Society three papers on "Experiments on Septic and Antiseptic Substances," Which gatned hiro the Copley medal. Two years later be published his important work, Obserctions on the Diseases of the Army in Camp and Carrison, which entitics bim to be regarded as the founder of modern military medicipe. In November 1772 he was elected president of the Royal Society. In this capacity be delivered six "discourses," which were afterwards collected frto a single volume ( 178 j ). Alter paning his seventicth year he restuned his preadiency and removed to Edinburgh ta 1789, but returned to London in September 1781, and died on the i8th of Janpary followios. There is E monnment to him in Fermimer Abbey, asecrited by Nollelem.

A Life of Pringle by Andrew Kippis is prefixed to the volume containing the Six Discourses. The library of the College of Physicians of Edinburgh possesses ten folio volumes of his unedited MSS. including an essay "On Air, Climate, Diet and Exercise" There are Eloges on him by Vicq d'Azyr and Condorcet.

PRINGSHEIM, NATHANAEL ( $1823-1894$ ), German botanist, *as born at Wizesko in Silesia, on the 3 oth of November 1823 He studied at the universities of Breslau, Leipzig, and Berlin successively. He graduated in 1848 as doctor of philosophy with the thesis De forma ef incremenso stratorum crassiorum in plantarum cellula, and rapidly became a leader in the great botanical renaissance of the 10th century. His contributions to scientific algology were of striking interest. Pringsheim was among the very first to demonstrate the occurrence of a sexual process in this class of plants, and be drew from his observations weighty conclusions as to the nature of sexuality. Together with the French investigators G. Thuret and E. Bornet, Pringsheim ranks as the founder of our scientific knowledge of the algae. Among his researches in this field may be mentioned those on Vaucheria ( 1855 ), the Oedogoniaceac (1855-1858), the Coleochacteac (1860), Hydrodictyon (1861), and Pandorina (1869); the last-mentioned memoir bore the title Beobachdungen Wher die Paarwng de Zoosporen. This was a discovery of fundamental importance; the conjugation of zoospores was regarded by Pringsheim, with good reason, as the primitive form of sexual reproduction. A work on the course of morphological differentiation in the Sphacelariaceae (1873), a family of marine algae, is of great interest, inasmuch as it treats of evolutionary questions; the author's point of view is that of Nacgeli rather than Darwin. Closely connected with Pringsheim's algological work was bis long-continued investigation of the Saprolegniaceae, a family of algoid fungi, some of which have become notorious as the causes of disease in fish. Among his contributions to our knowledge of the higher plants, bis exhaustive monograph on the curious genus of water-ferns, Sacinio, descrves special mention. His career as a morphol. ogist culminated in 1876 with the publication of a memoir on the alternation of generations in thallophytes and mosses. From 1874 to the close of his life Pringsheim's activity was chiefly directed to physiological questions: he published, in a long series of memoirs, a theory of the carbon-assimilation of green plants, the central point of which is the conception of the chlorophyll-pigment as a screen, with the main function of protecting the protoplasm from light-rays which would seutralize its assimilative activity by stimulating too active respiration. This view has not been accepted as offering an adequate explanation of the phenomena. Pringsheim founded in 1858, and edited till his death, the classical Jahrbuch fur wissenschafliche Botunik, which still bears his name. He was also founder, in 1882 , and first president, of the German Bolanical Society. His work was for the most part carried on in his private laboratory in Berlin; he only held a ceaching post of importance for four ycars, 1864-1868, when he was professor at Jena. Io early life he was a keen politician on the Liberal side. He died in Berlin on the 6th of October 1894 .

A fuller account of Pringnheim's carcer will be found in Natare, (1so5) vol. Ii, and in ehe Bericher der denteten botanischem Gesellscikofi. ( 88,5 ) vol. xiii. The latter is by his friend and colleague. Ferdinand Cohn.
(D. H. S.)

PRINSEP, JAMES ( $3799-1840$ ), Anglo-Indian scholar and antiquary, was born on the 20th of August 1799. In 1819 he was given an appointment in the Calculta mint, where be ultimately became assay-master, succeeding H. H. Wilson, whom he likewise succeeded as secretary of the Asiatic Society. Apart from architectural work (chiefly at Benares), bis lcisure was devoted to Indian inscriptions and numismatics, and be is remembered as the first to decipher and translate the rock edicts of Asoka. Returning to England in 1838 in broken health, he lied in London on the a2nd of April 1840 . Prinsep's Ghat, an archway on the bank of the Hugli, was crected to his memory by the citizens of Calcutta.

PRINSEP. VALENTINE CAMEROM ( 1838 -1904), English crist, was born on the 4 th of February 1838 . His father, Henry

Thoby Priasep, who was for sixteen ycars a member of the Council of India, had settled at Little Holland House, which became a centre of artistic society. Henry Prinsep was an intimate friced of G. F. Watts, under whom his son first studied. Val Prinsep also worked in Paris in the atdier Gleyre; and "Taffy" in his Iriend Du Maurier's novel Trilby, is said to have been sketched from him. He was an intimate friend of Millais and of Burne-Jones, with whom be travelled in Italy. He had a share with Rossetti and others in ste decoration of the hall of the Orford Union. He first exhibited at the Royal Academy in 8862 with his "Biance Capella," his first picture, which attracted marked sotice, being a pertrait ( 8866 ) of General Gordon in Chinese costume; the best of his later exhibits were "A Versailles," "The Emperor Theophilus chouses his Wire," "The Broken Idol " and "The Goose Girl." He was elected A.R.A. in 1879 and R.A. in 1894 . In 1877 he went 10 India and painted a huge picture of the Delbi durbar, exhibited in 1880, and afterwards bung at Buckingham Palace. He married in $\mathbf{1 8 8 4}$. Florence, daughter of the well-known rollector, Frederick Leyland. Prinsep wrote two plays, Cousin Dick and Monsicur lo Duc, produced at the Court and the St James's theatres respectively; two novels; and /mperid Indie: an Artist's Journal (2879). He was an enthusiastic volunteer, and one of the fouaders of the Artists' Corps. He died on the 11 th of November 1904.

PRINT, the colloquial abbreviation used to describe priated cloths generally, though it is most commonly applied to the staple kinds of cotton goods. The word must be distinguished from "printes," which refers to the regular kinds of cotton clotbs intended for printing. (See Textule Panting.)

PRINTIMG (from Lat. imprimerc, O. Fr. empreindre), the att or practice of transferring by pressure, letters, charecters of designs upon paper or other impressible surfaces, usually by means of ink or oily pigment. As thus delined, it iocludes three entirely different processes: copperplate printing, lithographie or chemical stone-printing, and letterpress printing. The diference between the three lies in the nature or conformation of the surface which is covered with the pigment and afterwands gives a reproduction in reverse on the material impresed. For the nature and method of preparing these surfaces set pespectively Engraving (and allied articles), Litrograpay and Typogeapay. In copperplate printing the whole of the plate is first inked, the fat surface is then cleaned, leaving ink in the incisions or trenches cut by she engraver, so that, when dampened paper is laid over the plate and pressure is brought to bear, the paper sinks into the incisions and takes up the ink, which makes an impression in line or lines on the paper. In lithographic printing the surface of the slone, which is practically level, is protected by dampening against taking the ink except where the design requires. In letterpress printing the printing surface is in relief, and alone receives the ink, she remainder being protected by its lower level. Before the invertion of typography, pages of books, or anything of a broadside nature, were printed from woodcuts, ie. hlocks cut with a knife on wood plankwise, as distinct from wood engravings which are cut with a burin on the end grain, a more modern innovation These moodculs, like the lithographic or engraved surface. served one definite purpose only, but in typography the types can be distributed and used again in other combioationa.

The term "printing" is ofien used to include all che various processes that go to make the tinished product; but in this articie is is properly confuned to "press-work," is. to the wark of the printing-press, by which the book, acwspuper, of otber prined articke, when set up is type and ready as a surface to be actually impressed on the paper, is finally converted into the shape in which it is to be issucd or published.

## History of Primins tress.

Before dealing with modern machisery it will be necemary 10 consider the historical evolution of the printig-prene, eepecially since the middle of the toib century, from which point printing machinery has developed in a coosi remarkable maner.

It $h$ sor chear how the first printen struck of therir coples, but without doubt Gutenberg did ure of an early period in his career a mectinnical press of some kind, which was constructed of mood. In fact he could not have produced his famous lorty-two the Bible without such aid.
${ }^{1}$ The earliest picture of a press shows roughly the construction to have been that of an upright frame, the power exerted Whene by a movable handle, placed in a screw which was When tightened up to secure the requisite impression, and anome was loosened again after the impression was obtained. The type pages were placed on a flat bed of 2 olid wood or stone, and it whe quite II labour to run this bed into its proper position


Fro. I.-Blecvis Wooden Hand-prem.
under the hanging but fixed horizontal plane, called tbe platen, which pave the necessary impress when screwed down by the ald of the movable bar. This labour had to be repeated in order to releasc the priated sheet and before anobber copy could be struck off. This same press, with a few modifications, whe apparently still in general use till the carly part of the ith century, when Willem Janacon Blecu ( $1571-163^{\circ}$ ) of Amsterdam, who was appointed map maker to the Dutch Republic in 1633 , made some.substantlal improvernents in it. Our fint aztbority on printing, Joseph Moxon, to tis Mechonich Exarcises, as Applied to the Ars of Printing (vol L, $\mathrm{LO} 8_{3}$ ), mys, "There are two sorts of presses in use, visi the old fashion and the new fashion," and he gives credit to Bleca for the invention of the new and decidedly improved press (fie. $x$ ).
Blacu's improvement consisted of putting the spindle of the screw through a square block which was guided in the wooden frame, and from this block the platen was suspended by wires of corts. This block gave 1 more rigid platen, and at the same time ensured a more equal motion to the screw when actuated ty the bar-handle. He also invented a device which allowed the bed on which the type pages were placed to run in and out more readily, thus reducing the greal tabour involved in that part of the work of the older form of press, and he also used a new kind of iron lever or handle to turn the screw which applied the necessary pressure. The vilue of these various improvements, which were in detalls rather than in principles, was apendily recognised, and the press was introdured into England and became known as the " pew fashion."
From this it will be observed that in a general way there had oaly been two kinds of mooden presses in use for a period of no less than three hundred and fitty years, and when the work of some of the early printers is studied. it is marvellous bow often good results rere obtainod from such crude appliances.
The iron press (fig. 2) invented by Charles, zid earl Stanhope (1753-1816), at the end of the 181 lh century was a decided adyance on thooe made of mood. Greater power was obtained
at a amaller expenditure of habour, and if allowed of harger and beavier surfaces being printed. The chief points of the iron press consisted of an improved application of the power to the spindle. The main part of it was $\qquad$ the upright frame or stipile, of iron; the feet of this staple rested upon two pieces of tubstanttal timber dovetailed into a cross, which formed a base or foundation for the


Fic. 2.-The Staaboge Iron Hand-prese.
complete press to stand upon. The staple was united at the top and botiom, but the neck and body were left open, the former for the mechanism and the latter for the platen and the bed when sun in preparatory to taking the impression. The upper part of the stapie, called the nut, answered the same purpose as the head in the older kind of wooden press, and was in fact a boa with a female screw in which the screw of the spindle worked. The lower portion of the neck was occupied by a piston and cup. in and on whicb the toe of the spindie worked. On the near side of the staple was a vertical pillar, teimed the arbor, the lower end of which was inserted into the staple at the top of the shoalder-the upper ead passing through a top-plate, which being erewed on to the upper part of the staple held it frmby. The extreme upper end of the arbor, which was bexagonal, received a beed, which was really a lever of some length; this bead was connected by a coupling-bar to a similar lever or head, into which the upper end of the spindle was fneerted. The bar by which the power was appobied by the presaman was fixed into the arbor, and not fato the spindle, so that the lever wis the whole width of the press, instead of haty, as in Blecu's wooden prese, and it was betier placed for the application of the worker's strenget. There was also enother lever to the arbor head in addition to that of the spindle head; and lastly, the screw itsell was so enlerged that it greatly increased the power. The platen was screwed on to the under surface of the spindle; the lable or bed had slides undernesth which moved in, and not on, ribs as in the odder form of press, and was ran in and out hy means of strips of webbing fatened to each end and passed round a drum or wheel. As the platen was very heavy the operator was assisted to nising it from the typeforme by a balance weight suspended upon a booked lever at the back of the press. This socmewhat counterbalanced the weight of the platen, raised it after the impremion had been taken, and brought the barhande beck again to fis original position, ready for another poll
The Stembope press, which is still in use, was soon followed by other hand-premes made of iron, with varying changes of details. The most successiul of these were the Albion and Columbian presses, the former of Engish manufactute, and the latter invented ( 2816 ) by an American, George CTymer ( $1754-1834$ ). of Philadelphia.
The Albion fras (fig. 3), which was designed hy Rkchard Whitaker Cope, was afterwards much Improved upon by John Hopkinson ( $8849-1808$ ). It zs still used where band printing prevalls, and it was this form of press which was employed by William, Mortis at his femous, but ibort-lived, Idmscott Prem,

In the production of meny sumptrons books, the mont celobrated of which was the Choweer, a large folio volume, illustrated by Sir Edward Burne-Jones. The chief characteristics of the Abion are its lightness of build and its case in running; the pull is short, the power great, and the means whereby it is attained so simple that the preas does not readily get out of order. It is eanily taken to pieces for cleaning, and readily re-erected. The power is obtained by pulling the bar-handle across, which causes


Fic. 3-Payne \& Sons' Albion Hand-preas
an inclined piece of wedge-shaped steel, called the chill, to become perpendicular; in so doing the platen is forced down, and the impreasion takes place at the moment the chill is brought into a vertical position. On the return of tha bar the platen is raised by a spiral spring, placed in a box and fixed at the hend of the press. The larger sizes of these presses usually print a sheet of double crown, measuring $30 \times 20 \mathrm{in}$.

Although the Columbiap is not 50 much in demand as the Albion, it is still employed for heavy hand-work because of its greater stability and power. This power is acquired by a very massive lever, moving on 2 pivot bolt in the top of the near side of the staple, and passing across the press to the further side of the frame, at which end the power is applied through the coup-ling-bar by a bar-handle working from the near side. The platen is attached to the centre of the lever by a square bar of iron, and its vertical descent is assured by two projecting guides, one from each cheek; it is then raised from the type-forme, and the from bar carried back by two levers-the one attached to and above the head and weighted with the eagle; the other behind the press, attached to the arm to which the coupling-bar i. fixed, and which also has a weight at the end. The great gower of this press adapts it to the working of large and solid formes in printing, but it is somewhat slower in action than the Albion press, which is both lighter in construction and quicier in worting.

The average output of the modern hand-press, when all is made ready for running, is about two hundred and fifty impressions per hour. This number, it should be said, is the product of two men wbo work together as "partners." One inks the type-forme and keeps a sharp look-out for any inequality of inking, and sees generally that the work is being turned out in a vorkmanlike manner. The other lays on the sheet to certain marks, tuns the carriage in under the platen, and puls the barhandle across to give the necessary impression. He then runs beck the carriage and takes out the printed sheel, which be seplaces by another sheet, and repeats the different operations for the next impresion. During the interval between taking aff the printed abeat end laying on the next one his partner ints
 properly distributed to preserve uniformity of "colour."

Having dealt with hand-premess, we mast now go back to the end of the s8th century, when the firgt experimeats were mede to devise some mechanical means of preduciag larger pionted sheets, and at a quicker rate. In Eagland the broad distinction between "presses" and "machipes" to geperally considered to rest in the fect that the former are worked by hand, and the Latter by steam, gis or electridity; and the man who work by these two methods are callod reapectively "pressmen" end "machine minders" or " machive managers" But in Americi the terms "presses" and "presecpen" are uaivernally applied to machines and the men wbo operate thera. For the purpoees of this article presses and machincs are used as inpoaymous terms

Various schemes had been propounded with a view of increasing the output of the hand-preas, and in 1790 Withen Nicholson (1753-1815) evolved his idons on the Trephat subject, which were suggestions rather than definite Gpire inventions. Nicholson was not a printer, but, as be Mortame was an author and editor, it is presumed that be had soan knowledge of printing. His proposals were to priat froen type placed either on a flat bed or a cytinder, and the impremion wea to be given by nother cylinder covered with someseanalio material, the paper being fed in between the type and the impression cylinder, and the ink applied by rollins covered with cloth or leather, or both. While Nicholmon's schemes dide net bear any practical result they certainly belped olbers heter os. His suggestion to print from type made medge-thaped (chat thy smaller at the foot and wider at the top) to albor of the betis so fired on a cylinder that it would radiate frokn the centre and thus present an even printing surface, was adopted later by Applegath and others, and really was the first coocupelion of printing on the rotary principle which has pow been broaght to such perfection.

It was left to Friedrich Konis (1774-1833), Carmen, 60 produce the first really practicel pritaing machind His inver tion was to print type placed on a sat bed, the improwion being given by a large cylinder, under which the type passed, bat hin inking appliances were not satisfactory. He induced the proprictor of The Tismes (London) to take two of these machinet, and in 1814 that newspaper was printed with steam power at the rate of 1100 imprescions per hour, a great advance on the number produced up to that time. Both Nicholeca's and Konig's machines printed only one side at a time-the second or backing printing being a scparate and distinct operationbut they really embodied the generla principles on which an other machines have been constructed or modelled.
It will be understood that Nicholson's theorics were to print both from the llat and from type arranged in circuiar or cylinder form. These two principlos are defined as recifrocating, for the flat bed which travels hackwards and forwards; and roleres for that which continuously revolves or rotates. Kouig's invertion was a reciprocating one.

Two other classes of presses of somewhat different decifn were largely in operation in the middle of the igth centurythe "double platen," which still printed only one side al ack impression from each end, and the "perlecting machine." which was made with two large cylinders and printed from two typeformes placed on separate beds. Although the latter machise turned out sheets printed on both sides before it delivered them (hence its name), the second imprestion was still a distinct operation. The double platen press was momewhat analogous to the hand-press, both the type beds and impressions being flat. A machine of this kind, merthan

Doun if it printed a sheet of double demy, which messures $35 \times 231$ in., was about 13 ft . in length, and the platen itself, of very maenive construction, was placed in the oeptre. This platen had a perpendicular motion, being guided in grooves and worted by a connecting rod fixed to a crow beam and crank, which acquifed its motion from the main thals. There were two type beds and two inking tables, which travelled beckwards and forvards, and one platen only, situated in the middle of the machines

Allat in turn gave the needful impresion at the type-formes paeed undernealh. The sheres were laid or fed to certala mates betwrea the fricker and tympan, and when these were coloed terether the carriage ras propelted under the platen and the tappesion was given to that portion of the machine, while at the other end another sheet was being fed in ready to receive ins inaprestion in due courte.
It mees once thought that the finest work could not be produced by a cylinder impresuing a surface in the progress of its reciprocating motion, but that it was likely to give a slurred or blurred ingurion. Thim is why machises of that conslsuction were ro lowe employed toe the best clase of wort. But cylinder presucs are soom made so truly turned, and geared to such nicety, that this ldea no longer previls. The cylinder press is able to produce generally quite as sood work as the double platen, its speed is much greater, and it requires a smaller amount of power to drive in.
The perfecting machine tas had a great vopue, and has been auch improved Irom time to time, esperially in America, though the two-revolution machine in recent years

## Artarste

 superseded it, whethar tempornily or not being still uncertain. We shall deal with it more fully batow in relation to the modern and more complicated stass of anchimery: and this also applies to the ordinary stop or singe cytinder, and small phaten machines, both of which have been ta bese many years, and are still in demand.Before the general introduction of rolary machines whith perint from curved stereotype plates from an endless web or reel 3no of paper (see below), averal ol her presees of a revolmanerat ving charatter wert made, to some exient besed on Nicholson's bleas. The 6rst printing surface used wan ordinary type, because the difficulty of curving the stereotype plates had not been surmounted. This type was fixed, both In vertical and in perpendicular postions, upan a rylioder. sound which rotated other cylinders, which beld and compressel the eheats againet the larger one, which also revolved and carried the printime sorface. These machines were made to print ecveral sheets at a time, and were called four-. wix-, eight. or ten-lenders, secording to the number ol sheets fed in and prinird. They necessitatod a great deal of labour, because each iecd mopaind a separate layer-on and lakez-of besudes the superinteading printer, and other hands is carry away the sheets as fast as they accumulated at the different taking-of boarts. Baides, these sheets all had to be folded by hand. In this class of machige varioos improvements were rade irom time to time ty different manuiactures, earh profiting by the experiences of the others, and two kinds of such revolving presses may now be piven as examples.
Alter many experiments Augusius Applegath (1780-1871) in 1842 consaructed lor The Times (London) a machine which was ate eight-leeder, buile entirely on the sylindrical principie. the cylunders placed not in a horizonial lut in a verical position. The type was fixed on a large eslinder, and insicad of the prining warface peresenting a complete circip, ithe difirent columns were earh arranged so as to form a polyzon. Around this latge t)pe gritioder were eight smaler owes, all uproght, lor lahing the (haperaion lor anch of the oight shoers fod in separatel); and rollers were 0 asranged as to apply the ink to the trpe as it pased altersatety from one impresion cylinder to the oxber. The sheets wore had in from eigh diflereal lced bounds, placed horisoatally, and thry paned through tapes, when they were reiced by abother series of lapers and then turned adeways between their cortesponding imprexion and type oylinder, it ins obetibing sheets pristed on one ade only. The impression cylinder then dettrered the sheets seperately ( H is in a vertical proition) into the basde of the boys employed as taters-ot. Tre remults fren this peese were, at the time, connolered faity atinfactory, the number of copies (about 8000 ) printer pret hour from one type-lorme having been materially increased by the apploging of the cing difiertat satioes to leed the shecis in. cll of which in twie were prised tron the same ande type enface.

About 14s Robert Hoe $\$$ Ce of New York, and mabeequently of London, had constructed, to meet the incremed demands of oswspapers, the "Hor Type Revolving Machine," oos good point of which was an apparat us lor secwerly fastening in the type on a large central cylinder fuxed borisontally. This mas nccomplished by the construction of candiron bedt, ope for each exparate page (not column, as in Applegath's machine). The column rules were made tapering towands the feet of the type, and the type was securety locked in on these bede so that it could be held firmly in the required position to form a complete circle, thus allowing the cylinder to revolve at a greater apeed than Applegath's, which was polygoral. Around the large type cylinders were placed the smaller inapremion cylinders, the number of these beine governed by the output required. Hoe's first presset were four-feeders, but as many as ten leeds were supplicd, as is the case of the two premes buils to replace the Applegath machive for The Times, each of which produced about 2000 impremions from each leed, making a total of 20,000 per hour. printed on one side, of from two machines 20,000 shects print ed on both sides. As will be observed, the oaly difierences in orinciple betwees these two type revolving machincs were in the potitions of the reapective cylindens. and the fixing of the type to form a printing surface.

It was Sir Rowland Hill who first sugeseded the pomibilitics of a press which should print bolh sides at oace, Iroma a roll or reet of paper. This was about 182 s , but it was William A. Bullock (1813-1867) of Philadelphia who in t86s inveated the frat machine to pript from a continuous web of paper. This machine had two paint of cylinders, that is, two igpe or stercot ype cylinders, and two others which gave the impression as the weh passed between. The second impression cylinder wat made somerihat larger so as to give a greater tympen surface. to kesen the off-et Irom the side first printed. In his machine the stereotype plates wete not tonade to fill the whoke periphery of the lorme cytinders so as to allow of the shects being eut betore printing. a dificulty which the first machines did not satislactordy owercome. The sherts were severed by taives placed oa the rylinders, and when cut were carried by grippors and capes, and delivery was made by means of automatic metal fingers foxed upon endicss betts at such dastances apart as to seize each ahcet in surcemion as it telt the las prinaing cylinder. These presses were not at first reliable in emeting. mperially in the culting and delivery of the sheets after paning. but were fonally to im improved that the Bullock prest rame into quite general use. The inventor was tilled by beige caught in the driving beth of oac of his own preses.

## Malers Presses.

The machines invented during the second half of the toth ceniury and sill in general use, are best clasutied as follom, .-

1. The irom hand perss, with as the Albion or the Columbian. used lor the pulling of proots, or for the printing of immed da pions de laxe.
2. Small Nelew machimer (mortied by foot or cheomion power) used for the printing of carda, circulan and mowre small jobbing or commertial mork.
3. Siagle cylieder mechimes (in England generally called" Whariediles "), wsually built on the " nop " cylinder prisciple. and printing one side of the sheret only.
4. Profecting machimes, usually with two cylioders, mad priating or "perfecting" botil sides of a sheet belore it beaves the machine, but whit two distinct oprerations
s. Twornolmtion mechines, mbikh, alihough with beat one cyhnder, have largely superseded periecling maxhincs, as iberr output has been iacreased and the quality of their mork compares la vourably winh that of the averat tworyluader.

6 Trocalow machimes, manity made wuh ose teed, that in, wilb only one rytinder, bul with iwe prisiting surfaces, and two sets of inkiag apparatue come as exch end of the machme. Occawonslly these marbines are made whit two rylinders.
1 Refry mechimes, priatuag trom an endiest feb of paper from carved mevelype of ctertrot ype plates, prixctpelly med
for newspaper or periodical work. They are made to print upon a single reel, or upon two, four, six or even cight sce!'s, in both aingle or double widths, i.e. two or four pages wide.

The hand-press has already been suffeiently described, and we may proceed to deal with the other classes.
The small but useful platen machise (fis. 4) is very largely employed in those printing houses that make commercial work procop a speciality. The maller machines can be worked tanhiar with the foot, but if the establishment is equipped with Mactiver the type bed and impression platen are both flat surfaces is in in thes, hand-press, but as they are self.inking and are easily driven, the


Fig. 4,-The Golding Jobter PLated Machine. average output is about 1000 copies per hour, and but one operato is required. whereat two mi in at a hand. prese can produce only 250 copies In the same time. In derign these platen presee usually consiat of a sulute frame with a driving shout Gxed borizontatly across the centre of it. This shaft is atteched to a large fly-whed which gives im stus to the press when liarted and astiots in carrying over the impression when the platen is in contact with the print. ing turffor. The type-forme in upually fuxed in $2 n$ almost vertical and stationary position, and it is the plater on Which the sheet is laid which rimes from the harizontal position to the vertical in order to give the necessary impact to produce a printed imprenion from the type lorme. Practically this platen is, as it were, binged at the of cide, nearest the sype bed, and its rise and fail is effected by the use of two arns, one on each side of the platen. which derive en eccentric motion from
can geared in connexion with the shaft. When the sheet is printed and the piaten falls bock to the harizonthl the opention removes it with one hand and with the other lays on a fresh sheet. Gerierally the larger of thete mochlnew will print a thet up to at $\times 16$ in.

The modern single or "top" cylinder, quite different in construcen where tion from the old single cylinder machines, largely sucano" oeeder the dauble plated machine. The principle of the Manhme btop cylinder was really Ereach ipenention, but it hat the machioes are tinown es "Whatedted " (G\% 5). Thcy are much
used for the printing of books and commercial work. The averang production is abyut 1000 copies per hour. The type bed trivel with a reciprocating motion upon rollers or runnery made of teet, the bed being driven by a simple crank motion, gtarting and atoppin without much noise or vibration. All the running parts are made al hard steel. The cylinder is "atopped "by a cam motion while the bed is travelling backward, and during this interval the cheet to be printed is laid against the "marks," and the gripper closes on it before the cylinder is releamed, thus ensurint great accuracy of lay, and consequent good refister. After tho impremion is mede the sheet is seiLed by a nother set of fingers and is tranmerred to a eecond and sonalies cylinder over the larger one, and this smalier cylinder or drum delivers the sheet to the "flyer," or delivery apparatum which in tum deposits it upon the table. The inking arrangements are usually very good, for, by a syatem of racke and coge which may be regulated so a nicety, the neceasary diatribution of ink and rollion of the printing murface runs in gear with the traveliing type bed or coffin. All the accoseorics for inking are placed at the end of tive machine, the ink leseif being supplied from a ductor, which can be so regulated by the keys attached to it as to let out the precine amount of pigment required. The ink pasees to a amall colid metel roller, and is then.conveyed by a vibrating roller made of compotition to a larger and hollow metal cylinder or drum which distributes the ink for the first time. This revoives with the run of the machlne and at the same time has a slight reciprocating action which belfe the distribution. A second vibrating composition rolier conveys the ink from this drum to the distributing table or ink alab, on which other rollers, called distributors, still further thin out the link. Ao the type bed travela, larger composition rollers, called inken, pleced near the cylinder, adjusted to the mequisite pressure on the sype. pick up the necescary amount of ink for each impremion and convery It to the type as it passen under them. Usually three or four such rollers are roquired to ink the forme.
The perfecting machine is eo named because it producse theefis printed on both sides or in technical lenguage, "perfected." The operation is performed by two distinct printinge. Thie ourtwame clase of machine bas been in uke a great many yeara, motmene alchough both the stop-cylinder and the two-revolution press have to some extent superseded it. It is perhaps best adapted lor the printing of newspapers or magazines haviag circulatione that do nat requlre rotary machines intended for lone rume. Althowit some perfecting machines have boen made with one cylinder oary. which reverses itself on the old "tumbler" principle. they now are made with two cylinders, and it is with this class that we are perticularly concemed. There are various makes of perfecting mechame of which the Dryden \& Foord is shown in fig. 6; among the beet recent typed is the Huber Perfecter.

Although the two-type beds have a reciprocating motion, as is the ordinary one-sided press, the two cylinders rotate towards eaces other. The trame of the machine, owing to the fect that is coacains two carriages and a double inking apparatus, is long, the estece inve depending on the size of the sheet to be printed. Close to the lerge cylinders are the inking rollers, which rake the necessary anoum $n$ ink, each ret from its own slah as it passer under, and there rollers convey the requisite ink to the printing surface as the forme-cantiage runa under its own cyliader. The distinctive feature is the ingeniope manner in which the sheers are printed first on one side, and thea on the other. This is performed by carrying them over a acries of smaller cylinders or drums. by means of capes. The pile of sheecs


Fre. s.-Prype A Soat Wherfedale Stop-Cyliader Mechine.
to te led in etands an a Midh boend at one end. The sheet is laid to tio marit and is conveyed round an entry drum: thence it is carried round the first impresaion cylinder, and under ihis, moving at the same apeed as the cylinder, is the type bed containing the inner
of broad tapes which lie on the layiogon froed and an fantened to a small drum underneath it. This drum hat a reriee of small cose which move the web or tapes in the mane direction. The sheet is laid to a back mark on the sapes, and is propelled between two rollert

forme alraty inked. The puper then receives its impressuon on the fare ade. In the older type of machine it is next led up to the nghe. hand one of the two reversing druma, which are placed above the large grinting cylinders, and over which it passes with the printed cide downwafde. It st then brought under ihe accond or teli-hand drum, and on on to the other lare impresion cylinder, with the blant side of the sheet cxposed to the type of the outer forme on the table underneath. Thus it will be seen that the sheet is reversed in ite trave! betwen the first and econd laret cylinders which give tit impremion. The shert is then fonalty run ou! and delivered in the spece bet ween the two larke cylindern. and laid on the delivery boant-tmully with the aid of hyers: In the more recent iype of
direct into the mochine. Another variety employs sfippers someWhat after the manner of the ordinary single cylinder. The AngtoFrench perfecting machine it one of that clask An a rule mout douttle-c, linder presers produce on an average about 1000 copies per hour. printed both sides.
The two-revolution machine it another one-cylinder machine built on the reciprocating principle. Its speed is greater than the stop cylinder (it may be geared to produce from 1900 to 2000 copiet per hour, printed one side only). The two Michle (fig. 7), which is of American design but now marle menemetien also in Grest Britain, is a sood example of this kind of mastame. machine and is much used, especislly for illustrated work. It has


FtG. 7.-The Mishle Two-revolution Cylinder Mechine.
perfecting machines the sheet in fed diftetly into grippers, chame cating prace when grippres on each cylinder meet, the outer lorme grippers taking the sheel from the incer forme srippess

This is a peneral description of the priscipies on which these machines are built. bur. os in other clasect, there are many variations in detalls For example, there are the drop-bar, the wetb and the gripper methods of feeding these presers. In the firs ease a bas dexends upon the paper alier it is land to point marts, and thid bar. meving a rotary motion. runs the thet between a rolket and a manill dren tato the mechine. The zeb atruegement concipto of a derint
 but on a difereat ples from that of the odimery. Wharfednte. the shects being cartied over sapea tith the frably-pointed wide uppermont, thus powtating cuearing shry are then erried on to the Map or pile by the frane or lons ande phad at the end of the machine. A rocym lesture of thin tachine is the tandera equipmont. whereby two, three of even four macluines may be coupled ce eteher for colon work. Only one laye-on is required ald regivert it obthind autematically throwhowt.
The pricipte of the cou-revolution preat in thet the cyliadia
always rotates in the same direction, and twice for each copy given. once for the actual impremion, and again to alluw of the return of the formecarriage in ite reciprocatiog action. This also allows time for the feeding in of the next shert to be printed. Aunong ot her advantages claimed for this prese one is that the movement which governs the action of the type bed in reversing is 60 arranged that the strain which cometimes occurs in other reciprocating machines is considerably, reduced: another is that the registering or cortect backing of the pages on the second side in printing is uncommonly good: but this depends much upon the layer-on. In many of the old kinds of two-revolution machines, owing to the cylinder being geared separately from the type bed, it was apt to be occasionalls thrown out, but in the Miehle, for isstance, it is onty out of gear in reversing. and in gear white printing. Great strength in imparted to the frame, and the type bed is paricularly rigid. These points, toget her with a iruly turned and polished cylinder, with carefully planned means of adjustment, much simplify the preparation of making:ready of any kind of type-forme or blocks for printing. which is carried out much in the same way as on the ordinary single cylinder, but in a more convenient manner. Many of these machines are made to print four double crowns, $60 \times 40$ in., or even larger.
continuoudy rotate. the web of paper traveition in and out. in a ceppentine manner, between various cylinders of two characteroone (the type cytinders) carryint the surface to be impetwed, unally curved atertotype plates, and the other (the impreation cylindera giving the desred impreasion. Such a press, if driven by electric power, is set in motion by merely pushing a button of small switch, a belI first giving warning of the prete being about to move. The number of duplicate sets of stereolype platea to be worked from by these preases is determined by the aize and number of the pages to be printed, and this in turn is reguiated by the capacitv of the machine.
As already explained, the foremunnere of the rotary preterer of the present day were the type-revolving printing-machincs, and, whide they were still being used, experiments wite being made to cast curved stereotype platen which would facilitate and simpi.fy the work of producing newspapers. This was sucresofully accompliahed by the use of ficxible paper matricea, Irom which metal platet could be cast in shaped moulds 10 any deefred curve. Thess plates were then fixed on the beds of the Hoe type revolving mashine, which were adapted to receive them inkend of the movatile typeformes previously used. This new method enabled the priatert


Fic. 8.-Payne \& Sons ${ }^{\text {Two-colour Single Cylinder Machine. }}$

The two-colour machine is generally a single cylinder (fig. 8) with one feed only, and the bed motion reciprocating. The iwo Tworevoer colourse are printed cach at one revolution from the two Machers. rotatcs twice in its tove A double is of course neccssary, and the inking arrangements are placed at the two extreme ends of the machine. In comparison with the orlinary single cylinder the iwo-colour machine is built with a longer frame, as is necessary to allow the two type-formes to pass under the cylinder, both in its travel forward and on its return. This cylinder on its return is etationary. in fact it might be called a double or rather an alternative stop-cylinder machine, with the inking facilities arranged somewhat on the same plan as on cither a two-feeder or perfecting machine. These two-colour presses are intended only for long runs, short russ may be worked to advantage eeparately on the ordinary single-colour machine. Generally. with the exception just mentioned, the machine is much the same at the ordinary stop or Wharfedale.

Before leaving the subject of printing with the reciprocating bedmotion, it may be mentioned that although in all modern machines of that kind the printed sheet is self-delivered, the imprinted paper has generally been fed in by hand, and for some classes of work this is still done. But many automatic feeders have been invented from time to time, which for the many purposea for which they are suitable must be reckoned part of a modern printing establishment. As ditinct from fat bed printing with a reciprocating motion. printing on rotary principles is a most interesting sudyy and it is Rolary this department of printing meechanics which has areatioen almost as though this branch had reached its jimit. and as though any further developments can only be a question of duplication of the exiting facilities 50 as $t 0$ prias from a greater nomber of cylioders than, may, on pctupie rachine. Thie would be merely matter of building a higher machine so as to take a larger number of reets arranged in decks. As the name implies. these nresses are woconstrucied that both printing surfaces and paper
to duplicate the type pages and to nun teveral machines at the anat lime, thus producing copics with lar ereater rapidity. In some lare offices as many as hve machines were in constant uce. About ilve period the English stamp duty on printed matter wat repealed, and this materially aided the development of the newspaper presa

Subsequently the proprictors of The Times made varlous experi ments with a view to making a rotary perfecting press, and yo result started the first one about 1866 . It wae comewhat similat in design to the Bullock press, to far as the printine apparatus wata concerned, except that the cylinders were all of one sixe and placed one above the other. The shects were wevered after printing brought up by tapes, and carried down to a sheet flyer, which moond backwards and forwards, and the sheets were alternately " Rown into the hands of two boys seated apposite each ot her on either side of the flyers. Hippolyte Marinoni (1823-:904), of Pariz, also devised a machine on a tomewhat simitar principle, making the impression and type cylioders of one size and placing them one over the osher. Aboul 1870 an English rotary machise called the "Victory" Ear invented by Messrs Duncan \& Wilson. It printed from the wreb. and had a lolder attached. An improved form of this machine in still in use. This machine had separate fly-bcurds for the delivery of the sheets. In 1871 Messrs Hoe \& Ca again turned their atteption to the construction of a rotary perfecting press to print from the reel or continuous web of paper, and from stertotype olates faspened to the cylinder.

The rotary presses in use at the proment tume are indeed wondering opecimens of mechanical ingenuity, all the various operations a damping (when necessary), feeding, printing (both ridest, cutting folding. pasting, wrapping (when required) and countint taint purely automalic. These machinet are of varions lisden and ave specially made to order co at $t 0$ cope with the parifichlar clase of work in view. They may be bailt on the "o dock ppriscipe of toa three, four, or even more reels of paper, and either in fragie eich (two pages wide). or double width (lour pages wide). Stnsile and two-rcel machines are generally constructed on the "straight line" principle, i.c. arranged with the paper at une end of the machite.
 Thet the copie are deliycrod. Three and lour-reel machines tare also been coastrucud on the marme primcipte, but the more mula arrangement of the four. reet prem is to phect two rechs ote ither edd, oith the lodsers and delivery boards in the ceats. This mentea at pomibt to operate bem as independent mactimes, or to rum in combiantion with each other.
Whre prowes are made in double widih a tworred mechime in trown as a quadruple, a throerred as a mextupto, and a low-rosi as an ortupte machipe. Double extuple and double octuple machipen are made. baving six and eight recle reapectively. The quedruph archime in a tyrourite one and ia perthapo mont in demand lor new. ppore sork. This prese printe from two recto of the doubth width. Tre frist revel is placed to the right of the machine pear the doot, eos the ercond at the buack of the machine and ac riabe angles to it. A questruple machine vill produce 4s,000 copies per hour of four, ain of eight payes: and proportionstely ken of a preater number od pera: all tolded, counted and pased if requirod. The four cylindern, Whkt are of the right-band wide of tbe prem, are reapectively the
plaven four pa en as ach type cyliodra, making a toted of thirty-mo peres in all. Each preme produces of that number of paces 50,000 copies per hour, printed both diden, cor, folded and conated of in quires comphete: by increanien the sets of sereopype pege the mame machine will produce teanoo copies per hour of rixtere paces, and by duplicatige the Ioding and delivery apparatus, 200,000 copics of eight pagea of the Eme siac. This mamanolh prese measures 54 ft. la knath. 19 it in beight and 12 ft . acroes: its dead weipht is chout 110 soen, and rounthy 100000 different pieces of metal were uned in its conserac. fion. The rouxh cout of such a machine is probsbly about (18,000 Such a presp requires two SS h.p. motors, one at each end, to drive it The prem io practically four quadruple machives buile topether, each of which cas be morted independently of the other. The paper is fed frone reels placed at the too ends in decka, one abowe the other, each reel containing aboul five mikes of paper, and weighing shout lourcen mondrodwright. The proccis of unwinding these long reets of paper in the courme of printing thices oaly hall an hour: tley are arragied an a revolving sthed so that dircelly they ars


Fic. g-Hice's Double Octuple Rotary Machise.
priscing and imprewion cylindert-t he two ineide ones betag chove
 corleces. The inking arrangememta are placed of the two extrente cade of these foar drumes or cylisders, theo being mear the type erieces in ach case. As the paper is unwound from the red bevow it travols bet ween the ferst two cylinders when it is printed on itwe Gade; it then papes to the third, and fourth rylinders. Which give alle seoond borking mide. thus "perfectime"" the printed stere. frim thie point the lowe dbeet io carried overheed to the heft-hated the of the machine, where in in cut longitwdially and divided, and tean ampriated with the otber web mimilarty primted by the of her - 1 al the preses. They then descend into the iwo different lolders chare they are folded and rut $\rightarrow$ he copies trivg dive harged an to Hr thenery bocards min uated at the two mides of the life -hand portion d the gactince. and eark quire is cousted or told off by being joreed ferward. This dencription applics to one hall of the mectine ooly. fer ohile thies as in operation the satue thing in beide repeated by the ather half ajeseated at the back.
Aesther machine. momewhat complex but quite complote in ineml.
 - Lave and patterns yent over Irom New Yort. for weetty papers d bope civecularimin. Double mets of plates are placed on the maia

 - ranary if a armatier paper in denred. In addition to the body of the pepter it prints a cover. and is capable of prodocing $\mathbf{2 4 , 0 0 0}$ ampitie copives pre homr, folded, interted. cut. pasted and courred. Th fortine of the machive elinch priats the cover is fed from a nupurar of of a dirierent colour of paper Irom ther und lop ibe - Le purion The pristing miface for ene yive of the coves in placed - engen of itrectinder aod the revere wide is placred se the of her - ITie ingeatious combination remales in the arinting of ant - hor tury capy of the paper.





apent the tasd is twrned hall my round, and fow other fin reche alredy in pocition are premenred ready to tee nam into the peres. This inguicess errangemem. تlinety the welh an be changed in

 remored and replacod wich lowe fall reets.

Havias deacribed some representative types of the diferent classes of printing-presses in mene we may bow treal of the melhods employed by the morkmen in eecuring gwomos the beat resules in priating. The real art of pristing, permon on as far as presework is concerbed, ties in the careful manest preparation of the printing surface for printing before matm running of any aumber of impressions. This preparation is tochnically called "making-rendy." and is as operation requiring wach time and care. especially in the case of itlustrated wort, where artistic appreciation and still on the part of the wortman is of ercet asaistance in obenining antisfactory and delicate reseks. Therretically, if bork type and press were som. Litile or wo preparation sbould be mecesary, but proctical experience proves that this need of preparation has not yet been entirely obviated and uill remains an important lactor. Single prools of sype, steroenype, electrotype or blocks of any description can oftea he struck of without making-ready with tajity good reeulis, bet if preckion of "colour" (that in inking) and uniformity of impreasion throughoat a volume are desired. it is mecesary to pot ibe forme, whether type or blocks or both, lato a proper condition belove tarting the printing of an edition. whatever hs wumber. Asd this applies to all good work produced from whatever presees or machines other than thowe buif on the rotary primipion in them, even $d$ time

to it really necemary for newspapers, primied and read one day, and then generally thrown away the next. But for finely printed works this preparation is essential; the actual results vary with the operator, both as regards quality and, what is very important to the employer, in the length of time taken. Some men labour more at it than others, and it is considered that a press is only really paying while it is actually running.
The arstem of making-ready employed now is quite different from that in use when it was necessary to dampen paper belore it could be satisfactorily printed. It was then customary to print with a good deal of packing, usually consisting of a thick blanket together with several thickneses of paper, all of which intervened bet ween the printing and the impression surface, whether the latter was fat or cylindrical. There was much in favour of this system, because 2 good firm impression could be obtained, and the "nut meg-grater". effect on the reverse, when the impression was too heavy, could, after the sheets were dry, be removed by cold-presaing in a hydractic press. It is still the best method for obtaining first-rate results in Fine work, where hand-made or other rough paper is used. But the demand for cheap literature required quicker means of production, and the introduction of process blocks, especially those made by tbe hall-tone procesa, necemitated the use of mooth paper and a faster drying ink, both of which are to be deplored, because to calender the paper to the degree requisite for this kind of printing practically meane destroying its natural surface, and in rendering tbe ink quicker in drying the pigment andoubtiedly suffers. On the other hand, there has been a compenating advantage in the fact that improved machinery has been demanded for this clase of work. and the Britivh manufacturer has been stimulated by the American manufacturers, who have taken the initiative in the change of methoda in printing. Cylinders are now turned so truly and ground to auch a nicety that very little packing is required between type and aheet to be impressed, so that a new system of makiag-ready. termed "hard-packing," has been resorted to. The fact that the iron impreselon cylinder was nearer the type forbede the large amount of soft-packing formerly used, beades which process blocks, whether line or half-tone. could not be rendered properly by a ooft impreation. Although less packing is necexsary, greater care is required in preparing type or blocks for printing by this pew method.
The method in making-ready ordinary plein formes is as followa. The type-forme is placed on the coffin or bed of the press and fixed into ite proper position-the precise position being regulated by the exact aize of the sheet of paper on which the work is to be printed. The cytinder in frat dressed with a fine and thin calico drawn tighty over and fastened securely, which eerves as a base on which to fasten sheeta. A sheet of some hard paper. such as manila, is then placed over it to form. as it were. a loundation.
The printer next proceeds to pull a sheet, withour ink, to text the impretwion. We take it that the machine has already been regulated by means of tbe impremion screws at the reppective ends of the cytioder for all-round or average work, and that any inequality of imppres. jom can be remedied by adding or taking a way from the sbeets oo the cylinder. Now. supposing the forme to be deate with consizt of chirty-two pages to be printed on quad crown paper. meacuring $40 \times 30 \mathrm{in}$, on a suitable size of mingle cytinder machine of the Wharfedale class, it would be found, although both the machine and sype were fairly new (that is, not much worn), that chere was come amount of inequality in the impression given to the whole shert. This is easily detected by examining the sheet the reversed side in a strong side-light. Although the greater part may be fairly even, sonse pages, or portions of pages, would show up too strongly. the impress almont cutting through the paper. while in other portions the impression would be so laint that it could hardly be seen. These tifferemoes of impression are called respectively "high " and " low." All these difficultics have to be rectified by the printer cither over:. tayiag or cuttinf a way pieces in this first trial cheet. If the "set" of the cylinder is about correct. and the impression sheet has been taken with neither too many nor too few sheets on the cylinder, it will be a matter ralher of overlaying, or "patching up." than of cutting a way from this trial sheet. As soon as this first sheet has been levelled up it in frued on to the cylinder to its eract position. so that it will negiwter or comrempond with the type when the premis ruaning, and another tral sbeet is etruck off. which is treated precisely in the wame manner, and is then fastened up on the cylinder on top of the first wheet. It may even be necessary for fine printing to repeat this a third time, eapecially it the forme includes blocks of any kiad. When thes preparation is completed, the whole is covered up by a womewhat stouter shect, Fhich lorms a protection to the Whole making ready, but which can easily be lifted should it be necessary to give any finishing touches to it before beginaling to run.
If the lorme to be porated coosinos of both type and blocke njeed. a somewhat different troatoment has to be enployed in order to pur the block: into a relative position with the type for princing. This is done by the wrual trial lmpression wheet, and, as blocke are found to wery mueh ia height and are generally low as compared whth typer, this doficinnty has to be remediee by undertaying the
blockes so that they are broaster to the heifith of the type, or a aluade higher. This is usually done by paoting layers of thickish paper. or even thin cards. underneath the blocks. This must be carelully done so as to make them stand squarely and firmly on their tane, in onder that they may not rock and give a sur in printing. Alter underlaying, and to emphasize the respective degrees of light and thade in the illustrations, a scparate and carelul overlaying le required for the blocka before anything is done to the main forme. Thio is perticularly neccmary is the blocks are woodcuts, or electrotypes of woodeuts, which require a different cutting of perhaps three difterent thicknestes, all on thin hard paper, to give their luil effect. But with half-tone procese illustrations very little overlaying is required. provided the blocks have been brought up to the proper beqht ty underlaying in the frst instance the various tones being already in the block itself-and it is hitte more than a mattor of shapp, hard impression to give full effect to these, if both paper aind ink are sultable. For tine process blocks a stifil differcht trestment ia making-ready is decirable so as to get tid of the hard cojpes which are nearly alwaye found in this kind of block. Hiere too it he esential that the preliminary underlaying be done with extreme care if good work is desired. The originala and the engraver's proofs are of great assistance to the workman in bringing out the details of an illustration when he is preparing it for printing. In rotary printing from the curved stereotype plate and from the endlese web of paper much can be done to assist the prinier if good stereotype plates are supplied to him, and, if the forme contains any Huarrations, both the artist and the engraver can help him if they keep in mind the particular character of illestration which they are preparing for the press. The artist can ascentuate the high lights or mollds in the orifinal drawing or photograph, and the stereotyper can emphasime points in the picture by thickening the plate in the parts acceseary to stand out.
The past generatioa has zeen many improvements in printing machinery, all tending to an increased production, and genprally to tbe betterment of the work turned out. This is particularly true of threecolour printing (see Process), which Rovect os for commercial purposes has been brought to a high dcgree of perfection. Only what may be fairly copaidered a representative preswa have been dealt with in this article, but there are many others, gone of which have been most ingtaioualy constructed for apecial purposen. Procese engraving has practically superseded wood engraving. and the nee processee have trought new conditions, requring a difierent making-rcedy, paper and ink Some of these altered conditione are to be regretted. For instance. it he unfortunate that the quality and aurface of papers have to be sacrificed to the demands for cheap literature, and this eupecially applies to illustrated work.

The introduction of the autoplate is of great advantage to thon usine rotary pressen, because it allows the production of a harge number of duplicate stercotype plates of satisfactory quality speedily. This is all Important in a newspaper office, where the margin of time betwoen the caseroom and machine departmeat in uswithy so limited, for it permits several machins: being quichly equipped with duplicate erese of the came peges.
Power is another matter that is changing fast. Electricity a oupplanting both steaza and gas, and is being installed in mook lirs printing-houses, including newspaper offices. Suction gat is being (ried in some offices as a supplanter of electricity and ristid to th much cheaper as a power producer. The independent artern of motors is generally adopted, because it is lound more economimal and better lor driving purpones, besides dispensing with the overbeat ahatting and belting, always unsightly, and dangerous to the wortspeople. Speeds can be regulated to a nicety for each erparme machine, and any machine can be wet in motion by preasing a butron.
A priating-house of average size, which makes book printiong a speciality. comaists of many departments under the supreme control of a general manager. His depury may be said to be the works menaper, who is reapoasible for all work The maot, being produced in a proper manner by the different aymead ef departments. The progrees of the work is as followe. The MS., or "copy" as it is called, is handed. wilh "all instructions. to the overreet of the caseroom, who gives it out to the cornpositors in instalmente as they finish the wort already in theme. Fownerly the greater bulk of componition was donc on the picese-wort syatern. bot as machine cornposition has lagpely superueded hased Labour for the mone ondinary ciase of wort. precee work in dechmury. and there is a greater tendency to have the work done on "entabis)mept " (" stab "), bie. Gued weetly vare. Whea the copy b in typ a prool is strack of and sent to the reading chooet. shere the corncter of the prews (nee Pzoor-Riaphai), with the aid of a readime beys. with compere in with the orizial Ms. or copy, and mart all aroms on the proof, so that they may be amended by the coanpositor at his own cout before it is despatcibed to the author or cuatomer, who in furn revises or corrects it for the pemeral imponvemant of the
 comecrion are at all movy, smother proof, called the " avime" "o



end in mem to the primer with the mecematy mentructions at to prdatiag. Ater anolher reading or revicion la the reading clowat it is ant to the compositorn who make the find corrections in the type and hand the forme to the printins department to deal with. It is this departmena which contributes mont to the muces of any printins firm, and is roquires a really good man at ite head. He puast be a thoroughly practical priater lamiliar with the different kinds of printias machinery. To make the department pay, the machines must be kepl fully employed with the many dasaes of work that a large concert has to dal with; the whets must be kept runming as much as pomible, and the time for making-ready curtailed as lar as in cocsistent with the proper preparation of the forme Here again it is most important that sharp sye be kept on the materials used. Ink forms a large item in the total expenees of this department, bedides which there are: oil for lubricating, turpemtine and other anverts lor cleaning, paper for proofs and makingready, Ac. When the,wort is printed it is handed to the warchoumeraen, who are responaible both for unprinted and printed paper. Lastly, the counting,house deals with all accounts, both departments' and customers',

Braliociza Pry.-The following books and periodicals may be aperially referred to: Baotr-1. Southwand (and subeequently X. Powell). Proctical Printine. Inandbook of the art of typography (s vole Svo, London, tgoo): J. South ward, Modern Priming, a treatise on the principles and practice of sypography, Ac. (large 8vo, London, 1900): C. T. Jacobi, Printing, a practical treatise on the art of printing. Ec. (8vo, ith $^{\text {h d., London, sgob): W. J. Kelly. Press- }}$ now, a practical handbook for the use of pressmen and their arperen tices (evo. 2nd ed., Chikago, tqoa): C. T. Jacolhi, The Frinelo's Handbook of Trade Recipet, eic. (Bvo, 3rd cul. London, ige 5 ); F.J.F. Wilmon and D. Grey. Modetm Peshang Machenryy and inter. pers Pristing (large 8vo. Londinn, Itsos); Robcet lloe, i Sient Hustepy of the Pranting Prest (4tis, Nirw York, 1902): T. L. do Vinne. The formitan of Prominat (Nicw York, 18,6). Preiadical- The 8rstish and Colonial Printer and Stakioner (I-ondon, bi-weekly): The Brifish Printer (Lecicester, alternute months): Thr Printer's Frgutep (London. monthly): The Prouling Hoold (London, monthls): The Carfon Mozozine (London, monthly): The Prenting Ars (Camiridere, Mam. U.SA., monthly); The /mand Printer (Chicano. muntly): The Americen Promer (Ney lurk. monthlyl: The foternationel Primer (Philadelphis, monthly). See alas the bibliography at:aclied to the erticle IVPOCMAPMY.

PRIOR, RATHELS ( $866 \mathbf{y}^{-1721}$ ), Endish poet and diplomstist, was the con of a Nonconformist joinct at Wimborme. Minster. East Dorset, and was born on the 21st of July 3664. His father moved to London, and sent him to Wexaminster, under Dr Busby. At his father's death he lift school, and fell to the eare of his uncle, a vintnes in Channel Row. Here Lord Dorget found him reading Horace, and set hirs to translate an ode. Ite acquitted himself $s 0$ wrill that the earl offered to contribute to the continuance of his education at Westminster. One of his schoolfellows and Iriends was Charles Montagu, aluerwards earl of Sialifas. It was to avoid being separated from Montagu and his brother James that Prior accepted, against his patron's wish, a scholarship recenty tounded at St John's College. He took his B.A. degrec in 9686 , and two yeats later became Cllow. In collaborstion with Montagu he wrote in $\mathbf{1 6 8 7}$ the City Mouse and Comatry Momse, in ridicule of Dryden's Hind and Powher. It was an age when saliriss were in request, and sure of patconge and promotion. The joint production made the lortune of both authors. Montagu was promoted at once, and Prior thret years Later was gazetied secretary to the embasy at the Hague. After four years of this employment he was appointed one of the enilemen of the king's bedchamber. Appareatly, also, he acted as one of the king's secretarics, and in 2697 be was sectetary to the plenipotentiaries who concluded the pence of Ryswick Prior's ialent for afiairs was doubted by Pope, who had no special means of judging. bul it is not lakely that King William would have employed in this important business a man who had not given proof of diplomatic shill and crasp of detaits The poel's knowledge of Erench is specially mentioned anons his qualifications, and this was recognized by his being sent in the following year to Paris in alteadance on the English asobagsodar. At this period Prios ceuld say with pood reseon that " he had commonly business enough upon his Gand and wes only a poet by mocidept." To verie, lmowever, which had laid the foundation of his fort unes, he still accasioally iruned st mears of maintainigg his position His oceasional poen during this period isclude an depy an Oueen Maxy ip

16ys; antinied verslon of Boilean's Ole stro if price de Nemoty (16gs); sone fines on William's escape from acemoination is 1696; and a brief piece called The Secschery. After his return from France Prior became under-secretery of state and suc. ceeded locte as a conmisuionct of trade. In 170 the at in parliament lor Ean Grinotead. He had certainly been in Willion's confidence with regard to the Partition Treaty; but when Soners, Orford and Halifer were impeached for their share in is he voted on the Tory side, and immedintely on Anne's accession be definitely allied himaelf with Harley and St John. Perhaps in comequence of this for mine years there it wo mention of his mame in coancxion with any public trematetion. But when the Tories came into power ia 1710 Priot's diplomatic abilities wrere again called into action, and till the death of Anme be beld a prominent place in all negotiations with the Freach court, sometimes as secret agoth, sometiones in an equivocal position as amberedor's companion, muneliteses as (ully accredited but very unpunctually paid ambersodor. His chare in megotiating the treaty of Ulrecht, of which he is said to have dimpproved, perronally led to its popular nickname of "Matt's Pace." Whan the queen died and the Whizs regained powes be was impenched by Sir Rebert Walpoie and kept in cloce custedy for twe years ( $1715-1717$ ). In 170 h he had already putlished a collection of verse. Ducing this imprimonment, meintainieg his cheedul philoephy, be wrote his loogest humocous poem, Allus; *, The Progesse of the Mind. This, along with hin moct ambitions worl, Solamon, and other Pocmet on severd Ocestions, was pubinied by subecription in 1728. The sum reselved for this volume (4000 guiness), with a present of fa000 Irom Lard Hialley, enbled hin to live in comfort; but he did not long nurvive his eaforced retirement from public life, althounh be borit his ups and downs with rare equanimity. He died at Wimpole, Combridgehire, aeat of the earl of Oxford, on the 28th of September 1721, and was buried in Westmineter Abbejs where his montmeat may be seen in Poet's Cormer. A History of Wh Ous Time was insed by J. Bancks in 1740. The boot pretended to be derived from Prior's papers, but it is doubtur bow lar it should ba regarded as autbeatic.

Prior had very much the same easy, pleasare-loving disposition as Chaucer (with whoee career his life offers a certain parallelism), combined with a eimilar capacity for eolid work. His poems abow considerable variety, a pleacent scholarship and great esectutive skill. The most ambitions, is. Selomon, and the paraphrase of the $N$ m-Bfotes Maid, are the leate succesaful But Alla, an adraitted insitation of Butler, is a delightin! piece of wayward easy humout, full of witty tarm and welt rumberd allucions, and Pricr's mastery of the octo-syllabic eouplet is greates than that of Swift or Pope His cales in thyme, though often objectionable in their thernes, are excelleat apecimens of natrative skill; and as an epigrammatiat be is unsivalled in Eaglish. The majority of his love song art frigid and academic, mese waw-fowers of Pamassus; but in farmiliar of playful efforts, of which the type are the admisable lines To a Child of Quality, he has still no rival. "Pricr's"seys Thackeray, himell no mean proficient in this lind-" seem to me anought the eqriea, the richert, the mont charmingly hurncroes of English lyrical poens. Horace is alway in his mind, and his geag and his philoophy, his good seane, his happy easy tarns and molody, his loves and his Epicurianism, bear a graat resemblance $t 0$ that moet delightiul and accomplished -anater."
The largest ooldertion of Prior's veris is that by R. Brimey Johnton in the $\ddot{\circ}$ Aldiane Paets ${ }^{\prime \prime}(1$ vole, 1899 ). There is also a welec. foun in the " Parchment Library," with introduction and notes by Austin Dobson (1589).
(A. D.)

PRIOR (from Lat. frior-former, and bence superior, through O. Fg. priomp), a titke applied generally to cettain monastic superiors, but also in the middie ages to olher persons in authority. Under the Roman Empire the word priof is found signifying "ancretor." In the eariy middle ages it was com. monly applied to secular offcials and magistrates, and it remained all though the middte ager of the titk of certain qticials in the

Icalian city states. Noteworthy among these were the famous pieves ards at Florence. Thene were appointed governors of the Florentine repullic when the Companies of the Arts seised the government in 1282.
The term prier was most commonly used to denote the superiors in a monatery, at first with an indefinite significance, but later, as monastic institutions crystallized, describing certain definite officials. In the Rule of St Benedict and other early rules the titles praepositus and prochatus (see Paelate) are generally used, but prior is also found signifying in a general way the superiors and elders in a monastery. When used by St Benedict in the singular number it seems (according to the commentator Menard) to denote the abbot himself. At a later date in the order of St Benedict the tille was applied to the monk next in authority to the abbot, though this usage was not adopted technically until the 13th century. In some monasteries several prions were to be found and generally at least two. Thus we find the terms prior, mb-pior, terlims prior, guarlus frior, quinlus prior. The first prior was sometimes called prior major, sometimes prior clanstrolis. Occasionally both tities are found in one house, the latter ranking below the former. The first prior acted as vicar in all matters in the abaence of the abbot, and was generally charged with the details of the discipline of the monastery. With the foundation of the order of Cluny in the rotb century there appeared the conbentimal pier who ruled as head of a monastery, but was subject in some degree to the archiabbas of the mother-house of Clany. The Regular Canons later gave this title of prior to the heads of their houses, as did also the Carthusians and the Dominicans. It was in houses of these orders that the sub-prior became a regular wfficial. Among the Dominicans the head of a province is known as the "prior provincial." In the order of St John of Jerusalem (q.g.) a priory was a group of commanderies ruled by a "grand prior."
The term prior was applied also in the middle ages in a very general manner. Thus tbere was the prior scholae or leader of the choir, prior scrimiariorsm, \&c.
See Du Cange, Glossorivan mediae ef infimor latimilatis, new odition by L. Favre (Niort, 1883, ac.): Sir William Smith and S. Chertham, edd. Dictionary of Chrishian Andiquilies (1875-188o).
(E. ON.)

PRiscian [Priscianus Cassaerensis], the celebrated Latin grammarian, lived about A.D. 500 , i.e. somewhat before Justinian. This is shown by the fiects that be addressed to Anastasius, emperor of the East (491-518), a laudatory poem, and that the MSS. of his Institutiones grommaricae contain a subscription to the effect that the work was copied ( 526,527 ) by Flavius Theodorus, a clerk in the imperial eecretariat. Three minor treatises are dedicated to Symmachus (the fether-in-law of Botius). Casaiodorus, writing in the ninety-thind year of his age (s6o? 573 ?), heads some extracts from Priscian with the statement that he taught at Constantinople in his (Cassiodorus's) time (Keil, Gr. Lat. vii. 207). His title Cewseriensis points, actording to Niebuhr and others, to Ceesarea in Mauretania. Priscian's teacher was Theoctistus, who also wrote an Institutio arlis grammalicac. Priscian was quoted by several writers in Britain of the 8 th century-Aldhelm, Bede, Alcuin-and was abridged or largely used in the neat century by Hrabanus Maurus of Fulda and Servatus Lupus of Ferrieres. There is hardly a library in Europe that did not and does not contain a copy of his great work, and there are about a thousand MSS. of is. The greater part of these contain only books i -xvi. (sometimes called Priscionus major); a few contain (with the three books Ad Symmochuw) books xvil., xviii. (Prisciarms minor); and a few contain both parts. The carliest MSS. are of the oth century, though a few fragments are somewhat earlier. All are ultimately derived from the copy made by Theodorus. The first printed edition was in 1470 at Venice.

The Insfifuliones grammaticae is a systematic expostion of Latin grammar, dedicated to Julian. consul and patrician. whom some have identified with the author of a well-itnown epitome of Justinian's Novelbe, but the bawyer appears to be somewhat later than Prisclan. It is divided into cipheeen bookta
of which the firnt slateen deal mainly whth sounds, word-formetion and inflexions; the last two, which form from a fourth to a third of the whole work, deal with syntax. Priscian informs us in his preface that be has translated into Latin such precople of the Greeks Herodian and Apollonius as soemed suitable, and added to them from Latin grammarians. He has preserved to us numerous fragments which would otherwise have been lost, e.g. from Eanius, Pacuvius, Accius, Lucilius, Calo and Varro. But the authors whom he quotes mosi frequently are Virgil, and, next to him, Terence, Cicero, Plautus; then Lucan, Horsce, Juvenal, Sallust, Statius, Ovid, Livy and Persius. His indusiry in collecting forms and examples is both great and methodical. His style is somewhat heavy, but sensible and clear; if is Ireor. not of course from usages of Late latin, but from anything that can be called barbarism. Its defocts may be relerred in the main to four heads. (1) Priscian avowedly treats Greek writers on (Greck) grammar as his supreme authorities; and bears too little in mind that each has a history of its own and is a law to itself. (2) There had been no scientific study of phonetics, and consequently the changes and combinations of languages are treated in a mechanical way: c.g. i passes into o, as grmus. generis, gancratum; into 0 , as sari, saxosus; $q$ passes into $1, a s$ terqueo, torsi, \&c. (3) The resoletion of a word into root or stem and inflexional or derivative affixes was an idea wholly unknown, and the rules of formation are often based on unimportant phenomena; e.g. Venus, like other names ending in ws, ought to have genitive Vemi, but, as this might be taken for a verb, it has Veneris. Ador has no genitlve because two rules confliet; for neuters in or have a short penule (e.g. aeqwor, acquoris), and adoro, from which it is derived, has a long penult. (4) The practical meaning of the inflexions is not realized, and syntactical usages are treated as it they were arbitrary or accidental associa tions. Thus, after laying down as a general rule for declinable words that, when they refer to one and the same person, they must have the same case, gender and number, Priscian adds that when there are transitive words we may use different numbers, as doceo discipxlos, docemws discipulmm. He often states a rule too brosdly or narrowly, and then, as it were, gropes after restrictlons and extensions.

His etymologies are of course sometimes very wild: e.g. coeleds from caeleslium vilam ducens, $b$ being put for consonantal w because a consonant cannot be put before another consonans; deterior from the verb detero, deleris; potion (adj.) from pwior. poliris; arbor from robur; verbwm from derberafus aeris, \&c. Not is he always right in Greek usages.

Priscian's three short treatises dedicated to Symmachus are on weights and moasures, the metres of Terence, and some rhetorical elements (exercises translated from the Пpoyoundopare of Hermogenes). He also wrote De nomine, pronominc, of werbe (an abridgment of part of his Institufiones), and an interestiag apecimen of the school teaching of grammar in the shape of complete parsing by question and answer of the first twelve lines of the Aencid (Partiliones xii. perswmm Aeneidos primifotimm). The metre is discussed first, each verse is scanned, and ench word thoroughly and instructively examlned. A treatise an accents is ascribed to Priscian, but is rejected by modern writers on the ground of matter and language. He also wrome two poerns, not in any way remarkable, vis. a panegricic an Anastasius in 312 hexameters with a short iamhic intrnduction, and a laithful translation into 1087 hexameters of Dtonysuas' Periegesis or geographical survey of the worid.
The best edition of the Erammatical works is by Hertz and Keit, in Kcil's Grammatici latisi, volk ii, izi.: poems in E Bahrmat Poetse latini mimoses, the "Periegesia" also, ia C. W. Mmme, Grogrephi greati mimores, vol. ii. Soe J. E. Sandyt, Litisery Classical Sxholarship (ed. 1906), pp. 27a sq9.

FRISCILLIA: (d. $\mathbf{3}_{\mathrm{g}}$ ). Spanish thcologlan and the founder of a party which, in spite of severe persocution fortieresy, comtinued to subsist in Spain and in Gaul until after the middie of the oth century. He was a weelthy layman who bad devoted his mie to a study of the occuit miences and the decper probletsis at


Mife as coatinul intercourse with Cod. Fis favourite idet it that which St raul had expressed in the worde " Koow ye not that ye are the temple of God?" and be argued that to make hirntell a fit habitalion fot the divise a man must, besidea bolding the Catholic falth asd doing works of bove, renounce marriage and canthly bonour, and practive a hard esceticism. It was on the question of contiongce in, if cot renunciation of, garriage, that he came into coaflict with the authorities. Priscillian and his aympathizers, who were organized into bands of spiritates and abstincontas, like the Cathari of leter daya, indiganacly zefused the compromise which by this time the Church had established in the matter (see Mnenuag: Cewon Low). This explains the charge of Manichecism levelled against Priscillian (Jesome, for his talk of the Sondes mupierwen, had been similarly accused, and to escape popular indignation had setired to Bethlehem),' and to this was added the accusation of magic and licentious orgies Among the more prominent of Pricillian's friends wore two bishope, named Inseanctus and Salvianim, and Hyginus of Condova aleo joined the perty; but, through the exertions of Idacius of Emerita, the leading Priscillianista, who had fiiled to appear before the synod of Spaniah and Aquitanian bishops 20 which they had been summooed, ware excommunicated at Saragosas in Occober g8a. Meanwhile, bowever, Iriscillian was made bisbop of Avila, and the orthodox perty found it accessery to appeal to the emperor (Cratian), who taved an odict threat coing tbe sectarian leaders with banishment. Priscillian, Insenatius and Salvianous succeeded, however, in procuring the withdrawal of Gracian's edict, and the altempted arrest of Ithacius of Ormauba. On cto murder of Gratian and sccession of Masimu (383) lthacius and to Treves, and in consequeace of his representations a synod was held (384) al Bordeaux, where Inatantius was depoond. Prixcillian appouled to the emperor, with the unexpectod rewalt that wib six of his companions be was barned alive at Treves in 385. The first ibatance of ithe application of the Theodosian law agains beretion had the approval of the synod which met at Treves ba the same year, but Ambrose of Milina and Martin of Tours cas claim the glory of having in some measure stayed the hand of persecution. The heresy, eotwithstanding the severe measures taken against it, coatinued to spread in France as well as in Spain; in 412 Lararus, blabop of Aix in Provence, and Herod, blishop of Arles, were expelled from their sees on a charge of Manichegian. Proculus, Lhe metropolitan of Marseilles, and the metropolieans of Vienne and Narbonensis Secunde mere aho followent of the rigonous tradition for which Priacillian had dted. Semothing was dooe for lis repremion by a synod beld by Turbbius of Astorys in 446, and by that of Totodo la 447; as an opeoly profened croed it Fholly disappeared ster the meond sypod of Braga in s63. "The officiel church." says F. C. Coaybeare," had io reupect the acetic zpirit to the ement of enjoining oflibecy upon its primet, and of seogotiog, of ather immuring, such of the lisy as doired to live oer the ond mortic idoal. But the official trechlos of Repe Fould eot allow it to be the ideal and duty of every Christias. Priscillian perished for insisting that it was ench; and aven ceataries heter the Church bagn to burn the Cechasi by thommads becume they rook a similar view of the Chrintian tifa,"
Two lose pervalat antantion of Pricimian as a bercic and Menigheans remed upon Augustion, Turibios of Astorp, Loo the Grese eed Oroite athough st the Cownil of Toleto in 400 , Gfteen yours after Pimeilian's doach, whas hin can was reviamed the mont cectote charge that could be broughe was the efrot of laspang invelved in readeries driworen by immanibilia. It mas bose thought that atl the writings of the "beretic " himell had perimbed, but in sts5, G. Echepre discoveted at Wapburs
 "They coalain mothing thas in aek erthotos and comparplace,

[^34]nothing that Jerome milcht not hove mrittes," and so fis to justify the description of Priscillian as "the frat martyr beand by a Spanish Inquisition."

See E. Ch. Babut, Priccilliey et It Priaciliamitme (Purien toce).
(A) J. Gi)

Panscte, of Panium in Threce, Greek sophiv and historian, lived during the sth century a.D. He acompanied Maximin, the ambacsedor of Theodocius the Younger, to the court of Attile (448). During the reign of Marcian (450-457) be also took part in missions to Arabia and the Egaptian Thebaid. Priscus was the author of an histarical work in eight books (Butcrumal) 'lorapia), probably from the accescion of Attila to that of Zeno (435-474). Only fragments of the work remain, but the description of Attile and his court and the acoount of the reception of the Roman ambassedges is a most valuable piece of contemporary history. Priscus's style in pure, and his impertiality and trustworthiness entitlo him to an honourable place amens the writers of his time.

Framente and Hile in C. W. Maller, Freqnexis histericonme graecorwm, iv. 69-110; v. 24-x6, ed. B. G. Niebuhr in Bonn, Corpys scriplormm hist byeandinae (183g), val. vi., and L. Dindorf in fristorici gractimineres (1870), vol. L For the embasy to Attila see Gibbod, brackime and Fith chi. 34 .

PRISCUS, a Greek Neoplatonist philosopher, of the school of lamblichus and Aedesius. He died about the year 398 at the age of ninety. The emperor Julian frequently invited him to court on the strength of his reputation in connexion with theurgy. Eunaplus says that he was a man of dignified and austere habit. Unlike Maximus, he used his influence over Julian with great moderation. He died during the Gothic invasion of Greece (1.D. 306-98). He is important partly as maintalning the best traditions of philotophy during a period when Ncoplatonism as a whole was a parasite of imperial power, and partly as being a connecting link between Iamblichus and Plutarch of Athens.
See Zeller's Hist. of Grohk Phit.
Palshtima. Peicatima, or Parsina, the chief town of a sanjat in the vilayet of Koseovo, Albania, European Turkey; on a small tributary of the river Sitnitza, an affluent of the Ibar, and 5 m . E. of the Prishtins station on dbe Salonica-Mitrovitza railway. Pop. (igos), about 11,000 . Prishting is the seat of a governor-general and of a general of division, and pomesses many mosques, a military hospital and a higher class achool. The trade is considerable, the exports includins chrome, wheat, maiza, barley, skins, wine and timber from the magnificent beech forosts in the sanjak. The plain of Kossovo (Kossooopolye, "Field of Blackbirds"), to the west, was the scene of the batcle in which the Servian empire was dextroyed by the Turts in 1389. To the southeast lies the partly ruined monastery of Grachaidza founded by Ring Milutin of Servla (1275-1321). Amons the frescoes are a remarkable head of Christ in the dome, and porusits of the lounder and his queen Simonida, deughter of Aadronicus II. Palseolotus.
Sep G. M. M. Machenric and A. P. Irby. Trowds in the Stannic Protinces of Twilhy ( 1877 ).
 in svometry a solid enclosed by plane surfaces, two of which, termed the eada, are parallel, equal, similar and similarls: situeted prolygona, and the faces connecting the ends are parallelograms, equal in number to the sidas of the polypon. If the faces be perpendieular to the ends the pristo is a " right prism," and the finces are mectangles; otherwise the prism is "oblique." The asis is the line joining the centres of the ends. It may be peomated by moving a plane (correwoeding to an end or base) parallei to itself. A prismoid differs frome a prism is having for It ends two dissimilar perallel fgares For illutrations see Centralloosuray, and for the messuration see that article. In optics the word denotes a triagular prism, i.e. one having a triangle for bese, uned to decompone white light. (See Repraction and Drsen isiox.)
PaLsoli (derived throagh the Fr. from the Lat. Frokmsion

persons after arrest or sentesce by arbitrary authority or proces of law.

The earliest object sought in imprisonment was to eecure the person of the sccused to ensure his sppearance before his

Ent
Reparicos. judges for trial, and after conviction to produce him uses leas justifiable or defensible; they served to execute the will of the despotic manter upon all who eet themeives in opposition to his authority, or were decreed, more or less wisely but still arbitrarily, by a government in the best Interests of society, organized for the general good. Coercion and intimidation slowiy came to be leading ideas, the infiction of a lesser penalty than the capital. The doprivation of Liberty under irksome circumstances, rough lodging, hard faro and perpetual labour was after all a milder meencure than doath, although long years elapsed before the prison was so usod. Penal coden depended rather upon sherter and more cruel methods; the scaffold was in constant use, with all manper of physical pain, torture before and after sentence, shameful expoture, hleous mutilation, exile, selling into bondage as slayes. Incarceration was no doubt practised by irresponsible masters, regardless of personal rights, callous to the sufferinge of their victims, to which death by starvation or hortible meglect was a welcome relief. But consignment to a prison for lengthened periods was, as a penaliy, of more recent introduction, and of still leter date is the recognition of the duties incumbent upon the authority to use its powers mercifully by humane endeavours to reform and improve those on whom it laid hands.

The progress made can only be realized by considering what prisons once were. The shocking picture drawn by John Howard Hewarf: of the state of prisons at the latter end of the 18 tb Reforman century will last for all time. They were for the eaghere most part pestiferous dens, overcrowded, dark, foully dirty, not only ill ventilated, but deprived altogether of Iresh air. Tbe wretched inmates were dependent for food upon the caprice of their gaolers or the charity of the benevolent; water was denied tbem except in the scanticst proportions; their only bedding was putrid straw. Every one in durance, whether tried or untried, was heavily ironed. All elike were subject to the rapacity of their gaolers and the extortions of their fellows. Gsol fees were levied ruthlessly-" garniah" also, the tax or contribution paid by each individual to a common fund to be spent by the whole body, generally tn drink. Idleness, drunken. ness, vicious intercoursc, sickness, starvation, squalor, cruelty, chains, awful oppression and everywbere culpable negiect-in these words may be summed up the state of the geols at the time of Howard's visitation.

At this time prisons were pnmarily places of detention, not of punishment, peopled by accused persons, still innocent in the eyes of the law, and debtors guilty only of breaches of the financial rules of a commercinl country, framed chiefly in the interest of the creditor. Freedon from arrest was guaranteed by Magna Carta, save on a criminal charge, yet thousands were committed to gaol on legal fictions and retained indefinitely for costs far in excess of the original debt. The impecunious were locked up and deprived of all hope of earning means to obtain ealargement; while their familics and persons dependent on them shared their imprisonment and added to the overcrowding. The prisons were liways full. Gzol deliveries were of rare occurrence, even when tardy trial ended in acquittal release was delayed until illegal charges in the way of fees had been satisfied.
In the article Depontation it is shown how the discoveries in the southern scas led to the adoption of penal exile in preference to other suggested improvements in the English prison systems. The penitentiary scheme proposed by Howard was not, however, abandoned. It was revised and kept alive by Jeremy Bentham in his fanatical scheme for a "panopticon er inspection housc," described as "a circular butlding, an Iron cage glased, a glase lantern'as large as Ranclagh, with the cells on the outer circumference." His plan was to keep every inmate of every cell under constant close observation, and all wert to be relotmed by solitude and seciutios while comentanily
employed in remunerative labour, in the profite of which they were to share. The scheme hung fire, owing, it was alleged, to the personal bostility of George III. to Bentham as an advanced radical. Lands were, bowever, purchased which werv eventually taten over by the government and utllised for the enection of Millbenk penitentiary, begun in 281 is and partially completed In 1816. It was now fully recognised that the reformation of prisoners could beat be attempted by seclusion, "employmens and religious mstruction." Millonk, as a new and mont enidghtened undertaking in prison aflirt, was opened with moch eclst. It was to be governed by a specially appointed committee of distinguished perionages, the chairman being the Speater of the House of Commons. The unt cotal expended upon the buildings amounted to balf a million of money, and the yearly charges of the eatabliahment were a heavy burden on the exchequer.

The erection of Mmbank was a step in the right direction, The energy with which it was undertaken was the mory remarkable because clewhere througbout the United Kingatan the prisons, with few exceptions, remained deplorably. bed. J. Neild, who in 18 r : followed in the lootsteps of John Howard, found that the old conditions remained unchanged. "The great reformation produced by Howard," to use Neild"ew ows words, " was merely temporary . . . prisons were relapting into their formor borrid state of privation, filthinem, severity and neglect." Yet the legislaturw was allve to the need for prison reform. Besides the building of Millbank it had promulgated many acts for the amelioration of prisoners. Gad fees were once more distinctly abolished; the appointment of chaplatis was insist upd un, and the erection of improved prinon brilding was rendered imperstive upon local authorities. Iut thene, witb other and much older ects, remained in abeyance. Thus an act which provided for the clasification of prisonets had remained a dead letter; even the separation of the males froma the female was not a univeral rule. Roused by these cryin evils, a tmall band of earnett men formed themselves into an arsociation for the improvement of prison disciptine. Ther perambulated the country inspecting the prisons; they inewn lengthy interrogatories to prieon officials; they pablishes perlodical reports giving the result of their Inquiries, with their views on the true principles of prison management, and mech sound advice, accompanied by claborate pians an the antbjoct of prison conatruction. The labours of this saciety brount ont into strong relief the maked deformity of the bulk of the Eritind gaols. Speaking of St Albegs from his permonal oborvidion Mr (afterwards Sir T. F.) Buxton, a most active member of the society, said: "All were in ill heallh; almot all were in rap; almost all were fithy in the extreme. The state of the petron, the desperation of the primoners, broudly hinted In thetr courverne. tion and plainly expresed in their conduct, the uproar of outhe, complaints and obecenfey, the indescribable stench, presented together a conomitration of the utmoot misery and the utmont guilt." The reports of the society laid bare the exintence of similar horrors in numbers of other gaols. Yet this wesin r8ns," when the legisinture was setting a praseworthy examplow-when half a million had been epent In providing large airy colls for a thousand prisoners. Even in London itself, within eavy reech of the palatial Miltbank penitentitury, the chici prison of the dity, Newgate, was in a disoraceful condition. This had been expoed by a parliamentary inquiry at far back as 18ra. bet methint had been cone to remedy the evils laid base. The tate of the famale cide bed bheady attrected the attention of chat druent womath, Mas Pry, whoee minlotrations and wonderful mocens no doubt encourated, If they did not bring about, the formation of the Prison Sodety. Mris Fry went firt to Newzate in isis. but only es camal vidior. It wes not until 1859 thet she entered upon the noble mort wh which hee narse will ever be ascociated. She worted a miracle there in an incredibly short space of time. The ward into which ste penctratod was like a dea of wild beacts; it wes filled with momen upsered. fighting,


sd premerti, mys an eyewitnees, "a scets where stilloes and peopriaty reigped." The widd betsts were tamed. Movements Amilus to that which Mrs Fry beaded were soon set on foot both in England asd oa the Continent, and pablic atteation was genersily directed to the urgent secesuity for prison reform.

Stimolated by the ascosese achieved by Mra Fry, the Prien Discipline Society coatinned its laboirs. Hostile critics were not wanting; many voicea were raived in proteal agninst the utire-humanitarianimo mbich wought to make grole too comfortable and tended to pasmper crimizals. But the society pursued its objocts, undeterrod by marcsam. Many of these are now accepted as arioms in primon treatment; for instance, that semale officers ally should have charge of female prieoners, that primoners of boll sexes should bo kept apart and constancly exaployed. Yet these principles were unacknowledged at that three and were furst eannciated inactr anch as the 4 Gen. IV. C. 65 and the s Gen. IV. C .85 ( $8523-1854$ ), the pasing of which wers mainly due to the strenuous exertions of the Prison Disciplive Society. It was hid down in them that over and above gafe custody it was esecotial to proserve bealth, isuprove morals, and enforco hard laboar on all priecosers sentenced to it Irons were strictly forbidden except in cases of "urgent and absolute mecesaity," and in was ruled that every prisooer shoold have a bed to hinsolf-it possible a separase cell, the lask being the first formal statement of a prisciple epon which all inture prison discipline was to be based.
The truportance of these acts camaot be peverestimated as supplying a legal standard of efliciency by which all prinons could be moasured. Still the progress of improvement was axtremely slow, and the managus of gaobs still evaded or ignored the acts. Mray bocal authorities grodged the money to rebuild or enlarge their gnola; abbers varied much in their interpretaion of the rules as to hard labour and the hours of employment. One great drawbeck to general reform was that a large number of small prisons hay beyoad the sesch of the law. Those under small juriadictions in the boromehs and under the petty corporate bodies continuod open to the sarongent roprobation, and thus semalned until they were swept away by the measure which broughe about the reform of the municipal corporations in 1835 . But by this time a still more determined effort had been made to ectablish sonc uniform and inproved system of prison diecipline. In i8ji a selest compitter of the Honse of Comanons went into the whole arbjoct of secondary punishment and reported that, as the difficalties in che way of an effective chasification of prisoness wers tosurmopatable, they were strondy in favour of the coafinement of prisosers in separate cells, recomarsending that the whole of the prisons abould be altered accordindy and the expense borne by the public exchoquer. There can be little doube that this committee was greally saruck by the superior suethods of prisoa dtacipline parsued in the United States. The bese American prisons had recently been visited by two eminent Frenchmeni J.' A. de Beapomone and A. de Tocquevilie, who epoke of them in terms of the highest praise. It was with the cbject of appropriating what mas besp in the American aysem that Mr W. Crawford was despescbed scrose the Alantic on a epecial minion of inquiry. His exhavaive seport, published in 1834, whis a valuable contribution to the whole question of penal discipline Another elect committec, this time of the Houst of Lords, returned to the exbject in $\mathbf{8} 8 \mathrm{~s}$, and atter a lons lovestigution re-musodited the thory that all pricoeers should be kept separate from ooe asother. It abo urged in strong terms the accemity for one unjorm syztem of treatement, wort eapecially as regarded dientries, habour and edocation, and stroachy recommended the appoiatment of efficial inspectors to enforce obedience to the arth. These recompendations were eventurlly adopted and formed the beto of a new departure.

For fifty yemrs transportation (ser Derpantatiow) had berm in England the principal form of secondary puanehment for crime. Primary or capial puniammat kill existed, but to a

## AMaty <br> (1)

grestly modised extent. The plows Quakers of Pempsylvania at the end of the 18 th contory had reatirod - deeper duty ternals the ainedars thas itelr entinction,
and sought to amand and molocm the liviag. The nove struck first in the Walaut Street penitentiary began a new era in prison trealment, and the methods adopted were destined to extead over the whole world. This was the germ of the nearly universal principle of individual confinement, and the oripin of what tome advaced thinkers have denounced as the greatest crime of the present age, the invention of the separate cell. It was and still in beld by many that the criminal may be best and most effectually meaned trom his evil ways by shutting him up for leaghy periods between four walls, and subjecting him, when most susceptible, to curative processes, to constant exhortation and searching introspection, changing his nature and restoring him to society a reformed man.
If mast be at once admitled that the aystem of isolation has produced no remartable reults. Solitary confinement has neither conquared nor appreciably diminished crime, even where it has been applied with extreme care, as in Belgium, and more recently in France, where it obtains strict and unbroken for long terms of years. Cloistered seclusion is an artificial chadition quite at variance with buman instincts and habits, and the treatment, long continued, has proved injurious to healtb, inducing mental breakdown. A slow deach may be defendod indeed on moral grounds if regeneration has been compased, but it is oaly mother form of capital punishment. Still the measures introduced in the United States and the action taken upon thea fill a lage page in prison historv and must be recorded here.
Several states in the Union followed the lead of Pennsylvania. That of New York buidt the great Auburn penitentiary in 1816 to carry out the new principles. There every prisoner was kept continuously in complete isolation. He saw no one, spoke to no one, and did no work. Within a short period very deplorable results began to chow themselves Many prisopers became insene; bealth tras generally impaired and lire greatly endnngered. Mr Crawford, whome miscion to the United States has been saroedy referred to, wai in lavour of solitary confinement, but be could not deny that soveral cases of suicide followed this isolation. Some relaxation of the disastrous severity seemed desirable, and out of this grew the second great system, wbicb was presently introduced at Auburn and afterwards at the no lem renowned prison of Sing Sing. It was called the sileat aystem. While the priconers were will separated at night or meals, they wers suffered to labour in amociation, but under a rule of silence ruthleasly and rigorously maintained. The latter, eatrosted to irresponsible subordinates, degenerated into a despotism whicb brought the system into great discredit. All discipline officers were permilted to wield the whip summarily and without the alighest check. Under such a system the most frightful excesses were poasible and many cases of bratal cructy were haid bare. Reviewing the merita and demperics of each symem, Mr Crawford gave his adhenion to that of unvarying molitude as parsuad in the Eastern penitentiary in Pennsylvalia
Mr Crawford came back from the United States an aroom chasppion of the solitary system. He saw, however, great diffecuties in making this the urivernal sule, chief sumeare which wai the enovinous expense of provid- sumeres. ins mailable prisons. Some modification of the rule of unbroken solitude weald be ibevitable; but be stroagry urged its adoption for certain clases, and tie was equally conviaced of the imperative neceashy for giving every prisoner a separate sleeping cell. It in clear that the government endorsed Mr Crawiord's views. Where it was possible they gave effect to then at oncr. At Millbank, wish its apecious solitary cells, the rule of seclusion thas nowe and more wrictly enforced. Ere long permissive legislation strove to dimeminate the new principies. In 3830 Lord John Rusell had given it as his opinion that cellalat separation was desirable in all prisons. But it wes not uatil 1830 that an act was pased which laid it down that individuals might be confined mperately in single celb. Even now the esecutive did sot insist upon the cos-

by undertaiding the erection of oae which thould serve ss a model for the whole country. In 1840 the first atone of Pentonville prison was laid, and after three years of considerable outlay, its cells, 520 in number, were occupied on the solitary, or more exactly the separate system-the latter being somewhat less rigorous and irtsome in its restraints. To the credit of many local jurisdictions, they speedily followed the lead of the central authority. Within half a doren years do fewer than fifty-four new prisons were built on the Pentonville plan, which now began to serve generally as a "model" for inuitation, not in England alone, hat all over the world. Sir Joshue Jehh, who presided over its erection, may fairly claim indeed to be the author and originator of modern prison architecture.

The building of Pentonville was epoch-making. The modern prison dates from it. The penal discipline of to-day, much modified and varied it is true, may be largely traced to it. The "cell" scheme of individual separation boldis the ground, and countries which can afford the outlay have built or are building cellular prisons. France has made steady progress in this respect. Great additions have been made to La Sante prison in Paris, and a new prison on gigantic lines has been opened at Fresnes les Rungis, on the outskirt of the metropolis, to replace the obsolete Mazas, and to give cellular accommodation to the large pumbers always on hand in Paris. Germany has embarked on penitentiary reforms with the provision of several new prisons; it is the same with the United States, Austria, Holland, Spain, Portugal, Denmark, Norway, Sweden. In Italy a comprebensive scheme has been drawn up so that cellular imprisonment may become a general rule. In Belgium, where penal administration has received the closest attention for a number of years, the regime of cellular imprisonment has been long carried to its farthest limits, and solitary confinement ranging over ten years and in some cases much more has been sirictly enforced. Of late years however a new schoot bas mrisen in Belgium which expresses strong doubts of the wisdom or efficacy of prolonged cellular confinement. In Engiand, moreover, which, ff not the first to adopt separation in prisciple, certainly gave the largest effect to it in practice, continuous cellutar confinement for short terms is ceasing to be the inevitable rule; and although it has been retained in cases of penal servitude for the first six months, it was in 1809 practically abandowed for lesser sentences, and all prisoners after the first month work together in association under surveillance. In July igro the home secretary announced his intention to reduce it to one menth in all cases, except those of recidivises (see Recionvisy). The bias of modern practice, in short, is towards milder methods, not only in treatment, but in those anticipatory procuses which may reader imprisonment unpecessary.
To understand the existing British prison system it is necesary to consider its gradual growth and the steps taken to eatablish it. Its foundations were laid by Sir George Grey, The medere home secretary, when transportation eaded rather artath sbruptly hy the refusal of the chief colonies to name continue to be the dumping ground for British convicts. Sir George Grey sought to deal with the difficulty as a whole, and to provide for all clasees of criminals, the most lucisous deserving acvere correction and the minor offenders in the eartiest tages of misconduct. For the firs there was some urgency, the latter whs still the business of the local jurisdictions. The system now introduced conslated of three principal parts: ( 1 ) of a limited period of eparate comfinement in a home prison or penitentiary, scoompanied by industrial employment and moral training; (a) of hard labour at some public works prison either at bome or abroad; and (3) of exite to a colony with a conditional pardon or ticket-of-leave (q.v.). No pains were spared to give effect to this plan. Pemeonville was available for the fire phase; Millbank was aleo premed into the aervioe and acoommodation was hired in some of the best provincial prisons, at at Wakefield and Laicesser. Few facilitica existed for carrying out the second stage, but they were speedily improvised. Although the bulks at trome had been coademoed, coprict entabliferments to wlich sheo slating prisom atil
fortued the principal part were organimed at Bumed and Gibreltar. Neither of these was a conspicuous saccest; they were too remote for effoctive supervision; and allhough they lingered on for some years they were finally abolishod. The chief efforts of the authorilies were directed to the formation of public works prisons at home, and here the mat metinfactory results were so0n ohtained. The conatruction of a harbour of refuge as.Porthand had been recommended in 1845; in $184 ;$ an act was passed to facilitate the purchace of land there, and a sum of money was taken in the eationates for the erection of a prison which was begun next year. At another point, Dartmoor, a prison already slood available, although it had not been occupied since the lati war, when ten thousand French and American prisoners had been incarcerated in It. A litle teo construction made Dartmoorinto a modern gaol, and in the waste lands around there was ample labour for any amber of convict hands. Dartmoor was opened in 1850 ; two yearn heter a convict: prison was established at Portamouth in connexion with the dockyand, and another of the same clam ac Chathar in it 60 The third stage in Sir George Grey's scheme cuntemplatert the enforced emigration of released convicts, whom the disciplise of separation and public works was supposel to have purged and purified, and who would have better hopes of enterting on a new career of honen induatry in a new country than when thrown back anong vicions associations at home. The theory was good, the practice impossible. No colomy would receive these licket-of-leave men. Vas Diemen's Land positively refased to do so, even though this denial cut off the supply of labour, now urgently needed. The appearance of a convict ship at the Cape of Cood Hope nearly produced a revoll. Athough Ear Grey addressed a circular letter to all colonial governments offering them the questionabla boon of transportstion, only one, the comparatively nev colony of Wiestern Austratia, eccepted. But this single receptede could not absorb a tithe of the whole number of convicts awaiting esita It became necesaary therefore to find some other means for their disposal Accondingly, ia 1853 the first Penal Servilade Act was passed, substituting certain shorter sentences of penal servitude for transportation. It was only just to abbresiate the terms; under the old sentence the transportee knew that if well conducted be would spend the greater part of it in coenparative freedom. But altbough seatences wese shortrned it vele nof thought safe to surrender all contral over the released convixt; and he was only granted a ticket-of-leave for the unexpired portion of bis original seatence. No effective supervision wan maintained over these convicts as large. They speedily relapsed into crime; their numbers, as the years paned, becane so grata and their depredations so setions, especially in garrote rabberies, that a cry of iodignation wat nieod against the aystema, which led to its arragrment before a select commillee of the Hout of Commons in 1863.

Meanwhile prisondiscipline in the elementary stage, as maficted on lemer offenders, was comanually discusied. The subject was referred to many commititece for inquify, and it was showe that there was a lameolabia rabi of uniformity in the exfoccoment of legal peralice. The procemes and trenoment varied with the localities. Dietarics difered, here too ample, there meagre to starvation. The amount of excrisise allowed variod greatly; there was so univerial sule as to ernployment. Is some prisons hand fabour mete insistad upon and cembraced tread-whecls or the dewly-invealed ccanks; in town is did aot exist at all. The cells inhabited by prisoness (and sepacate cellular confinement was sow very general) ware of difernat dimensions-rarioualy lighted, watmed and ventilated. The time apent is these ceils wes not invarinbly the sama, and at yet no mothoritative docision had been medo. betreen the solitary and silcnit sythems. The feve mamod had been tied at Pentonville, bat the period bad boen greatly redocech. The duration had been as first fired at ciphteen mornhs, but it was proved that the primoets' minds had become enfeebled thy thit long isolation, and the period was limited to nine montes it


Hbour ta uilenca wa mall preferved; and there might be prisons within a abort distance of each other at which two entirely different systems of discipline were in force. In 1849 Mr Charles Pearson, M.P., moved for a select committee to report upon the best means of securing some unilorm system which should be at once punitive, reformatory and self-supporting. He urged that all existing plans were ineflicacious, and he advocated a new scheme by which the labour of all prisoners should be applied to agriculture in district prisons. The result of a full inquiry was the reiteration of views already accepted in theory but not yet generally adopted in practice. Thirteen more years elapsed and still no such steps had been taken. A new committee sat in $\mathbf{8 8 6 3}$, and in its report again remarked in no measured cerms upon the many and wide differences that still existed in the gmols of Great Britain as regards construction, diet, labour and gencral discipline, "leading to an inequality, uncertainty and inefliciency of punishment productive of the mone prejudicial resules." Matiers could only be mended by the exercise of legislative autbority, and this came in the Prison Act of 1865 , an act which consolidated all previous statutes on the subject of prison discipline, many of its provisions being still In force. Yet the years pased and uniformity was still far Irom secured; it was impossible indeed while prison admunistration was still left to a number of local auhorities, no two of which were often of the same mind. The legislature had tried tis bexp, but had tailed. It had exercised some supervision through is inspectors, had forbidden cells to be used until duly certified as fit, and had threatened to withbold exchequer contributions from prisons of which unfavourable reports were roctived Such penaltien had exercised no sufficient terrors. It began to be understood, moreover, that the prisons under local furisdictions were not always conveniently and economically situsted. Crime, with the many facilities offered for rapid locomotion to those who committed it, had ceased to be merely boct, and the whole state rether than individual communities ought to be taved; prison churges should be borne by the public eachequer and not by bocal rates. Theee consideralions gained streagth and led at longth to the introduction of the Prison Bill which became law in 1877, by which the control of all grols whe vesed in a body of prison commivioners appointed by and renpoasible to the bome secretary. Tbese comminioners had power to consolidate by closings saperthuous prisons, to entablish cae system of discipling, and ecnorally by watchlul sapervision, eided by the experionce of apecialista, to maintain that muchdedred eniformity which had been so long and unsucoemfully sourcht. At the same time the co-operation of the local magistrates was invited so far as advice and amietance wert concerned; but all real poww and control has pased from thoir hands into that of the corcmaisionars of prisons. The system established by the act of 3877 is that now in force.

As tor peall arvitudes the punishment reserved for the enavert affencen great chinga had bowe introduced. We left this bracch of the subjoct at a partiagentary inguiry. The indict given was in the ain satisfactory; but doubts wert erpresed as to the weverity of the discipline inticted, the priocipal featurat of which were moderate labour, ample diat and mabetaptial gratuities. The frati was tar lens thas the wort free mea did for a livelibood, the mocood largar, the third esocasivt, to that coavkets often luft primons with thirty, forty, eves -ighty prounds in theis pockets. Penal marviuda, to wo the ruonds of the lord chiet juxion Sir Alexender Cockburn, coe of the meribers of the committec, "was herdly cticulated to prodece on the mind of the crimian that mhatary dread of the rourreace of the pomishment thish ciay be the memos of detaring hiom and, througte his erample, othen from the comenie. cion of crime". The chion recommeodetion pet forward to mend ohe sytura coapoied leoptheing of all sentences a dimiaution in the dietarion, the abotition of Mrye gratithen, aed, penkiay bocedy, a cuertal tichtenios of the relan The moot notuble change bowver tot in rejerd to hbow, the quarity and


 who had recommended that the punishosent inficted upon criminals should be measured, aot by time, but by the amount of inbour actually performed. In mupport of his theory be devised an ingenious system of reconding the coavicts' dafly Industry by marks, which on resching a given total would eatitle them to their relense. This mark system had slready been tried with good results in Ireland, where the Irish systess, as it was called, introduced by Sir Walter Crofton, had attracted widespread attention. There had been a very marked diminution in crime, stuibutable it was supposed to this system, which wasin almost all respects the sime as the English, although the Irish authorities had invented an "intermediate stage" in which convicts worked in a state $\alpha$ semi-freedom and thus practised the self-reliance which in many produced reform. As a matter of fact the diminution in crime was traceable to general causos such as a generni exodus by emigration, the introduction of a poor lav and an increase in the facilities for earning an bopest livelibood. It may be added here that judged by later experience the Irish system had no transcendent merits, and it is now ertinct. But we owe someching to the Irish praco tice which first popularised the idea of maintaining a strict supervision over convicts in a state of conditional release, and it reconciled us to a system which was loog wrongfuly stigmatised as esplonage. The mark system, as recommended by the committoe of 1863 and as subwequently introduced, had bowever littie in common with citber Maconochie's or the Irish plan. It wan stmilar fo principle and that was all. Accoeding to the committee, every convict should have it in his power to ourn a remisuion-in other mords, to shorten his sentence by his ibdustry. This industry was to be moseured by marks earned by bard labour at the public morke, after a abort probational term of close "separate" confmement. But the remision gribed did not mean a boolute release. All males were to be econt, durings the lafter part of their eentence," without disguise to a thinly peopled colocy," to work out thetr time and their own nohubilitation. The committee still clang to the old theory of trausportation, and thin in spite of the lively protests of some of its members. The one ouclet semaining, bowever, thas of Wescern Auscralia, mas soon alterwards (1867) clowed to cosviet emigrants; and this part of the conmittec's recommeadation became a dead letter. Not so the mark syseem, or the pian of carnins reminion by steedy iodustry. This was carried out co a beoed asd intelligent batis by officinls prompe to avall themselves of the advantages it offered. Thus in 1877-1878 eforts were made to minimioe costamination by segregeting the vorst criminals and restricting ooaveration at exercise. A special class was formed in 2880, in which at convicts "not wead in crime," first offendess and comparatively tanocent men, are now kept apart from sho older and more hardened criminala The commitsee hat quoted eve it as their opinion that "pesal servitude as at present administered is on the whole satisfactery; it is eliective ase porimhment and free from serions abuses a sentence of penal servitude is now sererally an object of dread to the criminal popplation." Since then, steps have been talicen in the clensification of convicts when undergoing seatence with a view to dealing more effectually with habitual criminals.
Having thes tracod the history of secondury pourishomends and prison dimcipline in England, it will be well to do- Lame ecribe the system now ectomly in force. Thes will movere be bext underitoad if we follow thow who break mantion the law through all the sages frow that of arext, mapopel through conviction, to relonse, conditional or mentere complete.
After a shont detention in a police cell, an ofipadir, unbens dispoed of summerily, peines into core of Fis Majentis prisong, chere to awnit his trial at momions er amber. Tmeperod thes spent in the provisces will agver escond chrou mouth; tie Lomion, dith the frequent situins at Cherbeatrell and of the Contral Catiminal Court, it is meldon more thea ove month. White

his own food, wee and comamouleater with bla fremeds and logal adviser to at to pespare fully for his defence. His late after conviction depends on his seatence. If this be "imprisonment," so callod to diatinguish it frem "penal servitude," although both mean deprivation of liberty and are closely akin, it is undergone in one of the "local" prisons-the prisons till 1878 under local juriediction, but mow entirely controlled by the state through the bome mocretary and the commissioners of prisons. The refime undergone is cellular; able-bodied prisoners are kept in strict separation for at least a month, and during that time subjected to severe labour; although the term of firnt-clase hard habour and of purely penal character no longer exists. The tread-wheel has also been abolished. A system of progreasive stages based on the mark syatem has been adopted in the local prisons, and the prisoner's progress through each depends on his own industry and good conduct. During the first month be sleepe on a plank bed, a wooden frame raised from the foor, with bedding but withont matiress. When he has earned the proper number of marts, which at the earliest cannot be until one mooth has elapeed, he pases into the second atage and is allowed better diet and a matress twice a week. The third stage, at the end of the thind month, gives him further privileges as regard diet and bed. The fourth stage concedes to the prisoner a mattrens every night, and the privilege, if well conducted, to commanicato by letter or through visits with his friends outside. These stages are applicable to females escept as rogards the plank bed; youths under sixteen and old men above sixty are also allowed mattresess. A small gratuity may be earned during the second and three following stages, anometing in the agregate to ten shillinge. The labour, too, may be industrial, and inctude instruction in tailoring, shoomaking, basket-making, bookbinding, printing, and many more bandicralts. Throaghout the sentence the prisoner has the adrantage of religions and moral instruction; be attends divine eervice regularly, and whatever his creed is viaitod by a chapbin profescing it, and receives educational assistance according to his needs. His physical welfare is watched over by competent medical men; clowe attention is puid to the sanitary condition of prisons; strict rules goven the size of cells, with their lighting, warming and ventilation. Dietariss are everywhere the arep they are calculated with great picety according to the time of durance, and afford variety and ample nutrition without ruming into ercess. In a word, as regards disclpline, labour, treatment, exactly the same system obtains in the "local" prisoms throughan! the United Kiogdom.
Where the sentence passes beyond two years it censes to be styled imprisomment and bocomes penal sarvitude, which may be inflicted for any period from three years to life. The prisoner becomes a convict and undergoes his penalty in oae - arere of the convict prisons. These are entirely ender state manegement. A sentence of penal servitude as now adminintered consints of three dintiact periods or stages: (I) that of probation endured in separate confinement at a so-called "close" prison; (2) a period of labour in aseociation at a pablic works prison; and (3) conditional release for the unexpired portion of the sentence apon ticence or ticket-of-leave.

1. In the first stage, which was limited to six months, bat which it is proposed to reduce to one month, the convict passes his whole time in his cell apart from other prisoners, engaged at some ipdustrial employment. He exercises and goes to chapel daily in the socicty of others, but holds no communication with them; his only intercourse with his fellow-creatures is when he is visited by the governor, chaplain, schoolmaster or trada instructor. :This period of almost unbroken solitude is of a painful character, and its duration has therefore been wisely limited.
2. The secund is a longer stage and endures for the whole or a greater part of the remainder of the sentence, its duration being governed by the power a convict holds in his own hands to eam a remisaion. It is now paseed at a prablic worts privon; cither at Aylesbary (females), Borstal, Dartmoor, Park burst or Porthand While cellular seperation, eroept it mork,
at prayers or exercise, is strictly maintained, lebour is in teso ciation under the close and constant supervision of ofincials. Intercommunication no doubt takes place; men working togetber in quarry, brickfield or barrow-run, and out of carshot of thecr guardians, may and do converse at times. Sut the wort is too anduous to allow of long and desultory conversation; the chance of contamination is now minimized by the carcfur separation of the less hardeaed from the old offenders. There is no reason to suppose that any great evils arise from thas aseociation, and without it the execution of the many importam national public works which now attest its vahue woutd have been impossible. Among these may be mentioned the following: the quarrying of stone for the great Portland breakwater, nearly 2 m . in length and between 50 and 60 ft . deep in the sea, with the delensive works on the Verne, batterios, cusments and barracks intended to render the istand of Portard impregnable, and the enlargement and extension of the dect. yards at Chatham and Portsmouth. At Borstal a line of fort intended to protect Chatham on the south and west have been erected by convicts; they have also brik manguines at Chattenden on the left bank of the Medway. Besides this, convict labour has been usefully employed fo the erection of prison buildings at new points or in extension of those at de old. In all cases the bricks have been made, the stove quariod and dreseed, the timber sawn, the iron cast, forged and mount by the prisoners. The great merit of this system is the till acquired in handicrafts by $s 0$ many orberwise idle and telas hands. Convict mechanics are rarely found ready made h is a fact that a large percentage of the total number employed at trades learnt them in prison. These results are no dootk greatly sided by the judicious stimulus given to the highex effort of the mart system. The chief objection to enforred laborr has been the difficulty in ensuring this; but the convict nowardays eagenly tries his best, pecause only thus an he win privi leges while in prison and an forlier release trom it. Every day's work is gauged and marks recorded accortion to its value; upon the total earned depends his passage through the stages or classes which regulate his diet and general treatman, and more especially his interviews and commaniontions mint his relations and friends. Yet more; stendy willing tuber continuously performed will earn a remisalon of a forent d dit sentence. It must be borme in mind that the marks thase ented may be forfeited at any time by misconduct, bat affect mome to this extent only. The full remission in a five yeers' seatence is one year and ninety-one days; in aeven years, ove gear two hundred and seventy-three days; in fourteen, three yeas coe hundred and ninety-seven days; in twenty, four years ane hundred and ninety days. "Lifers" cannot claim way remisaion, but their cases are brought forward at the end of tweaty years and then comsidered on their merits.
3. Having carned his remission the convict enters upoo be third stage of his punishment. He to released, but ooly comditionally, on licence or ticket-offeave. This permiterion to be at large may casily be foritited by fresh becaches of thativ. Stringent conditions are endorsed upon the licence end wi. known to every licence bolder (eec Thicert-os-Luars).

Further modifications have been introduced from sime to time in the British penal system, tending mostly to mida discipline, more intelligent clecsification of prisoners and certain amelioration of their lot. In its general oationes at system as set forth above has been maintained, but the departmental committoe appointed io 1895 made some trupertini recommendations which were presently edopted in part. Tus committee was dimentistied with the moral rewitts achirend and thought that more attention should be paid to refocmencopy proceses. They believed that "fow inmates left prison better than when they came in." Rocommitials were frequeat and recidivism oa the increase. Imprisonmeat was not gutholintly deterrent to the habitual criminal clesa, and auall actentio was paid to the reclamation of lame hardoeed offendry. The views of this committee were embodind in a Peoal Servitude bill which was lons debitied, bres bectrme law in reat If
emphasised the exceticence of the syrtem devised in 8879 for the septegation of the comparatively innocent from convicts hardened to crime. The sylem of the "star" clam as originally cenabtheod provided that the primoner sover proviously convicted aboukd be kept absolately apart, at chapel, labour, exercise and ta quarters, from tha less fortunate fellows who had already been imprisoeed. The rule was atrictly enforced and with the moat conipicuous resulta, to that litile more than $: \%$ of "thans" bave been re-convicted when once more at large. The privilege of the "star "is only accorded after careful inquiry and reasonablo proof that the individual has never belore been sent to prison. Reference is mende to the police at the time of convietion, and the daty of looking into previous and/present character is very striclly performed. The inquiry is continuous and may be prolonged into the sentence; then, if necemary. correction in appliod. But as a matuer of fact very few mistakes are made. It is obvious that wrongtul medmission finto the "star" class might be fraught with miectievous consequences, and it is well known that a first sentence does not neceemarily mena abeolote unecquaintance with crime. For administrative convenience the "stars" "whone mame comes from the scrap of crimson choth worn on cap and jacket sleve-have been generally concentrated at Porilund, and employed in labours specially allotted to them, for the most part demanding a higher rate of inteliance than the general average shown by convicts. Moulders, blacksmiths, carpenters, tinsoniths, stomemasons, bookbinders, painters and various other trades and bandicrafts ase the peculiar province of the "stans."
The Prison Act of 8 sos made some marked changes in peral discipline. One was the surket limitation of corporal punbahment to offences of mutiny and gross personal violence to officers, where prevtously te might be inficted for many forms of misconduct, and it cin only now be adjudged undet groal restrictions It was feared that the removal of that powerful deterrent would adversely affect discipline, but on the contrary, the yearly average of prisan offences has diminished trom 147 to 131 per thousand priwners, and it has been fett by the nathorities that the liamiention was salutary and wise. Another change was the power given to courts of law to differentiate between offenders by ordering them one of throe clesecs of troetment ranging from severe to heas rieporom. The first of these divisions was akin to that of former firtatelase misajemeanants; the second division way alloted to pertons gailty of trivial offences not amounting to moral depravity, the thind divinion was apportioned to serious crime calling for severe represion, involving strict seppantion for the first twenty-eight dayn with " band labour " (now an obeoEtee exprescion, since all prison labour is nowndays accounted "hard "). The ucheme was judicious, but courts have been slow to make use of its provisioms. Yet a third improvement was permisaton cosceded to prisoners bocked up in defuck of payment of tise, to obtalin a redicection of tine proportionate to pare payment of the fine. The nambers under both categortes are comsideratic, and taken rogether sbow a ateady increne in the ten years from $\mathbf{x} 892$ (whem the acts first cand forto effiect) to ipos, the byarea being 33,802 in 1892 and 51 Nor in 1902.
Imprisoomeat, albeit soonewhat modifised and diluted, conUinues to be ured as the chiad penatity and monk trased pasacee for all crime. The medkine is to simple in applicasion and so ensily avilable thas it is served out almont automatically and indiferently to every law-braker; the pickpocket and the burdar are locked up pext door to the chergyman at varuact with his blabop; the weak-toned mad self-indulgont druakerd rube shoulders with the political zealot who has endangeted the peace of nations. There is an enormous mase of so-cilled crimen in Englaed which is not crive at all, and suill is perpetually penalised by an befilition of inporicoxmemt for soch short periods as to be perfoctly futice. The bulk of the offences for which in is aned ont are trivial and unimportant. Elghty-three per cent of the anseal convictiona, aumanaly and oe indictment. followed by committal to prol, are for miscondsect that is disthectly non-criminal, such as braches of munictpal by-laws and police regalationas, drunkensem, paming and offences under the

Vagrancy sets. Thic miniency of the mevimoces tedicates the comeparatively trifing character of the wrogedotns. Forty per cent. of the males and $39 \%$ of the females were sent to prison for perieds of a weok or kess on the other hasd, 80 more than $4 \%$ were sentenced to six months and under, only; $\%$ wese imprisoned for tornis between six moaths and one year; and - $75 \%$ to moro than one year. The question will arise some day whother it is really necessary to muintam fifty-dz local pripens, wth all their elaborate paraphernalia, their imposing baildinge and expensive staff, to maintain diecipline in dally life and insiot upon the proper observance of custcoss sad usagea, many of them of purely modern tinvention. Ot course there is to mort caece the alternative of a fine, the non-payment of which cocails the imprisonment; yet a peniley imposed on the pocket is mo clearly the proper retribution for such mindeeds thal better methods should be devised for the collection of fines.
The chief aim of penal legislation should indead be eilher to keep gnois empty or to use them only where dixinet reduction in the number of offenders, whether by reyenseration or by continuous withdrawal from noxious setivky, can be obtaibed. An axiom based upon this view bas been formulated, and although paradoxical it may well be quoted bere. The great aim and object of all penal proceses, it hes been midd, should be tim recogntion of tbe general primetple of dividing all ofendere into two categortes: (1) those who ought never to enter a geol, and (2) those who ought nover to be ellowed to leave it. Prabeworthy efforts to compase the first end mave been made in recomst legeslation. The First Ofenders Act in $\mathbf{1 8 8 7}$ had the offect of pestponing sentence and sparing these offenders from thearcoralion subject to their good conduct. An average of about 4500 thus escaped tmprisonment in the five years between 8 EOS 3 and 1897, and an average of 5900 the five following yours. The gain ta this was great, seeing that no more than 6 to $\mathbf{8 \%}$ were actually sent to geal after the comminion of a mocond offence, and that there wis therefore a very detince seving in expense of maintenance of prisoners thcircemited. The value of this act is to be seen in its wde sdoption. It is in force in some of the states of the American Union. It was adopted in France by the Berenger haw of 189I, and in Belghum, where $14 \%$ of mentences of imprisonment to one year and athal were postponed. In some countrias the concession has been accompanied by admonition. The Summary Jarisidiction Acta, by which large numbers of minor offenders were dibcharged om befi, of subjected to fines or very brief terms of inpritionment, have also tended to diminish the prison popalation enorrouraly. The number annually dimecharged increased from 33,000 b 1893 to 51,302 in 1902. This excellent sysem has comaromeded theil to many countrica and $t h$ is now adopted by the balk of goveraments and jurisdictions owing allegiance to the Beftime Crown.
Two new systems of applying impricoument have comameaded themetives to English administrators, and both have been efiected by the Prevention of Crive Act 1008. The first $\boldsymbol{y}$ a Dem method for educating and reforming young efimedors, atready on the frontien of hasbitual crime, no longer cilidren, but at an age tilil sacceptible of permement inaprowenent; the second it the kegal soceptance of the principle of tudiantice detention, the wilingines to inflict an indeterminate mernonse on thooe who have struady forifited the righe to be at lerge.
Both these measures origimated in the Onited Simes. Two Docital scheme of a juverile-medulh reformatory has been to some exteat plensed on the institutions of Elmins meforatiory in the atate of New. Yort and of Coecord in Mamectruetts (ise Jovemix Orfinozes). Side by side with the new procemen iatroduced, the iden of the indeterminate sentence whis startod and put in procticx, by which release was made to depeod upoo masonable bope of umendmene and remencos were prolonped until it was more or lese certuin that the treatment had rewiked in cure.
Oxher meemses are set forth th the sew clunification of convikts. preecribed by the secretary of state in the rolea submitted by him to the House of Commons in 1904. All coavicte
are cianed be thone cotequaten, No. (A) the Orifinary divinion; (B) the Habitual Orenders' divition; and (C) the Lons Seatence division
The "A" or Ordinary divinoe couprises all ordinary coovicts uadar old rales who ass still saperated into the throe clasess of "star," intermediate and recidivist, mprovided by the act of 1898. Thi qualifictions for each cian ase clearly hid down. Only thowe sever perviovaly coavicted, ar known is of not habitually criminal or corrupt habite, are eligible for the "star" cina. The intermediate dest takes thow not previously convicted but deemod unsuitable as "stass" from antecedents and grearelly unsatiafactory character. The recidivist clase is fos thome previously sentenced to penal servitude or whose record ahowe them to have been guiley of grave and pervistent crime.
These three claseas begin with cellular confinement, but for varylag periods; the first for three monthe, the recond six months and the third for nine monthy, in all cases subject to a medical report upon mental and pbyrical coodition. Female coavicts paes the first three months of their centence is separate cells.
The " B" division indicates the woos penalices to be inficted upon habltual criminale. There is no recognition whatever of the pracipio of the indeterminate sentence. The law merely perecribes the forfaiture of all remiscion. The convict is not didible for releape or licence, but when the time of conditional liburatioe mould have formerly arrived the case is aubmitted to the authortities and deale with on its merits. Early release depeads upon the repocts on industry and comduct, and the prospect of his keeping straight if set free. He may have to "do" his whole tipes bet sot an hour boyond it.

Certaia privileget are conceded to the "B" division to compeasete thone in it for the loses of remiscion. They wear a special drema a band of blue dolh on the left arm; they may earn an entrin gratuity and spead a part of it in buying extra food or articlen of compoct and relaration; they may take their meals in asmociation, convence at them or at exercise, but not at Lebour.

The "C" division hes been designed for convicts serving long sentences, who have gained all pomible privileges in the early years of centence and have little or nothing to expect further until the last year of their sentence, when they may carn an additional gratuity. But after tem years they may enter the "C" division, earn a epecial gretvity thersia, and enjoy the varions privileges accorded to the "B" or babitual criminals" division with the soditional advantage that there is $n 0$ interterence with their remingioa.

Still mider and more humanitarian prison treatment was that pat forward by the home secretary in 1920 in his speech already seferred to. In it he suggested that the following reform chould be carried out, some by administrtive order and same by future legislation: (a) time for the payment of fines inficted for minor ofences; (2) disciplinary treatment ontaide prison for all ofitenders noder 22 years of age; (3) punhmarent of thome suilty of offences not involving moral turpitede to be relieved of all degrading features; (4) the rofuction of the period of colitary confinement $t 0 n$ maximum of oad month; (5) and the abolitios of the ticket-of-leave Hysteme. It was aho proponed to five iome lectures os concerte a yeer in convint primests

Prisons in ofker Comeries.-The generl propreas unde in prison treat:mat will be bex realimed by a brial eurvty of penal latitutione ta the princlped conntriet of the world. It will be comverieat to tule them Aphabetically.

1. Amstrie-Fingery. - The ridime of cellular confinement has not been univernilly adopted; only six prisons are built on that principle
 orbjected to the aytel Cellolar uparmion is mot inileted for boos perioda the minimum botag air moathe and the maximum three yearm. The bulk of the prisonere live and iabour in common. A great feafure hai been the execution of pablic morks by prisoners
 of the to-called "I Ifin" or intermediate privoryand good roulte ars onea in sordruatuag and the inprowement of river cournes.
2. Achtimenthis country lat apoed melcher pain mer momet in carryin out peal procetres, and the Belgian pricoms are ennopice of the ceidular eyntem prolonsed to the utmont fimits of hruati enduraces. Thare is a minimuen of tea years, bret the fudividen
 ampciation A asw echool of Beltian criminolo inth has beap hended by M. Prias, the chief of the prison department, who hat protented that to trope the victorss, hardened offender, after a lona detention, "hursounded with every attention, moaked with good conned, mit leave his cell regenerated," is a Utopian dream.
3. British Dominions beyond the See. -The principle of colume Peparation wat accepted as far back as 1836 and the mpodel pisoo of Perronville, opened in 1842. has since been copied throutiont the civilized world. The cellular aystern has bees adopted in an pritim colonies with various modificasions, and prisons built om metrr principles are to be found in Canadi, Mupratity Now Zonland end the Cape of Cood Hope. India retains amocistion as the byte mut suitable for it criminal classes, with orher metbods enerstly
abandoned in Creat Britain, such as the employment of conducted prisonen as auxiliatios in prine dincipline and corvite: deportation is still the penalty for the wirat offences and is aried out on a large scale and with satisfactory resulta is the Andsoan Jlands. Io Egypt since the establishment of Britinh cootrol a very marked chyrs" has been introduced in prison affaish
 averal otagen, from cellular treatment to the iatermediate priven and conditional liberty. Two new prisome on the latent model have been erected at Copenhagen, one for males and the other for lemals. The emaller gaols for short terme are mocly oa the cellulit plan.
4. Promat-Fracoe ha dovoted very comsidocmble atteasion to prison asatters and la now practioios the two extrupee of trastinent, the atrict cellular inolation of the Belgian gytem and the peand eaib or traneportation which was long the Englah rule.
5. Cermany. - The unifed Cerman Empire has no ns Wet adopted one system of prison treat ment, and its variout componiert lidgedote till retain independence in views and practioc.

Baden has a well-known cellular prison at Bruchsal. I int mapacion is not imposed lor more than four years and associs: d labour i carried out in another quarter of the prison.

Bavaria has four cellulas prisons, the chicf being at Musida asd Nuremberg, but the collective system also obtaina.

Prussia having declared lor the cellular syitem conitrycted the well-known Masbit prison in Berlis, also thow of Rat, or in Siletia and of lierford is Westphalia, while thoee of Graud. 2s, Breding. Werden and Cologne have been added since. The totol aumber a eparate cells to-day is 11,048 against 3247 ia 18 cnj Two cellular prisons, Luttringhausen and Saarbouck, have coenty bee edded. Frankurt has a good prison on the Pentonvile (Lomana) plin: so has llamburg; and new buildings have beca erected at Wohlan. Siegburg. Breslau and Munster. Separate cells in Prumat had increased is 1896 from 3247 to 6573 . The cellutr gime it applicable to priwoners between 18 and 30 , and to firw oftemdert of so ycars of age, the serm bcing fuxed by the goveraor of the foch but never exceeding three ycars.

Saxony ceralished a penitentiary at Zwichau in is.sp and is ho
 Both the celluiar and the anociated syburcs olyain.

Warttemberg hat socepted the cellular gytem. There are grisons for females at Heilbronn, and for males at Ludwisebars and Stuttgart: in Wertembert itwelf the thime is cotloctive.
7. Halland has followed her gearex poiphbour Beloiven and ins mow at comantad epparnte cello auficient to reopive the chole aumber of ber prison population. The cystern of unbrothen meclurione prolonged to five yearn is maintained with stictaen
8. Itely. Although accepting the principte of ceiluthe Inppionment, Italy hat nof adopted if lungely, partly from wan of fex and not a litale becaust the current of thoupt has ent agine it. The really penal etablimhenta are 77 in number, the speat fraping of San Stefano being one. Atricultural labour for copviete man bate tried it colonies of coatif (or thove provisiomelity reltemp) pinged eot in the ialasde of the fitilias archipelago.
9. Norway.- The erparation of Nowey, a as ladependant Eate, froen Sweden has produced no preat chants is its primen insoisertions which still follow the lines of the eeighbourin country.
10. Portugel. - There are three or more oftlalar prtacnas at Linton, Coimbra and Suatarem, asd the orcten of arrict eeparation ting 6nt adopted in 5 th 4 was expected boh to amead end deter.
31. Sueder.- Prisot Opar of Sweden pan one of the earient adherents of critular imprisonment, and at his ur zent reprevervetio penitentiary reform wain garmay eqpouted is Ity. Mis inatweece

 for prisoners mateaced to two yeare and hem. Thetre ars thet
 at Malmo and e chind at My Varlet mear Cothmbert?
12. United Siatas.-The penal aypern of the Uaiked Stones peciat betwenn being the mose advasoed asd the moet beckwrend in it civilied mork At no ead of the cato are the nurmerow bad

# PRISONERS' BASE-PRITCHARD, C. 

copaty gapls atd the hourers of the convict hane myten in the couthern states. now nearty extiget; st the other auch noodern and well-equipped reformatories as Elaisa and Concord (sec Juvgnile Oprenuers). The worte leaturr is the indiscriminate association sometimes seen of all inmates, oood and free, the convicted and accused; even wit nemes against whon there is no shadow of a charge are sometimes imprinoned amone felona. Nor is it only in distant corners of the great continent that this criticism applics, though constant improvements are removing the grounds for it. It is only a shart time cince the local gaol in the ciry of New York, "the Tombe". a house of detention for prinoners awating trial, was described in an official report to the state legifature as " diasrace.

It is defoctive in every aodern apoliance. It is dark, damp and ill-ventilated. . . wont of all lis the hideous nytern of keeping two or three men in a cell: . . . a means of indescribable torture to a decent man and a prolific source of vice and cribe to a cristinal. Such ircatment or dope would be grow cricilty." This briiding has, however, now been pulled down, and in nev and better one has taken ita place. The administration of prisons rests mainly with the various state authorisics, and there is no federal or general system which would introduce uniformity of treternent. The foderal government has no influence or control except for offences egeinse the federal laws. regulating coinuge, postal tervice, the revenue and so forth. Frison management is exsentialty a bocal cuncars, but eome general featuren are common to ail states, wuch as the gule that white petty ofienders and primoners avriting trial are under county and city jurisdiction, the otate tuke charge of all pernons convicted of sernous crimes. The miate primons receive by far the lageen proportion of the criminal populition. more than half the general total being imprimaned thercin. Some of them are modets of clestlinese and pood order, buile on the leet and most itapoalgy lisen with lare cosnlosi ${ }^{\text {itite cells and } 2 n \text { abundance of ughe and air. The earnest }}$ deyire ol inost prison administration is to develop induatrial training and trade profits side by side whith mildness of treatrient. The latter sometimes lapses Into methods which are not uasaliy thoustht compatible with primon disciplise, mech as the permimion to play on musical tnstrumenta, the holding of eoncerta, the privikge of mencking and chrwing cobarco, of receiving backets of provisions, novela and newspapers from friends outside.

It hawhy of note that privon architecture in the United States mista many of the gioceny leaturee eonmpon to auch connervetions. The newnt prisons are pesemilly lighter, more roony, better veethLated and on the whole mure comfortable Ihan even the beat Britidh prisons. In 1900 Sir E. Rugales Brise, the English expert on prisons, derherd that "the purity of the air and the cleanliness of the American prisons are admirable, and ender a very chborate bytern of warining by hot dir, a reyular aod uniform temperpture is auntataed throughout the yrar, which. consickering the varying nature of the climate from extreme heat to cold many pointe below ecto, is a considerahic enyinecrins triumph."

Prosem formbicis.一It in an axion in primen acience that enforced Labour canant cuvily te mede produetive. No doubt the problem has beren in a moasure aolved is England by that uedul incentive to industry. the mart symem. But the more substantiai returne cannot alvays be expected with the sedeatary employments and single-hancled effort inseparable from the reaine of cellular imprisonmernt. Encland for many year pett. il adoplin the principle of Public Work: Prisons after a certain thort period apent in acpara. tion, has pronounced in lavour of opeo-air employment in avociation. Althoush the aystem exill has many houtile critics lis value cannot be contested. it hate been alid by a truerworthy authority, "We ar convinced aloo that mevere labour on public wortes in mont bencficial in tpaching criminals habits of industry and training tham to much employments as digging, roid-making and brick-making-wort of a kind which cannot be carried on in exparate comfinement." A pood proof of the value of the rystom as romeatrative and bealetiul, anorally and phynicaliy, is woon is the enowine denire of otber countries to foltow our sead. Very wimiler operations have been carred out in Austria.Hungary. Where larze tracts of land have been brought into cultivation, and watercourses have been diverted wocesefolly despite serious dificulties, climatic and phypical; in Rumia convict blour hat leen largely used in the coparaction of the Transeiteriea railway: the military operations in the Sudan were greaty aided by convict labourent ensaged in usefuf work at the base and all slope the line; lealy pased Iavin 1904 enscring outdoor tahour for the reclamation and drainigs of waste lands by prisonere under long entence; and France, although mach medded to cellular imprisonment. is beginning to favour extre-meral enaploymemt of primoners under strict regulations. The aubject mas dincumed at the Penitentiary Congreas it Badapen in 1gos, asd a reolution pased rocom.
 vagrants and drankardi, and thope abloct to tuberculous diseast, "so largely the concomitant of cettular copafmertent."
Prison induntries contiave to be largily medentary in character they cover a tide rame, althong the conditions of life are for the



[^35] Japanese, fird a wide cathet lor their vernatile and artintic caleat. The well-known products, styled apticles 20 Paris, prison-made, fand a large sale, and many objects of high art, fine paintinge, cloisonoe enameis and goid lacquer are among the beautiful products from Japanase primoners. The indoor manufactures followed in British prisoms are not to varied at the foregoing and have been limited by the protests and objections raised by free or outside labour against alleged unfair competition. Accordingly, the production of goode has been targely curtailed for the open market and prison labour is resericted nowadaye to mupplying artielea required for current use by public departmento much as the aavy, army, poot office and, of course, ail prison establishments Prison mbour has foned an outlet, therefore, in such work as servico blanket making, hammock making, mail-bag making. the manufacture of cartridge cases, lage, chopping firewood for barracks and so on, having been diverted almost entireiy from mat-making, once an excluave prison trade originally invented indecd by prison task-masters. The total annual value of the Labour applied in Engliah prioons hat varied. In 1896-1897 the total accruing from manufactures, farm operations and the ordinary ervice of the prison was 1213,812 , the prison population in local and convict prisons being 17.614; in 1903-1904 the total amounted to $\mathbf{2 4 4 . 5 1 8}$, the prisom population on the 3 list of March igo4 bcing 21,117. The growe expenditure was $£ 524,289$ for $1896-1897$, as againtit 615.656 for $1903-1904$. Figures are not available for any exact conapertwon of ontlay and return in other countries, but the earmings in Etropean countries generally run to about hall the expenditure. In the United States the policy varies between the two cxtremes of making prisoners self-supporting and of loaving them in idleness to that the whole wioht of expense falls upon the seate. In morne states economic conalderations have carried the day: in of here the stringency of labour laws under the pressure of Labour anacciations has paralysed all prison industry. In the farrt mentioned, the contract sywtem, by which a contractor hires the prisoner's habour from the state, has proved very profituble, but at the enecrifica of dincipline and neglect of reformatory processes upon the individual. This lealing-out syokem has been carried further in come of the wouthern states, and has produced the convict campen, which have been much criticived and condemned from the harshoses of the discipline enforced. the many abuses that exist and the meages meulte other than monetary that have been obtained.

The modern movement in favour of industrial employmert combined with humane and intelligent considerations has swept awdy the more or less barbaric mechod of enforcing labour by automatic machinery wich as the treadmill, crank and shot dritl (ace Trisadmill.).
Autmontigs,-John Howard, Shate of Prisows in Endand and Wales (1784): Cevare Lombrom, L'Uomo delingmamte, \&c. (igg9); Beaumont and A. de Tocqueville, Syshime penilentiaire ewx Elats
 M Prisum Discipline in Sazthetand (1872): Arthur Griffehs, Memorials
 Prisons and Prison Disciplime in Spuin (1874); Sievens. Ragime des dabissements phikensiaires en Belgique ( 1875 ); $F_{\text {a }}$ V. Holkendurl and von Jagemann, Hendburh der Cefdinpmswesens (1878): Scaylial Bdirani. Refona penitenzeria in /tafic (18j9): Sir Edmund F. Du Canc. Pumishment and Pravmtion of Crime (1885): Braco. Esludor pewienciarios e crimimars (Lisbon, t888): Carofalo. Studio sul delitlo, swille swi comse e sut mexsi di pepressione ( 1890 ): Adolphe Guilht. Les Prisons de Puris ( 1800 ): Tallack. Preembire a\%d Penological Princidtes (1tog): Salillas, Vida pemal on Espona (Madrid)

Patiombat Bast (Parsorems' Bans), an ancient game much affected by children. The players are divided into two cides, each matading whin a base or home marked off at some dimance spart. After preliminary songs and war-like challenges, a player on one side runs out and is pursued by one of "the enemy "; it touched he becomes a prisonct of the side to which his captor belongs. If another player from the side of the pursued runs between hirm and his pursuer, the latter has to follow him, but the last to leave his base is privileged to touch say one of the enemy who left his base before him. The rules of the game are, however, traditional, and necessarily somewhat clastic. The end comes, of course, when all of one side have been captured by the ot her.

FAITCHABD, CRARLE ( $1808-1803$ ), British astronomer, was born at Alberbury, Shropshire, on the 29th of February 1808. At the age of eighicen he was enrolled as a sizar at St John's College, Cambridge, whence he graduated in 1830 as fourth wranger. In 1832 be was elected fellow of his college, and in the followins year he was ordained, and became head master of a private school at Stock well. From 8834 to 8:86\%

retised to Freahwater, in tho Isle of WHeh, and took an ective interest in the affairs of tbe Royal Astronomical Society, of Thieh he became honorary secretary in 1862 and president in 8866. His career as a professional astronomer began in 8870 , when he was elected Savilian profasior of astronomy at Oxford. At his request the university determined to erect a fine equatortal telescope for the instruction of his class and for purposes of research, a acheme which, in consequence of Warren de la Rue's munificent gift of instruments from his private observatory at Cranford, expanded into the establishment of the new unlversity observatory., By De la Rue's advice, Pritchard began his career there with'a detetmination of the physical libralion of the moon, or the nutation of its axis. In 1882 Pritchard commenced a aystematic study of atellar photometry. For this purpose he employed an instrument known as the "wedge photometer" (see Photometry, Celestial, and Mem. R.A.S. alvii. 353), with which he measured the relative bright. ness of $278_{4}$ stars between the North Pole and about $-10^{\circ}$ declination. The results were published in 188 g in his Uranometria Nove Oxoniensis, and their importance was recognized by the bestowal in 1886 upon him, conjointly with Prajessor Pickering, of the Royal Astronomical Society's gold modal. He now resolved to try the experiment of applying photography to the determination of stellar parallax. With the object of testing the capabilities of the method, be took for his first essay the well-known star 6t Cytni, and his results agreed so well with those previously attained that be undertook the systematic measurement of the parallaxes of second-magnitude stars, and published the outcome in the thind and fourth volumes of the Publications of the Oxford University Observatory. Aithough some lurking errors impaired the authority of the concluded parallaxes this work ranks as a valuable contribution to astronamy, since it showed the possibility of employing photography in such delicate investigations. When the great scheme of an international survey of the heavens was projected, the zone between $25^{\circ}$ and $31^{\circ}$ north declination was allotted to him, and at the time of his death some progress had been made in recording its included stars. Pritchard became a fellow of New College, Oxford, in 1883, and an honorary fellow of St John's College, Cambridge, in 1886. He was elected a fellow of the Royal Society in 1840, and in 1892 was awarded one of the royal medals for his work on photometry and stellar parallax. He died on the 28th of May 1893.

See Proc. Roy. Soc. liv. 3: Month. Notices, Roy. Astr. Soc. liv. 1gs: W. E. Plummer, Obscrootory, xvi. 256 (portrail): Astr. and Astrophysici, xii. 592 : J. Foster, Oxford Men and their Colleges, p. 206; Hist. Register of the Univ. of Oxford, p. 95: The Times (May 3O, 1893); C. J. Robinson s Register of Merchani Taylors' School, ii. $210_{j}$ Charles Prikhurd, D.D., Nemoirs of his Life, hy Ada Pritchand (London. 1897).

PRITCHARD, HANMAH ( $1711-1768$ ), English actreas, whose name before ber early marriage-to an actor-was Vaughan, first attracted attention as a singer at Bartbolomew's Fair in 1733. She was soon playing a wide variety of parts, mostly comedy, at the Haymarket, Drury Lane and Covent Garden. When Garrick became patentee of Drury Lane in 1747 she joined his company and played with him for twenty years, her last appearance being as Lady Macbeth-one of her greatest roles-in April 1768, a lew months before ber death. Her talents were highly thought of by the critics of the day. Her daughter, who had studied under Garrick, and whose beauty created a sensation when she made her début (as "Mise Pritchard ') in October 1756 , did not live up to the expectations then raised. She married in 1762 the actor Jahn Palmer, retired from the stage at the same time as her mother, and after her husband's death married a political writer named Lloyd.

PRITTLEWELL. residential parish in the borough of Eouthend-on-Sea, and in the S.E. partiamentary division of Tesex, England; lying it m. Inland (N.N.W.) from Southend, with a station on the Southend branch of the Great Eastern pellway. The cburch of Si Mary the Virgin has fine Perpendicular work and traces of Norman work. There are feagmente - A Clunisc priory of the isth century. Pop. (1901), 37,246 .

PRIVAR temw of wouth-ewtern France, cupital of the department of Ardscbe, $95 \mathrm{~m} . S$. by W. of lyons on a branch tinc of the railway from that city to Nimes. Pop. (1906), lown, 34953 commune, 7000 . Privas is situated near the Ouvime, here joined by the Merayon and Chaealon. The cown is the reat of a prefeeture, a court of asoizes and a tribunal of first instance. Other Institutions are training colleges for both sexes, a communal college and a lunatic asylum for the departments of Andidie and Drome. Silk-ailling is carried on. The rearing of alkworms and the cultivation of the mulberry are widespread industries. There are mines of iron ore in the vicinity. Trade is in silk, tanned leather, game, chestnuts and fruit peserves.

Privas lo first beard of in the 12 th century, as a ponession of the counts of Valontinohs, and subsequently became the scet of a separate barony. One of the strongholds of the Reformod Faith, it suffered terribly during the Wars of Religion. Ineflectually besieged by the royal troops in 1574 , it pased in 1619. by the marriage of the heircas of the barony, Paule de Chambaod, into the possession of the vicomte de Lestrange, a Roman Catholic noble. A general rising followed, and in 1629 it was besieged and taken by Louis XILI. It was reduced to ruins, and the king decroed that it should not be again inhableed; but in 1631, some of the townspeople having fought against Lestrange, who had joined Montmorency's rebellion, the inhabitants were allowed to return. Some ancient houses, which escaped the general detruction, are still standing.

PRIVATEER, an armed vessel belonging to a private owner, commissioned by a belligerent state to carry on operations of war. The commission is known at kellers of margwe. Acceptance of such a commision by a British subject is forbidden by the Foreign Enlistment Act 1870. Privatecring is now a matter of nuch less importance than it formerly was, owing to the terms of art. 1 of the Declaration of Paris, April 16, 1856, "Privateering is and remains abolished." The decleration binds only the powers who are signatorios or who alterwards assented, and those only when engaged in war with one asother. The United States and Spain have not acceded to $t$, but though it did not hold as between them in the war of 1898 , they both observed it. Privateers stand in a position between that of - public ship of war and a merchant vesel, and the raising of merchant vessels to the status of warships has in reeent wars given rise to so much difficulty in distinguishing between volurteer war-ships and privateers that the subject was made one of those for settlement by the Second Hague Conference (1907). The rules adopted are as tallows:-

1. A merchant-ship converted into a war-ship camot bave the rights and duties appertaining to vessels having that statua unless it is placed under the direct authority, immediate conled and responsibility of the power the flag of which it flies.
2. Merchant-ships converted into war-ships must bear the external marks which distinguish the war-ships of their nationality.
3. The commander must be in the service of the state and duly commissioned by the proper authorities. His name must figure on the list of the officers of the fighting fiees.
4. The crew must be subject to military discipline.
5. Every merchant-ship converted into a war-ship is bound to obeerve in its operations the laws and customs of war.
6. A belligerent who converts a merchant ship into aspship must, as soon as possible, announce auch conversion in the list of its wrer-shipa.

In connetion with the conversion of the "Pceterburg" and "Smolensk" on the high seas during the Russo-Japanese War, and the tuse by which they came through the Botporus and the Dardanelles, it was agrood. altet o vain attempt to aolve the question in a way satisfectory to all partiks. that the sabject of whether the conversion onay talie place upon the high eans should remain outside the scope of the convention. (T. Ba)
PRIVET, in bolany, the vernacular amme of Liswiowote. seaus of Oleactac, contataing about thity-five upecies, mative
$t$ Orber vernerular namea for the common upecter are mian primpriat, primusert send pitmome.
of temperte and tropical Ana; only the common privet is a native of Europe. They are strubs or low lrees with evergreen or neayly evergreen opposite entire leaves, and dense clusters of small, white, tubular four-parted flowers, enclosing iwo stamens and succeeded by small, globular, tusually black berries, cach with a single pendulous aced. The best-known species is the common European privet, L. volgure, which mates good hedges; $L$. owalifolimm (a native of Japan) thrives by the seaside and even in towns; there is a yellow-leaved variety (var. eericgatmon), the leaves becoming white as they get older., L. bucidum (China) is taller and handsomer. There are numeroas varieties of $L$. Fwgare in cultivation; var. buxifotium has broader and more persistent Irxves; vap. frucfadmetsm has bright yellow fruit; var. pendulem hav long weeping branches; and var. paricgatum has the leaves varicgated with brighe yellow. L. fapenicwm, L. Massalowgionnm (Rhassia Hills) and other species are also cultiveted. Mock-privet is Phillyres, a member of the same order and a small genus of ornamental hardy evergreen shrubs, matives of the Mediterranean region and Asia Minor.

PRIVILEaE in law, an immunity or exemption conferred by special gront in derogation of common righe. The term is derived from prisilegimm, a law specially passed in favour of or against a particular person. In Roman law the latter sense was the more common; in modern law the word bears only the former sense. Privilege in English inw is either personal or real that is to say, it is granted to a person, as a pect, or to a place, as a university. The most important inst ances at present existing in England are the privilege of parliament (see Pantiament), which protects certin communieations from being regarded as libellous (see Limpt and Slandel, and ceriain privileges enjoyed by the clergy and others, by which they are to some extent exempt from publle duties, wuch as serving on Jurica. J'rivileged copyholds are those hedd by the custom of the manor and not by the will of the lord. There are certaln debts in Lingland. Scotland and the United States which are said to the privileged-that is, such debts as the executor must first apply the prrsonal eatate of the deceased in payment, for example, of funcral expenses or servants' wages. In English law the term "preferred " racher than "privilleged " is generally spplied to such debts. There are cettain deeds and summonces which are grivileged in Scols lave, the fommer because they require less solerpnity than ordinaty deeds, the latter because the ordinary induciae are shortcned in their case (see Watgon, Low Dich., s.t. "Privilege ").

In the United States the term privilege is of considerable political Importance. By art. iv. $i$ z of the constitution, "the citizens of each state thall be entitied to all privileges and immunitics of cilizens in the screral states." By art. yiv. if of the amendments to the constitution (conected July 35, 1860), * no state shall make or enforee any lat whteh shall abridge the privileges or immunities of citivens of the United States." It will be noticed that the former applies to cilbens of the states, the latter to citizens of the United States. *The intention of this clause (art. iv.) was to confer on the cilizent of each state, if one may so say, ageneral cilixenship, and to communicate all the privileges and immunities which the citimens of the sme state would have been entitied to under the like cfreumbstances" (Story, Constitution of the Uiniled Siates, 1806). The clauses have several times been the suhject of fodielal decision in the Supreme Court. With regard to art. if., it was held that a state licence iax distriminating agalnst commodites the proxtuction of other states was void as abridging the pritrileges and immunilies of the citizens of soch other states (Ward $v$. Shak of Marghind, 12 Willace's Reports, 418). Whth regard to art. xiv. 1 , It was held that its main porpose was to protect from the hostlle legistation of the states the privileges and Immunities of cilizens of the United States, looklng more especially to the then receal admission of negroes to politfel tights. Accordingly if was held that a grant of exclustye fight or privilege of maibtaining slaughter-houscs for twenty-one fesp, fmposing at the same line the duty of providins ample con-
veniences, was not unconstitutionst, as it was only police regulation for the bealih of the people (The Slasgher-Hows Cases, 16 Wallace, 36). The same has been held of a refusal by a state to grant to a woman a licenco to practise law (Bradwoll v. The Shote, 16 Wallace, 130 ), of a state lav confining the rights of suffrage to males (Miner v. Happarsed, 21 Wallace, 162), and of a state law resulating the sale of intosicating liquors (Bartoneyer v. Iores, 18 Wallace, i2g). Suits to redress the depriva. tion of privilege secured by the constitution of the United States must be brought in a United States court. It is a crime to conspire to prevent the free exercice and enjoyment of any privilege, or to conspire to deprive any person of equal privileges and immunities, or under colour of lew to subject any inhabitant of a state or territory to the deprivation of any privilegen or immunities (Revised Sletmes of Umitad Slater, fi 5507, 5510, 5s19).

PRIVY COUNCIL The origin of the privy council dates back substantially to the Norman period of English history. The connmme conctitim, the amembly, in theory, of all the tenants-in-chief of the Crown, had attached to and included in it a group of offictrs of atate and of the royal housebold, who with astali of clerts andsecretaries carried on the executive, fudicial and financial bosisest of government. This group, of necessity permanent, if is suggested, formed the curie regis; and sppears to have consisted of the chancellor, the chid Justiciary (solong as the office lasted), the treasurer, the steward, the chamberlain, the maribal and the constable, toget her with the two archbishops and any other parsons the king might choove to appoint. Their dutio were to advise the kias in matters of lecistation and administration, to ane justice done and generally to execute the royal will. Such a blend of advisory, executive and judicial power could exist only in a simple condition of affairs, and therefore it was to be expected the as government became more settled, and so more complicated, a separation of pomers would inevitably follow. The change came quickly. Quite early finance was dealt with by a suall section of the court convened at the exchequer charaber; this soon developed Into a separete department controlied by the tracsuret, managins the revenue and deciding all suits connected with its administration. A litile later the court of king's bench and the court of common pleas grew into being, and by the end of the reigt of John these two courts were finally separated from one anotber and from the cwich. The establishment of separate courts of justice, although relieving the curie of murh of its work, did not deprive it of all judicial power. The king whet the fountain of fustice, and where radraty could not be obtafned in the ordiniry way, elther from the greatmest of the dispratants, through private oppression, or because no other means existed, resort still remained to the Crown, either in the first instance or when all other comrtes hed failed the petitioner. Retieved of Gmantial detail and the buik of the jodictal wort, the curie contiaued to develop on the hines of an advisory and adminhtrative council. Becoming prominent as a council of regency during the safnonity of Henry Int, It quickly asoumed definit form as the conctitinm reqis. Under Edurard L "its members take an oeth; they are swom of the council-swearing to give good advice, to protect the king's intorests, to do fustice honestly, to tate no gifts" (Maitland. Const. Hist. p. 9i). At this period in addition to the great officers of sate the judisus and s number of bishops appear among the members. One of the most important duties of the council was to advise the Crown in matiers of legishation. During the fourteeath and fiftenth centuries, ordinances in subordinate matters appear to have been made reguiarly by the king in council and accepted as legal by parliament and by the judges. In early parlianemary days it was tiso pert of the council's duty to put into lesisIative form the petitions sent up by the Commons. Frequenily the statute in its final form did not correspond witb the petition, and the Commons were continusily complainins of the counctis unvarmantable interferenct. Event ually by the Nign of Hens VII. the coonctl had ceased to tatertete, the petitions beter friwit is lhe form of bith, and enneted withont sitiracion.

During the 14th century the concilium rotis had become definitely distinct as well from parliament as from the courts of law. Under Henry IV. in 1404 the council numbered nineteen-three bishops, nine peers and seven commoners. The members held office at the king's pleasure, they are sworn to give their best advice and are well paid for their work. They mees continually, though the king is often absent, but their proceedings are committed to writing. Maitland (Const. Hist. p. 199) sums up the work as follows: "The function of the Council is to advise the king upon every exercise of the royal power. Every sort of ordinance, licence, pardon, that the King can issue is brought before the Council. Sometimes Parliament trusts it with extraordinary powers of legislation and taxation; to raise boans and the like. It is to the advice of the Council that the King looks in all his financial dificulties." The powers of the council naturally varied with the character of the king. Quiescent and obedient under a strong king, its influence was re-asserted under a weak one; and when infant kinge ant on the throne, for all practical purposes it became the ruler of the land.
In spice of the existence of regular courts of las the council continually interfered with affairs of justice. Many sttempts were made by it to set aside or to diaregard the judgments of the ordinary courts, but by the beginning of the isth century parliament had forcibly intervened, and the council geve in. Repeatedly statutes were passed during the reign of Edward III. with a view to checking the council's original jurisdiction in criminal matters, but without effect, as in the reigns of Henry IV. and his son the Commons are found still petitioning against the practice. Yet during the period under review parliament is continually enacting that certain offenders are to be punished by and at the discretion of the council. Evidently such a tribunal, quickly and informally constituted, bound by no legal rules and maxims, proved a useful engine for sharp and speedy punishment. In 1487 was passed an act (3 Hen. VIL. c. 1) which is accounted the creator of the Court of Star Chamber. Pcrjury. riot, bribery of jurors and misconduct of officials had grown rife, and the act authorizes certain members of the council to call offenders before it, to examine them, and if satisfied of their guilt, to punish them. In later years a committee of the council appear to have sat and exercised a widely extended criminal jurisdiction, inflicting every kind of punishment short of the death penalty. This body became known as the Court of Star Chamber and remained in existence until its abolition by act of parliament in i64i.
During the 1ath century many petitions relating to civil disputes were presented to the council and were frequently taken into consideration by it on the ground that extraordinary remedies were required, either from lack of legal form or owing to influential private oppression. Eventually where the courts could decide, it became the practice of the council not to interfere, but where no relief could be obtained the council passed the petition on to the chanecllor. In course of time the petitions went direct to the chancellor, and in this manoer the equity jurisdiction of the court of chancery was establisbed. The act of 1641, which abolished the Court of Star Chamber, also formally forbade the council to meddle with civil causes.
During the Tudor period the council grew in imporiance; it became osseful to the Crown as a vehicle for straining prerogative to the utmost. By the act 31 Hen. VIII. the king's proclamation acquired the force of law, and for a short period the king in council had concurrent legislative power wich parlisment. Henry's statule was repealed by i Edw. VI. $C$ is and the legishative supremacy of parliament re-established. In 1553 the council numbered iorty members-lour bishops, fourteen peers and the rest commoners. The increase in the number of its mcm bers, the direct and often independent communication between the Crown and its secretaries, and the strong personality of the Tudor sovereigns quickly reacted on the work of the council. It had become too large for consultative purposes and the sovercign began a practice, which quickly grev, of consulting only its importaat members. In this way, withia the councll
itself, there appears a aonal immer rint-a tras privy coseseltthe parent of the cabinet of later daya.
The struggle of James I. and Charien I for abeolute pown and finally the Rebellion, ended by learing the council for the time being impotent. The act of 1641 had not only abolisted its epecial criminal jurisdiction but forbade its interference in civil cases, while the growth of the Secretariat had gradmany removed the bulk of its adminisurative powers. Io the ad there was little left for it but occasional meetinge to zive hal sanction to orders it had no concern with, and on the judical side to act as a court of final recort in Admiralty mation iad for all civil and criminal appeals from the courts of the Com's dominions beyond the seana
In the reign of Charles IL an attempt was made to revive to usefulness of the council. A scheme was prepared by Sir Kitias Temple in 1679 and accepted by the king. A represeatative council of thirty members came into being and stempted to carry out the new acheme, but the king, after a shori trial, beld to bis old opinion that the numbers of the council mande it "unfit for the secrecy and deapatch which are nectesarty in many great affaira." Once more the king returned to his confidential committee, his cabal, out of which the cabinet of the future grew. Under William !ill faction Dourished and made general agreement at the council board impossible. George $L$. ignorant of the English language, never appeared at its meetinga with the result that the direction of affairs passed into the hadds of a committee of ministery-the cabinet.
Although the true privy council is the cabinet, the same is to-day given collectively to a large number of eminent people whose membership and position are titular only. Al members of the cabinet if not already privy councillors became so oe appointment to cabinet office. Occasionally, subtordinase members of the ministry and some of its private supparters are made privy councillors as a special distinction. The ford chancellor, the lords of appeal in ordinary, the president of the probate division, the lord president of the court of session in Scolland, the lord justice cerk and the lord advocate of Scotised are always privy councillors, as are the archbishops of Ceniertery and York and the bishop of London. In 2897 all the prenks of the self.governing colonies were made privy councillors if recent years, retired ambassadors, judges, retired civil servis; and persons distinguished in science, letters and arts have beat appointed. The custom seems also to be growing of vis the hobour of privy councillor to reward political supperems who do not wish lor hereditory tilles. The collective aid ad the council is "the Lords and others of His Majesty) wad Honourable Privy Council." The members are addreseal "Right HoDourable" and wear a state unifortn. The appies. ment is informal, the new privy councillor simply being iswith by the king to take his seat at the board. He is then sworn ue and his name placed on the list. Office lasts for the lite of the sovercign and six months aitcr, but it is the modern custam in the new sovercign to renew the appointment.
Meetings of the whole council are held at the beginning al a new reign or when the reigning sovereign announces his or ta marriage. The lord mayor of London is then summoond of attend. The whole council might also be summoned on oith occasions of state and ceremony.
The formal meetings of the council are attended by the foe councillors concerned with the orders to be issuod. These are generally ministers or officials. The chief officer of the courcil is the lord president, now a cabinct minister of the tuyhest rank, bat without departmental dutics. The office of cletio of the council dates from 1540 and his signature is pecesenry to suthenticate all orders.

The adroinistrative work of the council bas always been dater through committees, and during the last two conturices in mitit of changed conditions this rule has been preserved in uroory: The board of trade, the local government board, the eturation department and the board of agriculture were all commities of the council. Now, of course, these so-alled commilters ant mate departments prasided over by ministers remposembin it
 odminatrative and judicial.
 authority, which practicilly malaes of the privy commeil a eubondimate fecyinature. It is found in pomible for partianent to entct lons and intricate meamures doaling with departuental detail, beace a seoveral measure is paneed and the privy council is authoriand under the act to draw up orders in council which of course have the full force of haw. This power is exercived usullly by committes to which matters are referred by the Crown in council, the departmente of state concerned rettling the details. Other examples of adminiet rative work sre the usivernitics comantitee, wish temporaty powers yader the Univeraities Act (1877), and the committee of council for she consideration of chapters of iscorpormion under the Municipal Corporations Act (i882), the Lattor a trork of comaderable difficulty and delicacy and usually carrind out in clove comalration with the local governmeat board. Canes afecting the cecstitutional sighta of the Channel Inlands are referred to a committee for the affairs of Jersey and Guernacy. The commitzees report to the Crovein conscil. and their report is adopted and eoforced by an erder in council publighed in the Gasctle. Among other acts coaferrine adaniaintra. tive powtre on the privy council are the Pharmacy Act (i8ga), as aronded by 15 \& 12 Vict e 121 , the Medical Act (1830), the Foreign Enfistment Ret (1370). the Destructive Inetete Act (1877), the Contapious Discases (Animals) Acs (t878), the Demtits Act (id78) the Veterinary Surgeons Act (as8)
fudiciel.- By the 3 \& 4 Will. IV, c. 41 a judicial committee of the coonnil was constituted. It conists of all ithe members of the coumeil halding or having held ind alfoe of lad pretidetet or bord chancellor or certain hish judicial of [oose emmerated in the act. By the Appullate Jurisdiction Acas of 1876 and 8887 other high fudicial odices are included. All the lurde of appest in ordinary are members al the committce. Undes he act of is33 the ldas may aloo eppoint any other two permoss, bating conncillors. By the ecte of 363 and 1867 two perwone mavian Luen ladian or Coloaial judpet may be appointed, and such eppointmente orry an anorval ealary of (400. By an ect of is95 any of the chief justicts of certain colunies who are also privy councillore mey be appointed to the commatties bet mot mofe than five uch appoint mente miny be thade. Uader this act certain colonial chive justices now wit. In eppenle under the Clersy Discipline Act three biabope ait an aumeora. Ia colonial Admiraliy appeals two matical ameasors atend. These asexpore are merely technical advixers, and have no part in any dection. Appeale also lie from consular courts and prise cours. The decisions of eccieniation conrts are mbject to review by the committec, th wovereign being the "supreme governor" of the Church, but no apipenl is rompertent where tle came is one for the ernciat of the tubropily dicretion. In these ecclesiastical cans the committue do nos profese to expound and settle distrine with eceleulatical auth rity in merely interprets the laws of the Church. If matters relatir: to ritual hasory and precedenta are taken inco serount. Apponds alw lic from vice-admiralty courts abroud, the Channel thands. the lste of Man, India and all the colonies As a rate they lie as of righe when the value of the matter at issuc is of a crtain amount (the amount varying wecording to the appeal rule of the dimerent (oreign pussmaioss) sud in a few other cames. Rerent legielation, at the instance of the colonies has to sume extint further reatricted the risht to appeal. Appeals lie at the eliscu: ion of the committee an leave locing obtained by jectition for $y$ pectal leave to appeal. Ill procectlimge are luy perition (we Jwitianu) which is eddressec fo the Crown in crounch in the las se iratance. The judicial proceedin:- of she imuncil are in reality combuced lime in ordinary cave in the cubis of law. Counocl are heard, and the ordinary rules of law and lefal practioe followed and costo tand.
 the Crown, and whatever may bave akiken place privatoly la disetscion betwen the members, outwardly the cormantee is unanimona, Withio reount years it has been mapasiod thet the appellate jurisdiffion of the foume of Lords and the privy counci ahould be coalesced, and shus corstitute one firal court of appeal for the whole cmpire. Beadet the appellate there exise In the sovertigh in counch an original jurisdiction in questions concerning boendurice bes reen dependencies, the extert of charters and the fike Uotil receatiy the council drale with the petitions to axtend the time patents were protected, but this wort has now been gives by catefe to the contraller-gerveral of patents

Irelagd hat its own peryy conadi. The lood-lioutemat talees the place of the Crown. There is latie ral rort and the dietinction of memberhip is titular as in Engiand. Sootland has had no privy council siace the Act of Union which provided for ane council lor Great Britain. British colonies with parliamentary povernment have cabiacte of committen of mindters borroned from the Eaglich model, but no privy epuncit. ts fretes. belore the Revolution, the king had a comncil which bore some rememblance ta the Engfinh iype (mee France: Luw and Imefitutions). In Cermany




Wre ciginally committees of the council (Gehrime Kouferas, Gekeimes Rabsnets, Esc.) Which, as in Englard, gradually absorbel its functions. In some of the German states, howe ver, it still survives as the "council of state" (Slachord) and in Wurttemberg as "privy conacil " (Geheimer Rat). The title Wirhicher Geheimer Rat (real privy couscillor), with the predicate Escellena is given to the higheat officials. That of Gcheimer Ral simply is very generally, c.g. in Prussia, given to high offrcials, usually with the addition of the branch of the kervice to wich they belong. e.f. Geheimer Finensas. Gelkejer Juatizgat. The title is also sometimes purely honorary. efg. that of Gehrimer Commarsiomel, betowed on emipeat men of business.
(G. E. ${ }^{\bullet}$ )

PRIVY PURSE is the amount set apart in the civil list (q.e.) for the private and personal use of the sovereign in England. During the reign of Queen Victoria it was $(60,000$ a year, but on the sccesion of Edward VII. the amount was fixer at f 110,000 : year, which was the amount paid to the last sovereign (William IV.) who had a queen consort. The official who is charged with all paymente made by the sovereign for bis private expenses or charities is termed the keeper of the privy purse. The department of the keeper of the privy purse to the sovercign, assumed its existing shape in the earlier part of the last century. Under Queen Victoria the offices of keeper of the privy purse and private secretary were combined. As now organized these branches of the royal household comeist of the private secretary and the keeper of the privy purse, two aseistant private eccretarics and kecpers of the privy purse, and a secretary, assistant secretary and several clerks of the privy purse. These officials, though of the royal bourchaid, are not in the department of the lord steward or the lord chamberlain, but are of the king's personal sfaf.

PRIV SEAB, scal of the United Kingdom, next in importance to the great seal, and occupying an intermediate position between it and the signet. The authority of the privy scal was principally of a two-fold nature. It was a wartant to the lord chancellor to affin the great seal to such patents, charters, dic. as must neccssarily pass the greal seal (more particularly letten patent (q.v.). It was also the authority required for the issue of money from the exchequer, and was appended to documents of minor importance which did not require the great seal. Previons to the Great Seal Act r844, all letters patent conferring any dignity, office, zonopoly, franchise or other privilege were always gassed under the privy seal before passing under the great seal

Lord Prity Seal is the title of the officer who had the cumoay of the privy seal. He tas originally known as the " keeper of the privy seal." The importance of the office was due to the desire of the privy council and the parliament in the $14^{t h}$ and isth ceaturias to place some chect on the issue of public money, as well as to prevent the use of the great seal hy the sovereign without any intermediary except the lord chancellor. The lord privy seal first appears as a minister of state in the reign of Edwand III. Until 2537 be was always an ecclesiastic, but in now more usually a temporal bord. He is the filth great officer of state, and takes rank pest after the president of the council and before all dukes.

See Anson, Las and Cuctom of the Comatitution (I896).
PRIEA or Patit or Wat (Fr. prise, from prendre, to take), a venal or cargo captured by a belligerent on the bigh seas; atro the act of capture. Under Brocrape, Contramand, and Neurealiry will be found detilis of ecisting practice as ragards indringements of international lav which expose neutrality vernla and cargoes to capture and trial in a prize conrt. Under Wan will be found the epplioation of international law in relalien to the private property of sobjects and citizens of belligerent states as betweon them. We treat here of the manner of dealling with prives affer thay have been brought into the jurisdiction of the prise court.

Ubder the law in force at the beginning of 1950 the subject was governed by the following English acts: the Naval Prive Act 1864 (27 \& 88 Vict. C 2s); the Colonial Courts of Admirlity Act 1890 ( $53 \mathrm{i} / 54$ Vict. C. 97 ); the Supreme Court of Judicature Act t80: (54 $\$ 55$ Vict. c. 53, 2 4), and the Prize Courts Act 1804 (s7 \& 88 Vict $c$ 30). A mew Navil Prize Act wes,
however, already in contemplation, repealing the acts of 1864 and 1894 , consolidating and re-enacting their main provisions and making such statutory provisions as will permit of the ratification of a convention adopted at the second Hague Conference (1907) for the establishment of an International Prize Court.

The Convention referred to above contains an claborate scheme of 50 articles setting out the constitution and procedure of the court. It begins with the following declaration of its objects:-
Animated by the desire to setcle in an equitable manner the differences which sometimes arise in the course of a naval war in differences which somectimes arise in the course of a
connexion with the decisions of national prize courts:
Considering that, if these courts are to continue to exercise their functions tu the manner determined by national kegislation, it ia desirable that in certain cases an appeal should be provided under conditions conciliating. as las as possible, the public and private interests involved in matters of prize:
Whereas, moreover, the institution of an international court, whose jurisdiction and procedure would be carefully defined, hat seemed to be the best method of attaining this object:

Convinced, finally, that in this manner the hardshipe consequent on naval war would be mitigated; that, in partieular, good relations will be more easily maintained bet ween belligerents and peutrats, and peace better ascured. . .
It prescribes that the court shall be composed of fifteen members out of the whole panel (art. 14). Of these Great Britain. France, Germany, Austria-Hungary, Russia, Italy, the United States and Japan each appoint one (art. 15). A schedule of the other powers is appended to the Convention, under which they take their turn to sit to the number of seven, making up together the prescribed fifteen. As composed under the first year's distribution, the other judges would be appointed by Argentina, Colombia, Spain, Greece, Norway, Holland and Turkey.

There are also full provisions as to the procedure and conduct of the proceedings in the court, but the only provisions of concern to general readers are those relating to international law, which are as follows:-

1. The validity of the capture of a merchant-ship or its cargo is decided belore a prize court in accordance with the present convention when neutral or enemy property is involved.
2. Jurisaiction in matters of prixe is excreised in the frat instance by the prize courts of the belligerent captor.
The judgments of these courts are pronounced in public or are officially notified to partics concerned who are neutrals or encmics.
3. The judgments of national prize courts may be brought before the international prize court:-
i. When the judgment of the national prize courts affects the property of a neutral power or individual:
ii. When the judgment affects enemy property and relates to:(a) Cargo on board a neutral ship:
(b) An enemy ship captured in the territorial waters of a neutral power, when that power has not made the capture the subject of a diplomatic chaim:
(c) A chaim based upon the allegation that the seizure has been effected in violation, either of the provisions of a convention in force between the belligerent powers, or of an enactment issued by the belligereat captor.
The appeal against the judgment of the national court can be based on the ground that the judgment was wrong cither in fact or in law.
4 An appeal may be brought:-
i. By a neutral power, it the judgment of the national tribunals injuriously affects its property or the property of its nationals (art. 3 [(i.)]), or if the capture of an enemy vessel is alleged to have taken place in the territorial waters of that power (art. 3 (ii.) (b));
in. By a neutral individual, it the judgment of the National Court injuriously affects his property (art, 3 (i.)), subject, however, to the rescrvation that the power to which he belongs may lorbid him to bring the cate before the court, or may itsclf undertake the proceedinge in his place:
iii. By an individual subject or citizen of an enermy power. it the judgment of the national court injuriously affects his property in the cases referred to in art. 3 (ii.), except that mentioned in peragraph (b).
4. An appeal may also be brought on the same conditions as in the preceding article. by pertont betonging either to neutral states or to the encmy. deriving their right from and entiiled to represent an individual qualified to appeal, and who bave taken part is the proceedings belore the national court. Persons $x 0$ entitled may appeal separately to the extent of their interest.
appeal separatcly to the extent of their interest. belonging either to
neutral stace or to the enemy who derive cheir richts fron and see entitled to represeat a neutral power whoee groperty whet the antinest of the decision.
5. When, is pocordacies with the above art. I. the luterpetional court hat jurisdiction, the pational courts canaot deal with a cate in more than two instances. The municipal law of the belligerent captor shall decide whether the case may be broughs before the international court after judgroeat has been given sa ins instance or only after an appeal.
If the national courts fail to give judgment within two years froe the date of capture, the case may be carried direct to the intornational court.
6. If a question of haw to be decided is covered by a treaty in lana between the belligereat captor and a power which is itwelf or whe subject or cilizen is a party to the proceedings, the coust is groven by the provisions of the said treaty.
In the absence of such provisions, the court shall apply the nide of international bw. If no generally recognized rule exieth de court thall give judg.ment in scocondance whoh the general primciples of jurtice and equity.
The above provicions apply equally to quextions reletive to the onder aod mode of proof.
If, in accordance with art. 3 (ii) (c). the ground of sppeal it the violation of an enactment issued by the belligerent captor, the court shall enforce the enactment.
The court may disregard failure to comply with the procedure hidd down in the legistation of the belligerent captor, when it is of opinion that the consequences of complying therewich are unjuse and inequitable.
7. If the court pronouncea the capture of the vesuel or cerso to be valid, they shall be disposed of in accordance wish the laws of the belligerent captor.
If it pronounces the capture to be null, the courr shall order restitution of the veasel or cargo, and shall 'ix, if there is ocosion, the amount of the damages. If the vesel or cargo have been pold or destroyed, the court shall determine the compensation to be given to the owner on this account.
If the national prise court pronounced the capture to be null, the court can oaly be suked to decide at to the damaper
8. The contracting powers undertake to submik in good faith to the decisions of the international prize court, and to carry theme out with the least possible deley.
The British delegates, in their report on the work of the Conference, wrote that it was to them a subject of satisfaction that they had been able to accomplish the task thus laid upoo them," not, indeed, in the form of an adaptation of the machinery of the existing court, but in the form of a new institution": and that the convention drawn appeared to them to be "a very noteworthy step in the history of law as the first attempt to constitute a really international coan, and as the firse device to produce uniformity in any branch of international lav." Her. however, the delegates overstated the scope of the work doop. and in order to obtain that uniformity a further conference wes held in London (Dec. 1908-Feb. 1909)" to arrive at an agreemeot as to what are the generally recognized rules of intermationat law within the meaning of art. $7^{10}$ of the Convention. The London Conference drew up a series of rules which it declared "correspond in substance with the gencrally recognized principles of international law" on Blockade (9.r.). Contraband of War (q.v.), Unneutral service, Desiruction of Neutral Prises, Transier to a Neutral Flag. Encmy Character, Convoy (q3i). Resistance to Search and Compensation. These rules, if ratifiod, will bind the international court.

The proposal to submit captures in war to a special international jurisdiction has often been made, and in fact it sugesess itself whenever there are two opinions concerning the justice of a prize court's decision.

The Institute of International Law bo $\mathbf{1 8 5 \%}$, after adopting a very full code of prize l2w, consisting of no fewer than 128 articles and covering every branch of the cubject. forwarded them to the diflerent European goveraments, with the expression of a wish that " in the future reform might take a still more complete shape by the tnstitution of an international unitumal for trial of prize cases."
The subject was brought up at the semion in igos at Christiania of the International Law Association. The discusion showed that there was much to be said on both sides Ms Justice Phillimore inter alios seemed favourable to the insidtution of an independent court of appeal ody.
This was the porition of the discusion at the epenting of the
of the number of came
meond Hague Confereace in June isen te cases, when no ing German delcgates tinnounced thas isar, ti: occur rather: inn sible": $A_{k}$ to present icheenes for the esubbuamm-. 12 at best allind tional court ol appen in matters of naval pr., were simultaneously presented on behall of C Germany.
The original English idea was to "secure Ot the machinery of the existing Hague Courn : of an "International Tribunal of Appeal" Ito: belligerent prise courts. The official instructiin the correspondence respecting the Sccond observed, in relerence to the proposal, that the ". the tribunal in such cases would probably pro: rapid and efficient means which can, under existing: be devised for giving lorm and authority to the cat.. national haw in matters of prize." The instructio: that the advantages would far out wcigh any dificiculty " arise from the fact that some allerations in the mun of this country, and probaliy also of other states, required, and that "H.M. Government considered it. Hague Conference accomplished no other object than stitution of such a tribunal, it would render an in service to civilization and mankind."
The objection to the existing system is that the jut) pointed by the belligerent satc whose interest it is to 4 the capturet that his bias, if any, is against the neutral : But will there be no room in an international prize ou bias against the belligerent? "Representing as we do,' Mr Choste at the witting of the ith of July. "a widely ca! maritime nation. and a nation which hopes and cont: expects alivays in the fuukre to be a newtral nation, we deem the establishment of an international court of prize by this Conlerence to be a matter of supreme importance." The converse may obviously be as important for a nation which, with its vast dependencis, cannot with equal confidence expect to remain a mere spectator among the rivalries of expanding states in different quarters of the globe. The interests of the civilized world in time of war are divisible into three groups, namely. the respective interests of the two belligerents, and the interest of the neutrals. In practice the interest of the neutrals is against the making of captures. Under the system hitherto prevailing lt is the judge appointed by the captor who decides whether the capture was $a$ legitimate one or not. It may be conteaded, however, that he heass the cause and gives his judgmeat in the face of the whole neutral worid, at all times the larger part of civilized mankind, and one which has now infinitcly greater facilities for making its voice beard than it had a century earlier, when a powerful beligerent maritime state was, out of all proportion to any neutral combination, able to enforce its views 29 regards ncutral property.
(T. BA.)

PRIZREM (also written Prisren, Prisrend, Prisendi, Predra and Perrerin), the capital of the sanjak of Prizren, in the vilayet of Kossovo, Albanis, European Turkey; os m. E. by N. of Scutari, on the river Bistritan, a left hand tributary of the White Drin. Pop. (Ipos). about 30000 , ehicely Mahommedan Albanians, with a minority of Roman Catholic Abanians, Serts and Greeke. Prizren is becutifully situsted 1434 ff . sbove sea. level, among the northern oulliens of the Shar Pianina. To the north.west a fertile and undulating plain, watered by the White Dria, easends as far as Ipek ( 42 m. ). 1 good road connects Prizren with the Ferisorich station on the Salonica. Mitrovitia railmay ( s 7 m. ). The city is the seat of a Roman Catholic archbishop. a Greck bishop, and a Servian theotogical ecminary. Its chief buildings are the citadel and many mosques, one of which ts en ancient Byeantios baitica, originally :

[^36]will fall on one clement ul arca as upman a nexgbourng spent of cyual size. Doubiless the presumption ruast be extemded with caution to phenomena with which we are less familiar. Fur example, is a m-feor equally likely to hit one square mile as another of the earit's surface? We secm to descend in the scale of credibility from abow. luic certainty that alecrndive events uccut with abuut cqual fre giency to absolute ignorance whether one occurs mure frequently th in the other. The empirical basis of probability may appear to Dx:nme evanescent in a case like the following, which has been dis cused by many writers on Probabilities "1 What is the probability of drawing a white ball Irom a box of which we only know that it contains balls both black and white and none of any otber culuut? In this cave, unlike the casc of an urn containing a minture of white - black balls in equal proportions, we have no reason to expect if we go on drawing balls from the urn, replacing each ball after cent drawn, that the series so presented will consist of black n about equal numbers. But there is ground for believing ang councic of experiences in pari materia-other urns of Ution, other cases in which there is no reasun to expect mone than another-an event of one kind will It one of another kind. A "cross-beries " 4 totms in rest on as extensive if not su definitc :he ecries which we began loy consubering. cual prosabalicy" in which it has beren If rest on a similar though lese obvious e of probability not verified by is two particularty important ing the theory of errors lo that prior to obeervation
it is an likely as anot her Taplace, " we may o snd unit. The
luantum is a ratm 'anlate puatity
Of a
 Al.- shan, as weit is the uppe: part of the itanepe also penctrated into Thet, reaching the thaterge.
river. Hy this remarkatile journey he proved that, 1 . and enduring men, traveling in the Central Asian $H_{0}$... easier than had been supposed. The Russian Curatien Society presented him with the great Constantine enerf: from all parts of Europe be received medals and homiatia diplomas. The work in which he embodied his researchen wes, immedintely translated into all civilized languages, the English venion, Mongolia, the Tangul Country, and the Solitudrs of Norlhern Tibet (1876), being edited by Sir Henry Yule. On his second journcy in 1871, while endeavouring to reach Lhase through east Turkestan, he re-discovered the great lake Lop-nor (e.s.), which hard not been visited by any European since Marco Pola. On his third expedition in 1879-1880 he penetrated, by Hami, the Tsi-dam and the great valley of the Tibetan river Kara-Lu, to Napchu, 170 m . from Lhase, when he was turned beck by ordet of the Dalai Lama. In 1883 -188s be undertook a lourth journey of exploration in the wild mountain regions between Mongoliz and Tibet. On these four expedtions he made collections of plants and animals of inestimable value, including neariy twenty thousand zoological and sixteen thousand botamical specimens. Among otber remarkable discoveries were those of the wild camel, a ncestor of the domesticated species, and of the early type of horse, now known by his name (Equas prjowalstii). Prjevalsk's account of his second journey, From Kolja, ecross the Tian-Sham, to Lop-rer, was translated into English in 1879. In September 1888 he started on : fifth expedition, intending to reach Lhasa, but on the ist of November be died at Karakol on Lake Layk-kul. A monument was ersected to his memory on the shores of the lake, and the Russian government changed the mame of the town of Karakol to Prihevalsk (q.s.) is his honour.

Pand (alalay, prom), the general term in the Malay language Lor all vemels, from the sampon or canoe to the square-rigged hapel, but in wescern usage confined to the swift-sailing craft that the pirates of the Indian Ocean made familiar to sailors in castern waters. The chief points which characterize these vesele ase that while the weatherside is rounded the lee-aide In fat from tern to stern, that both stem and stern are exactly similat in ahape, and that there is a amall similarly shaped hull swung out from the side of the main hull on poles, which acts
as an outrisere and prevente the vessel heeling over. The main trull carries the mast rigxing and an enormous triangular-shaped sail.

PROBABILISM (from Lat. probare, to test, approve), a term used both in theology and in philosophy with the general implication that in the absence of certainty probability is the best criterion. Thus it is applied in connexion with casuistry for the view that the layman in difficult matters of conscience may saiely follow a doctrine inculcated by a recognized doctor of the church. This view was originated by the monk Molina ( 1 528-1581), and has been widely employed by the Jesuits. In phitosophy the term is applied to that practical doctrine which gives assistance in ordinary matters to one who is sceptical in respect of the posisibility of real knowiedge: it supposes that though knowledge is impossible a man may rely on strong beliefs in practical affairs. This view was held by the sceptics of the New Academy (sec Scepticisy and Carneades). Opposed to "probabilism" is "probabiliorism" (Lat. probebitiop, more tikely), which holds that when there is a picponderance of evidence on one side of a controversy that side is oresumably right.

PROBABILITY (Lat. probabilis, probable or credible), a term which in general implies credibility short of certaint $y$.
The mathematical theory of probabilities deals with certan phenomena which are employed to measure credibility. This Desconpoise measurcment is weil exemplified by games of chance. acentritioe If a pack of cards is shuffled and a card dealt, the orme sudrect or 1 ; there buit is measured by-we may say, is-the ratio $1: 4$, have belonged. So the probability that an ace will be drawn is $\frac{4}{3}$, as out of the 52 cards in the pack 4 are aces. So the probability that ace will turn up when a dic is thrown is $\frac{1}{2}$. The probability that one or other of the two events, ace or deuce, wilt occur is $\frac{1}{3}$. II simultancously a dle is chrown and a card is dealt from a pack which has been shuffled, the probability that the double cvent will consist of two aces is $: \times 4$ divided by $6 \times 52$, as the total number of double events formed by combining a face of a die with a face of a card is $6 \times 52$, and out of these : $\times_{4}$ consist of two aces.
The data of probabilities are often prima facie at least of a type different from that which has been described. For example. the probability that a child about to be born will be a boy is about 0.51 . This statement is founded solely on the observed fact that about $51 \%$ of children born (alive, in European countries) prove to be boys. The probability is not, as in the instance of dice and cards, measured by the proportion bet ween a number of cases favourable to the event and a total number of possible cases. Those instances indeed also admit of the measurement based on observed frequency. Thus the number of times that a die furns up ace is found by observation to be about $16.6 \%$ of the number of throws; and similar statements are true of cards and coins.' The probabilities with which the calculus deals admit generally of being measured by the number of times that the event is found by experience to occur, in proportion to the number of times that it might possibly occur.
The idea of a probable or expected number is not confined to the number of times that an event occurs; if the occurrence of the event is associnted with a certain amount of money or any other measurable article there will be a probable or expected amount of that artcle. For instance, If a person throwing dice Is to receive two shillinge every time that six turns up, be may expert In a hundred throws to win about $2 \times 16.6$ (about 33.3 ) shillings. If he is to rereive two shillings for every six and one shilling for every ace, his expectation will be $2 \times 16.6+1 \times 16.6$ $(; o)$ shillings. The expectation of lifctime is calculated on this princlple. Of 1000 males aged ten ady the probable number who will dle in their next year is 400, In the following year 397, and wo on; if we (roughily) eatlmate that those who die in the Grat year will have enjoyed one year of llie after ten, those who rlir in the riext ) rit will have enjoyed two yeare of life, and 20 on;

[^37]then the total number of yours which the 1000 mikelaged tum may be expected to live is
$1 \times 1000+2 \times(1000-490)+3(1000-490-397)+\ldots$
Space as well as time may be tbe subject of expectation If drops of rain fall in the long run with equal frequency on opp point-or rather on one small interval, say of a centimetre or two-on a band of finite length and negligible breadth, the distance which is to be expected let ween a point of impact in the upper hall of the line and a point of impact in the lower hall has a definite proportion to the length of the given line.?

Expectation in the general sense may be considered as : kind of average.4 The doctrine of averages and of the deviations therefrom technically called "errors" is distinguished from the other portion of the calculus by the peculiar difficulty of its method. The paths struck out by Laplace and Causs have hardly yet been completed and made quite secare. The doctrine is also distinguished by the importance of its applicationa The theory of errors enalles the physicist so to combine discrepant obscrvations as to obtain the best measurement. It may abridge the habour of the statistician by the use of sampics: It may assist thestatistician in testing the validity of inductions: It promises to be of special service to him in perfecting the logicat method of concomitant variations; especislly in investigatins the laws of heredity. For instance the correlation between the height of parents and that of children is such that if we take a number of men all of the sume beight and observe the average height of their adult sons, the deviation of the latter average from the general average of adult males bears a definite propor-tion-about a half-to the similarly measured deviation of the height common to the fathers. The same kind and amount of correlation between parents and children with respect to many other attributes besides stature has been ascertained by Professor Karl Pcarson and his collaborators.' The kinetics of free molecules (gases) forms another important branch of scirnce which involves the theory of errors.

The description of the subject which bas been given will explain the division which it is proposed to adopt. In Part 1. probability and expectation will be cunsidered apart from the peculiar difficulties incident to ertors or deviation from averages. The first section of the first part will be devoted to a preliminary inquiry into the evidence of the primary data and axioms of the scicnce. Freed from philosophical diticuties the mathematical calculation of probabilitics will proceed in the second section. The analogous calculation of expectation rib follow in the third section. The contents of the firs three sections will be illustrated in the fourth by a class of examples dealing with space measurements-the so-alled "local" or "geometrical" probabilities. Part II. is devoted to a verages and the deviations therefrom, or more generally that grouping of statistics which may be called a law of frequency. Fart II. is divided into two sections distinguished by differences in character and extsnt between the principal generalizations respecting laws of frequency.

## Part I.-Promazility and Expectation Section 1.-First Pruaciples.

1. As in other mathematical ciepces, $o$ in probebifitien or ereas more so. the philosoptical foundations ate towe clear than the calculations based thercon. On this obscure and controverwed topic aiosolute uniloranty is not to be experted. But it is hoocd that the following summary in which diverce authoritative judgoctats are balanced may minimize disecat.
2. (1) How the Mrasure of Probability is A secriainal.- The frex question which arier under ihis houd is: oo what evidence are tive lacts olitsined whirh afe comployed to measure probatritity? A wrt generally acrepted visw is that which Laphere has thei expotind
[^38]- The probability of an event is the racio of the number of cases - Aftes favuur it to the cumber of all the possible cases, when nothing Leede tas to believe that one of these case ought to occur rather than the others; which renders them, for us, equally possible." i Against this view it is urged that merely paychological lacts can at best afford a mesture of belief, not of crodibility. Accordingly, the ground of probability is sought in the observed lact of a class or "series" 8 whech that if we take a great nany members of the class, of terms of the eries, the members thereof which belong to a certain assigned apecies compared with the rotal number taken tends to a certuin fraction as limit. Thus the series which consists of beads and tails, obtained by cossing up a well-made coin is such that out of a large Eumber of throw the proportion giving heads is nearly half.

3. These view are not so diametrically opposed as may at furst appear. On the one hand, those who follow Laplace would of course edmit that the presumption afforded by the " number of favouralile case" with respect to the probability of throwing either five or sur with a dic must be modified in sochordance with actual experience woch as that below cited "reopecting particular dice that they turn up fiv or six rather oftener than once in three times. On the other hand, the serics which is regarted all the empirical basis of probability in not a simple matter of lact. There are implied condityons Which are not withed by the sort of unilormity which ordinarily characterizes acientific laws; which would not be satisfied for instance By the proportionate Irequency of any one digit, e.f. 8, in the expancoo of any vulgar fraction, though the expreasion may consist of a diculating decimal with a very long period.
4. The rype of the weriem is rather the frequency of the everal ditite in the expansion of an lncommensurable comstant ouch aa \$1, log 11, s, \&c." The observed fact that the digits occur with equal frequency is fortifed by the absence of a reason why one digit dould occur oftener than another.
5. The mone perfect types of prohability appear to present tha two aspects: proportion of tavourable cases given a priori and frequescy of occurtence observed a porteriori. Whem one of thict attributes is not manileated it is often legitimate to infer its existench from the presence of the other. Gives aumerous batches of balish each batch numbering say 100 and consisting partly of white and party of black balls; if the percentspes of white balls presented by the set of batches averaged, and, as it were, hovered about initit particular percentage, e.8. 50, though we knew is an indcum wient datum, of by inspection of the given percentegen, that the verie wan not obtained by simply extracting a huodred balle from a jur ton. teining a millange of white and black bulls, we mighe still be jusuified in coneluding that the observed phenomenon repulted from a sothene equivalent to number of jars of various conatitution, compounded, it emer complicated dashion. So laplace muy be justifich in pratt,
 or taveurable case which mitht conceivably be " deveinged" op diecuraed. On the other hand, it is often legitimate to infer from. the koown proportion of favourable caven a corresponding freyucacy of cecurrence. The cogency of the inlermere will vary accondius to the deares of experience. That one lace of a die or a coin will turg ep searly al ofter as another might be afthrmed with periect opaht demet of the purticular dice wrich Weldon threw sorme thousanis of times" of the coins with which Proteswe l'carson dimilanty opernted i It may be affirmed with much confolence of ordinary crits and dioe without sperifie experience, and eemerally, where forphy in prewumed, of games of chapace. This cisnfidence is baved nos oniy on experiments like those tried by Bufion, Jevona and many thars bat almo on a continuous, extenaive, almot unconmeiouly regutered experience in pori muteria. It is this nort of experience which justi. fres our expectation that commonly in mathematical eables one digit vill cocur as often as another, that in a thower about al many dropt

1Laplace, Theroric amalytigue des prababiliks, liv. II. ch. i. No. 6. ©. Introduction, ffo primelpe.

- The term employed by Venn in his important Logic of Chanse.
- Below. par. 119.

4 E.f. 1 fry, in the expansion of which the digit Boccurs once in tem times in mecmingly random lashion (wee Mess. of Maths. isis, wot. 2, pp. 1 and 39).

She tyic shows that the phenomena which are the objoct of probebilitios do not conatitute a diatinct class of things oncur: trucel which petfocily conform to lawn of nature and are capatile of elect prefluition yef in certala aspects present the eppeatance if chance. Ci. Edgeworthi "Latw of Error," Cam. Phil. Irams., tyo 0. 18 Cl .
Cl. Venn. op. cil. ch. v. If: and v. Kries on the "Prinkip det
 - parsim

In mamage criticised unfavourably by Dr Venn, Logit of Crace, eh. iv. 114

- Below. par. its.
- Cmaneres of Drall, 1. 4 -

HA summary of weh experimente, conprising above 100.000 tiel. is siven by Profesor Karl Pearnom il his Chances of Death,

Fill fall on one element of aras at upon a pei-ibourng apot of aynal tise. Doubtlest the preaumption purt be exteaded with cantion to phenornena with which we are lest familiar. For example, is a mefeor equally likely to hit one square mile an another of the earth's eurface? We seem to leacend in the acale of credibility from abooIute certainty that alternative events occur with about equal frequency to theolute igporance whether ope occurs more frequently than the other. The empirical basis of probability may appear to become evanescest in a case like the following, which has been dis cused by many writern on Probabilities ${ }^{4}$. What is the probability of drawing a white ball from a box of which we only know that it contains balls both black and white and nooe of any ocher colour ? In this case, unlike the case of as ure containing a mixture of white and black balls in equal proportions, we have no reason to expect that if we go on draving balls from the urn, repiscine each bafl after It has been drawn, that the series $t$ presented will conein of blect and white in about equal mumbers. But there is grousd for believis that in the long courat of experiences in pari maveric-other urne d almilar convitution, other cases in which there is mo reasoe to expect one alternative more than another-an event of one lind will cocur about as often as one of another kind. A "crom-meries" m 15 this formed which seems to sest on as extencive if not mo definite an empirical basis as the series which we beran by considerias Thus the eo-called "intellectual probability "a which it bas beet cought to eeparate from the material probability verifed by froquency of occurrence, may still rest on a mimilar though leat obvious ground of experience. thin type of probability not verifed by epodfe experience io presented in two particularly ismportant
6. Unoplfal Probabititias.-In applying the theory of errort to the art of meanurement it is usual to amsume that prior to obeervation ope value of the quandity uoder meanurement is as firely as another. "When the probability is unknown," sys Laplsce, " we may equally euppoes it to have any value between cero and unit." The gevaraption is fundamentally eimilar whether the quantumis a ratio to be determined by the theorem of Bayes," or an aboolute quantity to be determined by the more peneral theory of error. OA this fist princigle it is well oberved by Profesor Karl Pearson "; "There in an element of human experience st the bottom of Laplace's asursptipn." Proleseor Pearson quotes with approbation the following accoust of the ritter: "The asumption thit asy probabilityconatant about which we kow nothigg is particular is as fikely to heve one value as another is grounded upon the rough but solid enperience that such constanta do as matier of tact ee oftea have oos value an another.
7. It may be objected, no doubs, that one value (of the object usder meanuremeni) to eften koowe beforehand nef to he as ifkely as another. The berometric beitht for ingiance is mod equally Uliely to be 29 in. or to be 2 in. The seply is that the poetulate 6 oaly required with respect to a mall trict in a certain peighbouthood, come 2 in bbove and below 291 in. in the cave of barometric proware
2. It is further objected that the asumption in question involves Inconaitencies is cases filte the following. Suppose obervatione ace made on the leath of a peadulum together with the time of tos ocillatlon. At the time is proportional to the equare soot of the leagth, it follome that if the values of the length occur with gqual frequency thome of the time caneot do co: and, invernely, it the popocition is true of the timea it cannot be true of the leagethat Owe reply to this objection is afforded by the repty to the former one. For where we are concerned oaly with samall tract of values it win often happen that boilt the quare and the square root and any ordi. ary function of a quantity which manacs equivalent values with equal probobility Gil esch present an epproximasely equal dintribution of probabifition it may furtivet be replied that in general the retpoaing does not require the a priori probebilities of the different values to be very mearly equal; it mufices that they abould not be very unequal, and thin much coume to he fiven by experienos.
9. Whenever we can juxtify Leplece's first principts is that " probability is the ratio of dis acumber of favournble ceste to the manber


- Es.J.S. Mill, Lepic, bl III., cle rviii. 12.
C. Veag, Lecic 4 chance, ch. vi. 124

4 Booly, Trans, iloy. Sec. (2860), in 25i.
${ }^{6} \mathrm{Op}$ ch. Introduction
4 Below, par. 130.
-Grammer of Science. ed. 2, p. 146.
${ }^{2}$ From the article by the provent writer on the "Philowophy of Chance "in Mind, No. in in which some of the viewa bere iodicated are uxated at greater lengeh than in here pomibie.
Ci. v. Kries, op. cuf. ch. 亠䒑.

- On the principle of Tayior's theorem; d. Edeworth, Piul. Men

chat may he mide of pan "sage referred to below, par. ${ }^{13}$, on the tel would he impomible to entimate that probability with agything fike aumerical precieiona
op. ait. latroductiona.
peinciple, of which the following may be taken as an equivalent. If we diatribute the favourable cases Into several groupe the probability of the event will-be sum of the probabilsties pertaining to each group. ${ }^{\text {a }}$

10. Another important invence of unverified probabilities occurs when it is asumed without specific expericnce that one phenomenon in independent of a nother in surch wise that the probability of a double event is equal to the product of the one event multiplied by the probability of the other-as in the instance already given of two aces cecurfing. The assumption has been verified with respect to "runs" in tome fames of chance; ${ }^{2}$ but it is legitimately applied fas beyond thoue inmences. The proposition that very long runs of particular digits, e.s. of 7, may be expected in the development of a constant like tre.g. a run of six consecutive sewens if the expansion of the constant was carried to a million places of decimals-may be given as an instance in which our conviction greatly transcends specific verifeation. In the calculation of probable, and improbable, errors, it " has to be asturned without specific verification that the observa. tions on which the ealculation is based are independent of each other in the nente now under consideration. With theae explanations we may aceept Leplace's third principle "If the events are independent of each of ber the probability of their concurrence (rexistence de lew ansembla) is the product of their separate probabilities."
11. Interdepondent Probabilitics.-Among the principles of probabilities it is usual to enunciate, after Laplace, several other proponitiont: But these may here he rapidly paceed over as they do sot weem to involve any additional philomophical difficulty.

Is, It has been shown that when fwo events are independent of each other the product of their eeparate probabilitigs forms the probability of their concurrence. It follow that the probability of the double event divided by the probability of eitber, thy the first. component gives the probability of the other, the recond component event. The quotient, we might ma, is the probability that when she first event has occurred, the second will occur. The proponition in thin lorm is true also of evente which are not independent of one another. Laplace exemplifies the composition of such interdependent probabillties by the inatance of three wrns, $A, B, C$, about which it it known that two contain only white balls and one only black balla The probability of drawing a whle ball from an assigned urn, ay $C$, in 1. The probability that, a white hall having been drawn trom C, a ball drawn from B will be white, is $\frac{1}{2}$. Thercfore the probability of the double event drawing a white baill from C and also from B is A $\times 1$, or 1. The question now arises. Supposing we know only the probabitity of the double event, which probability we will call [BC]. and the probability of one of them, say [C] (but not, as in the case instanced, the mechanisha of their interdependence); what can we infer about the probability [ $B$ ] of the other event (an event such as in the above instance drawing a wbite ball from the urn B) -the eeparte probability irreapective of what has happened as to the um C\} We cannot in rencral may that $[\mathrm{B}]=[\mathrm{BC}]$ divided by $[\mathrm{C}]$ but rather that quotient $X h$, where $I$ is an unknown coefficient which may be either positive or negative. It might, however, be improper to treat \& as sero on the ground that it is equally tikely fin the long run of simitar data) to be positive or negative. For given values of [BC] and [C]. Thas not this equiprobeble character, since its positive and negative ranpes are not in general equal; as appears From conaidering that $[B]$ canpot be lese than $[B C]$, nor greater than unity:
13. Probability of Cawses and Puount Effects. - The firat principles which have been extablished afford an adequate pround for the reaconing which is described as deducing the probability of a cause from an obverved event." If with the poet "we may represent a perfect mixture by the waters of the Po in which the "two Doras " and other tributaries are indiscriminately commingled, there is no sreat difference in respect of definition and deduction between the probability that a certain particle of water ahould have emanated from a particular cource, or ahould be discharged through a particular mouth of the river. "This principle," we may my with De Morgan, "of the retropective or inverse' probability is not esesentialily
"Bertrand on " Probebilitís componees," ep, cil art. 33 -
In tome of the experiencet referred to at par. 5 .
-See below. pars 139, 159

- Op. cil. Introduction.
- There is a good statement of them la Boole's Eate of Thought. ch. svi. \%. CI. De Morgan "Theory of Probabilities " (Emcyr. Metrep.), if it neq.

LIeplace, ot, cil Introduction, IV' Principe; d. Y' Privcips and Siv., II, ch. it
In mach a cast there teems to be a propricty in expresing the lodeterninete element in our data. not as above, but as proposed by Boole in his remartable Lows of Thought, ch. Evii., ch. xviin, fit (cl. Thess. Elis. Roy. Sac., (1857), vol. xxi, and Trams. Roy. Sec., 186e, vol. tix., vol. clii. Pt. (. p. 251); the undetermined conatant now rtpretenting the probability that if the event $C$ does not occur the event 8 will. The values of duis constant-in the absence of speciinc data, and where independence is not premmable-are. is ahould Boom, equally diatributed between the vaius 0 and i. Cf. as to Book'' Calculus. Mind, Lec, aif., ix. 230 gon

- Laplece's Siril Principle. smanon.
different from the one firot stated (Principle 1.)." Nor is a net first principle necesarily invoived when after ascending from an effect to a cauee we descend to a collateral cflect." it is true that in the investigation of causes it is often necesality to have recours to the unverified species of probubility. An intaoce bas alresdy been given of teveral approximately equiprobable causea the aeveral values of a quantity under messurement, from one of which the observed phenomena, the given set of observations, mus have. to to speak, emanated. A simpler instance of two alternative cousea occurs in the investigation which J. S. Mitl ${ }^{\text {w }}$ has illussrated-whether an event, soch as a succession of aces, has been produced by a particular cause, such as loading of the die, or by that mass of "theeting causes " called chance. It is sufficient for the argument that the "a priori" probabilities of she alternatives ahould not be very unequal. ${ }^{12}$

14. (2) Whether Credibility is Mocsupable. - The domain of probabilt. ties according to some authorities does not extend much, if at all. beyond the objective phenomena which have been described in the preceding paragraphs. The chimi of the acience to eneanure the subjective quantity, degree of belicl, are disallowed or minimised. Belief, it is objected, depends upon a complex of perceptions and emotions not amemable ti to calculus. Moreover, belicf is not creslbility; even if we do believe with more or less confidence in exact conformity with the neanure of probability afforded by the calculus ought we to to believe? in reply it must be admitted that many of the beffers on which we have to act are not of the kind for which the calculua prescribes. It was absurd of Craig ${ }^{\text {n }}$ to attempt to evalu. tete the credibility of the Christian religion by mathematical calcula. tion. But there seem to be a number of simpler cases of which we may say with De Morgan " that in the universal opinion of those who examine the subject, the state of mind to which a person ough to he abic to bring himself "is in eccordance with the regulation measure of probability. If in the ordeal to which Portin's ouitorn were subjected there fad been a picture of her not in one only, but in two of the caskets, then-though the judgment of the principal partien might be distorted by emotion-the impartial spectator would normally expect with greater confidence than before that at any particular trial a casket containing the likenes of the lady would be chosen. So the indications of thermometer may not correapond to the mensations of a fevered patient, but they serve to regulate the temperature of a public library so as; to secure the comfort of the majority. This view does not commit us to the quantita. tive precision of De Morgan that in a cawe much as above auppoaed we ought to " look three times as eonfidently upon the arrival a uppon the non-arrival "t of the event." Two or three roughly dis tinguished degrees of credibility-very probable, as probable as not, very improbable, practically zapossuble-wffice for the mort important applications of the calculus. Such is the character of the judgments which the calculus enables us to form with respect to the occurrence of a certain difference between the real value of any quantity under measurement and the value assigned to it by the metsurement. The confidence that the constants which we thev determined are accurate within certain hinhs is a subjextive feefor Which cannot be dislodged from an important part of probabiltsiea. This ephere of subjective probability is widened by the Iatest develepIments of the acience ${ }^{6}$ so far as they add to the number of constants for which it is important to determine the probable-and improbable ferror. For instance, a measure of the deviation of observationa from an average or mean value was required by the adder writern only as subordfante to the determination of the mean, but now thit "tandard deviation " (below, per. 98) is often treated as an entity for which it is important to discover the limits of error. ${ }^{0}$ Some 0 the newer methods may also werve to counteramce the ureasurement of subjective quantity, in 10 far ae they succesdulty apply the calculus to quantities not admittipe of a precise unit. such an colour


 elegant prool which Proletoor Cook Wilsoo hav given for en received rules of inverse probability (Natme. 1goo, Doc. ish
"Laplace"s Sernth Principle.
Logic, book If1. ch. xvii. If.
"1 Cl. above, par. 8 ; below, par. 46
" Cl. Vens, Logic of Chame, p. 126
is See the reference to Craig ia Todhunter, History . . . of Pralahitits, ry Formal Lotic of 173 . to $f 5, \quad$ Wherever the term greater or less can he applicil elape tyice, ehrice, dec., can be conctived, though not pertapp mapured by kis.

It is sell gernarked by Profcsor Irving Fishes (Cupival ent Procomer, 1907, ch. nvi.), that Bernoulti's theorem iavolves a " antpjective" elemeat a "poychoiogical magnitude." The remarh it applicable to the general theory of error of which the chaorman af

 Mr Yule. CI. par. 249 . belon.

of ge or curlipese of hair! A elower malogy in amplint $L_{1} L_{\text {a }}$ Wrikers who boldy handle "moral" or mobjection ablus. wall be shown under the aext head.
15. (3) Axioms af Expactation.- Expectation mo lar an in mo. probability presents the eame philonphical quenions. Thriv..: chiefly in connerion with iwo prisciples analogous to and dechi. . from propositions which have been sated with respect to usprong lity: (i.) The expectation of the aum of two quantitice eubjerti. riak is the mum of the expectations of each. (ii.) The expectation in the product of two quantities subject to risk is the product of the expectations of eact; provided that the risks are independent For example, ket one $\alpha$ the fortuitovaly fiuce uating quantities be the vinainge of a player at a gatne in which be takes the amount A if be throws ace with a die (and nothing if he thrown another lace). Then the expectation of that quantity $f_{1}$ f $A$ or, in $n$ trials ( $n$ being thrie), the player may expect to win about nin. Let the other fortuitously Auctuating quantity be winnings of a player at a game which the takes the amount $B$ when an ace of any wit is dealt from an ordinary pack of cards. The expectation of this quantity is $\boldsymbol{p}^{\mathrm{B}}$; or in $n$ trials the player may expect to win about mfos. Now emppore a compound crial at wich one simultaneously throws a die and deals a card: and let his winnine at a compound trial be the sum of the a mounts which he woold huve reeeived for the die and the cand reapectively at a simple trial. In $n$ wach compound trials he mayy expect to win abuur miA + m 内 $B$, or the expectation of the winning al a compouml trial is the sum of the eeparate expectations. Next suppose the winning st a compound trial to be the product of the two amousta which he would have recrived for the die and fibe card if played at a simple irial. It in zero unies the player obrains two aces lt in AXB when that double event occars. But this double event oceurs in the long run only once in 98 times. Accordbandy the expectation of the winnine at a compound trial at which the winaing is the product of the winniate at two simple trials is the product of the epparate expectationa. What has been zhown for two expectations of the simplesa type, where a is the probability of an event which has been asociated with a quantity a, may easily be exteaded to meveral expectations each of the type

## 4, atan+ant

where are in an expectation of the implew type, mbove exemplified, or of the type $a_{1}, a_{1} \times 1+n \times 1, a, X \ldots$ or a mantrure of these types. For by the GW which hes brece exemplubed the sum of 1 expectitions can always be reduced to she aum of $\mathrm{r}-\mathrm{t}$, and than the $\mathrm{r}-1$ to $\mathrm{r}-\mathrm{s}$, and oo on; and the like is true of producta.
16. F ahould be remarked that the proviso as to the independence of the probebilities involved is required only by the second of the two (modamenzal propositions. it may be dispensed with by the firx. Thus in the example of interdependeat probelidities given by Laplace' -three urro ahout which it in known that two contain only bleck bells and one only white-if a pence drawing a bell frat from $C$ and then (rom 8 is to recoive $a$ chillinga every time he dra wa a white balf, from ane or ocher of the uras, be may expect if be performen the compound aporation $\approx$ times to receive $E X i \times 1 \times$ whillings. But the expectation of the frodect of the number of chillings woa by dra wing White bell from $E$ and we pumber of chillinga won by alterwards drawiat a white ball from $B$ is nox $n(1)^{2 x} x^{2}$, but $m$ lat.
17. The fins of the two priociples in largely employed is the practical applications of probabilities. The mecond principle ie pratiy employed in the higher teneralimations of the "cience' (the now of wror decposatrped in Par II.); the requinite indopeodeoce of the isvolved probebitition beias moally of the unverised's species.
13. Engectetion of Uwidty.-A philosophical dificulty peculiar to erpectation ' arian when che quantity exprocted hae sot the objective cheracter usually presuppooed is the applications of mathemation The mour igial ioctace cocurs whan the expectation relases to en drantige, and that edvantage io eximated eubjectively by the canount of utilicy or madidaction afiopded to the pomemor. Mathe Eaticiape lave commonly edopted the amomption roede by Deniel Bernounf that a small facreste in a perton's anperial meass of "ghyyical fortume " custes an trature of metinaction or "moral contane.' inversely peoportional to the phycied fortpita; sod ecoordforty thm the memal fortuge is equepenth to the loparithe of the pitysical lortone. The spirit in which thin anmoption should be piployed in will expecied by Lepline when me myen that the expec
${ }^{2}$ Below, par. 15 .
Consider the equivaleat of Laplece's moond prisetple fived at per $q$ above, aod his thind pracipit quated et par. io.

Above, par. ${ }^{2} 2$.
In the more famintar form; that fof two independendy fuctuatine quantitizs) the meas $\alpha$ the produce th ibe product of the smedts (e.


Above, per. 6.
-There paculiaritiea sflord mom facilication for Laptaceis restriction of the term expectation to "ecodit Aa to tha wider deflotion Were adopted nee bolow, par. g4 Bod per. 9s, mote.
'Eech foriupe reterred to 1 divided by in proper pathemeter See below, par. 69

" 1 , die is thrown a turoer the probebitity thet every lant wile have I up at least once in is

$$
-6\left(\frac{5}{6}\right)^{\circ}+15\binom{\frac{1}{6}}{6}-20\left(\frac{3}{6}\right)^{n}+15\binom{2}{6}^{\circ}-6\left(\frac{1}{6}\right)
$$

(fint) problem stated in paragraph 3 t the cards are way (without replaceraent). we must substitute
1 product $\frac{39}{52} \cdot \frac{38}{51}$
$\frac{39-(\mu-1)}{\left.5^{2}-(1)-1\right)}$
$\operatorname{Cor}\left(\frac{2}{4}\right)^{\prime \prime}$
rena,
orsen
tretan ${ }^{2} 15 \frac{2 f-(n-1)}{5--(n-1)}$, and so on.

Thuy $\boldsymbol{r}_{1}$ incilatility that at whist each o
the ant,
recarded. Irs)' If the turned-up card
the three ofter honours an
whin $h$ are in the hands of
wamted at inf
percentare it
neome." E that w -2 .
carian seamonisty tila
of lormulating the
if further sup the fric':
Protabilitiep aported L,
the calculation sanctians sub,
the calculation anctionad $1: y$
error of measurement. It Al
that some simple mathematical on.
of probabilities are tometimes ''
prospective benefil in the sulujertive
20. Single Cases and "Series.

Ing the atandard of belice which arre. urish
regarding the standard of action ariact uris. :
The former question, it may the obmerven
to events which ate considered at sinelar
eries. There it no doubt, there is a full iten C
tossing (unloaded) dice the event whirth connint. it. it
a five or a six will occur in approximately $33.3 \%$
The important question is what is or should be oun min
with mepard to the resute of a trin which is rwi gramis end
with regard to the result of a riater in the cuevis eesd whe repeated, like the choice of a easket in the Merchotid of Vinas, A similas difficulty is presented by singular events, with reseona volition. Is the chance of one to a thousand of the prize fionex ${ }^{4}$ ottery approximately equivalent to fit in the eyes of a person whis for once, and once only, has the offer of such a stake? The quew wot is meparable from one with which it is often confougded, the ont discumed in the last paragraph what is the "moral "value of the prise? The person migite be a millionaire for whom fi and fto00 both belont to the category of srall change. The stalse and the prise might both be "moral." The better opinion seema thet apart from a syotem of tranactions like that in which an insurance company undertakes, or at leaut a " crow-weries " 4 of the kind which esem largely to operate in ondinary life, expectationt in which the riaks are very different are mo longer equateable. So De Morgan with regard to the "single case" (the eolitary stanmection in question) declares that the "mathematical expectation is not a sufficient approximation to the actual phenomenon of the miad when benefits depend upon very mall probabitities; veew when the fortune of the player forma no part of the comideration" "I fwathoot makipe allow. anct lof the difterence between " moral " and mathenatical probabithien). So Condorcet, "If oae evoriders a sipyt mat and a wogle evern there can be no Hind of equality " (betweet enpecta. tione with very dicerent riak). It is outy for the low rum-larigi'en
 To the sampe eflect at preater leryth the logkiass Dr Veen ${ }^{5}$ and von Kries. Some of the rmathematicil writers leve mach to learn from their logived critics oe thin and other questions relatiog to frot priselples.

## Section II.-Celalation of Probability.

92. Ottas of th Suction.-In the following ellculations the princtpal object tis to secertato the number of cusces favourable to an event in proportion to the toial pumber of posible cases."

- Pitarifies of Etemomics, book III., ch. vi. 6, p. 309, ed. 4.
- Cf. belon, par. 71.
n Some forther refertaces bearint on the mbject are given is a proer by the prumat witter the "Pure Theory of Taxation." No. ill. Bemonic fowr. ( 1897 ), *it $590-551$

Brow, par. 132.
4 Abeve, par. $\mathbf{1 4}$
14 Above, per. $\$$



- Letic of Chence, ch vi. 3t 24-28.

Wharmerait
The relations of recat le peare to the older maltematical Whers ge Probaitioics my be In atrated by the feletions of molern * Mitoricui io econandias to their more abitract predecetmora

Of the two perperties which have bet found to characterim probability (above, Per: \$) -propertionste (1) unober of (equally)
 former expecially pertio to the data and gracside of thie metion.
"The difficulty consists in the enumeration of the cases," as Lagrange says. Sometimes summation is the only mathematical operation employed; but very commonly it is necessary to apply the theory of permutations and combinations involving multiplication.
22. Fundamental Theorem.- One of the simplent problems of this wort is one of the most important. Given a mblange of 'An.ge consinting of two apecies, if n things are taken at random what is the probability that s out of these $n$ thinge will be of a certain spocies? For example, the medonge might be a well-ahuffied pack of cards, and the apecics black and red the quoatium, what is the probability that if $n$ cards are dealt, $s$ ol them will be black? There are two varieties of the problem: either after cach card is dealt it is returned to the pack, which is reatuffled, or all the $m$ cards are deale (as io ordinary gamet of cards) without replacement. The first varicty of the problem deserves its place as being not only the simpler, hut also the more important, of the twa.
23. At the firat deal there are 26 cases lavourable to bleck, 26 to red. When two deala have been made (in the manner preseribed). out of $52^{2}$ cesee formed hy combinations bet ween a card turned up at the first deal and a card turned up at the second, $26 \times 26$ casea are combinations of two blacks, $26 \times 26$ are combinations of two geds, and the remainder $2(26 \times 26)$ are made up of combinations between one lack and one red; $26 \times 26$ cases of black at the first deal and red at the sccund, and $26 \times 26$ cases of red at the first and black at the secund deal. The number of rases favourable to each athernative is evidently given by the several terms in the expansion of $(26+26)^{1}$. The corresponding probalilities are given by dividing each term by the total number of cases, viz. $52^{2}$. Similarly, when we go on to a third deal, the respective probatilities of the three possinte cases, three blacks, two llacks and one red, two reds and one black, three blacks, are given by the successive termy in the binomial expansion of $(26+26)^{2}$, and so on. The reasoning is quite gencral. Thus for the evene which consists of dealing eisher clubs or spadis (black) we might substitute an event of which the probalility at a single trial is not 1, 8. p. dealing hearts Gencrally, if $p$ and $1-p$ ass the respective probabilities of the event occurring or not occussing at a single trial, the respective probabilities that in $n$ trials the evint will uccur $m$ times, $n-8$ times. . . iwice, once or not at all. are givel by the successive terms in the expaasion of $\mid p+(t-p))^{\circ}$; of which expansion the general term is $\frac{n!}{s l(n-5)!}(1-p)^{n-}$.
24. The probability may atso be calculated as follows. Taking for exanuphe the case in which the event consists of dealing hearss: consider any particular arrangement of the $n$ cards, of which; are hearts, e.p. the arrangement in which the $s$ cardy first dealt are hearts and the following $n-s$ all belong to other suite The grabalility of the first s cards being all hearts is (8) " the probability that none of the last $(n-s)$ cards are beapts is $(1)^{n-2}$. Hence the probability of that particular arrangement occurring is $\left(\frac{1}{6}\right)^{( }\left(\frac{1}{2}\right) \mathrm{ND}$, But this arringement is but one of many. e.e. that in which the s hearts are the last dealt, which are equally likely to occus. There are as many different arrangements of this type as there are combita.
 probability thus calculated agrees with the procedine reauls.
25. It followe from the liw of expancion for $[p+(1-p))$ that as $m$ in incressed, the value of the fractions which form the terms at cither extremity diminishea. When of becomes very large, the terme which are in the acighbourbood of the preatent term of the expension overbalance the sum total of the remaining termas Thoe in the exampte above given, if we $\infty 0$ oo and on dealing cards (with replacerment) the ratio of the red carde dealt to all the cards dealt tende to become roore and more nearly approximate to the limit 1 . These otatements are comprised in the theorem known as Jomes Bernoullijs. Stated ia ita smplest form-that "in the long run all events تill tend to occur with a relative frequency proportional to their ohjective probabilitica", "this theorem bas been retarded as tautdogical or circular. Yet the proofs of the theorem which have been givea by great mathemeticiara may deserve attention as at keast showing the consixtency of first priaciplest Moreoter. as usuaily ptated. James Bernoullis importo somethides more than the first axjom of probebilities."
26. The gencralization of the Binombl Theorem which is called
'Cl. Bertrand's distinction between "Probabilites totales." and "Probebilitice componten," Cakwe des probabivith, ch. Ii wris ${ }^{13}{ }^{2}$ Cf
E. Todhunter. Fiselvy ...- of Probability, p. 360, and of her thatements of James Berroulli's Thoorem, referrod to ia the lodex.

- Venn. op. cit. p. 91.
- Some of these proolo aro adduced, and a new and elogant one added by Bertrand. op. aid eh. v.
- When the degree fo wbich a certain range of central terma cencis to preponderate over the residus of the serien in formulated with precidion, as in the exacement given by Todhumer (op. ci人 p. jps) when he in interpreting Laplice. then james Berwecili's thoorem prewents a paricular emse of the law of error-the cans coneidered petow io par 103.
the " Multiaomial Theormen " ${ }^{\circ}$ given the rule when there atse more than two alcernativis at ench trill. For batapot, if there are thret altermatives, hearts, dimmonds or a card belonging to a black witt. the probability that if eards are dealt there will occur b boarta.



27. Applications of Fundamentad Theorem. -The peculiar interan of the probtem whicls is here placed furst is that its solution repreenats a taw of a lnost univerial application: the law awsigning th. frequency with which differene value's assumed by a quantity, like inoed of the quaneities with which statistice has to do, deperde ursa everal independent apencies. It is remarkable that the probl. to in probabilities which histonically was almost the first belongs 10 the kind which is first in interest. Of this character is a question whirh occupied Calileo and before him Cardan, and an cven earlier writer: what are the chances that, when two or three dine are thrown, the surn of the points or pips turned up should antount the oarsaly numier? A particular case of this problem is prexentert by the odd game of "paswedix": what is the probability that if the te dice are thrown the sum of the pips should exceed ten ?, The anawer in ohtained by cunsidering the number of combinations that are favous. able to each of the difierent alfernatives, 18 pips, 17,16.... 11 pipn which make up the event in question. Thus out of the total a $216\left(6^{3}\right)$ combinations. one is lavourable to 18 , threr to 17, and 0 vn. There are twenty-five chances, as we may call the puspentionan is favour of 12, ewenty-seven in favour of 11. i The sum of all thes $^{2}$ being fo8, we have for the event in question $108 / 216$, an wen chamo. More generally it may be inquired: what is the proln! ility that, if ndice are thrown, the number of paints tumed up will le exactly is By an extension of the reaswning, which was empluyed in the Grat prublem it is wen that the reģired protrability is that of which the instes

$$
\left[\left(\frac{1}{6}\right)^{1}+\left(\frac{1}{6}\right)^{2}+\left(\frac{1}{6}\right)^{4}+\left(\frac{1}{6}\right)^{4}+\left(\frac{1}{6}\right)^{5}+\left(\frac{1}{6}\right)^{1}\right]^{0}
$$

The calculation may be simplified by writing this exprestion in the form

$$
\left(\frac{1}{6}\right)^{-}\left[1-\binom{1}{6}^{n}\right]^{\bullet}\left[1-\frac{1}{6}\right]^{-}
$$

The awcescive terms of the expanslon give the respective probabilitios that the number in quertion should be $n, \ldots+1 \ldots 6$ comprixity all the poesible numbers among which s is premmably included (otherwite the answer is sepo). Of course we are not limited to eix alternatives: instead of a die we may have a teetofum wish any number of sides. The series expressing the probabilities of che different sums can be written out in general terms, as Laplace and others have done; but it seems to be of leso interest than the appraximate formula which will be given later."
28. Variant of the Fmodamental Theormen.-The acond variely of our first problem may next be considered. Suppose that after each trial the card dealt (ball drawn, acc.) in not replaced on statw ge anme For instance, if cards are dealt in the ordinary way from a thumed pack. what is the probebility that $t$ of them will be bearts ( $s<i 3$ )? Consider any perticular arrangement of the carde whereof sar hearts. 6.8. that in which the scarde firs detit are all hearta the remsining $\mathrm{F}-\mathrm{s}$ betongins to other maits. The probability of the firt cand being a heart is 1 ; the probablitty that, the firet having been a beart, the scond chould be a heart is ft (since a heart having beri removed there are now if fevourable casee out of a socat $\alpha$ st cameri). And to on. Likewise the probahility of the $(1+1)$ th cerd being not a heart, all the preceding 2 having been hearts, ia 39人(gan); the probability of the $(s+s) t h$ card being not a heart it dindiarty reckotied. And thus the probability of the particular arrengemest considered is lound to be

$$
\frac{13 \cdot 12 \cdots \cdot|13-(5-1)| \cdot 39 \cdot 18 \cdot \cdots(32-9-1-1)}{52 \cdot 51 \cdot \cdot[52-(1-1)] \cdot|52-5|(52-(5+1)] \cdots(52-6-8) \mid}
$$

Now conalider any other armanemeat of the $r$ candsen. $t$ of the $t$
 in the above expremion will remsin the mane! and is the sumertiof onty the ordet of the factores will be altured. The probmbility of the mocond arrangeoneot in therefors the carcue that of the firet: and the probability that some oep or ceber of the arrangemente will scry is given by multiplying the probability of any one arrangemens and the number of dificrent srmagements, which, is in the anmpler caec of the problea. " Is the ame as the number of combinationt
 formule thus obtained may be generalised by substitutimg for
${ }^{3}$ Sec Chrystal. Algedre, ch odil 112 ; or obser teatbook of algebra.

See Todhumet, Bidery . . . of PMabibty, art. ©: Dertmend. calcul des prababitite, p. vil, or ine orifalal docvareats.

- Ae Cafileo diecerned. $A$ frieed of hile had oberved then th occurred toso umes to roeo times of 12.
- The lew of error diven below. par. I04.
* Abow. pep 24
 A lopmuls thus geacrilited is proponed by Profeemor Kart Peston: 2- proper to reprement the lroquency with which difierent values art acumed by a quantity depending on caves which arc not umblyendest.

19. Miscellaneons Emanples; Cames of Chance-The majority of the problems under this heading cannot. like the preceding two, be regarded as conducing dirertly tu itatiotical methods which are required in investigatiag sorve parts on mature. They are at bese elegant evercises in a kimul of malbemaical reapoming which is required in most of auch mathoih. Ciames of chance prewent some of the best easmplex. We may brgin with one of the oldest, the prothem which the Chevalier de Mért put to Pawcal when be quettioned: How many times must a pair of dice be thrown in order that it may be an even chance that double sis-othe cevent called sownetmay occur at least once?: The answer may be obtainod by finding - general expresoion for the pendability that the event will oreur at least once in e trials: and then determining m wo that this expres-sion-4. The probability of the event occurring is the difference between unity and the probubility of la Cailing. Now the proba. bility of " conecz " failing at a siagle throw (ol two dice) is $\frac{35}{36}$. Thersfore the probability of its laiting in moruwa in $\left(\frac{15}{36}\right)^{*}$. Whence we obtain, to determine $m$, the equation $1-\left(\frac{15}{6}\right)^{*}-1$, which gives $\mu=24.605$ neariy.
20. In the precediag problem the quaetident want (unity minus) the probability that out of all the pomible events an assigned one (" moneses ") should (ail to ocrur in the course of $m$ trials. In the following problem the quaesitum is the probability that ove of all the poablble events one or other should laib-that they should not ull be reperented in the course of m triali. A die being ehrown times, what is the prohatility that all three of the following evemts wili not be repreasated (that one or orher of the thres will not occur at keat onre): viz. (a) eithar ace or deuce turning up, ( $b$ ) either 3 or 4 , (c) either $\$$ or 6 . The nomber of cames in which one at last of these evente fail to occur io equal to the mumber of cancs in which (a) Lails, Nat tho nuaber in which (b) lails, pled the number in which (c) lails, minue the number of casca in thich two of the everts fail concurtently (which cases without ihis mubtraction wroukd be counted twice)." Now the aumber of cases in which (a) fails to occur in the counc of the en erials is $\left(\frac{?}{3}\right)$ of all the posible cascs nusabering $3^{n}$. Libe propocitions are true of (b) and (c). The number of casey in which both (o) and (b) fail bs $\left(\frac{1}{3}\right)$ of the total: "and the like is true of the caves in which both ( $a$ ) and (c) fail and the cases in which both (b) and (c) fail. Accordingly the probubility that one at keaxe of the eveats will fail to cocur in the coune of $n$ trials is

$$
s\left(\frac{2}{3}\right)^{*}-3\left(\frac{1}{3}\right)^{*}
$$

3t. One more step is required by the following problem: If $n$ cards are dealt from a pack, each card after it has been dealt being returned to the pack. which is then rewhuftied, what is the probebility shat ane or other of the four wits will not be n-presented? The probabality that bearts will (all to occur in the coure of the $s$ deals in (3) : asd the tite is true of the three other wits. Froa the sum of them probabilities is to be mberacted the sum of the probebititives that there will be concurrent failures of any two suits; bus from this mubtrahend arc to be subitracted the proportional mumber of caves in which there are concurrent filures of any three arits (otherwise case wach as that in vhich e.g. beerta, diamonds and chube concurrently failed twould not be represented at all). Now the oroGability of aey anigned two wits failiog is $\left(\frac{2}{4}\right)^{*}$ : the probability of asy ancered chroe sulte Lailiug in $\left(\frac{1}{4}\right)$. Accoodingly the required probability is

$$
+\left(\frac{3}{4}\right)^{\circ}-6\left(\frac{2}{4}\right)^{\circ}+4\left(\frac{1}{4}\right)^{\circ} .
$$

The analogy of the Btoomial Theorem aupplies the chue to the solution of the fanaral probler of vibich the followitg is an erample

[^39]If a die is thrown a tunce the probebility that every font win have turned up at leat arore ins

$$
-6\left(\frac{5}{6}\right)^{\circ}+53\left(\frac{4}{6}\right)^{-}-20\left(\frac{3}{6}\right)+15\left(\frac{2}{6}\right)^{\circ}-6\left(\frac{1}{6}\right)
$$

32. If in the $\langle$ fins) problem stated in paragraph 31 the cards arc dealt in the ondinary way (without replacement). We must substitute for $\left(\frac{3}{4}\right)^{\text {n }}$, the continued pruduct $\frac{39}{53} \cdot \frac{38}{54} \ldots \frac{39-(11-1)}{52-(m-1)}: \operatorname{for}\binom{2}{4}^{n}$ the comtinued product $\frac{26}{51}, \frac{35}{51} \ldots \frac{36-(n-1)}{53-(n-1)}$, and so on.
33. Still considering miscellaneuus examples rolating to games of chance let us imquire what is ithe prolability that dt whist each of the Iwo parties should have iwo honours?" If the turned-up card is an honour. the probability that of the three other honours an assigned one is among the twenty.five which are in the hathds of the dealer or his pariner, while the remaining two honours are in the hands of the other part;, is $\frac{25}{51}, \frac{26}{50}, \frac{25}{49}$. But the assigned card may with equal probability be any one of three honours: and accordingly the above written probability is to be multiplied by 3 If the turned-up card in not an honour then the probability that an assigned pair of honours is in the hands of the dealer or his part ner, whice the remaining two boooure are in the hands of theif adver aries, is $\frac{25}{51} \cdot \frac{24}{50} \cdot \frac{26}{49} \cdot \frac{25}{43}$; thia probability is to be multiplied by six, at the assigned pair may be any of the six binary comhinations formed by the lour honours Now the probability of the alternative first considered-the turned-up ard being an honour-is $\frac{1}{13}$; and the probability of the second alternative, $\frac{9}{13}$. Accordingly the required probability ls

$$
\frac{4}{13} \cdot 3 \cdot \frac{25}{51} \cdot \frac{26}{50} \cdot \frac{25}{49}+\frac{2}{13} \cdot 6 \cdot \frac{15}{5!}-\frac{24}{50} \cdot \frac{26}{49} \cdot \frac{25}{48}-\frac{325}{83} .
$$

3. The probability that ench of the four players should have an bonour may be calculated thus." If the card turned up is an honour then ipso facto the desker has one honour and the probability that the remaining players have each an assigned one of the three remaining honours, is $\frac{13}{51} \cdot \frac{13}{50} \cdot \frac{13}{49}$. Which protability is to be multiolied hy 34 as there are that number of ways in which the thrce cards may lie asigned. If the card turned up is not an honour the probability that each player has an astigned honour is $\frac{13}{51} \cdot \frac{13}{50} \cdot \frac{13}{49} \cdot \frac{17}{49}$. Whinih probability is to be multiplied by 41 Accordingly the required proteability is

$$
\frac{4}{13} \cdot 3 \cdot \frac{11^{5}}{51 \cdot 50.49}+\frac{9}{13} \cdot 4!\frac{12 \cdot 13^{3}}{48 \cdot 5!\cdot 30 \cdot 49}=\frac{6.13^{4}}{51 \cdot 50 \cdot 49}
$$

(the chance not being aflieted by the character of the card turned up).
35. The probabilaty of all the trumpe being held by the deakr is $\frac{12}{51}+\frac{11}{50} \cdots \frac{2}{41} \cdot \frac{1}{40}$ or $\frac{12 t 391}{52!}$, which being calculated by means of

36. There is a eet of doninces which poes from doulic Liunk to double sime (each domino presenting either a combination-uinis occurs only once of two digits, or a repctition of the shers dirit! What is the probability that a domino drawn from the :tt w tif prose to be one asigned beloreband? I he probability is the reciprocal Of the number of dominoes: which is to $\times 9 / 2$ (the number of combinations of different digits) +10 (the number of doublest $=55$.
37. Choice and Chance.-When we leave the sphere of guins of chance and frame questions relatiog to ordinary life there is a d acit of assuraing diftribetions of probability which are far from pruhs is. For exemple, let this be the question. The House of Comminas formerty consiatins of $4^{84}$. Enitioh merobers, 60 Scottish and 103 Irish, what was the probability that a cormmittee of three memtarn thould repretent the three netionalities? An assumption of indifer epce whete it does not exist is involved in the answer that the required protebility it the ratio of the number of favourable eriplect, vir $499 \times 60 \times 105$ to the total mumber of triplets, vis $659 \times 658 \times 650 \times 31$ A similar abernce of atection is portulated by the ordiniry treatment of a question like the lothowing. There beiog s candidates

[^40]at an examination and $r$ optional sobjects from which each candidate chnoses one ( $r>$ s), what is the probability that no two candidates should choone the arme mubject? If the candidates be arranged is any order, the probability that the second candidate thould not choose the same oubject as the first candidate in $(n-i) / m$. The probabiiity that the third candidate will not choose erther of the two subjects taken by the aforesaid candidatee is $(x-2) / m$, and 50 on. Thus the required probability is
$$
n(n-1)(n-2) \ldots|n-(n-1)| / n^{2}
$$
38. When as in these cases the interest of the problem lies cbicfly in the application of the theory of combinations, or permutations, there is a propriety in Whit worth's enunciation of the questions under the head of choice rather than chance. It comes to tbe same whether We say that there are $x$ ways in which an event may happen, or that the probability of its happening in an assigned one of those ways is $1 / x$. For exampte, suppote that there are $n$ couples waltaing at a ball; if the names of the men are urranged in alphabetical order, what is the probability that the names of their partners will also be in alphabetical order? The probability that the man who is first in alphabetical order should have for partner the lady who is first in that onder is $1 / n$. The probability that the man who is second alphaberical order should have for partner the lady who is second in that order is $1 /(n-1)$, and so on. Therefore the required probability is $1 / n!$. Or it may be easier to say that the number of ways, each consisting of a set of couples in which the party can be arranged, is $n!$ : of which only one is lavourable.
39. The same principle governs the lollowing question. For how many days can a family of so continue to sit down to dirmer in a different order each day; it not being indifferent who sits at the head of the table-what is the absolute, as well as the relative, position of the members? The number of permutations, vis. bot, is the answer. If we are to attend to the relative position only-as would be natural if the question related to lo children turning round a fly. pole-the number of different arrangements would be only 91

40. Methad of Equatiows in Finile Diferences. - The Last question may werve to introduce a method which Laplace has applicd with great telal to problems in probabilitics. Let $y_{n}$ be the number of ways in which m men can take their places at a round wble, withut respect to their absolule position; and consider how the number will be increased by introducins an additional man. From every particular arrangement of the original $x$ men can now be obtained w different arrangements of the $m 1$ men (since the additional man may sit between any two of the party of m). Hence $\gamma_{f+1}=m y_{n}$ an equation of differemess of wbich the solution is $C\left(\begin{array}{c}(1)-1)!\text { ! The con- }\end{array}\right.$ stant may be determined by considering the case in which $n$ is 2 .
41. The following example is not quite 90 simple. If a coin is thrown $\begin{gathered}\text {; times, what to the chance that hend occurs at least twice }\end{gathered}$ running? Calling each sequence of throws a "case," consider the number of cases in which head never occurs twice rumning; let $\mathrm{m}_{0}$ be this number, then $\mathbf{2}^{-}-\mathrm{m}_{\mathrm{n}}$ must be the number of cases when head occurs at least twice successively. Consider the value of $y_{p+1}$; if the last or $(x+2)$ th throw be tanl, $y_{m+2}$ includes all the cases ( $w_{n+1}$ ) of the +1 preceding throws which gave no succession of heads; and if the last be head the last but one must be tail, and these two may he preceded by any one of the $\mathrm{m}_{\mathrm{n}}$ favourable cases for the lirst minows. Consequently.

$$
u_{n+1}=v_{c+1}+m_{n}
$$

If e, 8 are the roots of the quadratic $-x=0$, this equation sives?


Here $A$ and $B$ are easily found from the conditions $m_{1}=2, w_{3}=3$; vis.

$$
A=\frac{a}{B-\theta}, B=\frac{\theta}{\rho-\infty}
$$


The probability that head never turns up twioe running is lound by dividing this by $2^{2}$, the whole number of cases. This probability, of course, becomes manlier and sumaller os the number of trials ( $n$ ) is increased. This is a particular case of more general problem colved by Laplace' as to the occurrence 3 times runaing of an event of which the probability at one trial is p.
42. In weh probleme where we now enploy the calculus of finite difference Liplace employed his method of generating functions. A distiaguished instance is afforded by the problem of points which was putby the Cbevalier de Moret to Pancal and has exercised gencrations of mathematiciains. It is thus stated by Laplace.? Iwo players of equal skm have striked equat eums; the stakes to tefiong to the player who thall have won a certain suunber of gincs. Suppose they arret to leave of playing when one player. A, warate. " points" (games to be won) in order to complete the talgred number, while the meond player wants a points: how ougtit they

[^41]to divide the malaen? This th a quetton in Expectation, but to difficulty consitst in determining the probability that one of the players, say A. chall win the stakes. Let that probability be Yon". Then, after the next garse, if A has won, the probability of his winning the takes will be $y_{b-1} e^{\prime}$. But if A lones, B winning, the probabitity will be $y_{a, s \prime}=$. Sut thene altematives are equally likely. Accordingly the probabitity of A winning the stalues mav be wriftin

This io the mame probability as that which was before written youl. Equating the two expreations we have, for the function y, an equation of finite difference tavolving two variables, of which the solution in ${ }^{4}$ $y=\frac{1}{2} x\left\{1+\frac{x}{1} \frac{1}{2}+\frac{x(x+1)}{1 \cdot 2} \frac{1}{2}+\cdots \cdot+\frac{x(x+1) \cdots\left(x+x^{2}-2\right)}{1 \cdot 2 \cdots(x-1)} \frac{1}{2}\right\}$.
43. The problem of points is to be distinguished from anotbot classical problem. relating to a contest in which the winner hatenot simply to win a certain number of games. But to win a certain number of counters from his opponent." Space does not admir even the enunciation of other complicated problems to which Laplace has applied the method of gencrating functions.
44. Probability of Cavses Deduced from Observed Events.- Problems relating to the probabiluty of altermalive causes, dedlised Irom observed effects, are usually placed in the separate catesory of "inverse" probsbility, though, as above temarked. they do not necestarity involve different principles. The difference principally consists in the need of evidence, other than that which is afforded by the observed event, as to the probability of the alternative causes existing ond operating. The following is an exaruple fre from the diffeulty incident to unverified a pron probabilaties, which commonly besots this kind of probliem. A digit having been takee at random Irom mathematical tables (or the expansion of an ewdea conseant auch as .) : a second digit is ohrained by taking from a random maccemion of digits onc that adjed to the first digit malees a mum greater than 9 . Given a result thus formed, what are the respective probabititices that the second digit should bave been $0,1,2, \ldots .8$ or 9 ? In the long run the first digit amomes with equal frequency the values $0,1,2 \ldots 8$. . 9. Accordingly the second digit can never be 0 . Thure is only one chance of its being $8, ~ n a m e l y$ when the 6rst digit is 9 If the zocond digit is 2 , and the tura either 8 or 9 . the obeerved effect will be produced. And 80 on. If the econd digit is 9 . the effect may occur in nine ways. Acoordingly in the long run of pairs thus formed it will occur thet the cases or caume which are deliaed by the circumstances that the aecond digit is o. 1, 2,...8, 9, respectıvely. will occur with frequencies in the following ratios $0: 1: 2 \ldots 8: 9$. The probability of the oberved event baving been caused by a particular (second) digit, cs. 7 , is $7 /(0+1+2+\ldots+9)=7 / 45$.
45. The following example taken (mm Laplace' in of a more ramiliar lype. An urn is known to contain three bells made up of white and black balls in eorne unknown proportion. From this yen a hall is extracted $m$ limes (being each time replaced after ext raction). If a white ball is drawn every time. what ere the respective probls. bilities that the number of white balls in the urn are 3. 2. 1 or of By parity of reasoning it appeare that in the first casc the resuls is certain, its probability 1 , in the second case the probability of the observed event occuring io (1) ${ }^{(1 n}$, the third case that probability is (1) ${ }^{\omega}$, in the fourth case areo. Accordingly the respective inverte probabilities ere in the ratios
$$
1:(1)^{-\infty}:(1)^{m}: 0
$$

Provided that (as in the preceding example, with respect to the seosand digits) the alternative canmos, the four pomable constitutions of tho urn, age (a priori) equally probable. This is rather a bold amemption with respect to the contents of concrete urnse and dimiler group ings; but with regard to thinge in general mey pertape be juedital on the principle of cross-strias.
46. Oren in the lnvestigation of causes we are not thrown bacth on unverifud a priori probabilittes. We have morne epecific evidenot thouth of a very rough character. An emacmple has been ded froe Mill in a preceding paragraph Againt the improbabinitice oalculated by the methods of the present section there has aften to be balanced an improbability evidenced by comman mense, which does not admit of mathematical calculation. Dertrand apete etre follone ing case. The manager of a gambling boune has purchaned a roulety table which is found to give red 5300 times, bech 4700 limen, oet of 10,000 trials. The purchaser ciaims an indernity from the manbor. What can the calculum tell ut as to the justice of ehe ciaim? Nothist
TA clear and corrected version of Laplace's reasoning be siven by Todhonter, Fíchory. . of Probabiliy, art .973, o. 528 , with Fefertnet to the more gencrit ons in which the 4 didis in of each pericy their chances of winning a cinde gane cate not equal bua merers
 dhorit, po. 30 seq .
${ }^{3}$ Sot Todhunter op. cit. art. 1 OT, and other articlee raferving to duration of play. See aloo Boole, Fiovit Diforames, ch. miva mit. To . 6

- Above, par. 13.
C. Bertrand. op. cie 5 it8.
- Par. 13
${ }^{1}$ Op. sil. tiv. II. ch. 1. Na. I.
Above. par. 5.
a Op.cil 134
precite, yet something morth knowing. The a prion improbability of the maker's inaccuracy must be vicy great to overcuine the insprobability of such an event occurring by chance if the machine is eccurately made (acrufacy being defined, say, by the condition that the ratio of red is (redt whisel would prove to be in the indefiaitely long fun of trials between 0.479 and $0.50 t$ ). The odds arainst the so defined event cocurring are lound to be some millions to one. ${ }^{1}$

47. The difficuley rerurs in more practical problems: for inptance, certain eymptoms having liern observed, to find the probability that they are produced by a particular disense. Sucl concrete applica. thons of probabilities are ofeen open to the sort of objections which have been urged against the classical use of the calculus to determine the probability that witnesses are true, or judges just.
4f. Probability of Testimony. - The application of prodabilities to testimony proceeds upon two assumptions: (1) that to each witness there pertains a cocficient of probability representing the average frequency with which he apeaks the truth or untruth, (2) that the statements of witneswes are independent in the sense proper to probabilities. Thus if two witnesers concur in making a statement which must be either true or false, their agreement is a circumstance which is enly to be aceounsed for by one of two alternatives: either that they are both speaking the inuth, or both false. If the average cruthsulnesp-the credibility $\rightarrow 0$ one witnews is $p$, that of the other $\phi^{\circ}$. then the probabilities of the two altrrastive explanations are to each other in the ratio $p p^{\prime}:(t-p)\left(1-p^{\prime}\right)$; the probability that the statement is true is $p p^{\prime}$ if $p p^{\prime}+(1-p)\left(1-p^{\prime}\right)$. So far no arcount is taken of the a prion probabifty of the statement. This evidence may be trented at an independent witness. Thus, if a person whose credibility is \& aseerts that he has seen at whist a hand consisting enturely of trumpe dealt from a well-shuffled perk of cards. there are two slternative explanations of his assertion, with probabilitics in the mitio
$p \times 0.000,000,000,0063:(t-p) \times 0-099.999,999.993$.
The truchlulare of the wismes muse be very ermat to outweigh the - prioni improbutidity of the fart. Thesc lormulae are cavily extended to the cate of three or more witnemes. The probability of a stargenent made by three witnemese of respective credibilitias $p$. $p^{\prime}, p^{\prime}$ is

$$
p p^{\prime} p^{\prime}| | p p^{\prime} p^{\prime}+(1-p)\left(1-p^{\prime}\right)\left(1-p^{\prime}\right) \mid
$$

For $P$ witnemes wh have

$$
A A_{1}, p_{1}\left|p_{1} A \ldots p+\left(t-p_{1}\right)\left(t-p_{1}\right) \ldots\left(t-p_{n}\right)\right|
$$

Dividing both the numerator and the denominator by pif. $\sim$. . we we that the prolatility of the satement increases with the number of the witnesers, provided that for every witness ( $1-p / / \beta$ is - proper Iracion, and acrordingly $p>1$. As an example of several winceres, tet us inguire how many, witnemes to a fact much as a hand at whim concisting entirely of erompe would be required in order to make if an even chance that the lact ocruered, supposing the credibility of each witncs to be fo: Lat $r$ be the required num. ber of witnessy. We have the $1 /(t+11)+0,000,000,000,006)=1$. or $x \log 9=12 \cdot 2$. Whence, if $x$ is 13 . It is more than an even chance thut the statement is true.
49 When in event may ocrur in iwo or more wayt equally probebie a priori, the formules show that the protability of the etatement will depend on the credibility of the witnetees; and accordingly the exphicit consideration of e priori proba hilities may, ao In our frat instance, be omiteed. One who reports the number of a ticket obtained at a lotery ordinarily maket a atarement against which there in no a prion inprobability; but if the number is one which had been predicted, stere is as a priori improbability $\frac{1}{5}$ that an amigned tichet hould be drawe cent of a millener of $n$ tichorts. Sirablar reamoninge in eppliable to the probability that the decivions of jodements, the verdict of juries in inghe.
sa. The aseumptions upon which all thls reesoning is based are epten to kerious criticismat The portutared imbeprodruce of witnesses and judses is frequently not realised. The revolutionary tribunal which condermned Coodorcet was afferted by an identity of illuaions and passions which that mathematikian had not taken Into ucrount when be catculated "that the probatility of a dectsion being conformable to irutb will increase indefinitely as the pumber of voters is increased."

3t. The use of coeflicients based on the average truthfulness or juatice of each witnew and jodge involves the neplect of par. tikulars which ought to Infloence our entimate of probability, such as the consistenry of a wirness's statements and the relation of the case to the interest, prejudires and capurities of the witness or the judge." Thus even im so simple a case as the alleged ocicurreace of

[^42]an extraordinary hand at whist, the "truthfuincst" of the witnew in the general sense of the term may not adequately rupresent him liability to have made a mistake about the shuffing." A neglect of particulars, however, is mometimes prectised with muccewt is the applications of statistice (insurance, forisatancr). Perhapy there ere broad usults and general rules to which the mathematical theory may be applicable. Perhapa the baborious researches of Poisson on the "probability of judgments" are not, as they have been called by an eminent mathematician, absolument rim.' More than mathematical interest may attach to Laplace's invescigation of a rule appropriate to cases like the following. An event (ruppose the death of a certain person) must have proceeded from one of © causes A, B, C. Ax., and a tribunal has to pronounce on which is the most probable. Profemor Morgan Crolton's original prool of Liaplace's rule is here reproduced.
52. Let each member of the tribunal arrange the eause in the order of their probability according to his judyment, after weighine the eviderce. To compare the presumption thus afforded by any one judge in favour oi a specified cause whith that afforded by the other judges, we must assign a value to the probability of the cause derived solety from its being, waty, the rh on his lisk. As he auppowed to be unable to pronounce any clower to the truth than to my (suppose) $H$ is more likely than $D$, $D$ more likely than $L$, 曾c. the probability of any cause will be the average value of all chose which that probabilisy can have, siven simply chat it alway eccupies the tame place on the list of athe probabilities arrasged in order of magaitude. As the aum of the probabilities is alway 1. the question reduces to thin $-\longrightarrow$

Any whole (such as the number i) is divided af random into ${ }^{\infty}$ parts, and the partie are armaged in the order of their magmitudelesst, second, thind, . . . grestest; this is repeated for the same whole s great number of times; required the mean value of the leat, of the second, isc., perrs, up to that of the greatest:


Let the whole in question be represented by a line $A B=6$, and lef it be divided at random into $n$ perts by takine $\boldsymbol{m}^{-1}$ points indiscrionisately on it. Let the required mean values be

$$
\lambda_{4} a, \lambda_{\infty}, \lambda_{2}, \ldots, \lambda_{\infty} A_{1}
$$

where $\lambda_{1}, \lambda_{1}, \lambda_{3} \ldots$ must be constant fracsions. As a great number of powitions is taken in $A B$ for each of the m points, we may take a As representing that number; and the whove number $N$ of cases will be

$$
N=a^{-1-1} .
$$

The sum of the leasf parts, in every case, will be

$$
S_{1}=N \lambda_{1}=\lambda_{1} a^{\circ}
$$

Let a mall increment, Bt = 6 , be added on to the fine AB at

 th belore, or m-a fall on AP and $f$ on B6 (the cases where? or more fall on B6 are so few we may meglect them). If all fall on AB, the least pert is always the tiame as belore except when it is the last, at the end B of the line, and then it is greater than before by ta; at it falls last in ${ }^{-1}$ of the whole number of trials, the increase in $S_{4}$ is $n^{-1} a^{-1}$ da. . But il one point of division falls on Bb, the number
 now an infinitesimal, the gum $S_{1}$ is not affected; we have thersfore


$$
\therefore \lambda_{4}-n^{-1} .
$$

To and $\lambda_{4}$ reaconine opectiy in the mame wry, we find that where one point lalle on B band $\mathrm{m}-2$ on AB , as the least part is infinitesimat. the second loosf part in the kest of the $m-1$ parte mande by the $x-2$ poists: coasequently, if we put $M_{4}$ for the velue of $\lambda_{1}$ whee there are ${ }^{\prime}-1$ perta only, instend of in,

${ }^{\prime} \cdot \lambda_{4}=\|^{-1}+(\pi-1) \lambda_{1}^{\prime} ;$ bot $\lambda_{1}^{\prime}=(m-1)^{-1}$;
$\therefore m \lambda_{4}=\mathrm{m}^{-1}+(m-1)^{-1}$.
In the tame way we can show generally that

$$
m \lambda_{1}=n^{-1}+(m-1) \lambda^{\prime} m
$$

and thes the requised mean value of whe rhh part is

$$
\lambda e=\operatorname{con}-1 x^{-4}+(n-1)^{-4}+(n-2)^{-1}+\ldots(n \rightarrow r+1)^{-1} 1 .
$$

be ploces anoone the "mienpplications of the cakcula which have male in the rell opprobring of ratitheratics" (Lotic, Book III, ch. rvin. 53). Cr. Bertrand, Cakal des qubobustori Vern. Logn -f Chaticy, ch. xvi. \& 5-7: v. Krien Pribs ipien der Watirscheivish.
 general reflections on this gatter seem more valuable than his calcolatioms: "Tant de pations et d'intertas particulien y nathent
 cefte probabinis," op. rif Intruduction (Des Cheis at dicisines des astrmbitis).
-As to the pembitivy of minale is inds rempect, eve Proctor,


1 Bertrand, Iec. Gith
-Ler. cin. 48

Thus anch judge implicitly assigns the probabilities

$$
\frac{1}{n^{2}} \frac{1}{n}\left(\frac{1}{n}+\frac{1}{n-1}\right) \cdot \frac{1}{n}\left(\frac{1}{n}+\frac{1}{n-1}+\frac{1}{n-2}\right) .
$$

to the canses as they stand on his list, beginning from the lowent. The values assiqned for the probability of each alternative cause may be treated as so many equally authoritative observationa representing a quantity which it is required to determine. According to a general rule given below ' the observations are to be added and divided by their number; but bere if we are concerned only with the relative magnitudes of the probabilities in favour of each alternative it suffices to compare the sums of the obvervations. We thus arrive at Laplace's rule. Add the numbers found on the different lists for the cause A . lor the cause B , and so on ; that cause which has the greatest sum is the moet probable.
53. Probability of Fulure Effectr dediceal from Camses.-Another class of problems which it is usual to place in a separate category are thowe which require that, having accended Irom an obeerved event to probable causes, we ahould descend to the probability of collateral effecto. Bat no new principle is involved in such problema. The reacon may be illust rated by the following modification of the problem about digita which was above set ' to illustrate the method of deducing the probability of alternative causen What is the probability that if to the second digit which contributed to the effect there described there is added a third digit taben at random, the sum of the second and thind will be greater than 10 (or any other asaigned Gigure)? The probabilities-the a ponteriori probabilities derived from the observed event (that the sum of the first and second digit exceeds 9)-each multiplied by 45, of the alternatives constituted by the different values $0,1,2$, of the second figure are written in the firat of the subjoimed rows.

| 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| 0 | 0 | 1 | 2 | 4 | 4 | 5 | 6 | 7 | 8 |
| 0 | 0 | 2 | 6 | 12 | 20 | 30 | 42 | 56 | 72 |

Below each of these probabilities is written the probability, $\times$ to that if the corresponding cause existed the effect under consideration would result. The product of the two probabilitice pertaining to cach alternative way of producing the event gives the probability of the event occurring in that way. The sum of these products which are written in the third row divided by $45 \times 10$, viz. It $=$ ह is the required probability. It may be expected that actual trial would verify this result.
54. "Rule of Succession."-One case of inferred future effects. sometimes called the "rule of succession." claims special notice as having been thought to furnish a tent for the cogency of induction. A white ball has been extracted (with replacement after extrection) $n$ times from an immense number of black and white balls mixed in some unknown proportion; what is the probability that at the $(a+1)$ th trial a white bell will be drawn? it is anoumed that each constitution of the mulange' formed by the proportion of white balls (the probabifity of drawing a white ball), ey p. in a priori as likely to have any one value as another of the meries

$$
\Delta p, 2 \Delta \phi, 3 \Delta p_{1}, ., 1-2 \Delta p, 1-\Delta p_{1} 1 .
$$

Whence a posteriori the probability of any particular value of as the cause of the observed recurrence is $p^{p / 2} p^{2}$, where $p$ in the denominator receives every value from $\Delta p$ to 1 . The probability that this cause, if it exists. will produce the effect in question. the extraction of a white ball at the $(n+1)$ th trial, is $p$. The probability of the event. obtained by summing the probabititien of all the different ways in which it may occut. is sccordiagly Ipori/ $\Sigma \rho^{n}$, where $p$ both in the numperator and the denominator is to rective all ponaible vaiucs between $\Delta \rho$ and 1 . In the limit we have

$$
\int_{0} p^{n+1} d p / \int p d p=(n+1) /(n+2)
$$

In particular M,n=I, the probability that an event which has been observed once will recur on a eccond trial is is. These results are perhape not so abmurd as they have reemed to some critica, when the principle of " croseseries" "is taken into account. Among a uthoritics who seem to attach importance to the rule of succesmion, in eddition to the classical writers on Probabilities, may be mentioned Lolse' and Karl Pearson.'

## Section III.-Calculation of Expectation.

55. Analogues of Proceding Problems.-This eection ppesente problems analogous to the preceding. If balls are extrected

Below, pars. 135. . ${ }^{36}$. A difficulty raised by Cournot with seapect to the determination of several quamities which ore consected by an equation does not here arise. The symem of values determined for the aeveral cauces fulfils by conatruction the condition that the ourn of the valuen should be equal to unity.
: Above, par. 44.

- It cormes to the nane to suppowe the total number of bells in the mixture to be N ; and to amume that the number of whice balla is a priori equally likely to have amy one of the values 1.2 , $\mathrm{N}-\mathrm{i}, \mathrm{N}$.

- Grammar of Scionce. ch. iv $\$ 16^{\circ}$ C. the ertiche in Mind above motersed to in 334
from an ura containins black and white balle mived up in the proportions p: ( $1-p$ ). each ball being replaced aster extructiona the expected number of white balls in the eet of in is by destaition np.' It may be lostructive to verily the connitency of fart prinelples by demonstrating this exiotnatic proposition. Consider the respective probebilities that in the meried of $n$ trials there will oceur no white balls, exactly one white ball, exactly two white balle. and no on, as abown in the following acheme:-

Tocalculate the expectation of white bells it is proper to mutioply I by the probability that exactly one white ball will cocur, t by the probability of two white balls, and 80 on. We have thus for the required empectation

$-m p(1-p)+\gamma^{2-1}=m p$.
The expectation in the case where the bella are not replaced-aot mimilarly axiomatie-may be lound by approximative formule.:

56. Cames of Chence.- With reference to the copic which cocutrad next under the head of probabilities, a distinction muxt be draw between the number of trinls which make it an even chance that all the laces of a die will not have turned up at leant once, and the number of trials which are mede on an average belore that event occura. We may pase from the probabillty to expectation in euch cates by meana of the following theorem. If $s$ is the mumber of triale in which on an average evecese (wich as turning up every lace of a die at keact once) is obrained. then $s=1+f_{1}+f_{1}+\ldots$; where fo denotes the probability of failing in the firse ritriak. For the required expectation is equal to $1 \times$ probability of suceseding at the first trial $+2 \times$ probability of succeeding at the moond trial +ac. Now the probability of cucceeding at the fire trind to $1-f$; the probability of aucoeediag at the eocond trial (alter failing at the frat) is f( $t-f$ ); the probability of eucceeding at the third trial is similarly $f_{3}\left(1-f_{2}\right)$; and $e 0$ on. Subrettuting these values for the exprescion for the expectation, we have the proposition which was to te proved. In the propooed problem

$$
f_{n}=6\left(\frac{3}{6}\right)=-15\left(\frac{4}{6}\right)=\times 20\left(\frac{3}{6}\right)=-13\left(\frac{2}{6}\right) \cdot+6\left(\frac{14}{6}\right)
$$

Assigning to $\approx$ in each of these terms, every value from 1 to $\infty$ we have $6 \cdot 1 /(1-1),=30$, for the sum of the first cet, with corresponding exprestions for the sets formed from the lollowing terme. Whence $s=1+30-30+20-y+1=14 \cdot 7$. By parity of reaconing it is proved that on an average 7118 cardes must be dealt before at loost one card of every cuit has turned up. ${ }^{4}$
37. Dominoes are taken at random (with replecement after ench extraction) from the set of the kind described in a precodian paragraph." What is the difference (irrespective of sipn) to be expected between the two numbers on eech domino? The digit os according as it is combined with itsell. of any matiler difit gives the sum of differences
$0+1+2+\ldots+9$.
The digit 8 combined with itsell or any manlier ditik gives the teth of difforences $0+t+2+\ldots+8$ and to on. The anm of the differences is $\mathbf{I}$ ir. $\mathrm{f}+\mathrm{i}$, where that every incegte valwe from 1 to 9 inclusive, $=\frac{2(q+1)(g+2)}{2 \cdot 3}$. $=165$. And the aumber of the differences is $10+9+8+,+2+1=55$. Therofore the required expectation is $16 s / 53=3$.
58. Digis taten at Random. The lath question is to be dixing gulshed from the following. What is the difference (Irrespective of sign) between two diglta, taken at random (rom mathematical tables, or the expension of an endlem constant like ri? The cormbinations of different digits will now occur twice as often ea the repetitions of the same difit. The sum of the differemoce may now be obtained from the consideration that the pum of the passtive differencen must be equal to sum of the megotion differencois when the mull differences are distributed equally bet ween the ponitive and the negative wet. The sum of the positive met in, an lafore.
 of the Subject."

- Cl. above, par. 25.
- See Pearion, Phal. Trans (ilis), a
\#Whit worth. Rmerciers, No. 902.
y ibld. No. Soh, d. abive, per. is
- Ibid. per. 3 s.
 Colore, bex lea by hall the number of gall differectes, thite in 5 We thma devan for the required expectation $165 / 50=33$.

99. A cimple verifiction of this prodiction may thue be ob-
 so afiord no prambaption of clove oorrelation; for instasee, in the taer place of the logarithm of 10009 the digit 7 ard lat the late place of the loyarithra of 10019 the digit 4n atod talate the difierence Setmen there 8 wo , vis. 3. irrempective of aign Prooed similarly
 logarithme of tooge and soojg; for which the difference it \%, and oo on. The urana of the diferecoes thus found ought to be approsimasely 3.2 Experionetive the on the late digits of loparitham, in Hutton's tables matending to arven pleces, froat the tor rithen of soe09 to the loynrithan Cl 10909, the writer has found lor the - mean of aso difierencear 3-2.
 hown that if two diferent mulkevone are talea at randotn on a geed $m$ milet long (there being a storve at the ctartiontpoint) thetr average diatasce apart is $(n+1)$.
100. If Inteed of fulte differenese as in the late two poobleme cte intervals bet ween the numbers or degreet which may be elected are indefidtely omall, we beve the theorem that the mean eivanco between two pointe taicon at randotn on a folat etmight din is a thind of the leneth of that etraight Hne.
101. The fortultove divition of a araight line is mappily enployed by Profereor Mongan Crofton to exhible Laplece's method of cretes. enen minint the morth of meveral caodidstes by combiot

Voleton valiof mis ${ }^{2}$ in of on a evral candis the vores of dectort. There ta a clome reacion beeweem thin mothod and the method above, gives for detere minine the probebirties of ecveral aleemadve by combinine the fedsmente of differnit fudgen. But there is tit difierence-that the several eximatee of worth, untiloe cheat of probability, are not eubject to the condition that thetr sure should be equal to a constam quantty (umity). The quasila are now enpectationa, tot probebilities. Proleneor Morran Crofton's verion of the argurnent in at followt. Suppone thete are if candidates lot an difice: esch elector is to arraske then in that be believen to be the order of merit ; and we have frot to Giad the numerical value of the merit be thum inplicialy attribotes to each candidate. Fixine
 than a are taben and then arranged in order of magnitude-iment. noond, thisd.

## greatet: io fiod the meap value of ench.

Tale a lime ABra, and ent of arthern lemeth AX, AY, bednoins et $A$ : that in, mpoints are talen at rasdona ia AB. Nov the menn values of $A Z, X Y, Y Z$. . . are all cqual: for if a powint $P$ be taken at randoin, it it equally tiledy to be 10x, and, Jod, Ac.. In order begtaning from A, because out of nti polnte the chance of an mitued orse belne int it $(w+1)^{-1}$; of tita Deins rad $\left(\begin{array}{c} \\ +1\end{array}\right)^{-1}$; and to on. But the chance of $P$ belat itt is equal to the mean value of AX divided by AB; of tis betes Ind $M(X Y)+A B$ : and to on. Hence the rean vilue of $A X$ t
 boan meft amotned to the geveral candidated is

$$
e(m+1), 50(n+1)-3(n+1)^{-1} \ldots x(n+1)
$$

Thus the relative merite my be eitanted by rittion ander the anmes of the candidate the numbert $1,2,3, \ldots, \ldots$. The etme beink done by each elector, the probability win he la favoer of the candidate who has the greatent som

Practically it is to be leared that thil plan mould wot acoed because. as Laplece obvervea, not only are electors ownyed by tany considerationt independent of the merit of the cendidates, but they would often place fow down in thele fint any candidate whom they juded a formidable competitor to the one they-prefermed, then dving an unfalr advantage to candidete of mediocre merit.
63. Thin objecting is levappropriste to conapecitive eraminnotiona to which the method may seem applicable. 8 ut there is a more fundarsental objection in this case, if not fandoed in every atme, to the resconing of which the method reats: vie that there lo ouppowd an epriod distribution of value which is in peoeral pot copponthe: Fie. that the everal entimate of worth, the matis given to different candidates by the mape extminer, ero thety to cover evealy the whole of the tract between the rinimusa and



 moudd therefore eeem to be not that which is epplied by trelece and Mer as Cfoftoen, but that which the been iavodineed by Xart
 preppene is math"

[^43] pecturion which have beem five any be mupilamented by aone
 tioned when he conaiders the groject of expectetion ae a "ood": in particular money, or that for the mhe of which money is devired. "moral" advantage in moremodern phrate ucility or atinfaction.
6s. Pucwaery $\lambda$ (atatage. The mot important calculations of pecuniary expectation relate to annuities and ineurnnce; baved largely on tife cables from which the erpectation of tife treelf, as well as of moncy, value at the eod, or at any pmiod, of life is predicted. The reader is referred to these heads for practical eremplificationa of the eloculus it tiose fere facitrated by the adoption of a lav of fraquancy; the Compertz of the Gomperta-Mitreham law. which on the one hand can hardly be ravired with hypothenes rexing on a mers camer. yet on the other hand in eot purely empirical but is reoommended, as germane to the subject-metter, by colonrable mupontions"
66. There in epact here oaly tor on or twe capple exicoples of money at the subject of eqpetatica. Two permone $A$ agd $B$ throp a die alternately, A begianing, with the undertanding that the one who first throws an ace in to reocive a prize of \&1. What are their reppective expectitionst The chance that the prise thoeld be woan at the firte throw it ?, the chance that if should be woa at the eacond throw in $\mid$ it the thind throw (1) It, at the foanth throw ( $)^{\prime}$ i. and to on. hocordiagly the expectation of A
$-(i \times 1)\left(1+(1)^{3}+(1)^{4}+\ldots . .1 i\right.$
expectation of $B$
$=\left\{1 \times 1+11+(i)+(1)^{4}+\ldots\right.$,
 matit topetior anount to fl . Therufor $\mathrm{A}^{\prime} \mathrm{s}$ expectetion is in of a poend B's H .
 A man drawe two tichets at oene, and is to receive a timber of ooveredis equal to the product of the murabers dratith. What in hes expectation?" It is the number of pounds divided by an tmproper fraction of which the denominator is the number of powible products, f(w) $(3)$ ), and the numerator is the tum of aif possibie products $=\mid 1(x+2+3 \ldots+n)^{2}-\left(t^{2}+a^{1}+\ldots+n \mid\right.$. Whenoe the required number (of pounds) is found to be ih( $n+1$ ) $(3+2)$. The result may be contrasted with what it would be II the two tichets were not to be drawin at once, but the second Iftes replacement of the first. On this supposition the expectation in respect of one of the tickets meparately is $\lfloor(n+t)$. Therefore. a the two events are now indeprodens, the expectation of the product," being the product of the expectations, is $\mid f(m+1))^{1}$.
fis. Peter throws three cuins, Paul two. The one who obtains the sreater number of heads wing [t. If the number of heada are equal, they play again, and so on, until one or other obtains Fiter number of heads. What are their respective expectations? It the first crial there are three alternatives: (e) Peter obtains mire heade than Paul. (s) an equal number, (y) fewer. The casce - lavour of are (1) Peter obtaina threc heads, (2) Peter, iwn Bearls, while Paul one of none, (3) Peter one head. Paul none. The cases in favour of pare (1) two heads for both, or (2) one head, or G) mone, lor both. The remaining cave favours $\gamma$. The probability $\boldsymbol{d}$. is $1+1+11=1$. The probability of $\beta$ is $11+11+1 \frac{1}{2}=18$. The probability of $\gamma$ is $t-t 8=h$. Aleernative $\rho$ is to be split up iato three $A^{\prime}, D_{1} y^{\prime}$, of which the probabilities (when othas occurred) are as before. A. H. t. F' is similarly splis up, and wo on. Thus
 earnctation is M E1

An urn concains m balls maried 1, 2.3......m. Paul extracts necceaively the $m$ bulls, under an agreement to give Peter a shilling every time that a ball comet out in its proper order. What is Peter': expectacion? Ite eapectation wiah reapect to any one ball is $\frac{1}{6}$, and therelore the expectation with ropect to all is $t$ (chimng) ${ }^{2}$
 paradosically employed by Laplace and other mathematiciant to determine the expectation of sutjective advartage in variout canes of rict The calculation is bated on Danial Berportlif forralit which may be written thus: If $x$ denote a man's Ahyiod fortunc, and y the corremponding mord fortu ne
$y=h$ log ( $x / h$ ).

trace Kerl Pearmon's theory. in the eatintics relating to the
 Sec. Dee 190\%).
© 9 below per. tion

- Wheroets Civies Clumen, quation ix6
- Whitworth Revecies, No. 567.
- Acoprding to the princlife above reancod, per. Is-
- Dertragi, id 44 prob sid.



Ean taut ponoes some fortume or its equivilent, in ocder to itve. To extimate now the value of a morad espmatation. Suppose a pernon Fhowe fortune in a to have the chance $p$ of obtaining a aum $a, q$ of


$$
p+q+p+\ldots,=1
$$

enly one of the events being poasible. Now his moral expectation
from the first chance-that it, the increment of his moral lortune multiplied by the chance-is

$$
\phi k\left\{\log \frac{4+a}{h}-\log \frac{a}{i}\right\}-p k \log (a+a)-p h \log a
$$

Hence his whole mocal expoctation is '
$\mathrm{E}=\mathrm{hp} \log (6+a)+k+\log (a+\rho)+k p \log (a+\gamma)+\ldots ;-1 \log a ;$ and, if $Y$ stands for his moral fortune including this expectation, that is, $k \log (a / h)+E$, we have

$$
Y=k p \log (a+a)+k q \log (a+\beta)+\ldots+-k \log k
$$

To find $X$, the physical fortune correaponding to this moral one, we have

$$
Y=k \log X-h \log h .
$$

Hence $X=(a+a)(a+\rho) p(a+\gamma)+$,
and $X-a$ will be the actual or physical increase of Iortune waich is of the same value to him as his expectation, and which be may seatonably accept in lien of it. The mathematical value of the eame expectation is ${ }^{3}$

po. Gambling and Insurance-These formulae are employed, often with the aid of refined mathematical theorems, to dempontrate received propoaitions of great practical importance: that in general gambling is disadvantageous, insurance beneficial, and that in epeculative operations if is better to aubdivide riaks-not to "have all your egrs in one basket."
71. These propositions may be dedaced by the une of a formala which perhapt kecpe closer to the facts: viz that utility or antisfaction in a function of material goods not definitely ascertainable, defined only by the condition that the function continually increase with the increase of the variable, but at a continually decrencing rete (and some additional postulate es to the lower timit of the variable), my $y=4$ ( $x$ ) (if $x$ as before denotes 2hyrical fortupe, and $y$ the corresponding utility or alisfaction); where all thet is known in general of $\psi$ is that $\psi^{\prime}(x)$ is popitive, $\psi^{\prime \prime}(x)$ is negative: and $\psi(x)$ is never lees, $x$ is alwaye greater than zero. Suppove as cambler whove (phyaical) fortune is a, to have the chance of obtaining a sum and the chance $q(-i-p)$ of losing the sum 2. If the grame is fair in the usual sence of the term per ghe $^{8}$. Accordingly the prospective peychical advantage of the party is $p \downarrow(a+a)+q \downarrow(a-p)-p \psi(a+\rho)+q \psi \mid a-(p(q) a \mid$, say $\%$. When e is zero the-expresion reduces to the first state of the man, *(a) , ty $y_{0}$. To compare this sfate with what it becomet by the bembting transaction, let a receive continualty mall inerements © $\Delta \mathrm{A}$. When a is rero the first difierentlal coeficient of $\left(y_{2}-y_{0}\right)$, vis $N V(a)-p y^{\prime}(a),=0$. Also the eecond differential cocticient, vis $\mathbb{N}^{\prime}(\mathrm{a})+\frac{e^{\prime}}{g}{ }^{\prime \prime}(\mathrm{n})$, is megative, since by hypotheais $\psi^{\prime \prime}$ is continully magntive. And as a continues to increase from sero, the second
 continues to be negative. Therelore the incremente received by the frat diferential cocfficient of $\left(y_{y}-y_{0}\right)$ are continually negative; and therefore $\left(y_{a}-y_{0}\right)$ is continually negative; $y_{0}<y_{0}{ }^{2}$ for finite value of a (not cxceedins 4a/p).
72. To show the advantage of inaurance, let uspone with Morgan Crofto a that a merchant. whone fortupe is represented by $i_{0}$ will getive a gme if a certain vesed arrives afcly. Lei the probability of this be p. To malke up exactly for the risk run If the marace company, he ahould pry them a sum $(1-p)$ o If be does, his moral fortune becomes, according to the formula mon propoed $*(1+p)$, since hie plyyical fortane is increased by the mecured sum 4, minus the payment $(i-p)$ : while if be doen
 compare $\psi(1+p a)$, say $y$. with $\hat{f}(i+a)+(1-p) \neq(i)$, asy ys By reaconing amalogous to that of the preceding paragraph it appears thet $(y-y)$ sero when $t=0$ and continually dininishes os increaree up to any aspigned finite (admisaible) value. SimiIarly if may be shown that it is better to expone one's lortune in a aumber of eeparate sums to riske independent of esch other than
It in important to remart that we should be wrong in thus diding the expectations if the events were not mutwally ewclusive. For the mathernatical expectations it is not so.

This paragraph is talken from Morgen Crofton's article on * Probebdity, in the gth edition of the Ency. Brit.
A. Marnheri. Priaciener of Ecomomics, Mfathematical Appendix. note bs.

1Or moupd we rucher gay, not exceeding the Finit at which $\psi(s-p a h)$ become of (I) value of $\psi(0)$ may be regarded as $-\infty$.$) Noinher of the eropoed fimitations materially aftecto$ the viridity of the theorem.

Ther. cif. par. 25.

50 erpowe the whole to the rave disury Suppoen a merchant, having fortunc, ha besider a wam - which ho muct recrive $M$ a ship arrives in efery. Then, if the chasce of the shlp srrivien * $p_{1}$ and $q^{-1}-p_{1}$ his propective advantag is $\left.p(1+1)+q\right\rangle(i)$. Now inctead of exponing the iump mam to equgla riak bet him subdivide a into mequal parts, each cxpoeed to an fodo pendeat equal riak ( 9 ) of being lopt. Ae is is madt lerger it be comes more and more nearly a certainty that be will malize pout of the total a exponed to riak. Therefore his condition (is reapet of the sort of adventage which is uader conaidernsion) will be eqperalmately $\psi\left(1+p_{0}\right)$. Ihen we have to compars $\psi(1+\infty)$, $y$ with $\phi(t+4)+g \psi(1)$, way $y_{2}$. By restoning anelogotes to thet which has been above employed-obrerving thet $\left(f-f^{\prime}\right) \psi^{\prime}(1)$ in negative for all posaible values of $p$ we conclude that $n<y$.
73. The Petartump Problicw.-The docirine of "moral forture" was firt formulated by Deniel Bernoolli' with releronce to their colebrated "Peternburg Problem," which is thu etated by Todhuptert: "A throw: a coin is the air: I bead appears at the fret throw be is to roceive a shithing from B, if head does not appear until the mecond throw he is to receive 23, it head does nol appear until the thisd throw he is to receive 4h, and $m$ on, required the Expectation of A." So many lemsone are presented by this problema that there has been room for disputing what is the lemon. Lapiare and other high anthorities follow Daniel Bernoulli. Poiseon Gads the explanation in the fact that 8 could not be expected to pay -up 0 large a zun. Whitworth, who repards the disadvantage of ganbline as continting maioly in the danget of becoming " clesend out." finds this moral in the Petersbuts problew. All have not poticed what some regard at the principal lewon to be obtained Irom the partax: vis that a trantetion which cannot be repterded os ane of a meries-at least a "crop-teries " ne-is net mubject to the genertal rule for expectations of edvantage whether materind or moral. ${ }^{14}$

## Section IV.-Geometrical A PNicationt.

74. Under this head occur wome interesting iflustrations of principles employed in the preceding eections: in particular of a priori probabilities and of the relation between probebilty and expectation.
75. IUsitrotions of a priort Probabilities.-The asmumption which has been made under preceding heads that the probabillty of certain alternatives is approximately equal appears to rest on exidence of much the mame character as the asmomption which is made under this head that one point in a line, plane or volume is as likely to occur as another. under certain circupmances. Thus consider the proposition: if a siven area S is included within a diven area A . the chance of a point P, taken at random on A. falling on S in S/A In a great variety of circumbtances such a site can be asioned to the spaces, and "taking at randorm" can be so defined that the proposition is more or less directly based on experience. The lact that the point of incidence are equally distributed in apact is observed, or connected by inference with observation, in mangy cases, a-s. raindrops and molecules. There is a solid aubatratum of evidence for the premiss employed in the solution of problema like the following: On a chess-board, on which the aide of every scuare is 6 , there is thrown a coin of diameter $b(b<a)$ so as in be ct tirely on the board, which uay he suppoed to have no border. W iat is the probability that the coin it entirely on one quasp? Tue atea on which the coin can lall is ( $8 a-b)^{\prime}$. The portion of the area which i lavourable to the event is $64(a-b)$. Therefo $t$ the required probability is $(a-b)^{2} /(a-j b)^{3}$.

Rendom Lines.-Specultive difficultiee recur when we have to define a straight dine takrsi it random in a ylane; for iactance in the lollowing problem propoed by Buffon."

A floor is ruled with equidisennt paraliel lines; a rod, shorter than the distance beiween each pair, being thrown at randorm on the foor, to find the chance of the falling on one of the lines. The problern is usuall) y solved as (ciloms:-

Let $x$ be the distance of the centre of the rod from the ganerent linc, $\theta$ the inclination of the rol to a perpendiculas to the paralleles. $2 c$ the common distance of tha parallels, $2 c$ the length of rod; thete. at all valucs of $x$ and 0 burven their extreme Dimits are equality probable, the whote numicr of samea will be reprevented by

$$
\int_{0}^{0} \int_{-=10}^{\pi / 4} d x t=\pi
$$

- Sae above, par. 95 (Jamee Bernoulli'e theorem).
 (into German) vith notes by Priagabeive (1906).
Op.cif. art. 389.
- Choice end Chanco, pp. 211. 232. The dageter of a ports eo a game of chamor baiog ruined " by loing moce than his Whels fortune). Which lorms a mparate chapter in wome treatime, in surenty deducible from the theory of deviationt from an avertys thice will be stated in pt. It.
- Above, per. 5.

M Abore, par. 7.
Whit worth. Exerciees, No. $\$ 00$
4 Cf. Morgan Crofrom loc. तf.

Mow if the rod eromet one of the lines we must have e>xteos of eo that the favourable cases will be measured by

$$
\int_{-/ 0}^{\infty / 2} d \int_{e}^{c \operatorname{ces} t} d x=26 .
$$

## Thes the probability required is $\phi \mathrm{mec} / \mathrm{ra}$.

It may be asked-why should we take the centre of the rod as the point where distance from the nearest line has alt its values equally probable? Why not one extremity of the line, or some other posas auited so the curcumstances of projection? Fortunately it maker no difierence in the reault to what point in the rod ve asaign this pre-eminence.
77. The legitimacy of the asmumption obtain gome verification from the auccesa of a test mugested by Laplace. If a rod is actually thrown, as apposed in the problem, a great number of times, and the frequency with which it falls on one of the parallels is observed, that proporionate number thus found, ay $p$, furnishes a value lor the constant f . For ought to equal ze/pa. The experiment has been made by Profemor Woif of Franklort. Having thrown a needle of lengih 36 mm on a plane ruled rith parallel lines at a distance from each other of 45 man go0e siomen he oberrued that tho aceite cromed a parallel 2532 eimet. Whence the value of is dadued 3.2594 rich a proballe arond at os
78. More hesilation may be felt when we have so define a ramiom chord of a circle," for instance, with reference to the queftion, what is the probability that a rhord taken at rasdom will be greater than the side of an equilateral triangle? For ame purposes It would no doubt be proper to amume that the chord is conetructed by laking any point on the circumference and joining it to amother point on the circumierence, the points from which ote is taken at random being disiribued at equal intervals around the circumference. On the understending the probebility in quation would be $\&$ But in ather conacxions, for inmance, it the chord is ofilained by the intersection with the ciacie of a rod thrown in random fashion, it acems proferable to coneider the chord as a cane of a straight line falling at random on a plane. Morgan Crofton hirmell gives the following definition of such a line: If an infinjte number of meraight lines be drawn at randorn in a piane, there will lee as many parallei to any given dirccition as to any of her, all directiont being equally probable: also thoe having any given direction will be disposed with equal frequency all over the plane. Hence, if a line be determined by the co-ordinates $f$. $\omega$. the perpendicular on it from a fixed origin O , and the inclination of that perpendicular to a fixed axis, then, if p, be made to vary by equal infinitesimal incrementa, the serirs of liges so given wifi reprement the entire serict of random saraighe lines. Thut the number of linet for whirh $p$ falls hetween $\rho$ and $\rho+d p$. and $u$ bet ween $e$ and $u+d$, will be menaured by down, and the integral ( $/ d \mu$, between any limits, measures the number of lines within Thowe limite
79. Authoritative and uteful as this definition is it is not ontirely free from difficiliy. It amoung to this that if we wite the equation of the radom lise

$$
=\cos a+9 \sin a-p=0
$$

wourht to take and $p$ as thome varialles, of which the equiereacent values are eiuratly probable-the equiprobable variablea, at we may any. But might we not also erite the equation in either of the fuluwing forms

$$
\begin{align*}
& x / a+y^{\beta}-1=a  \tag{1}\\
& a x+b-1=a
\end{align*}
$$

and tale a and $t$ in diher matem on the eraiprobal ie varinilys? To be wure, if the equal distribution of probabilitin is exucned to infinity we ahall be landed in the abourdity that o fisen pataine throush any point on the axis of $y$ a prof. rtion rifler ine infinitetionally from unty- $\mathbf{2 0 0}$ :-are entber (1) paralial or (a) perpendicular to the avie of \& Bet the admiagion of intinite valuen will render ong ellewe for the equal dimatribution of motatGilitie absurd. $I$ Profemor Crofeon's comstant p. for cai blic.
 all the madom chard interectets a frite circle mookl be garalled!
Bu. However this mey tes Profemor Crofton'te conciption ias the distinction of ladity to a zeries of interetion yeronsitions. d which pecirmens ase lere tubjoined." The namber of ribullun limen which met any eloed convex contorar of lergth 1 is ine isuled by For, bking $O$ imide the concour, and intura ing fill for \& froa 0 to the peppendicular on the cangen to the contepr, whave folo: taking thil through four fight andea for as, we heve

[^44]by Levendre's theorem on rectification, N beine the memere of the number of lines.
$$
N+\int_{0}^{x t} p d x=L
$$

Thus, If a random line meet given contour of kength $L_{\text {, the }}$ chance of its meeting another convex contout, of length 4 , internal to the former is $f=1 / L$. If the given contour be mot comvex, or not closed, N will evidently be the length of es enden atring, dravn tight around tbe contour.
81. If a radom line meet a closed convex contone of leteth Ls the chance of it moeting another much contour, external to the former, is $p=$ (X-Y)/L, where $X$ is the length of en eodlew band enveloping both contours, and croasing between them, and $Y$ that of a bend also envelopint both bet not crowing This may be shown by meaos of Legen. dre's integral above; or as follows:-


Fica 8.

Call. for ohortnem, $N(A)$ the number $o f$ lines meeting an area A ; $\mathrm{N}\left(\mathrm{A}, \mathrm{A}^{\prime}\right)$ tbe number which met beeh A and $\mathrm{A}^{\prime}$; then (fit. I)
$N(S R O Q P H)+N\left(S^{\prime} Q^{\prime} O R^{\prime} P H\right)=N\left(S R O O P H+S^{\prime} Q^{\prime} O R P H y\right.$ +N(SROQPH, S'OORTH').
since in the firt member each line meeting both areas is counted twice. But the number of lines meeting the non-conven firtur consisting of OQPHSR and OQ'S'H'P'R' Is equal to the bapd $Y$. and the number meeting both these areas is identical with that af those meting the given areas $\Omega$. $\boldsymbol{Q}$ : hence $X=Y+N(\Omega, O)$ Thus tbe aumber meeting both the diven areas is meanced by $X-Y$. Hence the theorem follows
82. Two random chords croses a given comver boundary, of leogth L. and area D: to find the chance that their intersection falle incide the boundary

Consider the Grat chord in any poaition: let $C$ be its leogthy contidering lt as a closed arez, the chance of the tecond chord meeting it is aCho; and the whole chance of its cocrdinates fallions in $\mathbf{d p}$. 2 and of the mecond chord meeting it in that position it

$$
\frac{2 C}{L} \frac{d p d e}{2}=\frac{2}{L^{2}} C d p d x
$$



$$
\text { . prob. }=2 L-f \int C d p h
$$

Now, tor a given vilue of as the value of fCly in evidenthy the aree 1 ; then, taling $m$ from $=$ to 0 , we have required probability $=2$ rall -1 :
The mean value of a chord drawa at random "teroes the boundas is

$$
\mathrm{M} \frac{\int\left(c^{2} p^{2}\right.}{\iint d p^{2}}=\frac{0}{L}
$$

83. A meraight band of bryadth c being traned on a Boor, and a circle of radius $r$ thrown on it at random; to find the mean area of the baod which is covered by the circle. The cases are omitted where the circle falls outside the band. ${ }^{4}$
If $S$ be the space covered, the chance of a randorn poiat on the circle falling on the band is $9 \mathrm{~m}(\mathbf{S}) / \mathrm{mr}^{\prime}$, this is the tame as
© This result also follows by coneidering that, if an infinite plane be covered by an infinity of lines dramb at random, it is evident that the number of these which peet a given fuite atraight line is proportional to its length, and is the same whatever be its poation. Hencr, if we take $f$ the kength of the line as the measure of thio number, the number of rendon lines Fhich cut tity element 0 of the contoar is measured by ds, and the mumber which meet the cear tour is thercfoee meamod by it. hall the length of the boertary. If we take it at the memare for the line, the measure for the contows will be 2 , as above. Of cours we bave to remember that ench line must meet the coatour twice. It would be powible to rectify any closed curve by means of this pritociple. Suppose it iraced on the surface of a circular sid. of cmroumference L. and the dial thrown a great nomber of times on a system of peralijel lines, whowe distance aminder equals tbe diametet, if we count the number of cases in which the cloned curve merts one of the paralneth, the ratio of this number to the whole number of trials will be uttimatert the ratio of the circumference of the cutve to that of the cicile. [Monyan Crofton's noted
OF the floor may be meppoend painend with pionllat bunde at
 fall on one

Hithe circle were hared, and the band thrown on 4 at ravdorn. Now let A (6y. a) be a poetion of the redom polat; the favourable cases are when HK, ith bisuctor of tha band, meetan a circle, centre A, radius fe: and the whole number are when HK meeto $a$ circle, centre $\mathbf{O}$. radius $\mathrm{f}+\mathrm{I} \mathrm{c}$; bence the probability is

$$
\rho=\frac{\pi r+c}{2 \pi(r+1 c)}=\frac{r}{2 r+c}
$$



Fic. 2:

This is constant for all ponitions of A: bence, equating these two values of p. the mean value required is $M(S)$ $-c(2 r+c)^{-1} 4 r^{4}$.
The mean value of the portion of the circmomforence which falle on the band is the same fraction $c /(a r+c)$ of the whole circumference.

If any comers arce whom surface is - and circumference $L$ be thrown on the band, instead of a circle, the mean area covered is

$$
M(S)-r c(L+r c)^{-1} Q
$$

For at before, fuing the randore point at $A$, the chance of a rundom point is of falling on the band in $p=2 x$. Ic/L', where is the perimeter of a parallal curve to L , at a mormal distance is from it. Now

$$
\begin{aligned}
& L^{\prime}=L+2 x \cdot+c \\
& \therefore \frac{M(S)}{2}=\frac{c}{L+\pi c}
\end{aligned}
$$

24. Buffon'i problem may be easily deduced in a similar manner.


Fic. 3. Thus, if $2 t=$ length of line, ondistance between the parallels, and we conceive a circle (6y. 3) of diameter a with its centre at the middle $O$ of the line, rigidly attached to the latter, and chrown with it on the parrellelt, this circle murt meet one of the parallels; il it be thrown an infinite number of timee we shall thus have an iofinite number of chords crosing it at random. Their number is measured by 2r. दa, and the number which meet $\pi r$ is measured by 4 . Hence the chance that the line $3 r$ meets one of the parallela is $p=4$ /fra.
85. To invertigate the probability that the inclination of the line joining any two points in a given convex area o shall lie within
 given limits. We give here a method of mitucing this question to calculation. for the sake of an integral to which tt Feads, and which is not ensy to deduce otherwise.

First let one of the points A (6is. 4) be fixed; draw through it a chord PQ=C, tt an inclination to ome fuxed line: put $A P=P, A Q=r^{\prime}$; then the number of cares for which the direction of the line joining $A$ and $B$ lies between and $+\infty$ lk measured by $1\left(r^{2}+r^{n}\right) d$.
Now let A range over th space between $P Q$ and a paraltel chord distant do from it, the an .nicr of case for which A ties in this epace and the direction of AB from to tod is (firt toariderind A to lie in the element drsp)

$$
\operatorname{dpd} \int_{0}^{C}\left(x^{2}++y\right) d=I C d p
$$

Let $p$ be the perpendicular on $C$ from a given origin $O$, and let o be the inclination of 8 (we mey put 4 for + ), $C$ will be a given function of $p, m$; and integrating firt for 0 conmant, the Whole number of cases for which alalls between given limits $\omega^{\prime \prime}, \alpha^{\prime \prime}$ is

$$
\frac{1}{\infty} \int_{\infty}^{\infty} d \int_{i}^{2} d \theta
$$

the integral $\int C d \rho$ being talicen for all poaitiona of $C$ between two cangears to the boundary parillel to PQ. The question is thus reduced to the evaluation of the double integrat, which, of course. ie permally difficult eocugh; we may, however, deduce from it a
 all pomble pooition of $C$, it sivee the whole number of pais of ponitions of the pointe A, B which He Inside the ares; but this pumber is 0 ; bence.

## 

the integration extendint to all powible positions of the chord C , ite lengta being a given function of its co-ordinates $p, w^{*}$

[^45]Con. Hence if $a$ be the perimeter and arts of tay dond conver contour, the mean value of the cube of a chord dram acrove it at random is $301 / \mathrm{L}$.
80. Let there be eny two conver boune dariea (firy. 5) 00 relazed that a targent at any point $V$ to the inner cuic of a constant enment $S$ from the outer (e.g. two concentric aimilar ellipees) ; let the annular area between thern be called $A$; from a point $X$ taken at rapdom on this annulus draw tangents XA. XB to the inner. The toesn value of the arc $A B, M(A B)=L S / A$. L being the whole


Fic. 5 leagth of the inner curve ABV.

The following lemma will fint be proved:-
If there be any convex arc $A B$ (fig. 6). ind if $N_{1}$ be (the meanare
of) the number of random lines Thich tneet it once. $N_{1}$ the number which meet it twice.

$$
a \operatorname{arc} A B=N_{2}+a N_{2}
$$

Fio. 6.


Fio. 6

For drav the chord $A B ;$ the number of linet meeting the conver figuro to formed in $\mathrm{N}_{1}+\mathrm{N}_{8}$ mare +chord (the perimeter); but $N_{1}=$ number of lines meetins the chord $=$ a chord:
$\therefore 2$ arc $+\mathrm{N}_{1}=2 \mathrm{~N}_{1}+2 \mathrm{~N}_{3} \quad \therefore 2$ arc $=\mathrm{N}_{1}+2 \mathrm{~N}_{5}$
Now fix the point $X$, in fig. 5 , and draw $X A, X B$. If a random line croes the boundary $L$ and of be the probability that it meets the arc AB once. Pr that it does 00 twice.

$$
2 A B / L-p_{1}+2 p_{2}:
$$

and $I f$ the point $X$ range all over the annulus, and $\rho_{1}$, $p_{2}$ are the came probabilitice for all poritions of X.

$$
2 M(A B) / L=p_{1}+2 p
$$

Let now IK (fig. 7) be eny pocition of the random line: drawing tangents at I. K,


Fia. 7 it is casy to tee that it will cut the arc AB twice when $X$ is in the apace marked a, and once when $X$ is in either space marked of berce. for this popition of the line, $A_{1}+2 \rho_{1}=2(a+\beta) / A=2 S / A$ which is constant; bence $M(A B) / L=S / A$.

Hence tbe mean value of the arc in the earme fraction of the oets meter that the constant area S is of the annulus.

If $L$ be not related as above to the outer boundary, $M(A B) / L=$ $\mathrm{M}(\mathrm{S}) / \mathrm{A}, \mathrm{M}(\mathrm{S})$ being the mean aree of the megment cut of by a tangent at a random point on the perimeter $L$.

The above retult may be expreted as in integral. If a be the arc AB inciuded by tengente from any point $(x, y)$ on the annulua

$$
\iint s d x d y=\text { LS. }
$$

It has been thown (Phil Trans, 180., $p$ 19t) that. if be the angle between the tangents $\mathbf{X A}, \mathbf{X} \mathrm{B}_{\mathrm{p}}$

$$
\iint A d y=T(A-a S)
$$

The mean value of the tangent XA or XB may be shown to be $\mathrm{M}(\mathrm{XA})=\mathrm{SP} / \mathrm{sA}$, where $\mathrm{P}=$ derimeter of locus of centre of gravity of the segment $S$.
87. When we go on to specses of three dimentions further aperylative difficulties occur. How is a random line through a given point to be defined? Since it is usual to define a vector by tes angles (vis. the angle mede with the axis $X$ by veetor $F$ f the plane $X Y$, and $P$ (or ( $r-d$ ) the angle made by the vector owh ? in the plane containing both pand Fand the axis Z) it secms matural to trist the aggles pand as the equiprobable variablet. In ouher mords, if we take at randorn any meridian on the colental ydabe and combine it with ary right acencion the vector joining the contere to the point thus amigned is a random line. It im poolithe that for some purpones this conception may be appropriate. For many purpoues burely it is proper to asmume a more symmetrical diptribos tion of the terminal pointa on the morface of a ephere, distribution weh that exch element of the urface chall conteis an approtimately equal pumber of pointa. Such an amomption is umally made in the Ginetic theory of molecules with reapect to the dinection of the line joining the contres of two colliding pphere in a " ono cular chaos"'" It in eafe to eny with Ceubwr. "No dincurtion ctio remove indeterminateneme" Let us bope with bise that "choont this branch of probebility can for the prosent clatis only a theore intereat, in the futere it will perhaps also leed to prectical revulte "a
 between probability and expectation in well illugtrated by pe metrical exatmples. As above retued. Ahen a given pper 3 io included vithis es sivea epace $A$. if $\phi$ is the probability that a point

[^46]P. ericen at randorn on A falling on $\mathrm{E}_{\mathrm{y}}$ pms/A. If now the gace $S$ be variable, and $M(S)$ be ite mean value
$$
\rho=M(S) / A .
$$

For. If we mppoee 5 to have equally probable valuea $S_{n} S_{3}$ So... the chance of any one $S$, being taken, and of $P$ falling on St, in

$$
A_{n}=N^{-1} S_{i} / A_{i}
$$

now the whole probability. $p=\rho_{1}+\beta_{1}+p_{3}+\ldots$. which leado at once to the above expremion. The chance of two points lalling or 5 is, in the asme way.

$$
p=M\left(Y^{\prime}\right) / \mathbf{A}^{\mathbf{1}}
$$

and son.
In such a cale, if the probability be known, the mean value follows, and vice versa. Thus, we ought find the mean value of the wh power of the distance $X Y$ bet wren two pointe taken at randorn in a line of length $l$, by considering the chance that, if m more pointe mre $s$ taken, they shall all fall between $X$ and $Y$. This chance is

$$
M(X Y)=h=3(\omega+1)^{-1}(\omega+2)^{-1} ;
$$

for the chance that $X$ shall be one of the extretne pointa, out of the whole $(n+2)$, is $2(m+2)^{-1}$; and, if it is, the change that the other extreme point is $Y$ is $(3+1)^{-1}$. Therefore

$$
M(X Y)^{-}=2 m(n+1)^{-1}(n+2)^{-1}
$$

 dom; to find the mean value of the produce of the at exgmenis. Let c. b. C. . . . be the segments in one particular case. If $m$ new points are taicen at random in the line, the chance that one falls on each megrnent is
1.2.3 : . mebe . . A:
beoce the chance that this occurs, homever the tioe il divided, in wr 4 M (ale . . .).
Now the whole number of different ordery in wich the whole 2n-1 goints may occur is (an-i)!; out. of these the number in which one of the first scrics lails between every two of the second is casily found by the theory of permutations so be $n \mid(m-i)$ L Hesce the required mean value of the product is

$$
\mathbf{M}(a b c . . .)=\frac{(m-1)!}{(2 m-i)!} t
$$

o. Addlitional examplegen of the relation between probability and expectation appear in the following erries of propositiona: (1) If $M$ be the mean value of any quantity dependine on the pusitions of two points (c.g. their dibtance) which are taken, ope In a spice $A$, the other in a space $B$ (external to $A$ ); and if $M^{+}$be the same mean when both points are taken indisctiminately fin the whole spoce $\mathrm{A}+\mathrm{B}$; Mo. M; ibe eme mean when boch points art taken in A and both ia Brespectively; chea

$$
(A+B)^{2} M^{\prime}=2 A B M+A^{2} M_{4}+B^{2} M
$$

If the pace $A=B, \quad 4 M^{\prime}=2 M+M_{0}+M_{B}$; if, lon $M_{0}=M_{m}$ then $2 M^{\prime}=M+M^{\prime}$
(a) The mean distance of a point $P$ witbin a given area from a Gned etraighe line (which does not meet the area) is evidently the disfance of the centre of gravity $G$ of the are from the tine. Thus, If A, B are two fixed poing on Ane outide the arom, the mean value of the aree of the trianglo APB = the triangle ACB. From chis it will follow that. II X, Y, Z are three points taken at random in three civen spaces on E plane (nuch that they cannor all be cut by any a(ruighe line). the macen value of the erea of the triangle $X Y Z$ is the triangli CN'C', deterniged by the shree centres of cravity of the spaces.
(3) This propoaition is of tre in the solution of the following problem:-

Two poistes $X, Y$ are taben at madort wrinin a triagole. What is the mean ares $M$ of the triangle XYC, forned by joining thrm with one of the angles of the triangle?

Bisect the triangle by the line $C D$; let $M_{3}$ be the mean value when both points fall in the triangle ACD, and $M_{2}$ the value when one dalla io $A C D$ and the onher in BCD; then $2 M=M_{1}+M$. Hut $M_{1}=1 M_{\text {; }}$ and $M_{m}=G G^{\prime} C$, where $G, G^{*}$ are the cemtres of gravity of ACD, BCD: hence $\mathrm{M}_{1}=J A B C$, and $M=A \mathrm{ABC}$.
( 4 ) From this mean value we pass to probabilities. The chance that a new point $Z$ falls on the trangle $X Y C$ is iti and the chance that three points X, Y, $Z$ taken at raadom form, with a coptes C, re-entrant quadrilateral, is $\frac{1}{}$.
90. The calculation of seometrical probability and enpectation is much facilitated by the following general principle: if M be a mean value depentiog or the pouitions of poines failing on a apace $A$; and if this space receive a small increment $a$, and $\mathrm{M}^{\prime}$ be the same tmean when the mointe are taken on $A+a_{1}$ and $M$ the same mean whea one point falls on and the remaining $-t$ on A : then. the som of all the cases being $\mathrm{M}^{\prime}(A+a)^{\circ}$, and this sum condrtint of the cases ( $t$ ) when all the points are on A. (2) when ose is on E the others on A (as we may meglect all mbere two of aore tall on a), we here
 taken in a tion of length $I$, to find the mean value $M$ of (XY). If $I$ receives an incremeat di, $\mathrm{dM}=2 d\left(\mathrm{M}_{1}-\mathrm{M}\right)$. Now $\mathrm{M}_{1}$ bere the mean ath power of the distance of a single point caken as nandon in I from owe extremity of $b$; and this is $l(m+t)$ " (ns is ehown by finding the chance of m other points fallipg on that diseacce) ; bence
$L M=2 M M(n+1)-1-M \mid ;$
$L M+2 M d l=2(n+i)^{-1 / d d l}$
$H_{d} M_{F}=2(n+1)^{-1}(\mathbb{d}):$
$\therefore M P=2(m+1)-1 / b+c \mid i=2 b+1 /(m+1)(m+2)+C ;$
$. N=2 m /(m+1)(m+2)$,
$\mathbf{C}$ belng evidently 0 .
91. The corresponding principle for probabilities may thum be tated: If $p$ is the probability of a certain condition being gatisfied by the pointe within $A$ in art. 90 . o $^{\prime}$ the same probability when they lall on the space $A+s$ and $\boldsymbol{\phi}^{\prime}$ the same when one point lalls on a and the rest on A, then, siace the numbers of favourable case


$$
\left(\rho^{\prime}-\phi\right) A=m a\left(\beta^{2}-\phi\right)
$$

Hence if $\psi=p$ then $\hat{p}_{1}=\hat{p}$. For example, if we have to find the chance of three polnts within a circle forming an acute-abgled triangle, by adding an infinitesimal concentric fing to the circle, we have evideatily $p^{\prime}=p$; bence the required chance is unaltered by assuming one of the three points taken on the circumference. Again. in finding the chance that lour point within a triangle shall form a convex quadrilateral if we add to the triangle a amall band between the bate and a tine paralled to it, the chance is clearls unaltered. Therefore we may talke one of the points at random on the base (fig: 8). the ochers $X$, $\mathrm{Y}, 2$ whthin the triangle. Now the four lincs from the vertex B to the four points are as likely to occur in any epeciGied order as any other. Hence it is an even chance


Fig. 8. that $X, Y, Z$ fall on one of the triangles $A B W, C B W$, or that two fall on one of these triangles and the nemaining one on the other. Hence the probability of a re-entrant quadrilateral is

## $3 \rho_{n}+1 \rho_{n}$

where $\$$-prob (WXYZ re-entrant), $X, Y, Z$ in one triangle; other, $Z^{2}$ in either. da. $X$ in one triangle, $Y$ in the

Bet $H_{n}=$. Now to find $p$; the chance of $Z$ falling wthin the triangle WXY is the mean area of WXY divided by $A B C$. Now by par. 89, for any particuiar position of $\mathrm{IV}^{\mathbf{8}} \mathrm{M}(\mathrm{WXY})=\mathrm{WCG}^{\prime}$ where G, $\mathbf{C}^{\prime}$ an in centres of gravity of ABW, CBW. it is easy to me thet $M C, O^{\prime}=\triangle A B C=$, putting $A B C=1$. Now if falle in CBW, the chance of $W X Y Z$ re-entrant is $2 M$ (IYW). for $Y$ is as hibety to dall in W'NZ as $Z$ to fall in WXY; also if $Z$ falls in ABW the chare of WXYZ re-entront is $2 \mathrm{~N}(1 X W)$. Thus the Whole chance is $\left.\rho_{2}=2 M(I\} W+I X W\right)=\|$. Hence the prolsability of a teemtrant quadrilateral is

## itis-i.

That of Its being convex is $\frac{1}{6}$.
92. From this probability we may pass to the mean value of the area XYZ. If $M$ be this mean, and $A$ the given area, the chance of a fourth point falling on the triangle $1 / \mathrm{M} / \mathrm{A}$; and the chance of a reentrant quadrilateral is tour timee this, or 4M/A. This chance has just bren shown to be 1 ; and ecocodingly $M=$ A $A$. 93. The procedias probless is pas. ticular cate of a move pemeral problem investigated by Sylventer. For mother instance. let the given area $A$ be a circte: withla mach three points gre taken at rexdon: and let M be the mean value of the triangle thas formed.


Adding a concentic rims a, we bave cince $\mathrm{M}^{\prime}$ : M as the areas of che cinefer, $\mathrm{N}^{\prime}=\mathrm{M}(\mathrm{A}+\mathrm{a}) / \mathrm{A}$.

$$
A M a / A=3 e\left(M_{2}-M\right) ; \quad \therefore M=\left\{M_{1}\right.
$$

where $M_{1}$ is the value of $M$ then oee of the points is on the crpcumference. Take $O$ fixed; we have to find the mena value of OXY ( 68.9 ). Tating $(6,0)(0,0)$ as co-ordimates of $X, Y$.

$$
\begin{aligned}
& \mathrm{M}_{4}=\left(\mathrm{H}^{(1)}-2 / / \mathrm{d} \boldsymbol{d} / / / \mathrm{o}^{\prime} d \boldsymbol{d}\right. \text {. (OXY) }
\end{aligned}
$$

$$
\begin{aligned}
& -\left(r^{2}+\right)^{-4} d / / 1 y^{2} y^{\prime} . \operatorname{six}(1-N)
\end{aligned}
$$

purting $r=O H, r^{\prime}=O K ; 20 \quad=2 a \min \theta, r^{\prime}=20 \sin \theta_{1}$


Profemor Sylvester hes remarkod thet this double integral, by mones of the theoren

$$
\int_{0}^{a} \int_{0}^{x} f\left(x_{4} y\right) d x d y=\int_{0}^{a} \int_{0}^{x} f(a-y, a-x) d x d y
$$

is easily shown to be identical with

$$
\begin{gathered}
2 \int_{0}^{\pi} \int_{0}^{6} \sin \varphi \sin \psi \cos \pi d \theta d \theta=\frac{1}{2} \int_{0}^{\pi} \sin \varphi d \theta=\frac{1 \cdot 3 \cdot 5 \cdot 7}{2 \cdot 4 \cdot 6 \cdot 8} \pi \\
\because M_{1}=\frac{35 a^{2}}{36 \pi} ; \quad \because M=\frac{35}{48 \pi^{2}} \pi^{2}
\end{gathered}
$$

From this mean value we pass to the probability that four points within a circle shall form a re-entrant fgure, viz.

$$
p=\frac{35}{12 x^{2}}
$$

94. The lunction of expectation in this clase of problem appears to afford an additional justification of the position here assigned to this conception ${ }^{1}$ as distinguished from an average in the more general sense which is proper to the following Part.

## Part IL-Averages and Laws of Error

95. Averoges. $\rightarrow$ An average may he defined as \& quantity derived from a given set of quantities by a process such thal, if the constituents become all equal, the average will coincide with the constituents, and the constituents not being equal, the average is greater than the least and less than the greatest of the constituents. For example, if $x_{1}, x_{2}$, . . $x_{n}$ are the constituents, the following expressions form averages (called respectively the arithmetic, geometric and harmonic means):-

$$
\begin{gathered}
\frac{x_{1}+x_{2}+\ldots+x_{n}}{m} \\
\left(x_{1} \times x_{2} \times \ldots \times x_{n}\right)_{n}^{y} \\
1 / \frac{1}{\pi}\left(\frac{1}{x_{2}}+\frac{1}{x_{2}}+\ldots+\frac{1}{x_{n}}\right) .
\end{gathered}
$$

The conditions of an average are likewise satisfied by innumerable other symmetrical functions, for example:-

$$
\left(\frac{x_{1}^{2}+x_{1}^{2}+\ldots+x_{0}{ }^{2}}{4}\right)^{4}
$$

The conception may be extended from symmetrical to unsymmetrical lunctions by supposing any one or more of the constituents in the former to be repeated several times. Thus if in the first of the averages above instanced (the aritbmetic mean) the constituent $x_{r}$, occurs $l$ times, the expression is to be modified by putting $l x_{r}$ for $x_{r}$ in the numerator, and in the denominator, for $n, n+r-r$. The definition of an average covers a still wider ficld. The process employed need not be a furcion.2 One of the most important averages is formed by arranging the constituents in the order of magnitude and taking lor the average a value which has as many constituents above it as below it, the median. The designation is also extended to that value thout which the greatest number of the conscituents cluster most closely, the "centre of greatest density," or (with reference to the geometrical representation of the grouping of the constituents) the greatest ordinate, or, as recurring most frequently. the mode.' But to comply with the definition. there must be added the condition that the mode does not occur at either extremity of the range between the grea iest and the least of the constituents. There should be also in general added a definition of the process by which the mode is derived from the given constituents. ${ }^{4}$ Perbaps this specification may be dispensed

[^47]with when the number of the cunstitwents is indrhaitely largr. For then it may be presumed that any method of determining the mode will lead to the same result. This presumption presupposes that the constituents are quantities of the kind which form the sort of "erries" which is proper to Prohabilities." A similar presupposition is to be made with respect to the coestituents of the other averages, $s 0$ far as they are objects of probabilitics.
96. The Lawn of Error.-Of the propositions respecting average with which Prohabilities is concerned the most important are those which deal with the relation of the average to its cosstituents, and are commonly called " laws of error." Error a defined in popular dictionaries as "deviation from truth": and since truth commonly lies in a mean, while measurements are some too large and some too small, the term in erieatific diction is extended to deviations of ataristics from their average. even when that average-like the mean of bucasen or berometric heights-does not stand for any real objective thing. $A$ - tiv of errot" is a relation between the extent of a deviation und the Irequency with which it occurs: for instance, the proposition that If a digit is taken at random from mathematical tables, the difference between that figure and the mean of the whole series (indefinitely prolonged) of figures 50 obtained, manely, 4'5, will in the long run prove to be equally olten $=0 \cdot 5, \pm 2 \cdot 5, \pm 9.5, \pm 3 \cdot 5$, $\pm 4.5{ }^{\circ}$. The assignment of frequency to discrete values-as a 1, 2, tc., in the preceding example-is othen replaced by e continuous curve with a corresponding equation. The distinction of being the law of error is bestowed on a function which is appiicahle not merely to one sort of statistics-such as the digits above instanced-but to the great varicty of miscellaneous groups, generally at least, if not universally. What form is most deserving of this distinction is not decided by uniform usage; different authorities do not attach the same weight to the different grounds on which the claim is basod, mamely the extent of cases to which the law may be applicable, the closenes of the application, and the presumption prior to specific experience in favour of the law. The term " the law of error " is here employed to denote (i) a species to which the title belongs by universal usage, (2) a wider class in favour of which there is the same sort of a priori presumption as that which is beld to justify the more familiar species. The law of error thus understond forms the subject of the first section below.
97. Lows of Frequency.-What other laws of error may require notice are included in the wider genus "laws of ine quency," which forms the subject of the second section. Lats of frequency, so far as they belong to the domain of Probabitities. relate much to the same sort of grouped statistics as laws of error, but do not, like them, connote an explicit reference to an average. Thus the sequence of random digits above instanced as affording a law of error, considered without reference $\mathbf{t o}$ the mean value, presents the law of frequency that one digit occurs as often as another (in the long run). Every lav of error is a lat of frequency; but the converse is not true. For example, it is a law of frequency-discovered by Professor Pareto. thit the number of incomes of differcnt size (above a eertain sixe) is approximately represented hy the equation $y=A / x^{2}$, whert $x$ denotes the size of an income, $y$ the number of incomes of that size. But whether this generalization can be constrwed as a law of error (in the sense here defined) depends on the nice inquory whether the point from which the frequency diminishes as the income $x$ increases can be regarded as a " mode," y diminishting as $I$ decreases from that point.

Sce above, pt. i., pars. 3 and 4 Accordingly the erplechat value of the sum of $n$ (similar) constiments $\left(x,+x_{2}+\ldots+x_{1}\right)$ nay be regarded as an average, the average value of 里s تbere $x_{0}$ is any one of the constituents.

- See as to the fact and the evidence for it, Venn, Leqic of Clapet, 3rd ed.,pp. tit, 114 - Cl. Erry. Brit, 8th ed., art "H Prorablity. p. 592 : Bertrand, op. cil., preface of it above, par. gs

See hin Cours d'Eiconomse politique, it. 306. CT. Bowley, Evidener before the Select Committer on Income Tax (1906, No. So. 9. Qresion 1163 seq.) : Benini, Metodelogica slatishace. o 324 referved in in the Jours. Stat Soc. (Mareh, igop)

## Section Lu-Tin Lete d Errov.

9. (1) T3 Normel Loo of Erov.-The implest and bert recog: sised gtatrame of the Hw of error. often called the "normal inwr." in the equation *

$$
s=\frac{1}{\sqrt{\pi c}}{ }^{2}-x+1 x_{1}
$$

more conveniently writtes $(1 / \sqrt{x} x)$ exp $-(x-a) / 1 / 2$. where $x$ in the magnitude of an obecrvation or "atatistic," $z$ " is the proportional frequency of observations measuring $x_{,} a$ is the arithmetic mena of the group (mpposed indefinitely 'multiplied) of similar staciatics: c a cosatant tommetimes called the modulus ${ }^{\prime \prime}$ proper to the group; and the equation significe that If any large nusuber N of such a group is taken at random, the nursber of observations bet reen $x$ and $x+\Delta x$ is (approximately) equal to the right-hand sicle of the equation multiplied by $\mathrm{N}_{\Delta x}$. A sraphical represcntation of the corresponding curve-somerimes called the "protability-curve"- here given (fig. 10), ohowing the general shape of the curve, and how its dimensions vary with the magnitude of thop modulus $c$. The area being constant (vis unity), the curve is furled up when e is small, spread out when $c$ in bege. There is addod a table of integrals, correnponding to areas mebernded by the curve; in a form suited for calcutations of probability, the variable, $v$, being the length of the abucisa ceferred to (divided by) the modulus.' It may be noted that the pointe of inflexion In the figure are each at a distance from the origin of $1 / \sqrt{2}$ modulus, a distance equal to the quate foot of the seasa square of error-ofien called the "stinndiate deviation." Another notable value of the absciess is that which divides the area on either aide of the priyin into two equal parts: commonly called the "probable error." The valor of " which corresponde to thio priat is 0.4769.


Fic. 10.
29. An a priari prool of ithin taw was given by Hercheteld at solions: "The probability of an erroe depends wolely on its magniA ootort tude and not on ite direction:" positive and negative apopt errors are equally probable. "Suppoot a ball drupperd Irom a given meatht with the intention that it should fall ou a given mark," errors in all dirre tions are equally probable. and errors in perpendicular directions art independent. Accordinsty the required taw. " which must meressaris be atmeral and epply atike in alt cases. since ithe camses of error are swpposed ahke wink noron," ${ }^{\prime \prime}$ is for one dimension of the form $4\left(I^{\prime}\right)$, for too dimen-

IOn this conseption see beliow, par. ??2
"E.g. in the articke on "Probability" in the gth of of the Eary. Brif.: also by Airy and other authonitis. Bravais, in his article Sur is probabilite des areurs . . ." Mermoires preseratés par divert savanta" (:846), p. 257. Whes as the " modulus or puramerer " the iaverse equase of our c. Doubitexs differtat pararocters are suited to different purposes and cuntratsis when we consult the common rablens and in connexiun with the operator, at below. par. 160; $A(=\mid c)$ when we investigate the furnation of ibe prolasimity -eurve out of iodependent elemente (bilow, pur. to4); $A\left(=1 \prime^{\prime} c^{\prime}\right.$ ) when we are comoserned with weights or preci in ins (below, par. 134). If one lorm of the cuefficient must be uniormly adhered to, probably, $0(=5 / \sqrt{2})$, for which Prulavor l'osinon experwacs a preference, epporare the beat. It is called th, hina ite " atandard derviation

Fuller tablee are to le fount in many acterwible trentioce. Burgests ables in the Trens. af the Elim. Roy. Suc for 1900 ant cafried to a hith degree of accuraty. Thurodike, in his Montal and Soxial Mrasturments, cives. among orher uselul fables, one ruferred to the efandard deviation at the ergumert New tabiks of the probability integral are given b, W F. Sbeppard, Diamuloks, ii. $1 ; 4 \mathrm{mg}$

- Ed, mongh Reatre ( 1390 ). xxii. 19
- The itulice arc in the original The patate continues "And
sione $\alpha\left(x^{2}+5\right)$ : and $\phi\left(x^{2}+\infty\right)=\psi(x) \times \phi(0)$ : a functional equation of which the solution in the function above written. A reason which satiefied Heruchel is eacitiod to astention, enpocially if it in endorsed by Thomson and Take: But It mever be conofened that the claim to anivenality is pot, whehout coum etrain of ioterpretation,' to be recoaciled with common experience.

Table of the Valmas of ine Integral 1- $\frac{2}{\sqrt{r}} \int_{0}^{0}-x d x$.

| - | 1 |  | 1 |  | 1 |  | 1 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $0 \cdot 0$ | 000000 | 3 | -22270 | 1.3 | 93401 | 2.4 | 99931 |
| 01 | 01128 | 3 | 32863 | 1.4 | 95229 | 2.5 | 99959 |
| -02 | 9236 | 4 | -42839 | 15 | 96611 | 2.6 | 99976 |
| ${ }^{03}$ | 03884 0.511 | 5 | 52050 6036 | 1.7 | 97635 | 2.7 | 99986 |
| ${ }^{0}$ | 04511 | 8 | 60386 67780 | 1.7 1.8 | 98379 98909 | 3.8 29 | 99992 99996 |
| - | 06,62 | 8 | -7420 | 19 | 99279 | 3.0 | 99404 |
| 07 | 07886 | 9 | 79691 | 20 | 99532 | $\infty$ | -00000 |
| 08 | 09008 | 10 | 88470 | 21 | 9970 |  |  |
| $\infty$ | - 10128 | 11 | 888000 | $2 \cdot 2$ | Y9814 |  |  |
| 1 | $112+6$ | 1.2 | 91031 | $2 \cdot 3$ | 99886 |  |  |

100. There is however, ove clase of pheromena to which Herschel's reasouing applies without revervation Is a " molecular chana," men as che revemed binetic veory of eaves pertulatea, in a molecule be placed at rest at eiven point and the clistance which ti travels frout that point in a given time, driven hither and thither by codiding molecules, is regarded as a0 "error." it may be preaumed that errors in all directions are equally probable and errory in perpendicular directions are independent. It is remarkable that a similar presumption rith respect to the gelacitics of the molecules was employed by Clerk Maxwelt, in his first approach to the theory of molecular motion. to extablish the haw of error in that region.

10t. The Laprece-Queteled Hypultesis.-That presumption has, indeed, not received geperal asent; and the law of error appears to be better rested on a proof which was originated by Laplace. Acconding to this view, the normal law of error is a first approximation to the frequescy with which different values are apt to be aseumed by a variable magnitude dependent on a great number of independent variables, each of which asumes different values in randoth fachion over a finited range, according to a law of errop, not in general it law, aor in general the same for each variable. The normal lat prevallo in nasture because ft often happens-in the wrid of atoms, in ongaric and in wocial life-that daing depend os a number of indy fentent agenciez. Laplace. indend, appear: to have applied abe mint ematical prindple on which this explane tion depends only to amples (of the lav of error) artiticially bencrated by the proces of taking averages. The merit of accoust fige for the prevalence of the bwin prowim natara betonge rather to Ouctelet. He, how er, employed too domple a formula' for the action of the calusi The hypothesis ecerns furt to have been thiled in all its generalit soth of mathematical ibeory and statiatical emplification by Glaind P $^{\text {: }}$
:102. The validity of the explanation may beat be eested by first (A) deducing slie law crior from the condition of nurgerout In pendent caumes anis (B) showing that the law in A quately fulfilled in variety of concrete cases, in With she condition is probably present. The conditwon may be supposed is be perlectly fulfilled in eamert - chamer. or, mone gebe ilily, sorftions, characterized by the circumstance thas the have a knouledge prior to oprific expericnce of tise proportion of what Laplace
cal'ls favorable caves 0 atl careo-a category fhich iscludes tor instanct, the distritienion of digits obtained by random extracts frecta frachematical casien, at well as the distribuinon of the aumber of pranis ut cominioces.
ios. The gemeais of the law of error is most clearly illustrated by the Gimplest sort of " tarte," that in which the ourtition is between two elternatives, heeds or tails, bearts or pot-bcarts, or. gener ally, waccest or failure, the probability of a nocoss being ond thif of a faiture 9 , where $t, 9$. The aunber of anch anccente in the come of trials may be con- Gamen of cidered as an agregate made up of $n$ independently
varyine chersents, each of which aspuras the values o or 1 wilh respective frequency $q$ and $p$. The frequeacy of each value of the
it is on this ignomance, and not on any peculiarity in cases, tha the ide of probability is the abstract is formed." Cf. abuve, par. 6.
-Nasmal Plitosaphy, pe. 1. art. 39t. Fer other a priori prowls ae Cxuber, Theoric dey Esobachtmentehtar. th. i
:CI. note to par. 127.

- He considered the effect at the sum of caures ench of wilch abeys the mimplext law of frequency, the sympnetrical binomial.
- Mrmoirs of Astronowical Socicty (18;8). p. 105. Cl. Morgan Crofton. "Op the Law of Erture of Obervietion." Traace Boy. Spa. ( 1870 ), ivil. cix. pe. i. p 178
(1hove. par. 2.
ateregate is given by a corresponding term in the expansion of $(q+p)$, and by a vell-known theorem this termi in approndmately equal to 1 - ${ }^{1 / 2 m p g}$
by which the term in distant from $\boldsymbol{p} \boldsymbol{p}$ (or an integer close to $p$ ) provided that $\Rightarrow$ is of (or <) the order $\sqrt{ } n$. Graphically, let the sortition made for each elemeat be represented by the raking or not taking with respective frequency $\rho$ and $q$ a step of length $i$. If a body starting from sero takes muccessively $n$ such steps, the point at which it will moat probably come to a stop is at mpi (measured from zero); the probability of its stopping at any neighbouring point within a range of $=\sqrt{ } \mathrm{mi}^{i}$ given by the abovewritten law of frequency, if being the distance of the sroppingpoint from mpi. Put $n=x$ and $2 \pi p \operatorname{ci}^{2}=c^{2}$; then the probability may be written $(1 / \sqrt{\pi} c) \exp -x^{2} / c^{2}$.

Jo4. It is a short step. but a difficult one, from this case, in which the element is binomial-heads or taits-to the general case, in which the element has several values, according to the law of frequency-consists, for instance, of the number of points presented by a randomly-thrown die. According to the general theorem, if $Q$ is the sum ${ }^{1}$ of numerous elements, each of which assumes different magnitudes according to a hav of rrequency, $z=f_{r}(x)$, the function $f$ being in general different for different elements, the number of times that $Q$ a moumes magnitudes between $x$ and $x+\Delta x$ in the course of $N$ trials is $N_{2 \Delta x}$ if $z=$ ( $1 / \sqrt{2 \pi k}$ ) $\exp -(x-a)^{4} / 2 k$; where a is the sum of the arithmetic means of all the elements, any one of which $a_{r}=\left[\int_{x f}(x) d x\right]$, the quare brackets denoting that the integrations extend between the extreme limits of the elemeat's range, if the frequency-locus for each element is continuous, it being understood that $\left[\int_{f}(x) d x\right]-1$; and $k$ is the sum of the mean squares of error for each eiement, $\left.-\Sigma \iint f f_{r}\left(q_{r}+\xi\right) d \xi\right]$, if the frequency-locus for each element is continuous, where $a_{r}$ is the arithmetic mean of one of the elements, and $\ddagger$ the deviation of any value assumed by that element from $a_{5}$. $\Sigma$ denoting summation over all the elements. When the freguencylocus for the element is not continuous, the intcerations which give the arithmetic mean and mean square of error for the element must be replaced by summotions. For example, in the case of the dice above instanced, the law of frequency for cach element is that it assumes equally often each of the values $1,2,3,4,5,6$. Thus the arithmetic mean for each element is $3 \cdot 5$, and the mean square of error $1(3.5-4)^{2}+(3.5-2)^{2}+\& c . \mid / 6=2.916$. Accordingly, the sum of the points obtained by tossing a large number, $n$, of dire at random wilt assume a particular value $x$ with a frequency which is approximately assigned by the equation

$$
z=(1 / \sqrt{5} \cdot 83 n) \exp -(x-3 \cdot 5)^{2 / 5} \cdot 8 j n .
$$

The rule equally applies to the case in which the elements are not similar: one might be the number of points on a die, another the number of points on a domino, and so on. Graphically, each element is no longer represented by a step. which is either null or $i$, but by a step which may be, with an assigned probability, one or other of several degrees between those limita, the law of Irequency and the range of $i$ being different for the difierent elements
105. Variant Proofs.-The evidence of these atatements can only be indicated here. All the proofs which have been offered invoive some post ulate as to the deviation of the elements from their respective centres of gravity, their "errors"" If these errors extended to infinity, it might well happen that the hav of error world not be fulfilled by a sum of such clements: The necessary and sufficient postulate appears to be that the mean powers of deviation for the elements, the second (above written) and the similarly formed third, fourth, \&c., powers (up to some assigned power), shoukd be finite.4
106. (1) The proof which scems to fiow most directly from this postulate proceeds thus It is deduced that the mean powers of deviation for the proposed representative curve, the law of error (up to a certain power), difler from the corresponding powers of the actual locus by quantities which are negligible when the aumber of the elements is large' But loci which have tbeir mean powers of deviation (up to some certain power) approximately equal may be considered as approximately coincident.'
107. (2) The earliest and best-toom proof is that which was
'By the use of Stirling's and Bernoulfi's theorems, Todhunter, History. . of Probability.

The statement includes the case of a linear functwon, since an element multiplied by a constant is still an clement.
'E.g. if the frequency-locus of each element were $1 / r\left(1+x^{2}\right)$. extending to infinity in both directions. But extension to infinity would not be fatal, if the form of the element's locus were normal.

- For a fuller exposition and a justification of many of the statements which follow, ne the writer's paper on "The Law of Error" in the Camb. Phil. Traxs. (1905).
${ }^{3}$ Loc. cil. pt.i 1 s.
- On this criterion of conncidence see Kart Peanon's paper "On the Gvatematic Fltting of Curvers" Biomotrita. vols. i. apd ti
originated by Laplace and generalized by Rolmon. Saune idea of thin celebrated theory may be obtainad from the following free version, applied to a simple case. The case is that in which all to elements have one and the same locus of frequency, and that bos is zymmetrical about the centre of gravity. Let the hocus be repre: sented by the equation $\eta=\phi(\xi)$, where the centre of gravity if in origin, and $\phi(+\xi)=\phi(-\xi)$; the construction signifying that it probsbitity of the element having a value o (berween say $\mathrm{t}-\mathrm{jaf}$ and $t+\$ 4 \xi)$ is $\phi(k) \Delta k$. Square brackets denoting sumumation betweo extreme limits, put $x(\mathrm{a})$ ) $\operatorname{lor}\left[\mathrm{S}_{\phi}(\mathrm{f}) e^{V}-10 \xi\right.$ multiple of $\Delta f($ or $\Delta x)=\Delta \Delta x$, *ay. Foral the wih power intero The coefficient of of ${ }^{\downarrow}$-ardx in $(x(a))=$ is the probability the is sum of the values of the $m$ elements should be equal to $\mathrm{Mr}, \mathrm{i}$ probability which is equal to $\Delta x y$, where $y$ is the ordinate dit oocus representing the frequency of the compound quantity flormad by the sum of the elements). Owing to the symmetry of de function ot the value of y , will not be altered fif we subutitia
 $e^{-\sqrt{-10 a x}}$, that is cos ardx. Thus $(x(a)){ }^{m}$ becomes a mind terms of the form $\Delta r y+\cos$ at $\Delta x$, where $y_{\rightarrow \rightarrow}=y_{+}$. Now multindy $(x(a))^{=}$thus expresed by $\cos \Delta x=1$, where, $i$ being an integn $\Delta \Delta x=x$, the abscissa of the "crrur" the probability of whot occurrence is to be determined. The product will cousist of a san of terms of the form $\Delta x y$ i $(\cos a(r+f) \Delta x+\cos e(r-j) \Delta x)$. As every value of e-f (except zero) is matched by a valoe equal in abeolute magnitude, $-r+h$ and likewise every vibe of $r+t$ is matched by value $-r-1$, the series tales the form $\Delta x y_{r} 2$ cos $\mathrm{q}_{\mathrm{a}} \Delta x+\Delta x y_{n}$, where $g$ has all posible integer valum from 1 to the largest value of $\mid \mathrm{Il}^{*}$ increased by fl i and the peem free trom circular functions is the equivalent of $\Delta x y$ cos a $(f+f)$ ar; whem $r=-1$. iogether with $\Delta x y, \cos a(r-t) \Delta x$, when $r=+t$. Now substitute for ax a new symbol $B$; and integrate with respect to $\beta$. the thus transformed $(x(a))^{\prime \prime} \cos \Delta \Delta x=$ between the limits $f=0$ and $\beta=\pi$. The integrals of all the terms which are of ine lorm $\Delta x y+0$ q $q$ will vanish, and tbere will be left surviving oosy sar).
 change the independent variable to $a_{i}$ then as $d \rho=d a \Delta x$,

$$
\Delta x y_{l}=\Delta x_{\pi}^{1} \int_{0}^{\pi / \Delta x} d a(x(a))^{-} \cos t \Delta x \sin
$$

Replacing $2 \Delta x$ by $x$, and dividing both sides by $\Delta x$, we her

$$
y_{2}=\int_{0}^{\pi / \Delta x} \delta a(x(\varepsilon))^{\pi} \cos e x:
$$

Now expanding the cos $\alpha x$ which enters into the expression for $\chi^{(a)}$. we obtain

$$
\left.x(a)=\left|S_{\phi}(a)\right|-\frac{1}{2!}\left[S_{\phi}(a) a^{\eta}\right] x^{\infty}+\frac{1}{4!} \right\rvert\, S_{\phi}(a) a \eta x^{4}
$$

Performing the summations indicated, we express $x(a)$ in terms $d$ the mean powers of deviation for an elemeat. Whence x(a) in expressible in terms of the mean powers of the compound bows First and chicf is the mean second power of deviation for the comes pound, which is the sum of the mean second powers of devistion for the elements, say $k$. It is found that the soughe probatility may be equated to
$\int_{0}^{\pi / \Delta x_{d x}}{ }^{-\frac{1}{2} \alpha^{2} k} \cos a x+\frac{1}{4!} k_{2} \int_{0}^{\pi / \Delta x_{x}} d x e^{-1} a^{3} k \cos e x-$
where $k_{1}$ is the coefficient defined below: Hert g/ax may be sepiscod by $\infty$, since the finite dificrence $\Delta x$ is anall with respect to uainy When tbe number of the elements is largs;" and thus the interpats involved become equateable to known definite integrale. If it were allowable to neglect all the terms of the series but the first the expression would reduce $10 \frac{1}{\sqrt{(2 \pi k})^{-k}}{ }^{-k^{3} / k}$, the normal law of enve. But it is allowable to neglect the terms after the first. in a Gra approximation, for values of $x$ not excerding a certuin rage. the number of the elements being large, and if the postulate above enunciated is satisfied. IS With these remervations it is proved chat the sum of a number of similar and symmetrical elements condorms to the normal law of error. The proof is by parity exsended to tor case in which the elements have different hut still wymmerici frequency functions; and, by a bolder use of imagisary quamitios to the case of unsymmetrical functions.

TLaplace. Theorie awalytigue des probotitity, bl Fi. ch. in.: Poisson. Recherches sup la probabilice des jugrments. Cood rertite ments of this proof are given by Todhu nter. History. of Proladidy art. 1004, and by Czuber, Theosic der Beabachtrangsidier, art. of Amo Th. 3.14

- The symbol || is used to denote aboolute magnitude, abreractea being unde of nign.
- Below, pars. 159, 860.
"Loc. sin. app L 1
"Loce cib. p. 5 and continat.
sot (3) De Foreris' ben stron os tries of what is the luademeratit chat, is a potyocmia of the lorts $A_{0}+A_{3}+A_{0}+$.
be raled to the with power and expasc. $B_{0}+B_{1} s+B_{2}+\ldots$
then the magnitudes of the B's in the mum (nay $B_{1}$ ) will be diepowd is acco curve." of norman lav of crror.

109. (4) Profocor Morgan Croltoa'. error ic beved on a datura obenined by c introduction of a new elemens produ for the Agesregate of elementa. It acsume that the soughe function involves an of mean powers of the aggregate, in pertix wh h. We may without loee of geveral. (and accordingly the agretate) to its Thes if $y_{1}-f(x)$, is the ordinete of the f gate before tuking in a dew clempant, and oparation, by a well-known prisciple'
 There of = ( $k$ ), is the frequency oquare brackets indicute that the suran Whole range of values aswirned by thascending powers of (each value of) tand second, as is found to be legitimate and we beve fince the first mean power of $t$

$$
\alpha y=1\left[S e^{-1}(t) \Delta t!\right.
$$

From the fundamental proposition that gryegate equals the sum of mean muart Liat [SFen(t)AE] the mean escond pow element is equal to ak, the addition to : devlation for the aggregate. There i differentiol equation of the mecond order


A abtuldiary equation is (in effect) obt. from the property that if the unit ace 3 is praduated to altered in any amipred sponding alteration boih of the ondinate of the aygregate and of the mean equare it tion. By rupponing the alteration ind woond partial differential equation, viz. (in the walations berc ajupled)

$$
\begin{equation*}
y+x \frac{d y}{d x}+3 h^{\frac{d}{d x}}-a \tag{a}
\end{equation*}
$$

From these two equations, regard being had to cekinn other condtions of the problem.' it in deducible that $\mathrm{ymCral}, \mathrm{m}$, where C in a conatant of which the value is detereined by the condition thet

$$
\int_{-\infty}^{\infty} x d x=1 .
$$

110. (s) The condition on Wiakl Prolewor Croiton's prood in besod may be celled differemtial, stobtilied froes the introdection of a ingle new eloment. There is abo in incigral conctition obatimed from die latroduction of a wbole of of wer dementa For be A be the oung of $m_{1}$ elements, forctuating scoording to the monght law of error. Let 8 be the num of anocher mer of cle raenta in in numbin ( $m_{1}$ and $m$ both large). Tbee $g$ a quariry formed by addinet to wher each pair of concurreet velues preseated by $A$ and $B$ mutalioo
 The general form whikb mitifies this condition of rofroluctivity is thaited by other conditions to the cormal las of erroc.
11t. The list of variant proofs is not yet exhamesod, bet exoungh las been eid to extablioh the propocition that a mom of surserow elempente of the kind detcribed will auctuate approximately scoordiag to the norrual lew of error.
111. As the number of elementa is increned, the courtank above deniganad t continually increaven; to that the curve reprectationg
vartuctive
cives
orlmer
Amention the irequency of the compound megritude apreeds ont from its centre. It is otherwist in inatend of the trimple erin we contider the linenf fanction formed by adding the $m$ elements ewach multiplied by $1 / m$. The espred ${ }^{4}$ of the averat thue constituted will coariaualy diminith the the oumber of the eleareats is incresed: the sidea ctoving in at the
[^48]Without that deficate instrument the doctrine of error can scldom be fully utilized; but some of its uses may be indicated before 1 he introduction of rechnical difficultics.

124 Having established the prevalence of the law of error, ${ }^{14}$ we go on toits applications. Themere presumption that wherever three or lour independent causes co-operate, the law of error tends to be set up, hat a certain speculative interest." ${ }^{16}$ The assumption of the law as a hypothesis is leciti- thons of mate. When the presumption is contirmed by epecific experience this knowledite is ant to be turacd to Law. account. It is usefully applied to the practice of gunnery. ${ }^{14}$ to determine the proportion of chots which under aswigned con ditions may be expected to hit a zone of given sire. The expendi ture of ammunision required to hit an ubject can thence be inferred Also the comparison between practice under differeat conditions is
ilisated. In many kiode of examination it is lound that the total given to different candidates for answers to the wame set of ins range approximately in conformity with the Liw of error femtood that the civil eenice commissioners have founded $t$ some practical directions to examiners. Apart from applications, it is a usclus addition to our knowled go the measurable estributes of its members range is this genera! hw. Something is added to the truth t man are threecore and ten," if we mbly regard vactly for Endand, 72, as "Napure's aim, the a she builds a man, the dispersion on eath nearly nommal." ${ }^{\text {is }}$ So Horsched mas? un no asourance that the future will be in may be reckoned on with the merst asence of inkependent causes, in fmal law, may be some guarantce pecially lave the conecption ful. Investigators are already nbers of a specien whase nize (or below) the averige t ldind of selection-as regand that attribute
sormal int $\alpha$ thovementi of Averastive
sented by the mocoad and thurd coin together il put for $y$. The inw of fre quexy for the ellamest is represented in fig. II, the integers outaide desotion the values of $x$ or $y$, the frections inide probabilites of particular values of 5 and $y$ concurries

If is the dintance frons 0 to 1 acd
 ordinate, the mean of the vilues of $\bar{f}$ for the element cincance on the


 of the liad which the diogram reprewtes are talcen) the frequency with which a perticular pair of apregates y aed y frill conceq. with Which aparticalor poict on the plane of $x y$, namety, $x=\mathrm{fi}$ mod $y=\mathrm{ri}_{\mathrm{i}}$, fill be senched, in given by the equation

115. A verification is aflonded by a et of atatiotica obthined with dica by Weldon, and here reprodiond by hie perminion A swocers
 is tomed, but by abeaining a fece fith more then three pointe on it whea a die is toned ; the probabititiet of the two everte are the sarme. of rative would be il caita and dite were perfectly symmetrical: Profemor Weldon virtmally took tes steps of the mort above deacribed Whex, in printed dice having bee thrown, be added the number of
 batci of tix to form hien $x$, and to the mormber of auccemen in a thint batch of tix to form hie $x$. The rempir is represerted it the ansexued
 coond to the inad of the groceding partyrapha, and i= in
 correponderese betivee the facts and the hormila in appenest.

## -Lar. cil pe $\bar{n}$ § 7

T The mecond by Burbary, in Phel. Meg. (189), xorvii. 145 the third by ita autior in U. Anefyrfor tuat ; and the remaindet by the presett writer is Plit. Y(es. (1096), din. 247: asd Camb. Plai Trans. (1905). lac. cif.

- Compare the formate for the imple carc aboye, i4
- Or efte imerularly of the dice tith with Whion experimented an Parion Pa Mey. (1900), p. 167.

The manduam froqueacy if as fo ought to be, at the point geof, 5-6F. The dencity is particularty great along a line through thet point matring $45^{\circ}$ with the axis of 2 : particularly wall in the complementary direction. This tho is as it ought to be. For if the centre is made the origin by wubutituting $x$ for $(x-4)$ and $y$ for $(--b)$, and then new co-ordingtes $X$ and $Y$ are talcen, making an angle 1 with $x$ and $y$ reapectively, the curve which is traced on the plane of aX by ite intenection with the ourface is of the form

a probability-curve which will be more or lewe poread out according is the factor $h \operatorname{lin}^{2} \theta-2 l \cos$ sin $t \cos ^{2}$ is lew or greater. Now this exprestion has a minimum or maximum when ( $k-m$ ) sin $0^{-2 l} \cos 20=0$ : a minimum when $(k-m) \cos 20+2$ lsin 20 is poaitive, and a maximum when that criterion is negative; that
 maximum when 0 - $\begin{aligned} & \text { fre }\end{aligned}$

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 11 |  |  |  |  |  |  | 1 | 1 | 5 | 1 |  | 1 |  |
| 10 |  |  |  |  |  | 2 | 6 | 28 | 27 | 19 | 2 |  |  |
| 9 |  |  |  | 1 | 3 | 11 | 43 | 76 | 57 | 54 | 15 | 4 |  |
| 8 |  |  |  | 6 | 18 | 49 | 116 | 138 | 138 | 59 | 25 | 5 |  |
| 7 |  |  |  | 12 | 47 | 109 | 208 | 213 | 218 | 71 | 23 | 1 |  |
| 6 |  |  | 9 | 29 | 77 | 199 | 244 | 198 | 121 | 37 | 3 |  |  |
| 5 |  | 3 | 12 | 51 | 119 | 181 | 200 | 129 | 69 | 18 | 3 |  |  |
| 4 |  | 2 | 16 | 55 | 100 | 117 | 91 | 46 | 19 | 3 |  |  |  |
| 3 |  | 2 | 14 | 28 | 53 | 43 | 34 | 17 | 1 |  |  |  |  |
| 2 |  |  | 7 | 12 | 13 | 18 | 4 | 1 | 1 |  |  |  |  |
| 1 |  |  | 2 | 4 | 1 | 2 | 1 |  |  |  |  |  |  |
| 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |

18. Cheracteristics of the Ler of Errer.t-Ae may be presursed from the examples just given. in order that there duould be cone approximation to the normal law the number of elemente need not be very grant. A very tolerable imitation of the probebility curve has boen obtained by superponing tiver clementa, eech obeying a bat of frequency quite different from the normal one, namely, that timple lat secording to which ose vilue of a variabio occurs as frequemtly as another between the limite withis which the variation in coafined ( $y=1 / 2 a$, between finats $z=+a, z=-6$ ). If the component elements obey unmonmetrical haw of frequency, the compoand will indeed be to some extent ungymmetrical, unlife the "Eormal" probability-curve. But, as the number of the elements is increased, the portion of the compound curve in the nelghbourhood of its centre of gravity tends to be rounded of into the normal shape. The portion of the compound curve which is wensibly identical writh a curve of the "nommal" family becompes peater the greater the mumber of independent elements; caclovis parims, and granted certin conditions as to the equality and the range of the clements It will readily be granted that if one component predominates, it may unduly imprese ite ow character on the compound. But it hopuld be pointed out that the characterigtic gith which we are now concerned in aot averge magnitude, but deviation from the averafe The component ciomeste may be very usequal in their contribution to the averte menitude of the compound without prejudice to its "normal "character, provided that the fuctuafion of all or masy of the donoente is of one and the same order. The proof of the law requiros that the contribution made by each elemant to tbe mean mare of devintion for the compound, $k$, shoold he mall, eapable of being treatod as difieremtia mith roppect to $k$. It in eot mectery thet all thesemall quanticiea shoald be of the ame order, bet onity that they should odmit of beine rearranged br maming together thome of a smaller order, ta a numerous met of

- Experimenta in pari matoria performed by A. D. Dartiahive aford additional illustrationa. Soe " Sone Tabies for illustrating Scatistical Correlation" Mram and Proc. Mam. Lio., and Phil. Sec. rol. Hi Pt ini
-Jown Slat Sac (March 1900), P- 73. refarrige to Burtion,

isdependent dieciente in wheh so two or tiree stand oul an mur remifit in rempect of the magnitude of their ductuation. Fot exanple If one element conaist of the number of pointt on a domino (the sern of two digits talien at rendaml and ocher elements, each of either s or 0 according as hoads or tails turn up when a coin is $\rightarrow$ tht, the firit element, having a mean square of deviation 16.5 , wit sut !e of the same order as the others, each having 0.25 for its mean wate of deviation. But sixfy-six of the latter caken together would krin. atitute an independent clement of the same order as the firnt one and accordingly if there are several times sixty-six clements of the Latter sort, along with one or two of the formit sort, the conditims for the gencration of the normal distribution will the satisfied. These propositions woutd evidently be unaffected by altering the average mugnitude, without altering the deviation from the average, for any dement, that is, by adding a greater or less fixed magnitude to carh clument. The propositions are adapted to the case in which the elements fuctuate according 10 a law of frequency other than the normal. For if they are already normal, the nforcsaid contlisions are unnecessary. The normal law will be obeved by the sum of chments which each olvy it, oven though they are rot numerota asm
 of fuctuation. A mimilar diptinction is to be drawn with reatect to come further conditions which the reponiag requires. A limite tion a to the range of the elements io not necemary when they ar already normal, or even have a certain affinity to the mormal curve. Very lare valuea of the element are not excluded, provided they ast sufficienty rare. What has beea said of curves Fith special relerence to ooe dimension is of course to be extended to the cast of aurfaces and many dimenaions. In all cases the theorem that under the conditions stated the normal law of error will be genertited is to be ditinguished from the bypothesio that the cooditions are fairly well fulfilied in ondinary erperience.

117. Having doduced the genesis of the law of error from ideal conditions such as are attributed to perfectly fair gemes of chance, we have pext to inquire how for $\boldsymbol{C l}^{(n) w}$ these conditions are realized and the law falfiliod in meotate common experience.
118. Among important concrete casea errors of obeerrition cocupy a leadiog place. The theory is brought to bear on thip ene by the hypotheus that an error is the algebraic mum of numerous elpmenta, each varying acoording to a it of frequency epecial to itell. The bypotheris involves
two assumptions: (1) that an error is deperdent an anmerous independent cansen; (2) that the function expresing that dependenc: can be trested at a linear function, by expanding in terms of ampending powers (of the elementi) according to Taylor's theorem and neglecting higher powers, or otherwime The first atmumption seems, in Dr Glasber's words." moot naturied and true. In any observation where great care is taken, mo that wo large erfor can occur, we cata se that its accuracy is influenced by a preat number of circummennow which alcimately depend on sodependent causes: the etate of the obmerver's eye and his phyaiolotical condition in general, the tetats of the atmosphere, of the different parts of the instrument. ac. evidently depend on a qreat number of cauges, while each contribetien
 realized ia mature. But the amumption is not alraye ale Fer example, where the velocicice of molecules are distributed accordian to the Dormal law of error. with gero as centre, the anoreies maxt be distriburted accondins to a quite diferent law. This retionale in applizable pot only to che fallible perceprions of the ernees, but alo to imprestions into which a late ingredient of infenence enters mach as extimates of s manis height co weight from his sppenturnt and even higher acts of judpoent. Aiming at an object is an act aimilar to meaturing an objoct, mimes are produced by much the eame variety of causea mantalrest and, scoordindy, it it foun that shoos aimed at the mane buil'reye are apt to be distribuged according to the normal law. whether in two dimencions on e sarget or accordins to their horisontal deviations, as exhibited beiow (par. 156). A residual class comprime miccellaneont ceatistion phynical en mell as social, in thich the mormal law of ersur melion in appearance, premumably in consequence of the action of mumerous independeat infuences. Wellimown instances ant fforded by hurman beights and other hodily meapuremente, as enbulated by quetelot a and others' Profewor Pearson has found thit " the oorned enve auffices to describe writhin the linalte of random mapline the dintic bution of the chief charncters in man."" The tendancy of texid phenoment to conform to the sormat law of frequency is tel

- Momoirs of A stromemical Sacity (i8y) pi ies.
- Jomer. Slat. Soc. (18qo), p. 460 terg.
- Eg. the marking of the alme wort by dilieremt eranimet tha
- Letires sur la theorie des probabivites and Phrsipur anciras.
 slatistics. published under the direction of the Mbiastero de Atreal

 (IOM), vol, chasw. A

whe dixeman of och mark


## exemplified by A. L. Bowley's groenten

 clames.189. The division of concrete ertore w. not to be confounded with manther ivi observatione which aeand ber : such statistics as are not thum reyr outride thempelves. groupe of
 umeful. On the one hand so-called real mean: mately equat to objective quantitict ${ }^{1}$ frequency with which one face of a die-the is only approximately siven by the object: in one lace of a ncarly perfect cube. For a $k$ : Weldon experimented, the average Irequency c either bve of six points, proved to be not - 3 difierence of this result from the regulation o. ? Irom objective data, prior to experiment, as any eubjective or fictitious. So the mean of errors ; difiers from the thing observed by a so-called So abota may be constandy deflected from the bu wind or "drilt.
190. On the other hand, otatistich, not purpor real object, have more or leye cloce relations to cannot be described as firtitiolus. Where the it ratios, es. the proportion of births or deathe to $t$. in meveral diatricts or of her extions, it mometimes distribution of the ratios exactly corresponde to tained in the simplest pames of chance-" combin," tion in the phrase of Lexis." There is unmist in sontition of the wicoplest type, rith a real asci between the number of "favourable cases "and !! caven. The most remarkable example of this pris. by the proportion of male to femate (or to 101.1 ocher instances are given by Lexin ' and Westers. correspondrnce bet wren the actual and the "com tributuon bas beep found by Bortkevitch ' in the (a) probabilitien (in which case the law of error is no lirn, And it is likely that mome ration-uch as general d. preseating combinational distribution, might be 1 . subdivisions-auch as death-rates for dififerent a
period-bach diseributed is that wiaple fachion
191. Anot her sort of averages which it is difficult to clamess subjective rather than objective occurs in come social seatissica, ender ine desiznation of index-numbers. The percentage which neprementa the change is the value of moncy between two epochs is meldom reparded as the mere average chapge is the price of several articles taken at random, hut rather as the menaure of something, ets. the variation in the pricr of a wiven amouat ol commoditica, or of a unk of commodity. So comethint aubetantive appoars to be desimpated by the toolsme of madt, of that of the comarmpriom of the whime cdasses. of whith the eromith is meacured hy appropriate smon-numbers. the former due to Bourno and Sir Robert Gifien," the latter to George Wood.'
192. But apart from theme peculinrition, any wer of mativicn may be relatod to a certain quacricusen, vary much as maneurementa are related to the object messured. That quopiowis is the limiting of otrimate meat to which the ceries of ratiotion, if iodefsitely prolonfed, woald converte the mena of the complote group; this conception of a limit applytin to any finementy-conseninh, to " $c$,"
 given matistics may be trataed ea samplea from which to reamon up to the true consom by that priocple of the calculus which ip oo the the completive probebitity of ditiereat cuuses from which an obeerved event they have emanated. ${ }^{-}$
193. Thus it appears that there is a characturistic more emential to the etatistician than the eristence of an objective qumeriman. mamely, the ene of that method which in primarily, bot mot ex-

 Wa es " in the Ency. Brit. Both ed., vol. cocith
1 Pld Mes. (f900). p. 168.
: CT. Jtuer. SLat. Sar., Jubive No. p. ige.

- Massuratichrinmagex.
 P. 303.
 pai 136 and 161, and compare Waleb's cxhaustive Tenswrment of Gianet Eweherte. Value.
© Cl. Bowley, Elomerits of Slatistics, ch ix
 (C. $30(1)$ p. 68
 and ive and givpperd. Proc. Land Tall. Soc. p 363 neq. ELaplace's Gib pripciple. Thkoric candytigen fatre. I
tiser above pars is and is.

133. Sedect to thmilar speculative diencultion the aciution which hay Geen obtained may be extended to the amalogous problem in which the gmoasilum io not the real value of an observed magnitude bu: the mean to which a seriea of tetatistics indefinitely prolonged convergex ${ }^{\text { }}$
134. Next, let the modulus, ofill mppoeed given, not be the ame for all the obeervation, but $c_{1}$ for $x_{1}, c_{1}$ for $x_{2}$ \&ac. Then $P$ becocies proportional to
$\exp -\left[\left(x-x_{1}\right)^{2} / c_{1}^{i}+\left(x-x_{1}\right)^{2} / c_{2}^{2}+\& c.\right]$
And the value of $z$ which is both the most probable and the " moot advantageous" is ( $\left.x_{1} / c_{1}^{2}+x_{2} / c_{2}^{2}+\operatorname{scc}_{1}\right) /\left(1 / c_{1}^{2}+1 / c_{1}^{2}+8 c_{1}\right)$; each obervation beine weighted wich the inverse metwer of mean equare of obervations made under aimilar conmatior ef ditions This is the rule preseribed by the "method Spames. of least tquares ; but at the rule in this case that been deduced it ienuine inverne probability, the problem does not emempliay it moat charscteristic in that methed, nemely, that a rule ible from the hypothecis that the errors of obeervetions obey mal law of error. is employed in cases where the normal lat why or even is known ant, to boid yood. For example, n of error for each obeervation be of the form of
$\left[1 / d(\mathrm{xc}) \mid \times \exp \left[-2 /^{2}-2 j\left(x / c-2 x^{2} / 3 c^{2}\right)\right]\right.$
" fraction, to thet $s$ may equally well be equated to
$\left.-8 \pi^{2} / x^{2}\right) \mid$ exp $-x^{\prime} / c^{\text {a }}$, a law which is actually
"n. eccotdin to the genuine inverse method,
, of $x$ in siven by the quadratic equation
conct $-\Sigma\left(x-x_{0}\right)^{1} / c_{p}^{2}-\Sigma z_{j} j\left(x-x_{r}\right) / k_{p}^{2}-$
armantion over sill the obecrvations terse quares," the solution is the obmervations, the weight of any the iategral which involve
if the fs are all sero. We - krown to lo the solution is queruce be justibed?
the menin in : and $-\frac{1}{4}$ quertion
of the role played
Inch the the of these movements pribuliuitis in
into the more complicated and cant withe. .
the subject. without going beyond the intive
the ante in abatract upposition of perfectly elactic inverim
in the venience of enunciation we may confine oqual the, ia.
of wions Let ms imagine, then. an enorwone the th, perfectly elastic cushions and a frictionlemos mbinit +a, of perfectly elastic balls rush hither and thit her at randemen. with each orher- homogeneous chaos, with that rand of unis" in the midst of diversity which is characteristic of of unces. ", Upon this hypothesis, if we fix attention on any of brolitatare tá random-they need not be, according to some they oustre mot en te contiguous-AI s is very large, the average propertica will be apprent mately the mane as thone of the total muxture. In perticular the average encrgy of the malls may be equated to the avernge epers of the totil number of bulls, say $T / N$, if $T$ is the total encrgy and $N$ the total number of the balla Now if we Fetch any ome of the - epecimen balts long enough for fit to undergo a great number of coilisions, re observe that either of its velocity-components, mathet is the direction of $s$, vis $s$, reveive eccemions from en immens number of independent causes in randorn fashion. We may presurne. therefore, that these will be distributed (among the w bells) goceordine to the lat of error. The liw will not be of the type which wes firm apponed, where the "t opred "contimathy iecrepes as the nomber of the ctements is increted. Nor will it be of the type wich was afrermerds meationed where the gpread dintisishes al the pumbor of the elements is increased. The liners function by wheh the elements ere aggrefted is there of an fatermediste type j euch that the mean aquare of deviation corremponding to the velocity repalina constart. The method of compontton might be illutreted by the proces of talda ${ }^{\prime}$ digite at random from mathematical tablee adding the difirerces between eech disit and 4.5 the mean value of digits and dividing the wim by fr. Here are sonte fgures obtained by alion at randoa betches of civeen digite from the expansion
 dividing the remainder by $\sqrt{16}=$

[^49]$+1.25,+0.75,-1,-1,+5.5,-2.75,+0.75,-2$,
$+1.75,+3.25,+0.25,-2 \cdot 75,-2 \cdot 25,-0.5,+4 \cdot 75,+0.25$. If, instead of sixteen, a million digits weat to each batch, the general character of the series would be much the same; the aggregate figures would continue so hover about zero with a standard deviation of 8.25 , a probable error of nearly 2. Here for instance are seven agrecgates formed by recombining 252 out of the 256 digits above utilized into batches of 36 according to the prescribed rule: viz. subtracting $36 \times 4.5$ from the sum of each batch of 36 and dividing the remainder by $\sqrt{36}$ :-
$$
-0 \cdot 5,+3 \cdot 3,+2 \cdot 6,-0 \cdot 6,+1 \cdot 5,-2,+1
$$

The illustration brings into view the circumstance that though the system of molecules may start with a distribution of velocities other than the normal. yet by repeated collisions the normal distribution will be superinduced. If both the velocitics 4 and 0 are distributed according to the law of error for one dimension, we may presume that the joint values of $m$ and $E$ conform to the normal surface. Or we may reason directly that as the pair of velocitics $u$ and $v$ is made up of a great number of elementary pairs (the co-ordinates in each of which need not, initially at least. be supposed uncorrelated) the lnw of frequency for concurrent values of $w$ and $v$ must be of the nurmal form which may be written ${ }^{1}$

$$
i=\frac{1}{\left.2 \sqrt{(k m} \cdot I-r^{2}\right)} \exp -\left[\frac{x^{4}}{k}-2 r \frac{x y}{\sqrt{k m}}+\frac{y^{2}}{m}\right] / 2\left(1-r^{n}\right)
$$

It may be presumed that $r$, the coefficient of correlation, is sero, for, owing to the symmetry of the influences by which the molecular chaos is brought about, it is not to be supposed that there is any coonexion or repugnance between one direction of $m$, say south to north, and one direction of $s$, say west to east. For a like reason $h$ must be supposed equal to m . Thus the average velocity $=2 k$; which multiplied by $m$, the mass of a sphere, is to be equated to the average energy $T / N$. The reasoning may be extended with conthdence to three dimensions, and with caution to contiguous molecules.
126. Correlation cannot be ignored in another application of the many-dimensioned law of error, its use in hiological inquiries to Normal investigate the relations between different generations, Comrriation is Bralog. It was found by Galton that the heights and other measurable attributes of children of the same parents range about a mean which is not that of the parental heights, but nearer the average of the general population. The amount of shis "regression" is simply proportional to the distance of the "mid-parent's" height from the general average. This is a case of very general law which governs the relations not only between members of the same family, but also between members of the same organism, and generally between two (or more) coexistent or in any way co-ordinated observations, each bclonging to a normal group. Let $x$ and $y$ be the measurements of a pair thus constituted. Then it may be expected that the conjunction of particular values for $x$ and $y$ will approximately obey the two-dimensioned normal Law which has been already exhibited (see par. 844).
127. Regression-limes. - In the expression above given, put $\| \sqrt{\text { hen }}=r$, and the equation for the frequency of pairs having values of the attribute under measurement becomes
$=\frac{1}{25 \sqrt{d m} \sqrt{s}-r^{3}} \exp \left[\frac{(x-a)^{2}}{m}-2 r^{(x-a)(y-b)} \sqrt{b}+\frac{(y-b)^{3}}{m}\right] / 2\left(1-r^{2}\right)$.
This formula is of very general application. ${ }^{2}$ If two sets of measurementa were made on the height, or other measurable feature, of the proverbial "Goodwin Sands " and "Tenterden Steeple." and the first measurement of one set was coupled with the first of the other set, the aecond with the second, and so on, the pairs of magnitudes thus presented would doubthess vary acconding to the above-writen law, only in that case r would presumably be rero: the expression for - would reduce to the product of the two independent probabilities that particular values of $s$ and $y$ should concur. But slight inter. dependences between things suppoaed to be totally unconnected would often be discovered by this law of error in two or more dimen. sions, It may be put in a more convegient form by substituting f for $(x-a) / \sqrt{2}$ and $\ddagger$ for $(y-b) / \sqrt{ } m$. The equation of the surface
 If the frequency of ohservadons in the vicinity of a point is repreeented by the number of does in a small increment of area, when $r=0$ the dots will be distributed uniformly about the origin, the ewrous of equal probabilily will be circles When r is different from zero

[^50]the dots will be distributed to that the majority will be massed in two quadrants: in those for which $\xi$ and 7 are both positive or both negative when $r$ is positive, in those for which $f$ and thave opposite signs when $r$ is negative. In the limiting case, when $g=1$ the whole host will be massed along the line $\eta=$ g. every deviation f being altended with an equal deviation $\%$. In general, so any, devawon of one of the variables $f$ ' there corresponds a set or" srray " (Pearnon) of valucs of the other variable, for which the frequency is given by substituting $E^{\prime}$ for E in the generalequation. The sextion thus obsanded proves to be a normal probability-curve with stasidasd deviation $\sqrt{ }\left(1-r^{2}\right)$. The most probable value of $\frac{1}{}$ corresponding to the assigned value of $E$ is ré The equation $p-r \xi^{\prime}$, or rather what it becomes when translated back to our original co-ordinales $(y-b) / r=$ $r(x-a) \sigma_{h}$, where $\sigma_{1}, \sigma_{2}$ are our $\sqrt{k} . \sqrt{ } m$ respertively. is often called a regression-equation. A verification is to hand in the abovecited statistics, which Weldon obtained by ciatiny batches of dice. If the dice were perfect, $r(=\| / \sqrt{ } / \boldsymbol{m})$ would equal , snd as the dice proved not to be very imperiect, the coetiocuent is duabelese approximatcly $=1$. Accordingly, we may cxpeci that, if axed $x$ and $y$ are drawn through the point of maximum-írequency at the centre of the compartment containing 244 observations, corresponding to any value of $x$, say $2 v i$ (where is the side of cach square compartment) the most probable value of $y$ should be ri, and correspondine to $y=2 x i$ the most probable value of $x$ should be $r i$. And in fact thene regression-equations are fairly well tulfilud for the indeger values of (more than which could not be expected from discpete observation:) e.g. When $x=+4 i^{i}$, the value of $y_{1}$ for which the írquency ( 25 ) is a maximum, is as it oughe to be +28 : when $x=-2 s$ the maximum (119) is at $y=-i$; when $x=-4 i$ the maximum ( 16 ) is at $y=-2 i$; when $y$ is $+2 i$ the maximum $(13 n)$ is at $x=+i$; when $y$ is $-2 i$ the maximum $(1: 7)$ at $x=-8$, and in the rwo cases $(x=+20$ and $y=+41$ ), where the fulfilment is not exace, the failure is not very serious.
128. Analogous statements hold good for the case of three or more dimensions of error. The normal law of ertor for any number of variables, $x_{1} x_{2} x_{3_{1}}$ may be put in the form
 where $\Delta$ is the determinant :-

| 1 | 11 |
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| $\mathbf{r a m}_{1}$ | ${ }^{\text {m }}$ |

each 8, e.g. $\mathrm{rm}_{1}\left(=\mathrm{r}_{\mathrm{n}}\right)$, is the cocfficient of correlation between two of the variables, e.g. $x_{2}, x_{3} ; K_{11}$ is the first minor af the determinant lormed by omitting the first row and frot column: $\mathbb{R}_{e}$ is the first minor formed by omitting the second row and the acrond column, and so on; $R_{3 y}\left(=R_{21}\right)$ is the first minor tormed by omitaing the first column and second row (or vice versa). The principle of correlation plays an important role in natural history. It has replaced the notion that there is a simple proportion between the sixe of organs by the appropriate conception that there are eimple proportions existing between the devation from the a verage of one organ and the most probable value for the coeristent deviation of the other organ from its avcrage? Actributes favoured by "natural " of other selection are found to be correlated with other attributes which are not directly selected. The extent to which the atrribures of as individual depend upon those of his ancestors at measured by correlation." The principle is instrumenta! co most of the imporiane "mathematical contributions" which Prolessor Pcarson has made to the theory of evolution." In socwl inquiries. also. the principle promiscs a fich harvest. Where numerous fluctuating causes go to produce a result like pauperism or immunity from small-pox. the idcal method of eliminating chapce would be to constnce regression-erguations" of the following iype: "Change \% in pauperism lin the decade 1871-188j) in rural districane $-27.07 \%$ + 0.299 (change \% out-relief ratio), +0.251 (change \% on proportion of old), + "ua (change $\%$ in papulation)."1
129. In order to determine the best values of the coerficuents nnvolved in the law of error, and to last the murth of the resulte obtained by using any values, recwurse conus be had to intort' ppobabilify.

Orbermase-
130. The simplest problem under this head cooneretent Where the quosifum is a single rat object and the deverne data consist of a large number of observationt, Hetbel $x_{1}$. $x_{2}, \ldots x_{n}$, sucb that if the number were indsfiditely increased. the completed scrica would form a normal probability-curve ith the true point as its centre, and having a goven modulus 6 if is as if we had olserved the position of the dipts made by the fragmente

[^51] (1899).

 erternded lortification, and it ma known that the crell own perpendicular to the fortifeation from a dietant ridee peralid to nor Cortification, and that the shell war of a kind of which the fragment are zeatered according to a normal law' with a known coeficseat of dispertion; the quemion is at what ponition on the distant ridye wet the epeny's gun probably placed? By received principien the probability, asy P, that the fiven eet of obecrvations should have remalted (rom measuring (or aiming at) an object of which the real position was between $x$ and $x+\Delta x$ is
$\Delta x J \exp \rightarrow\left[\left(x-x_{1}\right)^{2}+\left(x-x_{2}\right)^{2}+\sec . \mid / c^{2} ;\right.$
where I in a constan obesined by equating to unity $\int_{-\infty}^{+\infty}$ Pdz (siace the given ett of obervitions muxt have reaulted from wome poaition on the axis of $x$ ). The value of x , (rom which the given ate of obeervations mosl probably reulted is obtained by making $P$ a marimesw. Putting dP; $d x=0$, we have for the maximum (diPidxp being negasive for this value) the arithmetic mean of the given obeervations The accuracy of the determination in meagured by a probability-curve with modulus $c / \sqrt{ }$. . This in the course of a very long siege if every case in which the given group of shell-marks $\Psi_{1}$, $\boldsymbol{N}_{1}$. $x_{n}$ was prescnted could be investigated, it would be found that ite enemy's cannon was fired lrom the ponition $x^{\prime}$, the (point right opposite to the) arichactic mean of $x_{1}, x_{6} 8 c_{4} x_{4}$, with a frequency ascigned by the equation
$$
=\left(\sqrt{n / \sqrt{m}) \exp -m\left(x-x^{2}\right)^{2} . ~ . ~}\right.
$$

The reavoring is applicable without material modification to the care in whoch the data and the gmacrifm are not abmolute quantitien, but proportions; for inctance, given the percentage of white balls in ceveral large betches drawn at random from an mmense urn containing black and white bills, to find the peroentage of white balls in the urn-the inverse problen astociated with the name of Bayes
131. Simple as this solution is, it le not the one which has most recormmended itself to Laplace. He envisnget the gmoesilmm not so much as that point which is mote probedy the reat one, at that point which miy wost adonitagcousty be put for the real one. In our illustration it is as if it wemp required to diecover from a number of thot-marks not the point ${ }^{2}$ which in the course of a lone siege would be.mont frequently the position of the canmon which had scattered the obverved fragmente but the point which it wouk be best 10 ircat as that podition-to fire at, any, with a view of silencing the enemy's gun-having gegard not momuch to the trequency with which the diroction adoped is right, ss to the extent to which it is wrong in the long run. As the measure of the detriment of error, Laplace' takes "la valeut moyenre de l'erreur 1 craindre." the mean firsk power of the errors taken pomitively on oech side of the real point. The mean spart of errore is proponed by Caum as the critction. Any mean power indeed, the integral of any function which increaces in abwolute magnitude with the increse of its variable, taken as the measure of the detriment, will lead to the sanc conclusion, il the normal law prevaila ${ }^{4}$
132. Yet another speculative dificulty occurs in the simplent. and recurs in the more complicated inverse problerm. In puttios $P$ as the probabiltiy, deduced from the observation that the real point for which they gtand is $z$ (between $z$ and $z+\Delta x$ ), it is tacilly assumed that prior to observation one value of $x$ is as probable as another. In our illustration it muse be assumed that the enemy's gun was as likely to be at one point se amother of (a certain tract of) the ridte from which it wae fored If, apart from the evidence of the abel-marlch there mas any reason for ihialing that the gun wae situated at goe point rather than another, the formula would require to be madifed. This $s$ prion probability is somerimes gropoded on ger demerence: according to aspher view, the procedure it justified by a roogh geperal knowledse that over a trect of $x$ for which $P$ in


IIf normally in any direction indifierently accordiog to the two or threedinnensioned la $\begin{gathered}\text { of errop, thea normally in one dimension }\end{gathered}$ whes cotlected and dintribated is hells perpendicular to a borimonal right lion at in the example cited below, par. 155.

Or stmall interval (d. precedine ectlon).

- Toute erreur nolt poitlve foit negative doit etre considerbe comme un deavantage ou voe perte rfette a un jeu qualooeque."
 ft is acutely reparbed by Bravais (og di p 25d). Cette rade
 in cas ectual avec calut dee jeus de haperd ext lole dieve complite"
© Therin combinatlonds pe L 6 Stmon Newcomb con placuas by walking in the why of Laphoe and Caul in hin profer
 With Ceves me poctulates thet "o the evil of as eror in propoctioned to the square of ite magitude" (Americet Jownel of Laf mailicen vel vill Na 4 )

 108.

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very prevalent. Then, ecrordiry to the yacis.


$\left.2\left(x-x_{0}\right) d / 3 x_{0}\right)$. $z$ denotion wentmation over in
According to the "method of least mquere" itw in
weighted erithmetic sueng of the obervacione the
obeorvation being invertely proportional to the en is $\downarrow$ mean square, if. ctil2 (che terms of the integral wheh monothice vanishing). which woold be the solution if the f's are all to posmes put for the solution of the given case what io known to bell ates is of an ementitlly different cale. How can thit parador be thu's.m
135. Many of the anstrets which have been given to this quest bie ceen to coase to thit. When the data are unmanageable, it is lettit mate to tattend to a part thersol, and to determine the moet probibhe (or the "mont advantageons ") value of the gmaeritan, and the destee of fte eccurscy, from the eelected portion of the date at if it formed the rhole. Ahi throwing overboard af part of the data in order to utilize the remainder has often to be remorted to In the roush course of opplied probabititien. Thus en instirance ourice onky tracs macount of the age and some other simple attributes of ifte cutomers, thouth a better bar, in might be made in particuly cone by taling into accoment all avainabe details. The matue of the ancthod is garticularly chenr in the case where the given oto of
 betch rangins under the anme taw of frequency with mean z. and mean mquire of error b, the function and the constants different for difierent batches; then if we confine our attention to thone parti of the data which are of the type $x^{\prime}$ and top-ignoring what elfe misy $^{\text {and }}$ be fiven es to the law of error-we mey treal the x'tio at momy obervationg enth renging moder the mormal lav of error with ift coeficient of dieperion; and apply the rule proper to the normal Lew. Thowe rules epplied to the data, considerod as a apt of derive. tive obeervations esch formed by a bateh of the original obervationa) averared, five se the mon probable (and sloo the moet adventageons combinmeton of the obervations the arithmetic menn weighted aconnding to the inverve mean bquare perthining to etech oboervating and for the bw of the error to whreh the determintion in liabit
 that are prescribed by the method of least squares
136. The principle involved misht be illustrated by the proponal $t 0$ make the economy of datum a little lem rigid: to urtilime, mot is deed it, but a Eitle roore of our materialo-not only the mean equare of error for each batci, but aloo the mena cabe of error. To begin with the simple cost of a singla bomogenous batch: appono that in our example the frapmeats of the ahell are no longer mectitered ecconding to the normil lav. By the method of leat muares it would still he proper to put the arithmetic mean to the given obervethoos for the srue point required, and to measure the eccurncy of that determiancion by $\%$ probebility-cyres of whict the modedys in $f(o h)$, wase if in the parare of devation (of friguente from
 there in arainaing the propolition thet the mothmetic mete of a

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 p. 147 arq




 mulandis the the reighte difer.
 Irom an indifaitely lige group obeyipg ary the same law of frequency) varies from set to set approminately according to the Sollowing law (to be estabilisbed later)

$$
s=\frac{m}{\sqrt{n x}} e x-\left[\frac{n x^{2}}{c^{2}}+2 \omega j\left(\frac{x}{c}-\frac{2 x^{n}}{3^{n}}\right)\right]-f(x) \text {, say; }
$$

where diz the mean square of deviation, and $j=$ the mean cube deviation. and $/ / c_{1}$. say $j$. is small. Then, by abstraction amogoes to that which has just been attributed to the method of least guares, we may recard the datum as a single observation, the arithrmetic mean ( $d$ a sampte batch of observations) sobject to the law of error $z=f(x)$. The most probatie value of the qrecsifum is therefore given by the equation $f^{\prime}\left(x-x^{\prime}\right)$ $=0$, where $x$ is the arithmesic mean of the given strervations. From the resulting quadratic equation, perting $x=x^{\prime}+4$, and recoliecting that e is snall we have $=j c$. That is the correction due to the utilization of the mean cube of errot. The most adranlageons solution cannot now be determined, $f(x)$ being unsymmetrical, without assuming a particular form for the function of detriment. This method of least suares plus cubes may easily be extended to the case of several batches.
337. This application of probabilities not to the actual data but to a selected part thereof. this economy of the inverse method, is widely practised in miscrllancous statistics, where the object is to determine whethet the discrepancy between two sels of obeervation is accidental or significant of a real difference. For instance, let the data be ages at death of individuals of two classe: (.) .emerrate or not mo, urban or nural, Scc.) who have been undir utisurvation, since the age of, say, 20. Granted that the ages at death conform to Gomperits law; the determination of the modal age at death. that age at which the proportion of the total observed dying (per unit of time) is a maximum for each class, would mast perfectly be effected by tbe genuine inverse method. That method will also enable us to determine the probability that the two modes should have differed to the observed extent by mere accidene. ${ }^{3}$ According to the abridged method it suffices to proceed as if our data consisted of two observations $x^{\prime}$ and $y^{\prime}$, the average arocs at death of the two clasces, each average obeying the normal haw of crror, with respective moduli $c_{1}-\sqrt{\left[\left(x^{\prime}-x_{1}\right)^{2}+\left(x^{\prime}-x_{8}\right)^{2}+\varepsilon_{1} \text {. } 12 / x_{i}\right.}$
 are the respective sets of obeerved ages at death; as followa from the law of error, whatever the law of distribution of the given obervations According to a vell-known property of the normal law, the difference between the averages of $\equiv$ and $n^{\prime}$ obocrvations respectively will range under a probability-curve with modulus $\sqrt{c_{1}^{2}+c^{2}}$ say $c$. Whence for the probability that a difference as great as the observed one. sy $e$, should have occurred by chance we have $\{[t \rightarrow(r)]$, where $r=a / c$, and $\theta(x)$ is the integral $2 / \sqrt{\pi} \int_{0}^{\prime}$ (exp $\left.-x_{i}\right) d x$, given in many treatises.
138. This sort of abridgment may be extended to other kinds of ayerage besides the arithmetic, in particular the median (that point Abrides which has as many of the given observations above as Aetheth belotit. By simple induction we know shat the value for the true median; how probable is determined as lolbows Irom a selection of our data. First suppose that all the obscrva. lions are of the same weight. If $x^{\prime}$ were the true median. the probability that as many as $\frac{1}{} \pi+r$ of the observations should fall on either side of that point is given by the normal law for which the exponem is $-3 r^{2} / \mathrm{m}$." This probability that the observed median will difier from the true one by a certain number of observations is connected with the probability that they will differ by a certain extent of the abscissa, by the proposition that the number of observations contained between the true and apparent median is equal to the sonall difierence between them multiplied by the density of obervations at the median-in the case of pormal and gencrally symmetrical carves the greatest ordinate. This is the second datum we require to select. In the case of the nommal curve it may be calculated from the modulus itself, deternined by indaction from a selection of data. If the observations are not all of the same worth, weight may be assigned by counting one observation as if it occurred oftener than anotber. This is the exence of Laplaceis Method of Situation. ${ }^{5}$

[^52]139. In its impleat form, where all the given oblervation ere of equil weight this method is of wide spplicability. Comperend with the geauine inverse method, it is wisy more onivenitere. seldom much bese accurate, sometimee even more acrurate. If stine given obscrvations obey the normal law, the frocialod of the andine is lese than the procition of the arithmetic mean by only socire 95 , a discrepancy not very serious where only a mongt extitate of ilt worth of an average is required. If the obecrvation do not ober the normal law-copecially if the extrumities are abpormality ditere. gent-the precision of the median may be greater that that of the arishmetic mean.'

140 . Yet another instance of the contrant between gerserise ane abridged inversion is afforded by the probletm to determine its modulus as well as the mesn for a met of observations known to obey the normal law; what the firse problem' becomes when the coefficient of dispersion is not given. By inverse probability we ought in that case, in addition to the equation $d P / d x=0$, to pur $d P / d c=0$. Whernce $c^{2}=2\left[\left(x^{\prime}-x_{1}\right)^{2}+\left(x^{\prime}-x_{2}\right)^{2}+8 c+\left(x^{2}-x_{0}\right)^{2}\right] /$, and $\left(x_{1}+x_{2}+8 c_{1}+x^{-1}\right) / n$. This molution difers from that $w$ ? often given in the textbooks in that there, in the expres $c$. ( $n-1$ ) occurs in the denominator instead of $\pi$. The $r$ : is explained by the fact that the authoritice referred to det nat by genuine inversion, but by ordinary induction. by a which tertalnly would be fulfilled in the lons run, bu expres the whole of our data; a condition in this resp. equation of cto $\sqrt{\pi(\Sigma e) / n}$, where $e$ is the differesce (tal without regard to its sign) between any observation and tic mean of all the observations."
tift. Or course the determination of the most pr subject to the speculative difficulties proper to a pri which are particularly striking in this case, as it natural to take as that constant, of which the ta equally probable, $k\left(-c^{2} / 2\right)$, or even $" h\left(=1 / c^{j}\right)$ weight, as in fact Laplace has done; " yet no two of can be exactly true. ${ }^{\text {l }}$
142. A more convenient determination is ot,r induction by equating the modulus to some dar group to which it would be equal if the gres in particular to the distance from the medis (or point which marks off a certain perceetart observations) muluplied by a lactor corrcspur obtainable from a lamiliar table. Mr Sheppos ing proof ${ }^{\text {th }}$ that we cannot by way of percer results for the frequency-constants as by 1: and average square "I the method preacribe
143. The same philosophical subtleties, *
complitations, meet us when we pass on to
quacsila. The problem under this head which a
exercised the older writers was to determine a number of unknown quantitics, given a larper number, $s$, of equa tions involving them.

144 Supposing the true values approximately known, by wibsituting the approximate values in the gircn equations and expanding according to Taylor's theorem, there will be obtained for the sorrasfions, say $x, y . .$. , $n$ lincar equations of abe form

$$
\begin{aligned}
& a_{1} x+b_{1} y \cdots=f \\
& a_{2} x+b_{2} y \cdots=f
\end{aligned}
$$

where each a and $b$ is koown coefficient, and ench $f$ is fallible obeervation. Suppose that the error to which each is liable obeys the normal law, end that the modulus permining to each observation is the eame-which latter condition cap be moured by muttiplying each equation by s proper lactor-then if $x^{\prime}$ and I are the true valucs of the quassilo. the frequency with which $\left(a_{1} x^{\prime}+b_{1} y^{\prime}-f_{3}\right)$ assumes different valuea is given by the equation $\mathrm{z}=\mathrm{I} /(\sqrt{\mathrm{Fc}})$ exp $-\left[a_{1} \mathrm{x}+b_{1} y-f_{1}\right\}^{2} / c_{1}{ }^{3}$, where $c_{1} \mathrm{~b}_{5}$ a constant mich
 to in is kind of determination is ascertained with much precision. CI, Phil. Mag. ( 8887 ), sxiv. 269 seq., where the median is pre-
seribed in cuse of ${ }^{\text {a }}$ discordant "(heterogeneous) observations. If the more drastic remedy of rejecting part of the data is neoorted to Sheppard's merhod of performing that oferation may be tecoonmended (Proc, Lond. Math. Sor. vol. 31). He prescribes for cases to which the median may not be appropriate, gamely, the determinatisa of other frequency-constants besides the mean of the observations

7 Above, par. 134.

- E.e. Airy, Theory of Errors, art. 60.

It is a nice point that the expression for $c^{\prime}$. which has $(\mathbb{t}-1)$ instead of $n$ for denominator, though not the more probokle mal ort be the more adonnfageous (sugposing that there were any sebside difference between the two). Cf. Canb. Pht, Trans. (1883), vod. ziv. pt. ii. P. 16siand "Probable Errors," Fonth. Shat. Soc. (Jums 1903 \%. - Above, par 96, note.
${ }^{11}$ Theric analytigue, 2nd supp. ed. $184 y^{\text {p }} 572$.
a Ser the matter discussed in Camb Plat. Tfees. Lece che
${ }^{18}$ Trows.-Roy. Soc. (1899). A, cucil. 135 ,
${ }^{14}$ Good as tested by a comparison of the mean squarcs of crnat in the frequency-comstant determined by the compared apthoda.

 ofler aquatimat, the probalulity thet the given ent of obvervations fu fo tac, bould beve moulaed from particuler antem of values

 anilogous implet races.' The corulieson chat $P$ phould be a
 of $x^{\prime} y^{\prime} \ldots$. .e ther art unlomown quastinien.
34. The edution proper to the cane where the downations are t bow to arrage acoonding to the mormal law may be exteoded ze momorow obeervetions menging under any law, ol the principles
 - inde pactinam

 low the trve valmet of m and y that poipx for whin itre aurs of che parpondiculare het fall from it on orch of a ext of liwes reprementing the givem equations (property weighted) is a miviauma
347. The ohder wifleri have expreseod the enror in the deterrafen. them of ope of the variables withone nularoare to the error in the ment othere. But she error of one variable mey be nagarded Ownomene as corralaed with that of anothrr; that is, the syatem white $x^{\prime}+4, y+\ldots .$. in the real oymem, the (given equations, values f. क. . . Which whit concur in the long run of syetems from which ito tiven af observetion reault art mormalty correlated. From the point of view Bravais, in 1846 , ras hed to moveal theorems Finch arr applicable to the sow more important case of corvelation这 which fond tert given (nop ia temeral sanall), ieviations (rom the means of two or more corrcated members (organs or attributes) formine a normal proup.
14. To determine the frequeacy-constants of such a group it is proper to proceed on the anslogy of the sirinte cave of one-dimensloped error. In the rase of iwo dimentions. lor iastance, the probability po that a given pair of ofscrvations $\left(x_{1}, y_{2}\right)$ should have resolted from a mormal group of which ihe mestas are $x$ y reapertivety, the atandard deviations of and of and the coefficient of correlation r. may the written-

$$
\text { Arswospar } 1 \text { '2s) } \sqrt{\text { (1F! }(1-r)} \exp -\mid E 1
$$

 A eimilar atatement holds for earh other poir of observations

 for P, the a pooterion protatility th,it the siven ondervations a coutd meve resulted from an assigned system $N$ the frripurery ionetants The moot protisthe system is determined tyy making $P$ a masimum. and accordingly equating to zero eath of the lollu*ing exprextions-

$$
\frac{d P}{2 x} \frac{d P}{d y}, \frac{d P}{d}, \frac{d P}{2 r} \frac{d P}{d r}
$$

The velues of the artehmetic mean and of spe uandard deviation for each variative are what have been ohtained in the simple rase
 prebable error of edte determination is andered on the ammenption that the errooss to which is is liathle me griall." Stah coeficients have abready beew calculased for a mreet nember of intermatioce canas For intance, the cocticiert of correlation botween the mumath
 between tha etarures of bulkands and wivew is o.28:

14p. Thin applaztion of inverice probability to determise correfetimeneaficsemts and the error to whin the determination is linate
 tilters. The te of the enomal formula to menaure the probobienand improtimble-ermes incrdent to auch determinainine is justifed by monoum alin to ithat thich has bern emptored in the feoceral pood of the law of error.' Prudesur Prarsos has poited ont a chengntance which seems to be of greas ungwarlacs on the theory of evelation: that the errme incident to the deformateative of


 from the coneliciret proper to the complete promp in the fave ame


Ifa Thi late semants applare aln in the detrmination of the atmimats is perimular inome of curnilation ly abrodsed methode



[^53]
 and $3+$ is the man of the vahues of the other fecmber, which art maciated with the ecentiturice of $\mathbf{X}$. This verioty of this method
 ecrurase, than the method preseribed by genuine inverwioa.
151. A method of referting data anahogous to the use of percentiles in ons dimenaion is prectiaed when, tiven the frequeary of obeervtthom for each increment of ares, fif each $\Delta x \Delta y$, we erilise odiy the frequency for integal areat Mr Sheppard has eiven an elegant colution of the problen: to find the corrctation between two artrituutes, stven the madinn L. and M, of a mormal group low ench attribute and the dintribetion of the toed tmepp, as thered

|  | Below h, | Abova L, |
| :---: | :---: | :---: |
| Scoow M, | $P$ | $R$ |
| Above M, | $R$ | $P$ |

Fic. 12.
 that $D=\nabla R /(\boldsymbol{\rho}+R)$. For emenple, lot die troup of elatisigy relatime to dice already Dcited from Prolemor Weldon be errmand in lour quadrants by a morioomal and a vertarth base, cant of alineth separates the total groupe into two halves: linest of which equativas prowe 10 be reageciively $y=6.11$ and $z=6.156$ for $R$ wo have 1360-5. and for P 667.5 roughly. Whence $D=F \times 0-66 ; \mathrm{r}^{\mathrm{F}}$ cos $0.06 \times \pm=-1$ mearly, as it ought: the ecrative dign being required by the circuestance that the bowet pate of Mr Sieppand': disgram shown in fer. 12 corresponde to the upper part of Profenor Weldon's diagram abowra in par. 115.
152. Necmaity ruber than conveniencr in monctises the motive for rewort to percentiles. Proleswr Pearson has appling the median peethod to determise the correlation bet woen huabands and rives in reqpect of the darknese of eye-colour. a character which does not admit of exact sraduation: © our numbers mertly refer to certals groupingt, arranged. it Is true, in incrracing darkines of colowr, bit in mo way cortenponding to equal uncreamed in colone-imetrity." From data of this wort. baviof awortained the mumber of hastime
 cokour above the median tiat. Profemor Pearmon finde ler it the cocflucient of correlation to.I. A grecral method for determining the frequency-ronseanis when the data are. or are taken to be. of the integral mont has lieen given by Prol enor Permon. 4 Attention should aloo be ralled to Mr 'ule's treaiment of the problem by a sort of bogical calculue on the linee of Boole and Jeverent
t5\}. In the cases of copriation which have beem oo fer comidered. it hay been preupponed that the imops corribted rume acoopdins to the mornel how of error. But mor, ouppone the law d distribution to be no loop eormal: Ior iagtacce, thet Aboenent
 emernbers, are to longer proaped in ciltptic (or circular) ripge of equal frequency, thit the loas of the manimum $y$ devistions corremponding to an asigned $a$ deviation is wo longt a fikht line. How is the interdependeace of these devialsous to be formulaied? It is suburitied ihat arth data may be treated as if they were normal: by an extension of the Hedhod of Leat Squares. is imu or more dimensions " Thus when the amount of pauperian together with the amount of outdinor mixel in foreted in mevtral ungona these is obtaincel a dissriburion far from normal Nevrrthetemes if the average pulurrism and average outhoor relsef are taken for
 may be raperied that the means will conform to the monnal lam. wish conflients chaiged trom the or.stnal da's. according to the rule shixh is proget to the case of the normal lite is By ontainint averages crinfurming to the mormal law. as hy the mimple application of the methud of kast quares, se should not indend have utitised the whur of nur diea. but wre shall put a part of it in a very mefel


- Above per. its
- Cramerer of Sistor, a 4si.

4 Trath Rey. Sec. A. wol. iss. It this commoion miereace should aloo be made to Tearmosis iheory of "Coothacincy" is lis thurteren h cont nbution to itre "Mahereatical Theory of Ev uhutwa

 ${ }^{\text {p. }}{ }^{1}$

th Ahove. per. ilf
is It Irow the civee ef of a obervacions fenct corrempondine to a point on the plame ry) theow in droved a ath of a/s oburvations rait olvalond by averagares thatch mambanges a of de oririan
 the mate at then ohki protains to the orisual yruem. As to

shape. Alchough the sescrawionequation otrained would not accurately fit the original material. Jet they would have a certifis correspondence thereto. Wibat iort of correspondence may bo illustratud by an example in gamx of chance, which Prufenor Weldon kindly supplied. Three half-dozen of dice having then


Fig. 13. thrown, the number of dice with mure than three pointe in that dusen which is made up of the first and the second hall-duzen is taken for 9 . the number of sixes in the duren made up to the first and the thind hall-doven, is taken for s. Thus each twolold observation $(x y)$ is the sum of six twofold elements, each of which is suliject to a law of it quency represented in fig. 13; where: the forure outnide desote the gumber of anccemes of each kind, for the ordinate the number of dice with more than three pointe (out of a cast of two dice), for the co-ordinate the number of sixes (out on a catt of two dice, one of which is corsmon to the aforemid cant) ; and the fures imside denote the complarative probabilities of each trofold value (a.e. the probability of obeainlag in the first two cest dice enclu with more than three points, and in the wecond cact two tixes, $1 / 71$ ). Treatios this law of frequency socording to the rule which is proper to the normal law, Whe heve (for the element) il the side of the compartments each mi $a=j \sqrt{5 / 18} ; \alpha_{2}=i / \sqrt{2 ;} r=i / \sqrt{20}$.
Whence for the regresion-equation which gives the value of the ordinate most probably asmociated with an agaigeed value of the abaciant we have $y=x \times 1 c_{1} / \sigma_{1}=0.3 x$; and for the other regrewtionequation, $=-y / 6$. Accordingly, in Prolessor Weldon's statistics, which are reproduced in the annexed diagram. when $x=3$ the

|  | 0 | 1 | 2 | 3 | 4 | 5 | 6 | 7 | 6 | 9 | 10 | 11 | 12 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 12 |  |  |  |  | 1 |  |  |  |  |  |  |  |  |
| 11 |  | 4 | 3 | 3 | 3 | 1 |  |  |  |  |  |  |  |
| 10 | 3 | 17 | 15 | 13 | 10 | 4 | 3 | 1 |  |  |  |  |  |
| 9 | 12 | 53 | 59 | 61 | 36 | 14 | 5 | 3 |  |  |  |  |  |
| 8 | 36 | 135 | 154 | 150 | 64 | 21 | 5 | 2 | 1 |  |  |  |  |
| 7 | 74 | 193 | 260 | 179 | 112 | 35 | 5 | 1 |  |  |  |  |  |
| 6 | 90 | 240 | 254 | 170 | 75 | 26 | 3 |  |  |  |  |  |  |
| 5 | 93 | 220 | 230 | 124 | 51 | 8 | 2 |  |  |  |  |  |  |
| 4 | 66 | 169 | 137 | 75 | 19 | 4 | 1 |  |  |  |  |  |  |
| 3 | 37 | 26 | 56 | 17 | 6 | 2 |  |  |  |  |  |  |  |
| 2 | 14 | 23 | 23 | 4 | 3 |  |  |  |  |  |  |  |  |
| 1 | 2 | 4 |  |  |  |  |  |  |  |  |  |  |  |
| 0 |  |  |  |  |  |  |  |  |  |  |  |  |  |

mont probable value of $y$ ought to be 1. And in fact this expectation is verified, $x$ and $y$ beins measured alons lines drawn through the centre of tbe compartonent, which ought to have the maximum of content, represtating the concurrence of ooe dosen with the sixes and asother dozen with rix dice bavine each more than three points, the compertment which in fact cootains 254 (almas the maximum coatent). In the abeence of obervations at $x=-3 i$ of $y=-6 i$, the rescemion-equetions cannot be further wrifiod. At lact they have begun to be verifed by batches compoed of ix clemerath, whereas they are not verifiable at all for the fimple elemeate The norral tormula deatribes the gives tetitics as they behave, not when by themselves but when catined is crowds: the regresions equation does not teil us that $y^{\prime} x^{\prime}$ is the magnitude of ope momber the moen probable mitgnitude of the other member asocisted thereIth is FX , but that $\mathrm{H}^{\prime} x^{\prime}$ is the avertepe of weveral manples of the fint member, then 52 is the mont probable overage for the specimens of the other member maciated rith thow manpint Mr Yubet proponal to constuxt regreman equations scrording to the normal rube " whont troubling to inventate the monmality of the distribution" "admita of thi annong other explanations. Mr Yuie's own view of the mabject in well worthy of attemition.

a dont par. riti.

154 La de dutyrumation of the Exacdard-divintion proper to the
 it commonly happent that besidea the iasccurscy, fromerofs which has boen entimated, due to the paucity of the ounana data, there in an innccurncy due to their diucrole charse-
ter: the circumatance thit meapurement, efe. of human helehta, are given in comparstively large units, s.e. inches, while the rea objecta are more perfectly gredusted. Mi Sheppard has prescribed a rensedy for this imperfection. For the seandard deviation let $m$ be the rough valve obrained on the suppocition that the obervations are maned at lotervala of unit length (not eprend oust comtimuounly. at ideal meatarements would be); then the proper value, the manan
 of s unit, e.e. an inch. It is not to be objected to thin connection that is becoures nugascry when it is lees than the probable error to which the menearement is liable on accoust of the pausity of obearvationt For, as the correction in always in one direction, that of eubtraction, it tends in the lone run to be advantageoun eve= thomit masked in perticular inutances by larger mactuating errors"

15S- Profemor Peartion has given a beatiful applicatica of the theory of corretation to test the empirical evidesce thet a cive proup coniorma to a proponed formuls, f.g- the mormal Gw of error.

Suppoing the conmante of the proponed tunction to Onvere be known-ia the care of the mormal lav the arith- Engitit metic mean and modulus-we could deterrmine the position of any percentilo, t.e. the median. ay a Now the pro bability that if any anple numberint mere taken at cendona Irom the complete group, the medima of the maple, it, Frouk tie at ouch a dietance (rom a that there should be r obeervitions berwen

## a and é in $\int_{0}^{\infty} \sqrt{2 / \mathrm{m}} \exp -2 r^{2} / m{ }^{\circ}$

If. then! any obwerved set has an exces which maleen the abowe Wrisen integral very small, the set bas probabiy ant been (ormed by andom sclection (rom the supposed given complete sroupTh extend this method to the case of two, or generally $m$, peroentiles, forming ( $n+1$ ) compartments, it must be oberved that the excenes say e and $e^{\prime}$, are not indcpendent but correlated. To meamure the probability of obtaining a pair of excenss reppectively an larese at e and $e^{\prime}$, we have now (corresponding to the extremity of the pro-bability-curve in the simple case) the solid content of a certain probability-surface outside the curve of equal probebility thics pease through the points on the plane $x y$ assigned bye. e' (and the other data). This double, or in general multiple, integral. say P, it expresed by Professor Pcarson wath groat elegance in terms of the quadratic factor, called by him $x^{\text {b }}$. Which lorms che exponent of the expreasion for the prubability that a particular tystem of the values uf the correlated $c, e^{\prime}$, 8 e., should coecur-
$P=\sqrt{2 / \pi} \int_{2}^{-1}\left(x^{2} d x+\sqrt{\frac{2}{2}-1 x^{4}}\left[\frac{x}{1}+\frac{x^{2}}{1 \cdot 3}+\cdots+\frac{x^{2}-1}{1 \cdot 3 \cdots(-2)}\right]\right.$ when in odd; with an expremion diferent in tors, bert mearly coincident in remult, whem in is even. The pracrical rale derind (rom this gemeral theorem may thus be tated. Find froen the given obervations the probable values of the coetritets pertaialor to the formale which is esppoed to reprement th obecrverione Calculate from the coefficients a certaia number, sy m, of porcemiles: thereby dividing the tiven ert into $n+1$ sections, asy of which, acoording to calculation, ought to contain aty $\begin{aligned} & \text { mif of the obarvationg }\end{aligned}$
 Profemor Pearson has given in an appeoded table the valuen of $P$ corrempordins to values of $m+1$ up to 30 , and values of $x^{\prime}$ up to 70 He does not comonal that there is apme laxity involved in itw circustanoe that the coeflicieats employed are not known ezectiy. celty inferred with probability.'

1g6. Here is one of Protemor Pearnon's Illutrationa. The calia on next pere sives the dipribution of 1000 whots fired at a tere in target, the hits being armaged in belts drate on the entrot pararnd
 eormal corve. of which the coninicierts sere dretermimed froed it obecrvations From the valoe of $x$, vis 458 , and af $(a+1)$, vir. 11, we deduce. with afficiear accurncy from Proleenor Poernogé
 that $P=-000$ oot.5.". "Ia exher wond if thots are timpributed on a taret acconding to the mormal law, then and a dineribution
 13 or 16 times in $10,000,000$ timena"
157. "Such a dikribution " th this arguntrat meth be ivene preted as a ditribution for which it is cinimed that the roe obvervaions are all indeppendent of ench olher. Suppoes Onmene that there were only 300 independent dowervetione its Cornewa remainder being merely duplicates of these yoo. Thes in the above

- Just as the remornal of a tax tends to be in the low run benaficial to the contonnor. though the bemeit on any particular cosacion nay be matiod by tectuatione of price dre to ather ceoves.
- Phit Mate. (uly. Iqua).



## PROBATE


 The resulting equation is of the form

$$
y-\Gamma x-T-a x^{3}-2 f x y-r y^{d}=0
$$

where T, e, $\beta, 4$ are all amall, linear functions of the $k$ 's. As $y$ is nearly equal so $r x$, it is legitimate to substitute $r x$ for $y$, when $y$ is multiplied by arnall cocfficient. The curve of segression thus reduces to a parabole with equation of the form

$$
y-T=r x-q x^{i} ;
$$

where $q$ is a linear function of the third mean powers and monenta of the given froup.
163. Dissection of certain Fiderogeneous Growps. -Under the head of law of error may be placed the case in which statistics relating to two (or more) diflerent typen, each separately conforming to the normal Inw, are mixed together; for instance, the mesaroments of human heights in a country oomprising two distinct move

In this cave the guccilis are the conctants in a curve of the form:
$y=a\left(1 / \sqrt{\pi c_{1}}\right) \exp -(x-a)^{2} / c_{1}^{1}+\beta\left(1 / \sqrt{\pi c_{2}}\right) \exp -(x-b)^{1} / c_{i}^{2}$,
where a and are the proportionate sises of the two groups $(a+\beta=1) ; a$ and $b$ are the respective centres of gravity; and $c_{1} c_{3}$ the reapective moduli. The data are measurements each of which relates to one op other of these component curves. A splendid solution of this difficult problem has been givea by Prolessor Pearton. The five unknown quantitics are connected by him with the centre of gravity of the given observations, and the mean eecond; third, fourth and fifth powers of their deviations from that centre of gravity. by certain rational algebraic equations, which reduce to an equation in ons variable of the minth dimension. In an example worked by Profeseor Pearion this fundamental equation had three possible roots. two of which gave very fair solutions of the problem, white the third suggested that there might be a mepotiop solution, importing that the given syatetn would be obtained by sublracting one of the normal groups from the other; hut the coefficients for the negative solution groved to be imaginary. "In the case of crabs' foreheads, therefore, we cannot represent the frequency curve for their forehead length as the difference of two dormal curves." In another case, which prims facie seemed normal. Professor Pearson lound that "all nine roots of the fundamental nonic lead to imaginary solutions of the problem. The best and most accurate representation is the normal curve."
164. This laborious method of aeparation seems best suited to cases in which le is known beforchand that the statistics are a mixture of two normal groups, or at least this is atrongly auggested by the two-beaded character of the given group. Otherwite the lese troublesome generalized law of error may be preferable, as it is a ppropriate both to the mixture of two-not very widely different-normal groupa, and also the other cases of composition. Even when a group of statistice can be broken up into two or ihree frequency curves of the normal-or not very abnormal-type, the group may yet be adequately represented by a single curve of the " generalized" type, provided that the heterogeneity is not very great. not great enough to prevent the constant: $k_{\text {. }} \mathrm{K}_{\mathrm{m}} \mathrm{k}_{\mathrm{s}}$, Kc., from beint mall. Thus, suppose the given grous to contita of two normal eurvee each having the game modulus $c$, and that the distance between the centrea is considerable, to considerable as just to caust the central portion of the cotal group to become addle-backed. This phenomenon ects in when the distance between the center of gravity of the ystem and the centre of cither component $-\sqrt{\mid c} c^{2}$ Even in this case $k_{1}$ is ouky-0.125; $k_{4}$ is 0.25 (the odd $k$ 's are zero).

## Section 11.-Lans of Frequency.

165. A formela much more comprelvenuive than the corrocted normal law is proposed by Prolescor Pearson under the to demignation of the " pencralised probebility-corme" "tereopent
 ceated than in the worde of the author: "The slope of amo the sormal curve is given by a relation the form

$$
\frac{t}{y} \frac{d}{d x}--\frac{x}{c_{i}}
$$

The dope of the curve correlated to the skew binomial as the normal curve to the symmetrical binomial, is given by a relation of the form

$$
\frac{1}{y} \frac{d y}{d x}=-\frac{x}{c_{1}+\infty}
$$

Finally, the dope of the curve correlated to the hypergeometrical Eries (which expreseas a probability dis ribution in which the contributory caumes are not independent, and not equally likely to sive qual deviations in excess and defect), as the above curves to their respective binomials, is given by a relation of the form

[^54] Kapteya (Shem Froqucncy Curnes, 1903).
$y d s \quad c+c a t+c^{2}$
ar bater curve conrrias the cwe ut! ars is special catect, and, co
 komogencous atatistes that 1 have had to deal with. Something still more ereneral may be conceivable, but I have lound no necesery for it." "The "hyintgeomerrical wries," it should be explaised. had appeared as rep-sisestative of the distribution of black bafls, In the following case. "Take n balls in a bas, of which pn are black and giv are white, and let $r$ balls be drawn and the number of black be recorded. II r>pm, the range of black balls will lie bet weca oand pe; the resulting fraquency polygon is gives by a litants, metrical erien.'

Further reasonis in favour of his oonntruction are gives by Profemor Pestion in a later paper." "The immense majority, il not the cotalIty, of Irequency dixtributions in bomogeneous meterial ahow, then the frequency in Indefinitely increaned, a tendency to five \& manoth curve characterised by the following propertien (i.) the frequency ptarts from zero, increases slowly or rapidly to a manmumand then falls again to zeto-probably at a quite different rate-a the characler for which the frequency is meseured is eteadily increamed. This is the almoxt univertal unimodal dietribution of the frequency of homogeneous series .. (ii.) In the pext place there is generally contact of the frequency-curve at the extremitioe of thy range. These characteristics at once auggete the lollowing of frequency curve, if yir measure the frequeacy falling between $x$ and $:+$ ix:-

$$
\frac{d y}{d x}=\frac{y(x+a)}{F(x)} \ldots
$$

Now let us asatume that $F(x)$ can be expanded by Macinurin's theortm. Then our differestial equation to the frequency will be

$$
\frac{1}{y} \frac{d y}{d x}=\frac{x+a}{b_{0}+b_{x} x+b_{3} x^{2}+\ldots}
$$

Experience bowe that the form ( $x$ ) [" keepine \&, \&. A, only '] sutices for certainly the great bull of lrequency distributions." 166. The "geaeralized probability-curve" preaente two main forms ${ }^{4} \rightarrow$

$$
\begin{aligned}
& \left.y=y_{1}\left(1+x / a_{1}\right)+m_{1}\right)\left(-x / a_{3}\right) a_{1}, \\
& \text { and } y=y_{1}\left(1+x / a^{1}\right) e^{-0 \tan ^{-1} x / a .}
\end{aligned}
$$

When $a_{1}$. $\sigma_{1}$ vare all Gnite and positive, the first form representa, in seneral, a skew curve, with limited range in both directions; in the particular case, when $a_{1}=a_{8,}$ a symmetrical curve, with range limited in both directions. If $a_{2}=\infty$, the curve reduce to

$$
y=y_{0}\left(2+x / 0_{1} \ln _{1} e^{-c 6}\right) ;
$$

reprewenting an asymmetrical binomial with $p=2 \mu / / \mu \mathrm{s}$, and $2,-2 \mu_{2}{ }^{2} / \mu_{0}=a_{\mu} / \mu_{m} \mu_{4}$ and $\mu_{n}$. being respectively the mean meond and mean third power of deviation measured from the centre of gravity. In the particular case, when m it somall, this form reducen to what is above called the "quasi-normal "curve; and when mh sero, of becoming infinite, to the simple normal curve. The pregsant general form yielditwo less lamiliar ahapes apt to represent curven of the chacacter shown in figs. if and 15-the onc occurring in a


Fic. 14


Fic. 15.
good number of instances, such as infant deaths, the values of housew, the number of petals in certain flowers; the other lees familiarily itfustrated by Consmemprily and Cloudiness." The second motution reprewepts skew curve with ualimired range in bort directional Profemor Pearsoa has succestully applied theme formolee so a number of beautiful eperimens culled in the mom diverwe fielde of scatise tics. The fexibillty with which the generalized probolillity-curum adapes itselt to every variety of existing groups no doubt given is a great advantage over the normal curve, even in its extendiod form. It is oniy in respect of a prion evidence that the fietuer can ehabia precedence."
167. Shew Correlation.-Professor Pearmon has extended bis
${ }^{3}$ Trams. Roy. Ser. (1865), A. p. 38t. Ibid. p. 36a
". Mathermatical Contributions to the Theory of Evolution * (Drapers' Compony Resrupch Memoirs. Biomedrte Sthies If.), xiv. 4 1p.7.lac. cil ${ }^{1}$ lbid. p. 765.
t Pearson, loc. cil. p. 36t, and Proc. Roy. Sex.
'A Iucid exposition of Profesor Pearson's varioum anethade is given by W. Patio Edertom in Frequenty-cente ed Curninin (1906).

- Jomern She Sec. (rigs). D. gea
 the curve of regreaion (is a substitute for the normal sight Fios), in tas cane of "skew correlation," a parabola," with conctanas bened on the higher moments of the given group.

168. In this converion reference may again be made to Mr Yuc's method of treating skew surfaces at if they were sormal. It in certainly remarkable that the correlation ahould be 30 well ropresested by a lipe-the property of a normal warface-is cace of which porminity canoot be predicated: for inslance, the statiacia of the number of husbands (or wives) living at each age who have wives (or bublands) living at different ages. It may be suggested that though in this case there is one dominaat cause, the continual docrease of the population, inconsiptent with the plurality of causes poralated for the law of error, yet there is a aufficient degree of accidental variation to realize one property at least of the normal locus.

16a. There is possibty an extensive class of phenomens of which frequency depends largely on fortuitous causes, yet not maneme so completely as to present the genuine law of error. ${ }^{4}$
none
Arenter cin This mixed clase of phenomena might be amenable to a kind of law of frequency that would be differeat Irom, yet have some aflinity to, the law of error. The double character may be taken as the definition of the laws proper to the present section. The definition of the class is more distinct than its extent. Consider for example the statistics which represent the numbers out of a million born that die in cach year of age after thinty of lorty-the latter part of the column in a dife-table. These are well represented by a apecies of Prolessor Pearion's "geperalized probability-curve," " bis type iii. of the form

$$
y=x(1+x / d)^{r},-n
$$

The utatistics abso lend themselves to the Comperta-Mateham formula for the aumber fiving at the age

$$
4=S 0 \delta^{2} N
$$

The former inw, the simpleat species of the " generalized probability-curve," may well be attributed in part to the operation of a plexus of causes such as that whict is apt to generate the law of error. In lact, a high autbority. Prolessor Lexis, has seen in these statistics-or continental statistics in pari materio-l fulfilment of the normal law of error." They at least fulfil tolerably the gencralized law of error above dexcribed. But the Gomperta-Makeham lormula is not thus to be accounted for; at leass it is not thus that it was regarded by its discoveress. Gomperia justifes his law' by a "hypothet ical deduction congruous with many natural effects," such as the ahaustion of air by a pump; and Makcham follows ' in the same track of explanation by way of natural laws. Of course it is not denied that mortality in subjert to accident. But the Gomperta-Makeham law purports to be fulfiled in spite of, not by reason of, fortuitous agencics. The formula is arcounted tor not by the interaction of ticeting causes which is characteristic of probubility, but by causes of that ordirany tind uf which the isiestigation constitutes the greater part of natural science. Lams of frequency thes conceived do not belong to the theory of Probabilities

Açuoturtes. An a comprehenaive and masterly treatment of the wablert as a whole. in ris phikoophical as well as mathemsin al duaracter. there io acothine dimilar or merond to laplacris Theorie
 sh.il and power" as it is called by Heinthel ICdinhargh Rerare. Iswi is net eay mading. Nuch of its ditiw wlty iv, enomied with


$$
\text { Tonitibutwons }{ }^{\text {" }} \text { No siv. (above cititl), }
$$

- Xot the me marabula as that pripnored at par. ite
 CI. p 70.8 to the rationale of the ghenome non
- A good example ol che mycreted blend bet wreen law and churee ie preetned by an hymothesis mhich Beniice (in a pis,sage rrferrid to ahove, pat 97) hat penpoued to arcouni far lareto'astione curve. " Contributione, Nio in. Plud Trate (te9s). vol tw. I

1 Phet Teces. $(1-13)$.

"Cenerating Functiona" Not atl parts of the book are as rewardins as the Introduction (publiahed acparately as Slati philosophigur des probainites) and the fourth and aubsequent chap ters of the second book- Among numerous general ireatises E. C. aber's W'ohrashermlachbotatheove ( 1899 ) may be noticed as ter ie, lucid and abounding in references. Other autboritirs may be mentioned in relation to the differemt parts of the subject as above $\mathbf{d}$ vicid. First principles are diacusary with remarkable acumen by j. bienn in Logic of Chawce (1at ed., 1876. 3rd ed., 18s8) and by J. v. Kiries in Primsipien der
 fems involving the calculation of probal ity and expectation W. A. Whitworth's Choce and Chames (stl e6., 1901), and DiC. Exercises : . . in Choier and Chance (1897) denerve mention. But this advantage is aflorded in merty as geat periection by more compreheacive works Bertrasd's Calcu des prad bililis ( 18 mg ) abounds in choice cxamples while it excels in almant recoy oiber branch of the subject. Special mention is also deserves by 11 . P? incard'y
 Feometrical probability Profeteor Morsan Croiton is one of the bighet euthoritics Bis paper oo "Local Protultitity" in Phil Tram. (1868). and on " (ctumctrical Theorems," Pros. Lond. Wak. Soc. (1887). viii. should be sist in connexion with the mxition on " Local Probability " in his article on "Probability" in the git edition of the Eicy. Brih.. (rom which aection eeveral piragrapihe have bees tranaferred wor to the wection on Ceomelrical Applications in the present article. The topic is treated exhaustively by Czuber in Geometrache Wakrocherathilucitem mad Mi:telmorken (i884). Czitber is alw to te mentioned as the suthor of 7 hroric er Beabuchtume ifehter, in which he has reprodiced. ofien with improvement. or relerred ta almont everything of importancr in the work of his prodice sorn. A. L. Buwky's Elements of Statisics pr. 2 (2nd ed., 1903 ), lorms an introlu ton to the law of error which leade the begianes easily. yet las. Kelerences to olher writers are givea in Sectuon 1. of I'arill. above. A list of writings on the cognate lopic, the met hud of keak equaree, bae luen given by Merriman (onsmecticnt Trans. vol. iv). On lawo ef frequency, as above defined, Profestor Kat Pearmon is the higbest authority. His "Contributions to the Mathematinal [heory of Evulution," of which textive have appeared In the Trams. Roy. Sas. ( $1894-1903$ ) and others are living publiahed by the Drapers Company, teem wish eew therorics it Probabilities.
(F. Y', E.)

PROAATE in English Inw, the "proving " (Lat. frobatio) of 4 will. The early Juriadiction of the English ecetesiastical courts over the probate of wills of personality is discussed under WiLh. The Court of Probate Act 1857 Iransferred the jurisdiction both voluntary and contentious of all ecelesinstical. royal peculiar, peculiar and manorial courts to the court of probate thereby constituted. created a judge and registrars of that court, abolished the old exclusive rights in teatamentary malters of the advocates of Doctors' Commons, and laid domp rules of procedure. Contenlious jurispliction was given to county courts when the personal estate of the dereased was under $\{: \infty$ in value. The Judicature Act 1875 merged the old court of probate in the probate divorce and admiralty division of the High Court of Justice. The division now consists of the presi. dent and one other judge. The practice of the division is mainily regulated by the rules of the Supreme Court isis. Appeais lie to the court of appeal and thence to the Huuse of Lords Probite may be titen ont cither in common or adram form. In the former case, which is adopted when there is no di-pute as to the validity of the will. the court simply recogrires the will propounded as the latet will of the deceased. This formality is necesary to enclule the executor to adminiter the estate of bis testasor. Probate in this lorm in grapted simply as a ministerial act Fibe attestation chaue declanss that the formadi. ties of the Diills Act have been coenpled with, or if ot ber evidence to that eflect is produced. Such grant is liable to rewocation, but it is provided that any person dealing with in executor on the faith of a grant of probave in commng torm, shall not te prejudiced by ite revocation. The executor may within thir:y years be called upen to prove in solems form, or a person who doubts the vatidity of the rill propounded mey enter a caveat which prevents the execstor provine for lix months and the caveat may be rricend each sux months. The executor may howevet take out a it it mons to get tbe caveat "subducted" or withdrawn, but $f f$ an appeststce to the summons is critiod






th
The same
dies intestate betor. After probate, the probate melf (as the official copy of the will is called) becomes evidence, the original will being deposited in the principal registry at Somerset House, London. On grant of probate, estate duty, denoted hy a stamp on the affidavit sworn tor that purpose, is payable. It varies according to the amount at which the estate of the deceased is fixed by the oath of the executor (see Estate Duty). The set of 188: enables any officer of inland revenue to grant probate where the personal estate does not exceed 6300 .

Irelond.-In 1867 an act on lines similar to the English act was passed for Ireland and under the Irish Judicature Act of 1877 The then existing court of probate was merged in the Migh Court of Justice.

Scolland.-Confirmation includes both the probate and letters of administration of English procedure. Without confirmation by the court interference by the executor becomes a vitious intromission. Originally confirmation of testarments of movables fell, $2 s$ in England, under the cognizance of the church cousts. Such jurisdiction certainly existed at the time of regiam majestatem. This ecclesiastical right continued through the commissary court at Edinburgh (constituted by Queen Mary in 1563), and the local commissaries, until modern times when the jurisdiction of the courts was at first transferred and then abolished by a series of enactments Irom the Commissary Courts Act 1823 to the Sheriff Courts Act 8876. The act of 1823 placed the commissary jurisdiction in the sherif courts; by the acI of $18 \% 6$ the sherifs sit as sheriffs in testamentary matters, no longer as commissarics. Confirmation of wills where the whole estate is under $\$ 300$ is regulared by the Customs and Inland Revenue Act 1881 and other acts. An eik is an addition to a confirmation mat: on discovery of additional effects of the docoased after confirmbioson.

United Slates.-Probate is granted in some states by the ordinary chancery or common law courts, but more frequently by courts of special junsdiction, such as the prerogative court in New Jersey, the surrogates' court in New York, the orphans' court in Pennsylvania.
"In a great majority of the atates the onginal equitable jurisdiction over administrations is in all ordinary caseq-without any special circumstanoes much as fraud, or without any other equitable feature such as truct-either expremaly or practically abrogated. The courts of equity. in the tbence of auch special circumstances or distinctively equitable features, either do not poseess or will not exercive the jurisdiction, but leave the whole matter of administratione to the special probete tribunals" . . . 0 that "unkes the case involves eome special festure or exceptional circumstances of themselves warranting the interference of quity. such as fraud, waste, and the like, or unless it is of such an essential Bature that a probate court is incompetent to give adequate reliel, or is one of which the probate court having taken cognizance has completely mivarred and lailed to do justice by its decree, the courts of equity will refuet to interpon and to exercive whalever dormant powers they may posects but will leave the subject matter and the parties to the statutory forum which the legislature plaialy reparded at urficient and fatended to be practically excluve " (Rices Probets Low, pp 4 and 5).

Probste courts are in most if not all the states courts of record, baving a public seal and a clerk (or the judge has authority to act an clerk); they issue process and execute their decrees by sppropriate officers in the same manner as the common law and chancery courth They dit at stated terms. They have power to punibh for contempt, and $t 0$ compal obedience to thet ordare and docreen, and thetr fudgmente upon matters witifn thetit

law and chancery courth (Noemen's Las of Admindetration, (145).

Jurisdiction as to wills and their probete as such is neither included in nor excepted out of the grant of judicial power to the courts of the United States (i.e, the Federal as distinguished from the state courts). So far as it is ex parte and merely administrative it is not conferred, and it cannot be exercised by them at all until in a case at law or in equity its exercise becomes necessary to settle a controversy by reason of the (diverse) citirenship of the parties. An action to set aside the probete of a will of real estate may be maintained in a Federal court when the parties on one side are citisens of a difierent state from the parties on the other side (Ellis v. Davis, 109 U.S. Reports, 48 s ). Probate in solemn form, i.e. after due notice to all parties in Intercst is the almost universal form in use in the United States. One reason for this no doubt is that all documents aflecting titie to real estate must be recorded and probate in solemn form concludes all parties to the proceoding and thus tends to establish the title to all real estate passing under the will.

In the United States wills of real property must be separately proven in the proper probate court in each atate in which the real property is situnted, unless statute dispenses with separate probate (each state being "foreign " to every other for this purpose). Copies of such will and probate stould be filed aloo in the office of the register of deeds of each county in the state in which any real property belonging to the testator is situated.

In the state of New Jersey it has been held that an mnprobated will is capable of conveying an intermat in the property dexised, and when a conveyance is made under a power ip the will before probate a subsequent probate validates the conveyance (igo6, Mackey v. Mackey. 63 Atl. Rep. 984).

In fllinois a court of equity has no inherent power to entertant a bill to contest a will ( 1906 : OU Brien v. Bonfield, 220 IIl. Rep. 219).

In Misfowri a (oreign (New York) will of real estate in Miseouri. probate of which was duly recorded in Missouri, cannot be colleterally attacked, and cannot be set aside by direct proceeding aiter being Filed for record more than five yeats in Aliseouri (1go7; Cohes v. Herbert, 104 So. W. Rep. 84).

PROBATION. The probation system, in penology, is ar attempt to reform a prisoner outside prison, a specin kind of warder-the probation officer-supervising the prisoner in the prisoner's own bome. The state of Massachusetts in America was the first to attempt "probation," and at first (1878) in a tentative manner. As success crowned the efforts of the reformers the system was developed and applied to an increasins number of cases; and gradually okher American states followed with some variations in their plans. The probation officert attend the court and the judge officially gives up the priconer to the officer chosen to supervise him, generally explaining to the prisoner that, if he is not obedient 10 all the rules made for him by the officer, he will be returned to court and prison will be his fate. An officer generally has from sixty to eighty casea under his care. Women offecrs are in charge of women and boys and girls under eighteen. A probation offecer has a special area of the cown allotted to him and usually gets all prisonert from that area. He acquires an intimate knowledge of the physical, economic and social surroundings in which his prisones lives. He is thereiore well fitted to watch him and to help him to become ance more : decent citizen. He gradually gives him back bis liberty and removes restrictions until he is capable of living a decent life alone The powers of the probation officer are necesearily very greet. The prisoner continues his work m before, but the officer visits his factory or wortshop and armages to receive his wages each weck, passins over the greater part of them to the wife to keep up the bome, giving a very small 3 un to the prisaner for personal expenses, and revinine st anll sam, which is pald beck to the priconet whon bs bocounes etee man.

The adventage clalmed for the probation system are these, that a number of Independent well-pald probetion oficers. choeen for thefr knowledge of human mature and thetr athl In reforming fh, en give perman attoution to fodividual catis: the atpas of prinog is suoided, and while great care is taten that the primonet shalt be strictly coatrolled and efectively
seatrained, his self-reapect is carefully developed; the family bencfits, the bome is not brokon up, the wages still come in, and if the prisoner is a mother and a wife, it is, of course, most important that she abould retain her place in the home; the prisoner does not "lose his job" nor his mechanical akill if be is a skilled wortman. Lastly, the system is far cheaper than imprisonment. The prisoner. keeps himself and his family, and one officer can attend to from 60 to 80 prisoners.
In the United Kingdom the probation system has been applied $t 0$ young offenders by the Prevention of Crime Act sgo8. That act empowered the prison commissioners to place offenders on lieczec from the Borstal Institution (see Juvenils Oifenders) at any time after six months (in the case of a female, three months), if satisfed that there was a reasomable probability of their abstaining from crime and leading a usciul and industrious life. The condition of their release is that they be placed under the supervision or authority of some society or person (named in the licence) willing to take charge of the case. This is, of course, only a limited application of the system of probation, for those detained in a Borstal Institution are oflenders between the ages of sixteen and twenty-one who have been convicted of an indictable offence. It docs not apply to those of full ase, nor to those under twenty-onc years of age who have been committed to prison for minor offences. It has been long held by English prison reformers that young persons under the age of Iwenty-one should not be committed to prison, unless for serious offences, but that they should be put under some system of probation. Legistation to this effect was foreshadowed by the home secretary in his speech on prison reform in the House of Commons on the soth of July 2910 .

PaOsoncidea (animals "whit a proboscis"), the actentific name of the group of mammals represented at the present day only by the two species of elephant. Although here regarded as sub-order of Unculata (q.v.), the group is sometimes accorded the rank of an order by itself.' The existing elephants are widely sundered from all other living mammak, and for a long time palacontology afforded but little clue as to their ancestify. Discoveries made during the first few years of the aoth century in the Lower Teriary deposits of the Fayum district of Exypt have, bowever, brought to light the existence of several hinds of primitive proboscideans which sarve to link the group with other ungulates, and likewise apparenty indicate afinity wib the Sirenia.

The following are some of the leading characteristics of existing elephants. The comblned apper lips and nose are produced into a long muscular, flexible and prehensile proboscis, or trunk, -ith the nostrils at ths th. The teeth consist of a pair of large opper permanently growing inctsors or tusks; and a set of cheek. teeth having their crowns composed of a serien of tall transverse vertical plates gradually increasing in number from the first to the liat of the series; and only portions of two of these teeth being in ase at any one time. There are no clavicles; and the Ifmbe are stout, with their component aegments placed nearly In a rertical line, and the upper segment, especially in the hindHimb, the longest; the radius and ulna are distinct, the latter anticutaling extensively with the carpus; the fibuli and tibia also distiact; the astragalus very flat on both surfaces; and botb froat and hind feet short, broad and massive, with five toes (though the outer pair may be more or less rudimentary), all encesed in a common integument, though with distinct, braad, ahort boofs; third digit the largest. Two anterior vense cavae eatoring the sisht auricle. Stomach simple. A capacious caecum. Testes permenently abdominal. Uterus bicornuate. Procenta deciduste and aonary. Teate two, pectoral

In onder to underiesad the peculiar mature of the dentition, $I$ in nccemary to diteum to wome extent thone of the immediate ancentors orepone of the trie elephanem such the mastodons (ree


[^55]projert largily out of the mooth, and are of an elongated conical fors and generally curved, these are composed mainly of molid dentine. the enne clastic quality and large mano of wich renders it Invaluable as "ivory" for commerce and the arts A pecutiarity of the dentine of the Probomidea in that it chown, in traniverse fractures of rectiona, fine lines proceeding in the are of a circle from the ceats


Fig. 1.-Longitudinal Sections of the Crowns of Molar Teeth of variout Probomideana, mbowing ategea in the gradual modification from the simple to the complex lorm. The dentine is indicated by trunswerce lines, the cement by a dotted surface, and the enamel in biack

1. Mastolon americemsus:

III, Elephas africanus:
II, Elophas (Slegodon) invignis;
IV, Elephas primigenims.
to the circumference In opposite directions, and lorming by their decumations curvilinear lopenges, as in the "ingine-turning ". of the case of a watch. The emamel-covering In eciating apecien is confined to the extreme apex. and very soon wears off. But in wome extinct speries it lorms persistent longitudinal bands of limited breadth. The tusks have wmall milk-predecewors, shed at an early age.
As regarda the cheek-feeth, thene are composed in the mastodons of a variable number of enamel-covered transverne ridges, often divided into inner and outer columns, which may partially alternate, and complicated by emaller additional columns; but in the unworn tooth they stand out fredy on the surface of the crown, with deep valleys bet ween (Gg. 1, 1). In the clephants the ridges are increaned in number, and consequently become narrower (rom before beckwards, while they are greally extended in vertical beight. in order to give solidity to what would otherwise be a comb-like toot h. the Whole structure is enveloped and united in a large mase of cement. Which completely filla the valleya, and gives a general amooth appearance to the unworn tooth; but as the wear consequent upon the mastication procens proceeds, the atternate layers of tissue of different hardinss-cement, dentine and enamel-which are disclosed upon the surface form a fine and efficient grinding instru. ment. The intermediare stages between the molar of a modern elephant and that of a mastodon are so fully known that it is not possible to draw a definite line between the two types of toothetructure (sec lig. 1, II, III, IV).

As recands tbe mode of succession, that of modern elephants Is very peculiar. During the complete lifetime of the animal there are but six choek-teeth, which it will be conveoient to allude to as meirn, on each side of each jaw, with occasionally a rudimentary one in front, completing the typical oumber of seven. The has: three represent the molars of ordinary mamamals, those in fron are milk-molars, which are never replaced by permanent successurs. the whole serica gradually moving forwards in the jaw, and the teeth be coming worn away and their remnants cast out in frons, while development of others proceed behind. The individual toe:h are so large, and tbe processes of growth and destruction by wear taice place eo slowly, that dot more than one, of porions of two. te hare ever in place and in use on each side of cach jow ar one cime. an the whole eries of changes colncides with the usual duration of the animal's life. On the other hand, the carlicr representastions of the proboscidean acrica referred to below have the whole of the check-teeth bo place and usc at anctime, and we milk-molars vertically displaced by premolars ia the ordinary fashion. Among mastodons tranvilonal forme occup in the mode of miccesaion as well an in structure, many ppocles showing a vertical diaplacement of une of more of the milk-molara and the same has been observed

In one extinct specien of true elephant (Dhaphas Nomifrow) at regarde some of these teeth.
Most proboscidesns are animala of large dimensions, and sorne are the most coloseal of land mammals. The head is of great proportionate

Patrot
fitbs size; and, as the brain-case increases but litile in bulk during growth, while the exterior wall of the skull is required to be of great auperficial extent to mupport the trunk and the ponderous tusks, and to afford space for the attachment of muacles of sufficient size and atrength to


Chumeth Ostolecy of Memmelia.)
Fic. 2.-Section of the Skull of the African Eiephant (Elephas africanms) taken to the left of the middle live, and including the vomer (Vo) and the meacthmoid (ME).

## an, Anterior, $p$ m; Pontrior namal aperture.

wield the okuli thu henvily weighted, an extraordinary development of air-cells takes place in the cancellous tiasue of noarly all the bones of the cranium. These cella are not only formed in the walls of the cranium proper, but are aloo targely developed in the nasal bones and upper part of the premaxillac and maxillec, the bones forming the palate and the basi-cranial axis, and even extend into the interior of the oanified mescthmoid and vomer. Where two originally distinct bones come into contact, the cella pass frecly from one to the ot ber, and almost all the sutures become obliterated in old animala The intercellular larnellac in the great mass which aurrounds the brain-cavity superiorly and laterally mostly radiate from the inner to the outer able, but in the other bones their direction is more irregular. Like the similar but leas developed aircells in the skulla of many other mammals, they all communicate with the nasal pascages and they are entirely mecondary to the original growth of the bonce their development having scarcely commenced in the new-born animal, and gradually enlarge as the erowth of the creature proceeds. The nasal bones are very ahort, and the anterior mase! aperture situated high in the face. The zygomatic arch is denter and stright, the jugal bone being small, and forming only the numivit purt of the arch. the miterior part of which (unlike that of true Ungulates) is formed only by the maxilla. The maxillo-turbinals are rudmontary. the clongated proboscis supplying their. place functionally in warming and clcaring from dust the inspired air.

The neck is very shor. The limbs, at already mentioned, are long and stout, and remarkahle for the great length of the upper segment (especially the femur) as compared with the fower eegraent, as zopasatied ty tho foos is is wing to this and the vertical position of the fumur siat the lonee-joint in the hind-leg is placed mond lumtr, am is mivi cuitunuous externally than in mort quadrupedal mammals; and this having been erroneously compared with the hock-joint or ankle of the more ondinaty ungulatcs, gave rise to the popular fallacy that the joints of the elephant ${ }^{\text {a }}$ leg bend in a contrary direction to that of other mammals. There la no round ligament in the hip-joint, or third trochanter to the lemur. The radius and ulna are distinct. though fixed in a crossed or prone position: and the fibula also is quite separated from the tibia. The leet are short and broad. the carpal and tarmal bones being very equare, with fittened eurfaces for articulation: the astragalue esperially differs from that of the more typical unguiates in lts fatmesa in the abmence of distinct puiley-Jike articular murface at eicher extremity, and in having po articular faccet for the cuboid. The fibule articulater with the calcaneum, as in the artiodactyle mb-order of Ungulata. Of the five toes prosent on each foot, the middle one is momewhat the Largest, while the lateral ones are the emallest, end generally back (cagecially in the hind-foot) the complete number of phalages. The terrainal phatanges are all emah, irregular in form, and late in oudication. The whole are encased in a common integument, with a flat, fubcircular, truncated oolo, the only external indication of the toes being the broad oval eall is hoole arranged in a semucircte around the front edge of the

Tola The hind loot is amilles and marromer ehan the fropo The Itver is small and aimple, and there to mo gall-bieddes. In form the brain resembles that of the lower ordern of mammala in that the cerebellum is entirely behind and uncovered tyy the cerebram, but the hemispheres of the linter are richly convoluted.

Elephants are exclusively vegetable-feeders, Uiving chiefly on leaves and young branches of forest irees and various kinds of herbage, or roots, which they gather and convey to their mouth by a very mobile proboscis, an organ which combines in a marvellous mannet strength with dexterity of application, and is a necessary compensation lor the shortaess and infex. ibility of the neck, as it is by this that many of the functions of the lips of other animals are performed. By lts means elcphants are enabied to drink without bending the head or limbs. The end of the trunk being dipped, for instance, into a stream or pool, a forcihie inspiration fills the two capacious air-passages in its interior with water, which, on the tip of the trunk being turned upwards and inserted into the mouth, is ejected by a blowing action, and swallowed. Or if the anlmal wishes to refresb and cool tia ahin, it can throw the weitr in a copious stream over any part of its surface. Elephants can also tbrow dust and sand over their bodies by the same means and for the same purpose, and they have frequently been observed fanning themselves with boughs beld in the trunk.

The following are the distinctive features of the genus Elephas; the type of the Iamily Elephantidac: Dentition: i. $\frac{1}{1, c}$. 1, $m$. ${ }^{2}=26$. The ancioors variable, but usually of very lare fece, especially is the male sex, directed somewhat outwand, and curvod upwards, without enamel except on the apex before it is worn: preceded by amall milk-incisors. The molare succeed each other by horizontal replecernent from befors bockwards, never more than one of pert of two being in use on each side of eacb jaw an the an me time; eact corapowed ol numerous liatuned enamei-covered pisten or idene of dentine, projecting from a common many-rowtod base, surrounded and united together by cement. The number of plates increames from the anterior to the posterfor molar in regular succesaion. varying in the different epecies, but the thisd and fourth (or the late milk-molar and the first true molar), and thetat only, have the eame number of ridgea which always exceds five. Skull of edult very high and globular. Lower faw ending In front is a deflected, epout-like symphyait Vertebrae: C. 7. D. 1\%-21, L. 5-4. S. 4. C. 26-33.

The two existing species of etephent are the Indlan or Asinte (ELephas maximus), and the Alrican ( $E$, ofricomer), the distipctive charecteristics of which are given under Engranar. See also Maymotr and Mastocon.

## Extinct Prososctoea

Elephas. - The extinct represcotatives of the Proboscides ase of the greatest importance and interest, since they serve to connect the modern elephants with ungulates of more ordinary type. The Manmota (Elephos primigemins) is treated in a separate article. Nearly allied is E. armenisur of Asiz Minor; but $E$. antiqums, of which the remains are abundant in meny of the superficial formations of England and Eupope generally, approximates in the structure of its mular teeth to the African elephant. It is represented in the Plistocene of ludia by the closely allied or identical $E$ mamadicm. AEnity with the Alricen species is strongly atarked in the case oi the dwari elephants of Malta ( $E$. malikensis) and Cyprus ( $E$. c;priotes); and the gitantic $E$. meridionalis, of the "farest-bed" of the east coast of England and the Upper Pliocenc of the Via D'Ano, has likewise molars showing the broad lazenges of emamel. bordered dentine characteristic of the Atrican type. These abd ot her species indicate, however, that, so far as denlal characters are concerned, generic separation of the Alrican from the Asiatic elephant is impossibla. In North America the mammola occurs in the las corth, E. colmani, more alio to B. atipome chiefly in the Central C'inted States, and E. imprralor (allied to E. meridionalis) in the south. The akdes represcotalives of this group are $E$. Axrudrices and $E$, lanifrows of the Lowet Pliocese of Northern India; the latter of which devilined premolars vertically replecing the antestor tecth of the erulat retics

From A. Nanifoom there is an shonal oomplete urandion to the rideretoothed eleplants, such es E. pares. E. dacigait,
C. Amalyfous and E. diff, typleally from the Lower Minectee of India and Burma, but some of which entend eastwards to Jave, Bermeo, China mad Japan. These constitute the growp (of gencis) Sugudon, and are characterised by the lownem of the crowns of the molar teeth, is which the tall plates of the more sypical elephants are reduced to fow ridges with more or laee comptetely open valleys between them; the number of sideres in each tooth is always much lower then it the correrpording teell of the typical elephantan. Premolatn, vertically replacing the anterior molars, wert often developed. These stegodont dephents appear to have been coafined to India and the countrias fincther oast, and exhiblit an chnoel complete tramelition, wo far as dental charncters are concerned, to the mastodons of the same retion.

Mewalm.-The conpexion between the ulepodont dephanes and the mestodons (bee Mastoond) is formed by the Indian and Burnese Mamalom latidras and M. condeyd. In fact the mala distinction between trepe aniroals and the stepodont elephants is the naller maraber of ridges in the third, fourth and fifth molars, which is usually four, and never exceeds five, whereas in the stegodonts it is at least six and the numbers aro not the same in each of the threetecth. If the two apecies named the transverse sidges are more or less contiauous Many oher specics, such as the European 4 . armeracmsis (see fig. 2 in art. Masicoons) and the Indian M. sioclensis, have, however, the ridges broken up iato columm, or cones. more or less alternately arranged, and thus blocking the istermediate valleys In these species, which are of Miocene age, there are four ridges in molars 3, 4 and 5: but in the Pleistocene North American M. amoricanm (as well as ia many other species) these are reduced to thros in each of the aforesaid teeth. The lower few of the latier species frequently shows small tuaks, whick are, bowever, generally shed in mature age. Premolars, which vertically replase some of tho anterior molars (milk-molars), are developed in many ngecies, although not in $M$. americanms. Sgrecies of the genus are lound over the greater part of the world, inelusive of Europe, Asia and North and South America; $\mathcal{M}$. hemberda' being the best known South American species. A wingle tooth reirrahle to this or the naxt genus has beea obcuised from South Arica

Tetrodelodon. The more primitive mestodons cocelitute the genus Tefratuladen, and are characterized by the presence of a pait of short chisel-shaped tasks in the lower jaw, whech E prolonged into a trough-iike chin for their support; tusks belug abo present in the upper jaw. These animals were provided wit ha snout lite murzte imstead of a trunk (ace Mastooon). Their birthplace wat Alrica; the Miocenc Furopean M. angmsEhrus having been discovered in Exypt in strata overlying thowe from which were obtained the remsins of the under-mentioned more primitive genera Telrabeiodont matodons were, bow. ever, by do means confided to the Miocene. Tejrabelodon fongivas. Ans occurring in the Lower Pliocene of F.umper, and T. Aaslionis If that of imilia. Most of these fourturked mastodons were smaller animuls than modern riephants.

Teleremultadon - Vo proborsidean earlier than TaraMiedon occunt in Eurupe, bul the group is represented in the l'pper Eocrpe of Esypt liy a smaller and more primitive type known as Peloremustidum This genus resembles Trefaboladom in having four pairs of turk, but differs in the lese elephant tike ak ull, and the simpler character of the molar terth, of which bive pain were in use at one time, whereas in Tefrubeladon and Mastodon there were never more than two pain and a portion of a thisd in simuflancous wear.

Marridierixum - The earliest mpresentative of the probogridean stock at preseat koown is Marrilheriwm, from the Niddre Eocene of Eopt, which iscludes sill maller animats, whose seialion. ship to Elephas mould gcarcely be realised wern it sot for the

 series of twoth in the frome of the favis wrine the premolars were proceded by mill-molars in the sortanl maner. Very dignificast Is the endargement of the second pals of incisons in each faw. therety forcthadowing the turbs of Tcinaluledom. There was hoivever, so leagheming of the chin, so that the mussle we


Cre thandin Kourca)
Fia, 3-Dentition of Monrimerivin lyoust. A. Upper eneth.
B. Front of snout, ahowing the tuak-like weond incinors. C. Left ramus of mandible from outer side.
probably of nocrmel poopertions. Thim asdmal wes mot larges than a clapir.

Dinatherimin.- The ture proboecldean from the Lower Piocene and Middle Miocene brita of Europe and Indie, known as Dinotherlum. iadicates a type off the line of descent of the elephants. L'pper tusks were apparently wanting, but the

 Eppelabeim, Hisure Harmuadt).
bower jaws carrict a pair of large tusks bent downmards in a peculiar manaer (6g. 4). The cheek teeth formed tive pairs. all in use at one time, and premolars vertically repiacing milk. molars is the ordinary lachion. The ndec-formula of the permaneat teeth of the chrok reties was 2 2.3.2.8.

Earuhericin and Pyodherimin-Very problematical ase the
affinties of Barythorivim of the Egyptian Eocene and Pyotheriwm of the Lower Tertiaries of Patagonia; although it is possible that they may both be offshoots from the primitive proboscidean stock. Pyrotherimm had a pair of upwardfy directed tusks in the Jower jaw. The cheek-teeth are five in number and carry transverse ridges similar to those on the molars of Dinotherimm, although there are only two to each tooth. If really related to the Proboscidea, Pyrotherium may be derived from the African ancestral stock of that group which reached South America by way of a former land-connexion bet ween that continent and Africa. So far as can be determined, Barytherimm approximates in many respects to Dinotherimm, but in others seems to approach Uintalherixm of the North American Tertiaries (sec Ayblypodn).
See C. W. Andrews, Descriptive Calalogwe of the Tertiary Vernbrata of the Fayum, British Mumem, 1906.
(R. Ln.")

PROBOSCIS, the trunk of an elephant (Gr. mpoßoorks, mpo, before, $\beta$ boxes, to (eed), the long flexible snout of the order of Mammalia called Proboscidea (q.v.), which embraces the elephant and its extinct allies the mammoths and mastodons. The term is also applied to the snout of the tapir and of the "kahan "or proboscis-monkey (Nasalis lanatus), and more particularly to the elongated parts of the mouth of various insects, such as the rostrum or beak of a riynchophorus bectle, the antlia of Lepidoplera, the sucking mouth of the house-fy, \&c. Various worms possess a tubular structure which can be extended at the anterior portion of the body, and some gastropods a sucking tongue, to both of which the name "proboscis" is applied.
PROBOSCIS-MONKEY, a large, long-tailed, red Bormean apecies characterized by the extraordinary prolongation of the nose of the adult male, which hangs, bowever, down in front of the upper lip and does not stand straight out from the face in the manner commonly represented in pictures. From this featore the species, which ls the only repreacntative of its genus, derives its name of Nasalis larootus. In females and young the nose is much less developed, with a tendency to turn upwards in the litter. This nonkey is a leaf-eater, nearly allied to the langurs, as typified by the sacred ape of India. (See Painates.)
PROBUS, EARCUS AURELIUS. Roman emperor a.D. 276 to 282 , was a native of Sirmium In Pannonia. At an early age the entered the army, where be distinguished himscll under the emperors Valerian, Claudius and Aurelian. He was appointed governor of the East by the emperor Tacitus, at whose death he was immedintely proclaimed his successor by the soldiers. Florianus, who had claimed to succeed his brother, was put to death by his own troops, and the senate cagerly ratified the choice of the army. The reign of Probus was mainly spent in succestul wars by which he re-established the security of all the trontiers, the moat important of these operations being directed to clearing Gaul of the Germans. Probus had aiso put down three usurpers, Satuminus, Proculus and Bonosus. One of his principles was never to allow the soldiers to be idle, and to employ them in cime of peace on useful works, such as the planting of vineyards in Gaul, Pannonia and other districts. This increase of duties was naturally unpopular, and while the emperor was urging on the draining of the marshes of his native place be was attacked and slain by his own soldiers. Scarcely any emperor has left behind him so good a reputation; his death was mourned alike by senate and people, and even the soldiers repented and raised a monument in his honour.
Life by Vopiscua: Zosimus 1. 64: Zonaras xii. 29: Aurelius Victor, Coes. and Epih 37: H. Schiler, Geschichte der rdmischem Kaiseracil (1883). vol. i.; E: Lipaulle, Efme historique rur M. A.
 clopddic, ii. 2516 (Henre).
PROBUs, larcos valerios, of Berytus, Roman grammarian and critic, flourished during the reign of Nero. He was a student rather than a teacher, and devoted himself to the criticism and elucidation of the texts of classical authors (espectally the most important Roman poets) by means of marginal
notes or by sipas, aftor the manoer of the Alemadita erasp marians. In this why he treated Horsco, Lucretius, Tetence and Persius, the biography of the lant-naroed boins probably taken from Probus's introduction to his edition of the poce. With the exception of those texts, he published litule, but his loetures were preserved in the notes taken by his pupin. Some of his criticisms on Virgil may be preserved in the commentary on tho Bucolics and Ceorgics which goes under his mame. We posecss by him part of a treatise De nolis, probebly an axcerpt from a larger work. It contains a list of abbreviations used in official and historical writings (especially proper mamen, in laws, lepal pleadings and edicts.
The following works have been wroasty attiluted to him: (1) Catholice Probi, on the deciension of nowne, the coniugation of verbs, and the rhythmic endiag of sentences. This is now genierally regarded as the work of the grammarian Mariue Plotius Sacerdos (3nd century). (2) Instimita arifimm, on tbe eishe parte of speech, aloo called dre malicawa from ies having been fouted in a Vatican MS. As mention is mede in it of che baths of Dlocletian, it cannot be eariber than the $4^{\text {th }}$ century. It is ponibly by a later Probus, whose existence 1s, however, problematical. (3) Appendis Prob, treating of the noun, the use of cases, ruks of orthography (vahatble in referesce to che pronunciation of Latin at: ibe time), and a oshle of Difeneatica. Ao the author has evidently used the lnstituca, it also must be ascigned to a late date. (4) Dr nomine excerpla, a compilation (rom vanous grammatical work).
See 1. Steup, De Probis gremmaticis (1887): Teuffet-Sctwibe. Hist. of Roman Liberamre (Eng. trana), 301.

PROCEDURE (Ft. procedure, from Lst. procodere, to go forward), in gencral, a method or course of action. In law, procedute may be defined as the mode in which the successive steps in litigation are taken. As a term in English law it dates only from the passing of the Common Law Procedure Acts $1852-1860$; it is usually coupled with, or more often replaced by, the word "practice." The procedure of the High Court of Justice in England is governed hy the rules of the supreme court, which are puhlished in the Annual Practice. Procedure has been defined (per Lush, L.J., Poyser v. Minors, L. R. 7 Q.B.D. 329 ). as "the mode of proceeding by which a legal right is enforced as distinguished from the law which gives or defines the right, and which by means of the proceeding the court is to admfnister; the machinery as distinguished from the product." T. E. Holland (Elements of Jwrisprodence, 1906, p. 86) describes procedure, or "adjective" law, as that part of daw which provides a method of aiding and protecting righta
Sec the articles on the various branches of law. as Admiraltr firisdiction, Criminal Law, Divorce. \&c.; also Action, Apmal, Evidrnce. Pleading, Sunwons, Trial, ac.
PROCEse, i gemeral term now technically employed for the photo-mechanical processes by which illustrations are reproduced in printing. Until the last quarter of the 1 oth century reproductive processes, save as regards. line reproduction, can hardly be said to have had an existence. Paintings, drawings, and engravings, which it was desired to put into form which by means of the printing-prese could be mulipliod indefinitely had to go through a process of interpretation by an engraver or draughtaman, who, on a metal plate, a block of wood or stone, gave a rendering of the original subjoct. The means af his disposal were lines and dots, which, varying in their thickneas and proximity, expressed dark or light passages in the scbeme of light and shade of the original. It will readily be understood how such interpretations would vary. An engraver with fine art instincts would produce a result as distinct in character as an engraving as was the original as a painting or drawing, and engravings were sought after as works of art, and treasured for their artistic qualities. But engraving of this kind cook time. Years vere devoled to the production of one stect- or copperplate, while wood engravers who were artists could only work on a block when in the mood; and for thal mood the publisher had to wait, and he grew impatient and was willing to socept rapld interpretation of originals by men who could produce them under orber than artistic conditions. But the pain of the artitt at the bad rendering of his orivinal was often great, so that he not lewe thap the poblisher, though for apother rembon. hailed
PROCESS

Jhrce-Colour Process
SHOWING THE SEPARATE COLOURS EMPLOYED IN PHOTO-REPRODUCTION BY THE THREE-COLOUR PROCESS
the attempts that were beiog made to reproduce his work mechanically without the intervention of the tranalator or interpreter. The ideal of an artist would maturally be a reproduction of his work in facsimile, which retained all, or as many as possible of, the individual characteristics of his work; and to give him this was the aim of the school of wood engravers which originated in the United States and made a last stand to maintain the position of their art in the feld of book illustration By a syulem ol extremely fine work the American wood engravers were able to keep much cioser to the toase of an original than had previously been possible; but the rasult was obtained at the sacrifice of the artistic rendering of the best old engravings, and was so mechanical in its character that when it had to compete with a real mechrnical process the engraving could not bold its ground, the enormous difficrence in the cost of production being a factor of sufficient importance in itself to make it impossible for the engraving to retain the ficld. A similar development had been going on in the other branches of engraving. The line engraver and the etcher, to whom had been entrusted the interpreting of works of art first produced in other forms, fouod themselves laced by mechanical reproductions in plate form which, while preserviog more of the character of the original work, were produced in much less time and as a greatly reduced cout. It has thus come about that the last quarter of the 19th century witacsed the disponsension of the hand engraver from the feld of interpretative engraving, and the occupation of his position by the chemist and the mechanician.

The term "process," which has come to be applied to all photo-mechanical reproductions, is a somewhat unfortunate one, inasmuch as it is descriptive of nothing. From time to time various names have been given to itn varying forms, indicative either of the name of the inventor or of some peculiarity of method. Zincography, gillotype, photograrure, heliogravure, heliotype, phototype, albertype, are illustrations of the kind of mane given often to very slightly varying applications of the same principle, but usage has come to apply the term "procese" to any prinling surince that is produced by chemical and mecbanical means. The whole of these processes may be arranged under three heads: (1) relief; (a) inlaglio; (3) planographic.
8. Rdiaf Processes.-An engraving in relief $t s$ one in which the priating surface stands up above the surrounding ground. The history of the development of relief procomes is really the history of photography (q.o.); for whilst altemples were made to oblein results without the aid of photography, by drewing upon phates with prepared chalk or ink, "rolling them up" with printer's ink and etching away the ground with acid, as in the case of sipcography, the real progrese of all process bas been upoa the liper of photomraphy; and to Niepce and Daguerre may be attributed the oricin of the modern mechanical and chemical procesers.
Spanking broady, all the moders "procmess" are the outcome of a discovery by Mungo Poaton that a preparntion of albumen or other colloid mabrance and bichromate of potesh could be hardeped and rendered maolutle and nomabeorbent in water by erpoeare so lithe, and that as a pbotographic segative permitted the pamast throagh it of bigit in varying degrews of intmatity, io a filu of the proparation pleced under a megntive was tiable to be hardesed and reedared traotable in degreas varying with the tantenaity of the kight alfecting it. This dis covery goverss the production of procen blecks or phates of an kinds.

The methods of xeproduction of pass fime work differ greath trom those for the reproduction of oridionts in trace As the
 4no Hectis. abity of che original to be reptodeced, it it derimble to mike dear the charseter of a good ortginal. This should be of one tope or derree of colour all through. It miny be all grey; it is bater thet it be all black. It wry not be black ita parts anly and grey in ochers. The lipen of an ocighal may be of any varioty of thicknean It is metmery, thetofores, for the dringhomato to see that be mote whith a mod lact

Lak, or ink that will tell as black when it is exposed to the photographic plate. Iaks of a warm tone-that is, inclining to red or orange-yield hetter results than cold inks which incline to blue.

Most prepared liquid inks have a tendency to lowe their blacknew by exposure to the atmosphere on the removal of the cork from the bottle. The ideal ink is one freshly ground from a dry cake of colour when beginning work. Indian ink is good il well ground and kept zufficiently thick to assure the necessary blacknese. It has the advantage of not washing up when colour in washes is pasued over it, but it must be used freahly ground. The addition of a little Indian yellow, burnt sienna or mepia, zives a warmeth of tone to it and renders it photographically more active. Bourpeois ink prepared by Bourgeois of Paris, appears to be prepared with the admixture of mome warm colour with the black base. It is a good ink for the purpose, and is prepared both in solid and liquid form. Lampblack gives good black lines; wo does ivory black, which is warmer in tone than lampblack. Higgins: Indian ink or American drawing ink is an American ink made in liquid form which has the reputation of not fading by exposure. Stephensis Ebony Stain is a fine black medium which does not clog the pen; if it thickens and dries, it cracks off and does not corrode the pen.
Besides the pen a brush brought to a fine point is much prelerred by some artists, as it yields a line less monotonous than that given by a pen, though the brush cannot be used so freely. The paper used abould be smooth and as white as possible. A paper is mede with a surface coating of white chalk, which admits of the use of a scraper to remove lines or to break them up.

It is not posible to lay down a rule for the amount of reduction to be made when photographing for the reproduction; the finer the drawing the less should be the reduction made; but experience is the only guide. Sometimes, where the lines are very fine and the drawing minute in character, an enlargement is desirable. Where drawings are reduced too much, there is a tendency for the spaces between the lines to fill up, and to give a coarse, heavy result. Faulty drawing is not lemened by reduction. On the contrary, the fault becomes more evident, so it is desirable to make all necessary corrections in the drawing.

The original drawing which has to be reproduced is photegraphed to the size of the required block. The negative taken ia absolutely dense except where the lines of the drawing have afiected it, and these are absolutely clear, admitting the unrestricted passage of light through them. A picce of planished copper or zinc is prepared or made sensitive to light by a preparation of albumen or gelatin and bichromate of potash spread upon its surface. The negative is laid upon the senaltized metal and placed is the light in the way an ordinary photograph is printed. The light pases through the transperent lines of the negative and hardens the bichromated film beneath them. Both negative and plate are then taken into a darkened room, where the metal plate is rolled with an inked roller, placed in a bath of cold water and allowed to soak until the albumen and bichromate becomes so softened everywhere, except where the light has hardened them, that they all wash away, and nothing is left but the hardened lines The lines are dusted with asphalt, which by heat is melted on to them, and makes a groand which resists the action of acid. A coat of varnish is put over the back and edges of the plate, to protect them from the acid also, and only the spaces between the lines on the surface are left free to its sction. The plete is then placed in a beth of dilute nitric scid, which ents away the metal whereever it is exposed; but it leaves the fines of the drawing, which are protected by the hardened film standing up above the esten or etched surface; and these lines, which correspond to thove of a wood engraving, are the printing surface of the plate. The plate is mounted on a wood or metal block, made type-high, and it ean theo be used along with type in the printing-pres.
Various devices have been resorted to that effecti of tose may be obtained by means of the simple line process. Grained peperis with a morfoce of challit upon which are printed clone-ruled fincs cromine at riyda agies or rowe of doces give the pepers a meary hat, "toos"" upon which a drawias can be made tin peocil. chalk or ints and gradations of tone introduced by meana of crapers. ohich remove partiality or entirely the blact ruled tines or dota

paper consints of lines or dots, a combination of the oricinal lives or dots of the paper and those of the drawing itsell, the scraper pplitting up lines into dots or removing them altogether. The result is quite eanily reproduced by the Ine proces. Another method is by the use of what are known as Dey's "shades." of shading mediums. They are transparent films of gelatin which have upon them lines or dots in varying combination in relief, to that they can be inked up by a roller. When placed over a drawing, their transparency enables the operator to sce exactly what passage he is dealing with, and he can by means of a burnisher impress the lines or dots of the shade upon any passage of the drawing; these lines or dots then become part of the drawing; and are reproduced in the usual way.

Pencil or chalk drawings upon simple white-grained paper, where the pencil or chalk passing over the ruts or hollows in the paper makes a mark on the top of the grain only. are also reproducible by the line process, but such drawings are apt to be uncqual in colour and difficult to deal with. The difficulty led to the invention of a process by Henry Matheson, who. not having the capizal to work it. joined the late Mr Dawson, senior, whose sons continued to work the process with Matheson under the name of the Swelled Gelatin
swall
Opleth
Putcrat. Process. It is based upon the fact that gelatin, censitized with bichromate of potash, swells when placed in water, and swells in proportion to the amount of light to which it has been exposed. A ncgative taken from a drawing which varies in tone, not being thoroughly black all through, varies in the quality of its transparent lines and dots; and when piece of paper or glass coated with sensitized gelatin is exposed to the action of such a negative it is affected sccording to the amount of light the negative allows to pos. Afver making a print on such paper or glass, it is placed in ? dish. of water and the surlace allowed to swell, which it do is in wrying degrees, the portion unaffected by the light absorbing tnost wates and owelling most, the hardened lines of the drawing not swelling at all. This awelled print is then placed in a frame, and a preparation of plastes is poured upon it to make a mould of its surface. When this has set and the gelatin has been removed, this mould is flled with a preparation of wax, which sets in a few minutes sufficiently for it to be released from its plaster mould. Additional wax is built up when neceasary upon the "whites," as they are technically called-that is, the passages which represent what will be the hollows in the block -30 that these may le as deep as possible; and this wax mould is electrotyped in copper. The lines and dots of this copper block, which when finished is backed up with metal and mounted, vary slightly in height, the result being that the slightly lower dots do not come so closely in contact with the inking roller or with the paper, and so produce when printed a grey impression corresponding to the greyness of the original drawing.

The drawback to the use of the process it that it is about three times as costly as the ondinary process. It is a method much used for the reproduction of line and stipple engravings. where fine dote and lines are apt to be printed in delicate tones. The finest results by this method are producible, however, by ornitting the plaster mould and wax-cast stages, and by coating the sensitized gelatin with plumbago or other impalpable metal preparation which will enable it to receive a copper deposit to qualify it to take its place in the electrotyper's bath, and so to get the needed thin coating of copper from the surface of the gelatin itself; but this seeds to be done with the greatest care, and is utill more costly.

A non-photographic process of obtaining line blocks in relief has been for a long time successiully worked by Mestrs Dawson. A Traegraphty brast plate is coated with a film or ground of wax upon Tyachragtits which a tracing of the drawing to be reproduced may be rubbed down. By means of an etching needie the lines of the drawinge are incised upon the thin wax ground down to the surface of the brass plate. A pencil of wax and a pencil of hot metal are then used to produce a flow of melted wax which drops from the wax pencil upon the ridges of wax between the lines and builds them up until they are of gufficient height. The risk that this wax may run into the incised lines has to be carelully guarded against, but skilful treatment manages so that it stops at the edges and doen not run over. In maps and diagrams where lettering or figures are necesaryy, type is impressed into the wax with a very meat and precise result. By this means a mould is formed, an electrotype from which gives a really good relief block which may be printed with type.

The invention of line processes only stimulated the efforts to find out some means whereby tones might be reproduced on blocks or plates that could be printed along with type in the ordinary rapid printing-press. It is only possible to approximate to the printing of a flat

## Mantine

 or graduated tone by producing a broken or granulatedsurface which shall preaent a series of lines or dots that, when miked and impressed upon paper, shall by the variations of proximity and sire give the impression of an unbroken tone. This necessitates the lines or dots beins so small that the eye
sanal not at a ginace appreciate the broken-up character of the surface of the block. Many efiorts resulted in the production of what fo known as the screen, which licelf was oniy made possible by the invention of ruling machines of a delticacy previously untnown.

A screen is made by coating a sheet of giass-which must be flawless both as to body, and surface-with a composition analogous to the ground used by an etcher to cost his plate before drawing upon it with his needle. The glass so conted is placed in an automatic ruling machine, of which the ruling point is a diamond, and which can be adjusted so as to role any number of lines from 50 to 300 to the inch. The lines are ruled diagonally on the glass, and at mathemalically equal distances from each other. The sheet of glass, after ruling, is treated with bydrofuoric acid, and the lines where the ground is cleared away by the diamond point are etched or bitten into it. The plate is cleaned up and an opaque dark pigment rubbed into the lines. Two such ruled sheets of glass are mealed together face to face with Canada balsam, with the diagonally raled lines. crossing each other at right angles, the reault being a grating or screen containing innumerable little squares of clear gias through which the ligbt can pass, rhich it cannot do through the ruled lines, which are filled by the opaque pigment.

To produce i half-tone block from a picture, a black and white drawing in tone, or a photograph, a negative is expooed in the camers in the usual way, with this screen quite close to ft but not in contact; and the subject is photographed on to the negative through the screen, and what is termed a "screcn negative" ts the result. It is a photograph of 90 much of the original as could affect the negative through the fitte clear squares of the screen, and represents the tobes of it by inpumerable dots and lines, the size and prosimity of which are regulated by the fincness or coarseness of the screen used.

In the eariy days alnc was the motal used foc these ball-tone blocks; but experience showed that though more dificoit to etch to the necessary depth, the closer, denser testure of copper rendered plates of this metal much more suiteble for the production of the best blocks, and sinc now is used only for inferior blocks. Whichever metal may be used, sticet of it, most carefully planished, is sensitized with a coating of gelatin or fish-gtue and bichromate of potash, dried and exposed under the screen negstive to the action of light, as th the ordisary method of photographic printing. The action of the ligtot hardens the gelatin film, the portion not so bardened being soluble by water. The plate with the geintin picture in lines and dots is exposed to heat and the image is burst in on the surface of the metal like an cmamel, which enables the photographic picture to resist the subsequent etching. The plate is placed in a batb of iron perchloride and etched until safficieal depth is obtained. Wherever the surface of the plate is inte from the lines and dots, it is bilten away by the petchloride. and the lines and dots are left in relief. This first biting th the bath produces a rather ftat general impression of the original, and is termed "rough etching." To produce fiser results, and to bring out the contrasts of black and white necebenty to a good reproduction, the block has to go through procemses of stopping out and rebiting similar to those of etching an intigio piate. This "fine etching" calls for the artistic taste and judgroent of the crafesman; and with a good photograph to wort from the final quality of block will depend largely upon Its trestment by the tine etcher. A substitute for the acid bith bens been found in an acid blast. The acid is driven in the form of a spray with some force on to the surface of the peepared plate. which it etches more mpidly and more eficetivity than the bath.

One risk to be ganded against is the underbiting of the lins and dots which form the priating marlace. As soon as the acit bas caton fis why downwards past the protecting surface inin, it will atteck the sides of the upetanding doks as well as fan gromel that supports them, with the realt thet they beconpe menlurixd and rendered lisble to break off in the process of printint well is to mate the obtaining of electioiypes from the line a
maller of entreme dificulty, the underthten points breaking of tearing away in the mould. To avoid this underbiting a fatty ground is hid over the surface of the block each time it is etched; by exposure to beat this ground is sufficiently melted to permatt of its ruaning down the sides of the upstanding points. and wo giving them the required protection. The acid blast is less liable than the bath process to eat away the wides of the dots.
This method of making tone retiet blocks is moor generally known as the "Meisenbact" procem, from Meiseabech, of Munich, who was the finst to make to commercially succeseful, but the bistory of its development is comewhat obscure. Fox Talbot as early as r8ye took ort a patent for using a screen of crape or muslin; be also suggested durting glass with a fime powder to produce a grain acreea. All the carty ruled screens were single line, and the credit is doe of aggesting the shiting of the single line screen during the opertion and, by revening $t$, producing the effect of the double Hae, to Sir Joueph Swan, who patented the process in $\mathbf{1 8 7 9}$. Melsenbech's patent for a dimilar uncthod is dated 8882. The development of the screen was the tmportant factor in the development of the procese. The carly screens were photographs of ruled plates and the great advince was made by Max Levy of Puiladelphia, who made it possible by his ruling machipes to produce screems of a finemess and clearness not previously practicable. It was F. E. Ives who, in 1886, introduced ruled screens placed face to face and scaled up wo as to produce crose-Hined screena.

Tho chid objection to this process is its inabilityto reproduce the extremes of expression employed by the artist in black and white; actual white is impomible, and delicate tones, such as are characteristic of skies, are deatroyed by the crose-har lines of the screen, which cover down all light pamages and rob the reproctuction of that briltiancy whieh characterized wood engraving. It is troe that the addition of hand engraving caa be resorted to in the case of the process block, and Mghts and other varietles of tone and form introduced, but this can only be done on blocks of very fine texture, and the cont of reproduction is greally lacreased by the tatroduction of auch handwork by the eagraver.

The most important development of the half-tone process le in the direction of theroproduction of worts in colour by menss Throw of retief blocks. The theories of colour ( $q, .8$.) is conome light and in pigments enter largely into this developOnectis Hoht af meat. What or solar lifil is cocoponed of reys a Mght of three distinct cotours, red, preen and violet, wlich are called the primary of fundromeatal colours becanee by thetr combinatlon in various proportions ali of ber tones of colour are produced, but they cannot thernsplves be produced by any combination of ofther coloured rays. The theory of pignsental colour difass from this in that the primary or lowedation colours from which all otbers are produced, while being theruedves unpreducible by any admirture, are blue, rod and yellow, and while the comblation of the rod, green and violet of the ccientist peodocen white, the combiastion of the primaries of pigments in luetr foll streagth produces blach.

Colour is che result of tbe abeorption aad reflection of the rays of light wifich trite apon a body. The rays which are reficiect are those which affect the vision and produce the wese of colous. Should the object aboort ein the rays it appears siack, abould it abort aoge but refect an in white, and between theat swo -atrowes lie an infaite varicty of coose. Fiters have been made
 pornutiog the puors of others, e.f. a photograptic fiter of a certain colour will aboorb and stop the pasage of rod and green myen white parmitting the pacage through it of the violet. If will then bu percetved how, whes a picture or other coloured object is placed before a cannert, with ome of these filters between if and the exposed megative, the mys of 8ight of the colour which cas pees through the fiter to the pogative will be the colly coms which can aflect it, and the in is powite to the way to secure on three saparate matives a reooed of the grees, sed and violet rays which are relected froen tis coloured surface by ans oblect placud butwe the cherer.

These records sre coloured photographs; they are simply ordinary negatives, records of colour values which may be translated into colour by the use of coloured inks. The principle governing the proces is analysis or separation followed by recombination. Positives are made from these colour records, from which by means of the rule screcns siready described half-tone process blochs are made which, when printed one over the other in coloured inks, combine again the colours which were separated by the filtering process and give approximately a reproduction of the original in its true colours. The colour used with each block must have a relation to the filter used in its production. It must represent a combination of the two colours stopped out by the filter when making the negative from which the block was made, that is to say, the colour used must be complementary to the colours stopped out. Certaln subjects which are amenalue to long exposures can be dealt with hy what is known as the "direct process," whereby the gereen negative and the colour record are made by one operation on the same plate. By this means sis of the fifteen otherwise necestary operations are saved, but the method is not always practicable.

As far back as 1861 the suggeation was made at the Royal Institution by Clerk Maxwell to reproduce objects in their natural colours by superimposing the three primary colours. Later Baron Ramomut, of Vienn, Mr Collen, a gentleman who tanght drawing to Qucen Victoria, and two Frenchmen, MM. Chas. Cros and Ducos du Hauron, carried on the idea apd made experiments with the aid of photography, which were sitl further developed in Germany by Professor Husnik, of Prague, Dr Vogel, of Bertin, and others; hut it was in America that tbe first three-colour blocks for letterpress printing were made, F. E. Ives, at Philadelphin, being their maker in 1881.
This threc-colour relief process has made great advances in recent years. The first great practical difficulty which had to be overcome was to produce three screen block: which could be printed one over the other. Were the screens of eacb block used at the same angle, the lines and dots would print on the top of ase another; but a great deal of the colour result depends upon a considerable proportion of each colour being on the white paper. Astists know well that mucb purer and more brillinat results are produced by placing touches of colour side by side thin one over another; amall patches of red and blue, placed side by side, yield to the eye a purple of much greeter purity and beauty than the same touches of colour worked one over the other. Consequently it was found necessary to turn the screas at a different ande for each block, wo that the lines should not fall on each other but should croes each other: but the risk of this is that, used at certain angles, the crossing of the screen lines will peoduce what is known as the moivt antique result. Vogel took out a patent in Greal Brituin for the process, and be theretn stated that the screens abould be used at certain stated apdes. He tho proposed to use single-lipe acteens. similar to those med by F. E. Ives at Philadelphis, instead of crom-live; but $h$ has since bere foend that the cross or doebleline sereens can be used succesfully, and that the angle at wilich they can be used is not a fired one.
Filters are tande in a dry or wet form. The dry flter is made by spreading a film of gelatin or collodion. tinted by ao anilipe cotour, upoa a piece of glas. The wet filter is a ceth or trowh mede of two abopk of ghem, sexted all round Cever and filled with rater titted with an aoiline dye or Fiors. colour. The accuracy of the tipt of the colour-filter may be tested by the spectroscope, or by an instrument invented by Sir william Absey, and known as the Abney colour mensitometer. This is a theorwital mex. The practical tese by photographine through tbent patches of blue, roch and yellow. If. Tor example, the filier for bue rocords the full serength of blue with the full strength of the colour of the inegative, while giving slight or no pecond at all of tine red and yellow. it is practicalty a lrue fiter. It in pomible to treat the nopartives therwatves 00 as co reuder tbean more mensitive 10 the epprial colour they are Intemded to recard. Indeed Dr Albert. of Munke, has produced a collodion emulsion vich is so sensitized that the various colour semations are directly obtained without the interponition of a eotour filter. Differem malase of plates


Phologrephic Jownel, vol. 天2. No. 11). Tha preparation of these coiour-fifters calls for great perfection of guality in the materials employed, and great accuracy in the using of them. The glass, whether for the dry or wet filter, must be absolutely fint as to its sarface, and its two sides must be absolutely parallel. In the wet Giter the glasses forming the sides of the cell or trough must be paralled to each other.

Coloured glass is sometimes used in combination with the tinted collodion, but there is no particular advantage in this, because two glasses are alway used in the making of a fitter, and ench one may, if desired, be coated with different dyes and aiterwards cemented together with Canada balsam.

The following dyes or their equivalents form a basis for nearly all three-colour filters:-

For the red printing negative


The first dye named is the base colour in each case, the acond is employed in small proportions to produce the required modification of tint.

The theory of the three-colour proceas is that the mame three colours shall be used for the printing of every subject; and there is no doubt that if the filtration were perfect and the printing inks absolutely pure, the theory would work out fairly correctly in practice; but there is room for improvement in both these matters, and it is therelore often found desirable to print special subjects with special pigments, which makes it difficult to print severs! subjects together. Special care is called lor on the part of the noet printer. There must be the most perfect register of Noed of printer. the three subjecta, otherwise a blurred effect results: Ceretw there must be constant watchfulness to see that Printing there is no excest of ink of any one colour, or the whole scheme of colour will be destroyed. This threc-colour process has been a rather long time in cstablishing itself and nothing has so tended to retard it as bad printing. Good blocks have been obtainable, but in the hands of ordinary printers they have yielded but indifferent results. It is hardly to be expected that the untrained eye of the ordinary printer should be successful where the work requires the cultivated judgment of an artist. There is one other necessity lor success in all tone relied work, and that is the use of the right quality of paper and ink. The blocks are modelicate they soon hill up if an excess of ink is used. Ink of a good guality can be used in much less quantity than common cinds, but it must be impressed upon paper that is sympathetic and will "bear out" the ink.

The best results can be obtained only with the use of what is known as " coated" paper. It is a paper which, after mamulacture, is paseed through a bath of a preparation of china clay. which by means of brushes is rubbed into the surface of the paper. When ulry the surface takes a high polish, and is sensitive to the smallest amount of ink. The polish of this coated paper is objectlonable to many readers of illustrated books, and the clay adds considerably to the weight. Paper makere are, however, supplying a dullsurfaced highly calendered rag paper which is very good for artistic and scientific illustrations and obviates both the glossy surface nnd the supposed lack of permanency of chromo paper.
2. Inaglio Processes.-An intaglio engraving is one in which the printing surface is sunk below the surrounding portions of the plate; the lines or dots-pressed, cut or bitten into the surface -holding the ink which is to be impressed upon the paper when the original surface of the plate is wiped clean. The oldfashioned steel engraving may be taken as the type of an intaglio plate, in which the lines which printed were cut into the surlace of the plate, instead of being left standing up in relief, as in the case of a wood engraving.
" Photogravire" is the name by which the many processes are generally known by means of which intaglio engravings are made mechanically, " heliogravure " being another name for the process, or special application of it. Photogravure reproduces the tones of photographs or drawings, and gives the ncarest approach to a facsimile reproduction that has yet been arrived at. Gelatin bichromatized is the medium by means of which the photogravure plate is produced; but as the screen is not used in ordinary work, it is necessary to produce an ink-holding grain in some way upon the plate. Thls is done by allowing a cloud of bitumen dust, raised inside a box, to setile upon the surface of a copper plate; it is fired by hest, which, though insufficient to melt it, is enough to attach the fine grains to the
plate. Over this prepared surfece in lald the film of blchroma tized gelatin, upon which is printed the subject through a gless positive; the usual hardening process takes place by the action of light, followed by a washing out of the unhardened portions of the gelatin. The plate is exposed to the action of ierric chloride, which attacks it most strongly is the least exposed pars, but which cannot eat it away in broed lat masses of dark, even in the non-exposed portions, owing to the existesce of the bitumen granulation, which ensures the keeping of a grained surface even in the darkest passages.
Photogranure is a costly process to employ for illustration. The plates have to be printed slowly, with much hand wark, as in the case of etchings. It is the printing that mates its use expensive, rather than the makins of the plates; and aseach plate must be printed separalely and on special paper, it canoct be employed with type, like relief blocks.
There is much uncertainty about the production of plates by the photogravure method; and although great improwemexs have been made in the process, it is often necessary to peoduct several plates before a satisfactory one is obtained. In all athese reproductive processes the more artistic the workman the betur the result; this is especially true of photogravure, in which the aim is to come very much nearer to the ariginal work of the artist designer than in the less perfect processes.
The method of Rousillon, which was adopted by Coupil in the production of photogravure plates in the early days of the process, was to prepare the surface of the plate with a secret preparation of certain salts, which crystallized under the action of light, so that when exposed under the negative the surfere was broken up by this crystallization more or less, according to the amount of light the negative permittod to reach it. The plate with its crystallized surface was then electrotyped, and the electrotype was the plate used for printing. It was a depooit proces, as opposed to an etching process.
Photogravure plates are made also by the use of the gnin screen, in which the reticulations of the screen tako the piace of the bitumen powder in producing a grain; it is the imversion of the method by means of which pointe and lines are producod in the relief hlock. It has not, however, come much into lavour, probably owing to the greater coanseness of the grain and the consequent loss of softness in the tones. An application of this method has, however, been made in the developmena known as the Rembrandt intaglio process. It is a secte process; but the secret lies more in the press by which tement the plates are printed than in the plates themselves, mequer which are intaglio plates made with a very fine screen Arown and bent to a cylinder. The attempt to print photogravurt plates by machinery was given up because the places wete to shallow they would not stand the weas and tear, and their bite was too short and the results too indifferent; but the ase of the grain screen renders possible stronger, decper plates, that will stand harder wear. There is little doubt that the mechine ued is some form of the machine used to print wall-papers, in which there is a central cylinder engraved with the desigo, taked by rollers with which it comes in contact. The ink nod only filla up the intaglio or sunk portion which has to print the desigh, but covers as well the whole aurface of the plate. To clean this suriace, leaving ink only in the sunk dots and Unes, anolber metal cylinder is employed, ground and grogved somewhat th the shaft of the common steel of the dinner table used to sharpea knives, the grooved surface of which, passing over the engrived cyliader, scrapes clean its inked surface, leaving ink oaly to the sunk portions, which will, as the cylinder comes in coplact mith the paper, deposit itself and print the picture. The realls produced by the Rembrandt intaglio process are golter and srooother than those given by photogravure, aad they are the from the gritty qualitics which occacionally chameteriag phatogravure; but they lack the brilliancy and depth of the butr. The process on the whole is less cosily to use, mainly bocuix the printing is so much more rapia, and is tursed out by a machine instead of by hand.
A method of printing intalio phates made from a acma
cartive by the liberraphic prem was introduced and patented by Sir Jouepl Swan and his ron, Donald Cemeron-Swan. The ank surfaces are rendered receptive of lithographic ink while the surfact of the plate itself is kept damp with water or giyceric and water, and remalos clean and free from int when the plate is solled.
The monolype is not a new, but a revival of a somewhat old, method of reproducing on peper a painting by an artist. The moneont. design is enocuted on a plate by means of brusbes, fingers or other tools, with paint or printer's ink. On the completion of the painting, paper is laid upon it, and plate and paper are together passed through a press, when the ink or colour is tranalorred to the paper. One impromion only is pomible, heope the name of the procers. A method has been devised by Sir Hubert von Herkomer for dusting the painting while stlll wet with a fine metallic powder, which gives a tooth $t 0$ and renders the surface sympatbolic to a copper deposit Then it is placed lo the gelvanic bath, by which maans an electrooype of the painting, with its varying relief auriaces, is obtained, and forms a plate from which aumerous impressions cas be taken.

The very large number of impressions it is often required to get fram the etched surface of a blork has made it necenary to devise -nowe mease lor precerving the original block, and to prepart fows. and mork (rom duplicates, which can be renewed when with a firn of the drees plumbago (black lead) powder before being placed face to face with a bed of solt fine wax. into which it is preesed. The plumbego preverns adhesion and facilitatca the with. drawal of the block alier contact with the wax. The was mould which is thus obrained is suspended in a galvanic bath of sulphate of copper. On passing a current of edectricity through the liquid to the mould, the copper at once begins to deposit itself in metallic form over the face of the was mould, and in a chort time the depanit becomes thick enouph, cither by it well or when backed up rith octier metat, to be und an block in the place of the originat. The very fine mature of proecs,s blocks, and the necessity of olianin: in perfat impressions from them, has led to the introduction of putta-percla inctead of wax ay the medium for making a mould. It Fs melied and poured in a liquid spate upon the hoek. and when cold oen be memoved without the fill arewtian. .i.g the of stax. with is apt to give wry in the coun of tee mpararion of the bioci itom the mould. Cutta-percha is much more tenacious. and being somewhat fiexible, does not break and tear, as wax is liabie to da. The thole procese nequires the greatest care in its manipulation.
Steel-facing in morted to where long numbers have to be printed from photogravure plates. The finete film of seed is deponteed by anot thelectric battery over the whole fact of the plate, which it hardens and protects. This ateel face in time beging to wear. chrough the constant preseure and rubbing incidental to the procest of printing, and the copper begias to show through th. An aon as this happeris the pite os praced in being atill intact, ean be re-steeled for further work.

The changes which have faken place in the form of inuserations anve mecruriby been accompasied by changes in the machisery chogen of byict they are printed. Almort all the changet aneme of Americe. The vital change made in the [ratreat of process block-prinites is what is technienlly haown an "hand peckins." Before the Introduction of procets blocks the " Manket " prayed an importani part is all printin machinge It tras a soft moollen sheet. Ehich came between the plate or cylinds and the rype and blocliss, and modnied the force of the consact betwoen thens. Owing to the incretend finemest of the texture of the proces block as compered rith ehe wood enctivish, it was found that the blanket ares too coarte and colt a meterial. and that It interfered rith the clearness and fineopess of the phinted tevilh. Blankets of Aner material were tried. Fith lmproved peults; but at lat the blanket was eatirely oupented by alated board the machinery we mort aecuretely conتructed, and the hard, facly-polished, Eteel cyiinder, without any interverins whbstance ave the this gisped board and the whet of paper to be printed, bat brought in contact with the gype and blocise The old eoft blanlert leppe the cylinder of the Lat pres in contact with the type. is spise of the weak conetruction of mech pristing machimery. The netw method of mork mede mo allowrance for wich constniction: and the new machinery. too meet the atw conditions, had to be rery perfect in manulacture. About the old mechines there was a lack of colidity, which allowed Fibration. Modern orort demaods aboolute rigidity in the machlae: end a chide characterimic of the ben modern printing machinery is etrensth and woldity, edmitting of prection of impremion. Another


Most elaborat methods were adopted fur the maintealng of the substance of paper before use. Most paper was printed on whilst damp, but damp paper had to disappear wich the sort blanket. and a clay-surfaced or highly-calendered pitper was iatroduced with - glazed face in harmony with the polished meel cylinder which pressed it against the type and blocks. It in tenential to this paper thit it be dry when used: to ensure the bert resultes with it the paper should be loept some weeks or monchs before ute, wo that it may be thowintely dry, or seasoned. If printed on "posoon, the clay aurface tears away when in contact with the " tacicy" ink; and inated of the ink being deposited on the paper, bita of the paper surface are left on the forme, and white spote appear in the impression. The bits of paper surface so deposited on the form cet inked as they past under the rollers, and imprese black apots wi the alveete that come

New and unseasoned paper account for much bad printing and this form of badness is due to the chagere in material due to the sezessities of modern jiricess work.
3. Planegreflic processes ase sach as are printed from a fint surface neither raised above the surrounding ground like a wood engraving or type letter, sor suak below the pround like an etching or steel cagraviag. Ithography (q.e.) with its fint stove or plate may be taken as the type.

Woodbery bye is a developonent rather than an invertion by Walter Woodbury. By an old mature-printing process lesves and other thing which lent thembive to the lreatesent werp by extreme presmare forced into a Alet surface of soft metal, and the monld wo formed was used as a printing surface to reproduce the forms of the impresed object. Woodbury found that a film of bichrometed selatin exposed to the sction of light undet - negative and the unaffected parts wrebed away gave bim a relief inage which was eo hardened by the action of ligbt aided by other hardening agents, that it could witb no injury to the film itself-which could be ueed many times to make freah moulds -be lorced by bydraulic presure into thin fist plate of lead or type metal, and that the mould so formed could be used in a simllar way to the mould formed in the old nature printing proccem. But a Woodbury type print is rather a cast from the shallow moukd than a print in the true sense. It is obtained by filling the mould with a warm solution of colotred gelalin and preasins on it a piece of hard surfaced paper. The preseure forces the colution sway from tbe highest parts of this mould which come to actul contact with the paper, 80 that none of it is left bet weea them and the eurface of the papet which in these parts remalns uncolored. These are the high lights of the print. The preasure forces the colouring matter into the bollows of the mould, and this emount is graduated accordins to the depth of the bollows The coloured getatin gradually cools and bardena and edherea to the paper which on lis removal from the mould retains a delicate catt of the impreased subject. The variety of light and shade is the result of the varying depth of the bollows and the consequent variation of the amount of colouring metter taten up by the impressed paper. The white paper is an importanal ekment it lhe result, the light refected from it through this coloured gelatin varying eccording to the thicknew of the gelatin film. A drawback to the use of the Woodbury type for book illustration is that every print has to be trimmed and mounted, and of coarte it cannot be printed with iype.

Slammetype is a veristion upon Woodbury type. It is an attempt to do away with the need of the bydraulic prese for the making of the mould. A film of bichromated gelatin is exposed to the ection of light under a positive instead of a negative and the unaffected parts wasbed away, by which means a mould is ohtained cotrespondins exactly to that obtained in metal by pressure from $\boldsymbol{t}_{\text {fim }}$ exposed to light under a negative. Thit mould was covered by a coating of tin foil to give it the necessary metal surface, and good results were obtained from it, but for some resson it has dever come much into use.

Collofye or phototype is a process in which the film of idinglast, Eelstin or gum, treated with bichromate of potash with the addition of slum or some other handenins substance, becomes an actund printing surface inked with an crdinary roller and printed by an ordinary machine. A strong tough fitm zade up of a firt coating of a dmpie gelationa alure covered by a second 6la of the encritive blchroanted gelatin is raread upon dion and

the unprotected parts are hardened in proportion to the amount of protection they receive from the negative. After exposure under the negative the back of the film is exposed to the action of sunlight through the glass at its back, so that the whole film may be rendered as hard and tough and durable as possible to stand the wear and tear of the process of printing. When in its place in the printing press the film must be kept moistened. The soft parts unacted upon by the light, but from which the bichromate has been since washed, will absorb moisture in proportion to the action the light has exercised upon it, the absolutely hard parts refusing moisture altogether. The film may now be inked with an ordinary inking roller, the ink being freely taken up by the hard and unmoistened passages and by the partly hardened in proportion to the amount of moisture they are capable of absorbing; at in lithography, the constant moistening of the printing surface is a necessity. Collotype is largely used for postcards. It may be printed in a lithographic or ordinary vertical press of the letterpress printer. Admirable colour results are obtained by this procese.

Heliotype is a variation of the method of producing the film which is first spread as described upon wared glass and then stripped from the glass when dry. After hardening the back of the film it is laid down upon a metal plate and firmly secured to it by the use of an india-rubber cement, It is remarksble the admirable results that are obtainable by so delicate a process. The films have not a long life; a few hundreds only can be printed from each, but the renewal of the film is a simple matter. The result is very like a photograph. The use of heliotype is, however, practically obsolete.

Photolihography.-Zinc or aluminium plates are now froquently used instead of the more cumbrous stones for all so called lithographic printing. These plates have the same affinity for fat ink as stone, the method of dealing with them being practically the same as with stones, and the description may be taken as applying to hoth. The stone itself may be rendered sensitive by coating it with a thin film of hichromated gelatin, exposing it under a reversed negative of the required subject and treating the hardened film as it is treated in the case of collotype. A better plan is to render sensitive a sheot of unsized or transfer paper which is exposed under a negative, moistened, and rolled with transfer ink, which is of a specially fatty nature, and adheres only to the parts hardened by exposure which are unaffected by the moistening and remain dry. This inked sheet is laid upon the stone and the two together are subjected to great pressuro, passing through a lithographic press. After further moistening the sheet of transfer paper is peeled off, the stone leaving the inked drawing behind it. The usual methods of lithography are then followed, the stone is treated with a preparation of acid and gum, kept moist and printed from in the ordinary lithographic method. Lithography of all kinds can only deal with lines or solid blocks. Tints present difficulties which are best dealt with by other methods of reproduction, but attempts have been made to obtain tints lithographically by breaking up the solid surfaces of the gelatin print with a grain before rolling it with ink and transferring it to the stone.
One of the most successful of such attempts is known as the Ink Photo process, which is more or less of a secret process worked by Messrs Sprague. None of them, however, yicld so sound a result as a good drawing made in line, as the grain has a tendency to fill up. Trassfers may also be made on to zinc plates which will take the lithographic ink equally well with stones. The plates may be ctched-as the inked surfaces resist the action of acid-and by this means a relief plate made, which when mounted on a block, type-high, may be printed typographically It is known in this form as rincography.

Authouries.-Eugene Michel Chevreut, Considetrations sur la reproduction parl les procedes de MI. Nuepce de Saint Victor des smages roodes dessintes on imprimetes (Paris, 1847); Niepce de Saint Victor,
 nolles, 1854): Niepoe de Saint Vistor, Troilt pratigus de la grevire beliograptique sus acier at sur werte' (Paris, 1856): Alemander de

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( $E_{1} \mathrm{~B}_{2}$ )
PROCESS, in law, in the widcst sense of the word, any means by which a court of justice gives effect to its authority: In the old practice of the English common law cours process was either original or judicial. Original process wiss a means of compelling a defendant to compliance with an original writ (see Wrat): Judicial process was any compulsory proceeding rendered necessary after the appearance of the defendare. Process was also divided in civil matters into original, meane and final. Original process in this sense was any means taken to compel the appearance of the defendant. A writ of summore is now the universal means in the High Court of Justice. Mesor process was either any proceeding against the delendant likes between the beginning and the end of the action, such as to compel him to give bail, or was directed to persons not paries to the action, such as jurors or witnesses. Arrest on mose process was abolished in England by the Debtors Act 280 Final process is practically cocsistent with execution. In criminal matters process only applies where the defendant doen not appear upon summons of otherwise. A warrant is now the usual form of such process.

Slet processus was a tochnical term used in old common be practice. It consisted of an entry on the record by consent of the parties for a stay of proceedings. Since the Judicature Acte them has been no recerd. and the stel procexsas has dimippeared with if
In Scots law process is used in a much wider gense, almost equive lent to practice or procedure in English law. Where papers formise steps of a process are burrowed and not retumed, the rcture of the borrawed process may be enforced by caption (attaschmens). Thes Scottish process is very much akin to the French dossicr.
In the United States process is govemed by numerous meatater both of Congress and of the state legislatures. The taw in founded upon the English common Law.
PROCESSION ${ }^{1}$ (M. Eng., proccssioun. Fr., procession, Lus. processio, from procederc, to go forth, advarce, procend), is general, an onganized body of people advancing in a formal or cercmonisl manner. This definition covers a wide variety of such progresscs: the medieval pageants, of which the Land
I In classical Latin the word generally used for a proce-ilog wa pompa, a formal march or progreso of persoas to same particulas spot, to celebrate some event, of for sorme public or relinius: purprow Processio is used by Cicero in the sence of "a manting fomsel. at advance." any public progress. such as the (ormal entrance of the consul upon his office (Du Cange. s.5. Praesmu), or the public appearance of the emperor. In Late Latin proctraio is ecteran used of a religious procession, the word having cocus to ber and a the body of persons advancing or proceoding.

Myor's thom in Loadon fo the mont conspicuoos survival; the processions connected with royal coronations and with court ceremonies generally; the processions of friendly socielics, so popolar in Great Britain and America; processions organized as a demonstration of political or other opinions; processions forming part of the ceremonies of public worship. In a narrower tense of "going forth, proceeding," the term is used in the cochnical lenguage of theology in the phrase "Procession of the Holy Gbost," expressing the relation of the Third Person in the Trtane Godhead to the Father and the Son.

Processions have in all peoples and at all times been a natural form of public celebration, as forming an orderly and impressive oroted way in which a mumber of persons can take part in tacana tro some ceremony. They are included in the celcbracommat tions of many relligions, and in many countries, both in the East and West, they accompany such events as weddings and funcrals. Religious and triumphal processions are abundantly Illustrated by ancient monuments, e.f. the religious processions of Exypt, those illustrated by the rock-carvings of Boghar-Keui (sce Piexua), the many representations of procesaions in Greek art, culminating in the greal Panathenaic procession of the Parthenon Iricet, and Roman triumphal reliefs, such as those of the arch of Titus.

Processions played a prominent part in the great festivals of Greece, where they were always religious in character. The gamet mere either opened or accompanien by more or less etaborate processions and sacrifices, while processions from the earliest times formed part of the worship of the old anture gods (s.g. those connected with the cult of Dionysus, be.), and liter formed an emential part of the celebration of the great religious festivels (e.g. the processions of the Thesmophoria, and that of the Great Dionysia), and of the mysteries (c.g. the greal procension from Athens to Eleusis, in conncxion whth the Eleusinin).

Of the Roman procesions, the most prominent was that of the Thrumph, which had its origin in the return of the victorious army headed by the general, who proceeded in great pomp from the Campus to the Capitol to offer sacrifice, accompaniod by the army, captives, spoils, the chicf magistrate, priests bearing the imeges of the gods, amidst strewing of flowers, burning of incense and the like (Ovid, Trist, iv. 2, 3 and 6). Connected with the triumph was the pompo circensis, or salemn procession which preceded the gancs in the circus; it first came into use at the ladi romani. when the games were proceded by a great procescion from the Capitol to the Circus. The practor or consul who appeared in the pompa circcusis wore the tobes of a triumphing general (see Mommsen, Shatsreckt I. 397 lor the conncrion of the triumph with the (mid). Thus, when it became customary for the consul to celcbrate games at the opening of the consular vear, he came, under the empire, to appear in iriumphal robes in the procestus conularis, or procession of the consal to the Capitol to sacrifice to Jupiter. After the establishment of Christianity, the consular processions in Constantinople retained cheir religious character, now proceeding to St Sophia, where prayers and offerings were made; but in Rome, where Christlanity was oot so widely spread among the upper classes, the eeadency was to convert the procession into a purely civil function, omituing the pagan rites and prayers, without substituling Christian ones (Dahrembers and Saglio, s.o. "Consul "). Besides these public processions, thero were others connected with the primitive worship of the country people, which remained unchanged, and vere later to influcnec the worship of the ChristIan Church. Such were those of the Ambarvalia, Robigalia, Exc., Which were esscatially rustic festivals, lustrations of the felds, consisting in a procession round the spot to be purified, leading the sacrificial victims with prayers, byons and ceremonies, in order to protect the young crops (rom evil induences. (See Prcliet. Rim. Wyidotocie, pp. 370-372)

As to the antiquity of proctsions as part of the ritual of the Christian Church, there is no absolute prool of their cxistence before the sth century, but as we Lrow that in the calacombs statians were held at the conbe of the martyrs on the annivanery of their doath for the celcbration of the euchatist. it
is quite probable that the frithful proceeded to the appointed spot in some kind of procession, though there is no satisfactory evidence that this was the case. There are, indeed, early instances of the use of the word processio by finco Christian writers, but it docs not in any case Cortater appear to have the modern meaning "procestion." Cmerch.
Tertullian (2nd century) uses procestio and procedere in the sense of "to go out, appear in public," ${ }^{1}$ and, as applied to a church function, processio was first used in the same way as collecta, as the equivalent of the Grock oivaks, i.e. for the ascembly of the people in the church (Du Cange, s.v.). In this sense it appears to be used by Pope Leo I. (Ep. /X. ad Diosc. episc. c. 445: "qui nostris processionibus et ordinationibus (requenter interfuit "), while in the version by Dionysius Exiguus of the 17th canon of the Council of Laodicaca oudfeot, is translated by proccssionibus (Smith, Dic. of Chr, Ansiq. s.p. "Procession").
For the processions that formed part of the ritual of the eacharist, those of the introit, the gospel and the oblation, the earlicst records date from the 6th century and even later (see Duchesne, Origines, 2nd ed., pp. 77, 154, 181; 78, 194), but they evidently were established at a much earlicr datc. As to public processions, these secm to have come into rapid vogue after the recognition of Christianity as the religion of the empire. Those at Jerusalem would seem to have been long established when described hy the authoress of the Percgrinatio Silrice towards the end of the 4 th century (see Pals Sciday, for the proceasion of palms).

Very early were the processions accompanied by hymns ad prayers, known as lifaniac (Gr. גeravia, (rom גert, prayct). rogationes or suppliculiones (see Latiny). It is
to such a procession that reference appears to be thaolet or made in a letter ${ }^{2}$ of St Basil (c. 375), which would
thus be the first recorded mention of 2 public Christian proces. sion. The first mention for the Watern Church occurs in StAmbrose (c. 388, Ep. 40 § 16, Ad Theodos. " monachos . . . qui - - palmos casentes ex consuetudine usuque veteri pergeliant ad celctritatem Machabacorum martyrum "). In both these cases tixe litanies are staled to have been long in use. There is ako mention of a procession accompanied by bymas, organized at Constantinople by St John Chrysostom (c. $390-4 \infty$ ) in opposition to a procession of Arians, in Sozomen, Hist ecd. viii. 8.' In times of calamity litanies were beld, in which the poople walked in robes of penitence, fasting, barefooted, and, in later tisnes, frequently dressed in black (lifanice nigrac). The crose was carried at the head of the procession and often the goapel and the sclics of the saint were carried. Gregory of Tours gives numerous instances of such litanies in time of calamity; thus he describcs ( $\mathrm{V}^{\prime} \mathrm{i} a \mathrm{~S}$. Rcmig. I.) a procession of the clergy and people round the city, in which relics of St Remigius were cartied and lizanies chanted in order to avert the plague. So, too, Gregory the Great (Ep. xi. 57) writes to the Sicilian bishops to bold processions is order to prevent a threatened invasion of Sicily. A famous instence of these penilential litanies is the licumio septiformis ordered by Grepory the Great in the year 590, when Rome had been inundated and pestilence had followed.

1 See De pracery adt. haer. C. xliii. " Ubi metus in Deum, its gravita monesta . . . et enbjectio religiona, et apperitio devota. et
 wem to mean " a modest bearint in public; "also De culle form ii. xi., "Vobis autem nulta procedendi causes tetrica: aut im. becilhus aliquis ex fratribus visitandos, aot sacrificium offertur, anl Dei verbun adrinistrater." which stows that procelere was not tred enly of going to church. The pesmage ad arorew. it 4, which is sometimes quoted to prove the existence of processions at this date. appcass to use proceders in the same way as the above panages; "... si procedendum erit, nunquam magis fimiliae occupatio obveniat. Quis enim sinat conjugern cuarn visitandorum fratrum gratia vicatim aliena ac quidem pauperiora quseque tuguria circuire? . . quis denique tolemaibus Paschac abnoctantem mecurul sus tinebit?



Brawls havinis ariom with the Catholice, who began ingtn their hyrors in opposition. the emperor protibited the Artas reeting:

In this litany seven processions, of clergy, laymen, monks, nuns, matrons, the poor, and chijdren respectively, starting from seven different churches, proceeding to hear mass at Sta Maria Mageiore (see Greg. of Tours, Hist: Fr, x.1, and Johann. Diac. Vito Gref. Magn. 1. 42). This litany has often been confused with the litania mojor, introduced at Rome in 598 (vide smpra), but is quite distinct from it. ${ }^{1}$

Funcral processions, eccompanied with singing and the carrying of lighted tapers, were very eariy customary (see Ligats, Ceremonlal Use oz), and akin to these, also very early, were the processions connected with the translation of the relics of martyrs from their original burying place to the church where they were to be enshrined (see e.g. St Ambrose, Ep. 29 and St Augustine, De crovitate Dei, xxii. 8 and Conf. viii. 7, for the finding and translation of the relics of Saints Gervasius and Protasius). From the time of the emperor Constantine 1. these processions were of great magnificence. ${ }^{2}$

Some liturgists maintain that the early Church in its processions followed Old Testament precedents, quoting such cases Orten of as the procession of the art round the walls of cormitice Jericho (Josh. vi.), the procession of David with the Procestione ark (2 Sam. vi.), the processions of thanksgiving on the return from captivity, \&c. The liturgy of the early Church as Duchesne shows (Origines, ch. i.) was influenced by that of the Jewish synagogue, but the theory that the Church adopted the Oid Testament ritual is of quite late growth. What is certain is that certain festivads involving processions. Were adopted by the Christian Church from the pagan calendar of Rome. Here we need only mention the litanice majores et minores, which are stated by Usener (" Alte Bittglage," in Zeller, Philosophische Aufsctue, p. 278 seq.) to have been first instituted by Pope Liberius (352-366). It is generally acknowledged that they are the equivalent of the Christian Church of the Romañ fustrations of the crops in spring, the Ambarpalia, \&c. The litania major, or great procession on St Mark's day (April 25) is shown to coincide both in date and ritual with the Roman Rohigalia, which toak place a.d. vii. Kal. Mai., and consisted in a procession leaving Rome by the Flaminian gate, and proceeding by way of the Milvian bridge to a sanctuary at the sth milestone of the Via Ciaudia, where tbe Ramen quirinalis sacrificed a dog and a sheep to avert blight (robigo) from the crops (Fasti pracnestini, C.T.L.T., p. 317). The litania major followed the same route as far as the Milvian bridge, when it turned off and returned to St Peter's, where mass was celebrated. This was already established as an annual festival by 598 , as is shown by a document of Gregory the Great (Regist. ii.) which inculcates the duty of celehrating litaniam, quac mojor ab emnibus appellatur. The litaniae minores or rogations, held on the three days preceding Ascension Day, were first introduced into Gaul by Bishop Mamertus of Vienne (c. 470), and made binding for all Gaul by the ist Council of Orteans (5ii). The litaniae minores were also adopted for these three days in Rome by Leo III. (c. 800). A description of the institution and character of the Ascensiontide rogations is given by Sidouius Apollinaris (Ep. v. 14). "The solemnity of these," be says, "was first established by Mamertus. Hitherto they had been erratic, lukewarm and poorly attended (eagae, tepenter, infroquemesque); those which be instituted were characterized by lasting, prayers, psalms and tears." In the Ambrosian rite the rogations take place after Ascensiontide, and in the Spanish on the Thursday to Saturday after Whitsuntide, and in November (Synod of Girona, 517).

[^56]It is impossible to describe in detall the vast developaem of processions during the middle ages. The most mocmanam important and characteristic of these still have a place in the ritual of the Roman Catholic Cbureb. The rules governing them are lald down in the Rituale Romanum (Til. is.), and they are classified - Ate Bentr in the following way:-
(1) Processiones ecmerales, in which the whole body of the clergy talbes part. (2) Processomies ordinarioc. on yearly feativin, wich at the least of the Purification of the Virgin (Candlemati, 4n), the proctasion on Palm Sunday (q.e.), the Litoniae majeres and miment. the feast of Corpus Christi (9.e.). and on other days, scoordiay to the custom of the churches. $(3)$ Processiomes extrom furaviel or procemions ondered on special socasions, e.8. to may fot rain or fine weather, in time of morm. famine, plague. wh, ox, w, quockmque tribulatione, processions of thanksiving, tramplation d relics the dedication of a church or cemelers. These are alo
 the bistrop on his first entry into his dioceere (Pouity. pan. ini). Thowe taking part in proceswons are to walk bare-hended (ventber permitting). two and two, in decent contume. and with revernat mien; clergy and laity. men and women. are to walk eparately. The cross is carried at the head of the procemion. apd bannen embroidered with sacred pictures in placea where whis is cusount: these banners muse not be of military or tritagulat shape. Viofe is the colour preacribed for processuns. except on the Fuat al Corpus Christi. or on a day when some other colour is prescribed. The officiating priest wears a cope. or at lenht a surplice with a viok wtole, the otber priestl and clergy wear surplices.
Where the hout is carried in procemion is is mevered almeye by a canopy, and accampanied by fughts. At the ticamiae majoras and minores and other penitential processions, joyful hymme are not allowed, but the litanies are sung. and, if the length of the procesaion requires, the penitential and gradual paalma.
As to the diaciplipe regardiag procemions the biabop. accurties to the Council of Trent (Sess. 25 de reg. cap. 6), appolats and requintio processions and public prayers outaide the churches
The obyervance or variation of the discipline belongs to the Congregation of Rites : in pontifical proctesions, which are requined by the masteri of the ceremonies (magibit corcmowianum ponto calimm), these pointe are decided by the chiel cardisal dencon. $\lambda_{0}$ to processions within the churches. mome differeace of opinion having arisen as to the regulating authonity. the Congregation of Rites has decided that the bishop muxt tah. ihough not suremarily follow, the advice of the chapter in their malation.

Reformed Churches.-The Reformation'abolished in all Protetant countries those processions associated with the doctrine of transubstantiation (Corpus Chsisti); "the Sacrament of the Lord's Supper," according to the 28 th Article of Religion of the Church of England "was not by Cbrist's ondinance reserved, carried about, lifted up, or worshipped." It also abolished those associated with the cult of the Blessed Virgin and the sainss The stern simplicity of Calvinism, indeed, would not toketate religious processions of any kind, and from the "Reformed" Churches they vanished altogether. The more conservative temper of the Anglican and Lutheran communions, bowever, suffered the retention of such processions is did not confict with the reformed doctrines, though even in these Churches they met with opposition and tended alter a while to fall invo disume.

The Lutheran practice bas varled at differeat times and in different countries. Thus, according to the Wurtembert Kirchenordnuxg of 1553, a luderal procession was prescribed, the bier being followed by the congregat tion singing bymns; the Brandenhurg Kirckenordnung ( $\mathbf{1 5 4 0}$ ) directed a cross-bearer to precede the procesion and lighted candles to be carried, and this was prescribed abo by the Waldeck Kirchenordnunf of 1556 . At present fuseril processions survive in general only in the country districts; the processional cross os crucifix is still carried. In some provinces also the Lutheran Cburch bas retained the ancient rogation processions in the week before Whisuntide and, in some cases, in the month of May or on special occasions (es. days of bumiliation, Buestage), processions about the fielde to ask a blessing on the crops. On these occasiom the ancien litanies are still used.

In England " the perambulations of the circuits of the parishes . . . used heretofore in the days of rogalions " were ordered to bt observed by the Injunctions of Queen Efinabeth in 3559 ; add for these proesshape certain "palma, priyers and moribse"
ware precribed. The Pudtans, who aimed at setliag up the Genevan modil, objected; and the valutaion articles of the biabops in Charies L's thene make frequent fnquisition
churction promed into the neglect of the clergy to obey the law in this matter. With "the prolane, ungodly, presumptuoue multitude " (to quote Baster's Sain's's Rast, 1650, Pp. 344, 345), however, these "procencions and perambutations" appear to have been very popular, though "only the traditions of their falkers." However this may be, the Commonwealth made an end of them, and they seam never to have been revived; Sparrow, in his Rationale mpon tha Beat of Common Prayer (Losdon, 1668), apeaks of "the service formerly appointed in the Rogation days of Procession."

Among the procemions that aurvived the Reformation in sthe Endish Church was that of the covertign and the Enights of the Gerter on St George's day. This was und Charies II.'s time a regular rogation, the choristers in surplices, the genalemen of the royal chapel in copes, and the casons and ocher clergy in copes preceding the knighte and enging the litany. In 8668 , cter the Restorntion, by order of the coveredpo and knights companions In chapter "that supplicational procesion " was "conrverted into a byma of thankejving." Akis to this procemion aho are the others compected with royal functions; coronations, funerals. These retained, and retain, many preReformation features elsewhere fillen obsolete. Thus at the fuperal of Ceorpe II. ( 1760 ) the body was received at the door of the Abbey by the dean and prebeadarics in thair copeen attended hy the choir, all carring lighted tapers, who preceded it up the church, einging.

The only procestion formerly prescribed ta the Book of Common Prayer is that in the order of the burial of the dead, where the rubric diructs that "the priot and clerke meeting the corpee at the entrance of the churchyard, and gring before it, cither into the church, or towards the grave, thall aty, or aing" certain verses of Scripture. Tapers eeem to have been carried, not only at royal funerals, watil well info the s8th ceatury (se0 Lsorss, Cereyonul). Procesions, with singing of the litany or of hymas, appear aleo to have bees always munal on such occasions as the consecration of churches and churchyards and the solemn reception of a visiting bisbop. Under the influence of the Catholic rovival, sesociated with the Oxford Tractariases, processions have become increndedy popular in the Endioh Church, pre-Reformation uages having in come churches beep revived without any legal sepction. The most common formes, however, are the procsectional litanin, asd the solems cotry of clerty and choir into the charch, which on feativils is accorspanjed by the anging of a procesional hyma, their exit boing similady accompanied by the chantios of the Neme Dimilis. In this copacxion the use of the procemional crom, bunems and lights has been largely revived.

Soe the article "Bitegfora" by M. Horoid, in Herzog-Hauct,

 Dictionarg of Christion Andiquaties se. Procescion." For the eary

 crorratum ( 1760 ); N. Serarius, Secri paripatetici de sacris eccle sina cathotion processionions (2 vols, Cologne. 1607): Jac. Gres ser, De cocharion promamen procestionibus (a vols, Ingolitide. 1606); jac.

 past unge of the Church of Engdaod, Hiownge aughcona, ed. Vernoe Stakey, p. ii pp. 3-22 (Loodox, 1903).
 procesions on colemn daye in hase churcheo-up the aerth aide, round behisd the hish alter, down the sooth ainle, and than up the centre of the nave.
 from mabmen, word), in Freach lav, a deanilod amphatiouted account drawe wo by e mapistrate, police oficer, oc olver persoa having aubhority of acts of procsedian deae in the esarcios
 of the fictie of the cexe. The ctect is aloo compedimes applind to the writtea misutes of a meeting or amembly.
 of Campania, Italy, 2 m. S.W. of Capo Mieemo, and 1 m . N.E. of lschis on the west ride of the Gulf of Naples, and about 18 m . S.W. of Naplet. Pop. (1901), of the town, 3530; of the whale ishand, one commune, 14,440. It is about an. In length and of varying width, and, reckoning in the adjeceat illand of Vivana, is made up of four eatinct craters, perts of the marging of all of which have been destroyed by the sm. The higheat point of it is only 950 ft . above sea-level. It it very fertile, and the population is engaged in the cullivation of vines and truit and in fishing. Procida, the ouly town, lies on the enat side; its castle is now a prison. It also containg a noyl palace. Clamicel authors exphined the amone of Procida either as en allusion to its having been detachad from Ischis, oc as beins that of the nurse of Aleneal
PROCLAMATIOW (Tht. proclemere, to meke public by anoouncement), in English haw, a formol announcement (royal prochamation), made undor she great seal, of some matter which the king in council desires to make known to his subjects: esf. the declaration of war, the statement of neutrality, the summoning or dimolution of partiament, or the bringing into apera:tion of the provisions of some statute the eaforcement of which the legelature has left to the discretion of the king in counci. Royal peoclanations of this character, made in furtherance of the asocutive power of the Crown, ase binding oa the aubject, "where they do not either contradiat the old laws or tend to entablish new opes, but only confine the erecution of such lawt na ave already in being in such mamaer as the soverefien shall
 528; Stepher's Commeniarief, 14th ed. 1903, ii. 506, 507; Dicer, low of the Conctindion, 61h ed., 58). Royal prochamitions, which, although not made in permesece of the exscative powres of the Crown, either call upon the mabject to fulfil meme duty which he is by law bound to perform, or to abatinin from any acts or coaduct already peohibited by ham, are lawful and right, and dimobedience to them (while not of itself a misdemeanent) in an agravation of the efence (see charge of Chiof Justice Cockbora to the frand jury in R. v. Eype (2867) and Cave of Proclamations 1610, 12 Co . Rep. 74). The Crown has froo time to dime legitletal by proclamation; and the Seatute of Proclamation 1539 provided thet prochemation made by the king with the asceat of the councl should have the force of statute Lav it they were not prejudlciad to "any person's inberitance, offices, Mbertien, spods, chattels or Mite." Dut this enectment was repealed by an act of 1547 ; and it is certain that a proclamatioa papporting to be mede in the exerclae of lefins dive power by which the sovereiga isuposes a duty to which the subject in mot by law linhis, or prohilbits uroder puanlites what is not an offence at lew, or adds frech penalties to any offence, in of wo ellect unlem itwelf imoned in virtme of statutory autbority (see aloo Onoter in Councria). The Crown hat power to legiolete by proclargation for a menty conquered comptry (Jenkym, Evirich Rade and Jwrimitiction bryoul do Seas); and this power wat fruely exercined in the Transmal Coloay durfeg the Boer War of 189y-1902. In the Britich colomies, ordinances are frequebely beowht into force by proclamation; certain ingetial acts do got take effiect in a colony menil there prodaimed (e. 8 .
 tently ined in furchariso of emerative acta In may Betinh protectorates tho righ comminioger or adminntrater is ermpowered to leqiolute by prochasation.
In the add aymeo of real property lew in Englad, Amen, levied with "prochnotione"" if. with mocmeive public angouncemente of the tramaction in opea court, barnd the rijhte of trageers, as well an parties, in cape they had pot made chim to the property conveyed within five yeare thereafter (acts 1483-1484 and 1488 2489). Tman prochmatione were oriphally mele sixteen timeen four tives ia the trina ia wich the fine rate lovied, and lour time in each of the thrse cuccoeding terman Alberviadt the aumber of proclamations was roduced to cone in ench of the four terms. The proclametions were endorsed on the beck $\alpha$ the record. The ryster

 tive of the licter Neoplaccentis, was bore at Comententipople, but
brouglay op at Xanthes 血 Lycin．Finving studied grammar under Orion and philooophy under Olympiodorus the Peripa－ tetic，at Alerradris，be proceeded to Athens．There be attended the lectures of the Neoplatonbats Plutarch and Syrianus，and about 450 succueded the latter in the chair 4 philoeophy（bence his surname Diadochus，which，bowever，is referred by others to bis betng the＂succousor＂of Phato）．As an ardent upholder of the old pagun religion Proclus incurred the hatred of the Chritainng，and was obliged to take refuge in Asin Minor．After a year＇s abeesce be recurned to Athens，where be remained until his death．His epitaph，written by himedlf，is to be found in Antholoria pelatime，vii．45x．Although posecssed of ample means，Proclus led a moxt temperate，even ascetic hife，and employed his wealth in generous reliof of the poor．He was supposed to hold communion with the gods，who endowed him with miraculous powers．He acted up to his famous mying that＂the philosopher should be the bierophant of the whole wortd＂by odebratiog Egyptian and Chaldecan as well as Greek fextivaly，and on certain dayn performing mecrod rites in bonour of all the dead．
His great literary setivity was chiefly devoted to the duchde－ tion of the writings of Phato．There are viill extant commen－ taries on the Pitrst Allibiedes，Pormenides，Repullicic，Timocus and Cratylus．His views are move fully expounded tin the
 The Eroxxchooss beoloyudi（Inctientio atheologica）contains a compendious accoumt of the princtples of Nooplatonictan and the modifications mtroduced in it by Prochas himsell．The preudo－ Arintotelina De cousis is an Arabic extract from this wort， sacribod to Alfarabine（d．950），circulated in the wex by meana of a Iatio translation（ed．O．Bardenbewer，Freiburg， 1882 ）． It was answered by the Christien rhetoricien Procopine of Gaza in a treatise wich mas deliberately appropristed without acknowledegment by Niooleus of Methone，a Byzintine theologian of the sith century（see W．Chriak，Gesch．dey griechischen Limeratex，1898，1692）．Other philosophtral works by Produs
 De motry， 2 compendium of the lase five books of Arisolte＇s IIcel docuch impodocen，De plysica auccultatione），and De providensia a falo，Decem dubiationes circa providentiam，$D_{e}$ malorum subriecontia，known only by the Latin translation of Willian of Moerbeke（archbishop of Corinth，1277－1285），who abo tranalated the 2 roxxcluon orahoyunt into Latin．In addition to the epitaph already mentioned，Procuus was the uuthor of hymns，seven of which have boen preserved（to Helion， Aphrodite，the Muses，the Gods，the Lycien Aphrodite，Hecate and Janus，and Athena），and of an epigram to the Greek Antho－ Logy（Amikol，pal，iii．3． 166 in Didoo edition．）His entronomical and mathematical writinge include Trorimwas rôs dorpo vomiey proftome（ $\boldsymbol{H}$ ypory，aris astronomicervisw positionvem， ed．C．Manitius，Lcipaig，1909）；Iled apelpas（De sphecro）；
 dififcult passages in Ptolemy＇s astrological work Tctrobiblus；
 book of Euclid＇s Elemendr；a short treatise on the effect of eclippes（De effectiows edipsiom，only in a Latim translation）．
His grammatical worke are：a commentary on the Works and Days of Hetiod（incomplete）；some scholis on Homer；an elemen－ tary treatise on the epistoliny style，IIed hriorohuedon xaparripos （Charocteres epiedolici），attributed in some MSS．to Libanisus The Xpporouatle roapucruat by a Proctus，who is identifiod by Suldes with the Neoplatonint，is probably the work of a simmmarian of the and or 3rd century，though Wilamovitz－ Mollendorff（Pkilolog．Untersuch．vii．；supported by O．Immisch in Fessdchrift Th．Gompert，pp．237－274）agrees with Surdas． According to Suldes，be was also the author of＇Erixaphpara it sard Xocoruarier（Amimadnersiones duoderiginvi in christhianos）． This work，Identifed by W．Christ with the Instiuntio theologica， was answered by Joannes Philoponus（7th century）in his De ecternitate mesuti．Some of his commentary on the Chat deenn orndes（Sfrua XaNbeind）bes boen dibcovered in modern times．

There is no complete edition of the work of Prock The election of V．Cousin（Paris， 1864 ）contains the treatises De praci－ dentios et fato．Decem dubrtariones，and De molorwis inbitinntia， the commentaries on the Akibiudes and Purnamides．The IEartans theologica has been edited by G．F．Creuper ia the Didot offition of Plotinus（Paris，1555）：che In Plaknit itealugiom has Do：been reprinted since 1618，when it was putlished by Aemilrum Portu with a Latin translation．Most recent editions of iwdividual worta are：Commentaries on the Pamesenides，French translation with nole by A．E．Chaignet（1900－1903）；Republic，by W．Kisull（1809－
 anri A．Ludwich（s8gs）；conmentar；on Eudid Dy G．Friallen （1873）：Ah u XaNaidi，by A．Jahn（1891）：Characleres epestelice，by A．Westermann（ 1856 ），Scholia to Hesiod in E Vollbehr＇s ednura （1844）．Thomas Taylor，the＂Platonist，＂iranilated the trou－ mentaries on the Timaews and Euclid．The Thoalozy of Pletw the Elaments of Theology，and the three Latin tratiee．
On Proclus generally and his worls ace article in Suldas：Mariana Vila Proch：J．A．Fabricius，Biblotheca cracea（ed．Markes），is． 363－445；W．Christ，Geschichte der griakiucher Lilervafer（1898）． 623i．J．E．Sandys，Hish．of Classical Scholarship（1906），siz， ，B．Bury，Loier Roman Empire（1889），i．13．Where Proclus is styled the＂Hegel of Neoplatonism＂it on his philowophy．T． Whitzker，The Neo－Platonists（1got），and Neoplatizmzsm．

Extracts from the Xoporouadia are preserved in Photius（Cod 259）． almost the only source of information regarding the epic cycle；on the question of authorship，see Christ \＄637，and Sundys，p．379：aloo D． B．Monro＇s appendix to his ed．of Homet＇s Odysuey，xiil－xiviv．（Igot）．
PROCOPIUS，Byzantine historian，was born at Caessrea in Palestine towards the end of the sth century an．He became a lawyer，probably at Constantinople，and was in 527 appointed secretary and legal adviser to Belisarius，who was proceeding to command the imperial army in the war against the Persians （De bello persico i．12）．When the Persian War was suspended and Belisarius was despatched against the Vandals of Arrica in 533 ，Procopius again accompanied him，as be subsequently did in the war against the Ostrogoths of Italy，which begas in 535．After the capture of Ravenna in sso Procupius seems to have returned to Constantinople，since be minutely describes the great plague of 542 （ op ．cil．ii．22）．It does not appear whether he was with the Roman armies in the later stages of the Gotbic War，when Belisarius and afferwards Narses fought aguing Totila in Italy；his narrative of these years is much les full and minute than that of the earlier warfare．Of his subsequest fortunes we know nothing，except that be was living in 559 ． Whether he was the Procopius who was prefect of Constantinople in 562 （Theophanes，Chronographia，201，202），and was removed from office in the year following，cannot be determined．As ibe historian was evidently a person of note，who bad obtained the rank of illustrius（Surdas），and from a passage in the Amecdous （ 12 ）seems to have risen to be a senator，there is no improbability in his having been raised to the high office of prefect．
Procopius＇s writings fall into three divisions：the Histoties （Persian，Vandal and Gothic Wars），in eight books；the trealise on the Buildings of Justinian（De aedifciits），in six books；and the Unpublished Memoirs（＇Avexdora，Historia arcorra），so called because they were not published during the lifetime of the author．
The $H$ istories are called by the author himscil the Books abom the Wars（od intip râu no入iefuv 入oryot）．They consist of：（1）the Persian Wars，in two books，giving a narrative of the long struggle of the emperors Justin and Justinian against the Persian kings Kavadh and Chossoes Anushirvan down to 55a；（2）the Vandal War，in two books，describing the conquest of the Vandel kingdom in Africa and the subsequent events there from 531 down to 546 （with a few words on later occurrences）；（3）the Gothic War，in three books，narrating the war against the Ostrogoths in Sicily and Italy from 536 till 552 ．The eights book contains a further summary of events down to 554 ．Theo cight books of $\boldsymbol{H}$ istories，although mainly occupied with miliary maters，contain notices of some of the more important domestic evenss，such as the Nika insurrection at Constantinople in s32， the plague in 542，the conspiracy of Artabenes in 548．They tell us，however，comparatively little about the eivil adminit tration of the empire，and nothing sbous legisation．On the other hand they are rich in geograplical and ethnographical information．

As an historina Procopius in of quke mausual merd, when the generally low literary loval of his age is considered. He is indostrious in collecting lacts, careful and lmpartial in atating chem; his judgreeat is sousd, thin refections generally acute, the coaceptions of the general march and movement of thingi net unworthy of the great events be has recorded. His deocriptions, particularly of milliary operations, are clear, and his enpecial foadness for this pari of the subject seldom leads him minto unnecesary minutenme. The styie, although marked by manserfioms, by occasional affectations and shetorical devices, Ga ca the whole direct and buiscealike, nor is the Greek bad for the period in which be wrote. His modek are Thucydides and Herodotisa. The formar be imitates io the masims (ration) be throws io and the speoches which he puts into the mouth of the chtef actors; the latter in his irequeat geographical digrescloma, in the personal aneedotes, in the tendency to collect and atach some credence to marveilous tales. The apeecbes are obviously composed by Procopius himself, rarely showing any dramatic veriety in their language, but they seem mometimes to convey the substance of what wea cuid; and even when this 6.bot the case they frequencly serve to briag out the points of a citical situation. Procopius is atmost as much a geographer as an historisa, and his dexcriptions of the people and phece be himself visted are generally careful and thorough. Abhough a warmly patriotic Romsa, be does full fustice to the merits of the berberian enemies of the empire, particularty the Ostrogoths; although the subject of a desporic prtmee, be criticises the civil and military adminiseration of Juselnian and his dealings with foreign peoples with a freedorn which fves a favourable impresaion of the tolernace of the emperor. ilis chief defects are a somewhat pretentions and at the ame time monotonous syif, aud a wat of gympathy and meneathy.

The De cadlfrits contalos an mocoumt of the chief public morks executed during the reign of Justinian down to ssa (in Which year it recms to have been composed), particulariy churches, palaces, borpitals, forrremee, roads, bridges and otber atver works throughout the empire. All them are of coarse ascribed to the personal action of the monarch. If not witten at the command of Justinian (as some have supposed), it is evidently grounded on official information, and is full of gros Atitery of the emperor and of the (then deceaved) enppress. In point of style $t$ is greathy interior to the $B$ istories-Alorid, pompous and affected, and at the same time tedions. Its chitef value lies in the geosraphical notices whict it containa
The Anacdola ("Secret History") purports to be a supplement to the IFisforks, contatning explaralfops und additions which the author could not insert th the hitter work for fear of Justinian and Theodorn. It in a fritous trvective agniast these soverigess, cheir charscters, personal cooduct and goverament, with attacky on Belisarius and his wife Antonina, and on other poted officials in the divil and millitary arvices of the empire. Owing to the ferocity and brutality of the altacks upoa Juatinian, the authendicity of the Amecdots has often been called to queation, hut the clatms of Procoplus to the authorship are now generally recos. alsed. In point of atyle, the A ceodole ts inferior to the IFistories, and hae the air of being unfimshed, or at least unrevined. Its merit lies in the furious earnestness with which it it written, which gives it a force and reality sometimes wanting fo the more ciaborate books written for publietice. The hintory of Fhilip of Macedon by Theopompas probebly farnisbed the author with e model.
The beat cistarise edition of Procopise is by I. Haury (Teubmer Series, 190, : tis Cockic War has boen edised by D. Compurist
 tramktiont of che Hisfory of the Wi*s, by H. Hutcroft (165is! of the Ancatis ( 16 it, enooyinous); of the Bmildincs by Aulroy Seewar (18s, in Palenine Pilgrins Text Eolles). Chict authonties: F. D him, Procopius wo Cosores (106s); W. S. Teuffel In

 -. B. Bury (who agreen with Ranke in rejecting the autborthip of (ipocopius A Bistory of the Luler Romar Empire (1889). vol. I. and feed to vol. L. (0. 57) sod epp to vol fv. of his edition of
 generally, see C. Krumbacher, Gesclichke der byenatimischen Limertar (and od., 1897).

PROCOPIUS OP OAZA (c. 465-528 A.D.), Christian sophins and rhetorician, ane of the most important representalives of the famous school of his native place. Herp be spent nearly the whole of his life teaching and writing, and took no part in the thoological movements of his time. The little that is tnown of him is to be found in his letters and the cocomium by his pupil and successor Choricius. He was the author of pumerous rhetorical and theological works. Of the former, his panegytic on the emperor Anastasius alone is extant; the description of the church of St Sophim and the monody on its partial destruction by an earthquake are spurious. His letters (16a in aumber), addressed to persans of rank, triends, aod literary opponents, throw valuable light upon the condition of the eophistical rhetoric of the period and the character of the writer. The fragment of a polemical trealise against the Neoplatonist Proclus is now asigned to Nicolaus, archbishop of Methone in Peloponaesus ( $\alpha$ 12th cedtury). Procopius's thoological writings consist of commentaries on the Octateuch, the bocks of King and Chronicles, Isaiah, the Prowerbs, the Song of Songs and Ecclesiastes. They are amonget the earliest examples of the "catenic" (ealema, chein) lorm of commentary, consiating of a series of extracts from the fathers, arranged, with indopendent sdditions, to ducidate the portions of Scripture concarned. Photius (cod. 2o6), while blasoing the difuseness of these comoneataries, praies the writer's learaing and style, which, bowever, he considers too arrate for the purpoee.
Complete edition of the works of Procopius in Mipne, Pabrolotis graca, kouvii; the letter aleo in Episholographi aracci, od. K fiercher (1873); see also K. Seitz, Dis Schube wom Gave (1892); D. Ruswor Teptr Tafrien (Constantinople, 1893); L. Eisenhofer, Procypins ate coos (1897): further bibliograplaical socices ta C.
 article by G. Krager in Hersof-Hack's Roenoncyolopddie for protestantische 1 kedogie (1903).
PROCnUETES (Gr. Ior " the atretcher "), abo called Polyremom or Dayustrs, in Greek Legend, a mobber dwelling in the oeighbourbood of Eleusis, who was slain by Theseus. He had iwo bodreads (scconding to some, only ane), the one very lones. the other very short. When a thanger clairned his bocpitality. Procrustes compelled hirry if be was tall, to lle down on the abort hed, and then cot of his extremities to make him fit. If oa the ocher haad be was abort, he mea phond oa the loos bedecead and his limbe puliod out until he died Iroen eathamaion. The "bed of Procrusces " has become proverbial

Diod. Sic. iv. 5p: Hygimen fole 3il Pluterch, Thames, 118 Pamanino in 38,5
 born at Leode on the sist of November 1767. He was educated at fiarrow, where be had for concemporarios lord Byrm and Sif Robert Peel. On lenving actrool be was placed th the ofice of
 When he retarsed to Loodon to sterdy lime. By the death of his fatber in 2816 ho becane poreaved of a ennall property, and seon olter eatered theo partmeribip whi a solickop; bet is i8so the partnorahlp mes diacolved, and be began to wite under the peerdorym of "Barry Cormmil" Afier hit marriage in 8824 10 Mise Stepper, a daughter of Mre Band Montagua, be warned to his profesalonal work as conveyancer, and was cilled to the bas in 1831. In the following yess he wes appoiated, metropoliun coramictioner of humeg--as appotatmeit ammally reopent until his election to the perrasent conninine cometioned by the cat of r84s. He reifiged effor fn retr. He. died on tho sth of Ooteber 1874. Mon of hin vwre was eompered bervines
 18es, or ar latest 18 ge.
Ifis petroipal poetical worls mere: Dromatic Somes and atim Proms (1819), A Sleition Suw (1890). Whradile, a tragery performed at Coveat Carden wita Macredy, Clartas Eemblo and Mins Foote fo the leading parts (r8ai), Th Flow of Theandy

 and Tales in Prase (1851), Charles Lamb; a Mamoir (1866), and of memoirs of Ben Jonson and Shakespeare for editions of their works. A posthumous autobiographical fragment with notea of his literary friends, of whom he had a wide range from Bowles to Browning, was published in 2877 , with some additions by Coventry Patmore. Charkes Lamb gave the highest poesible praise to his friend's Dramatic Sketches when he said that had he found them as anonymous manuscript in the Garrick collection he would have had no hesilation about including them in his Dramatic Specimens. He whs perhaps not an impartin critic. "Barry Cornwall's" gemius cannot be said to have been entirely mimetic, but his works are full of subdued echoes. His songs have caught some notes from the Elizabethan and Cavalies lyrics, and blended them with others from the leading pocts of his own time; and his dramatic fragments show a similar infusion of the early Victorian spirit into pre-Restoration forms and cadences. The results are somewhat beterogeneons, and lack the impress of a pervading and dominant personality to give them unity, but they abound in pleasant touches, wilh here and there the flesh of a higher, though casual, inspiration.
His daughter, Adzindoz Anni Proctez ( $1825-1864$ ), also a poet, was born on the 3oth of October 1825 . She began to contribute to Houschold Words in 8853 . She adopted the name of "Mary Berwick," so that the editor, Charies Dickens, should not be prejudiced by his friendship for the Procters. Her principal work is Legends and Lyries, of which a first series, published in 1858, ran through nine editions in seven years, while a second eeries issued in 1860 met with a similar success. Her unambitious verses dealing with simple emotional themes in a simple manner have a charm which is scarcely explicable on the ground of high literary merit, but whicb is due rather to the fact that they are the cultured expression of an earneat and beneficent life. Ampong the best known of ber poems are The Angel's Story, The Legond of Bregens and The Lagend of Provence. Many of ber songs and bymns are very popular. Latterly she became a convert to Roman Catholicism, and her philanthropic real appears to have hastened ber death, which took place on the and of Februnry 3864.

PROCTOR, ALEXAMDER PRIMISYSA (s862- ), American sculptor and painter, was born in Ontario, Canade, on the 27th of September 1862 . As a youth he lived at Denver, Colorado, apending much of his time in the Rocky Mountatios, and his familiarity with the ways and habits of wild animale was supplomented later by study in the Jardin des Plantes, Paris. He was a pupil at the National. Acndemy of Design and later in the Apt Students' League, in New York, and first attracted attention by his statues of wild animals at the Columhian Exposition, Chicago. In 1896 he won the Rinebart Scholarship, which enabled him to spend five years in Paris, where he studied under Puech and J. A. Injallert. Amsong his works of sculpture are: "Indian Warrior" (a sumall bronse); "Panthers," Proepect Park, Brooklyn, New York; "Quadrige," for United States Pavilion, Paris Extibition (1900), and groups in the City Park, Denver, and Zoological Paxi, New York His pictures of wild enimals, mainly in water colours, are also characteristic. He became a member of the Society of American Artists (1895). of the National Academy of Design (xgo4), of the American Water Color Society, and of the Architectural Leaguc, New York
 nomer, was born at Cbelsen on the a3rd of March 1837. He was a delicate child, and, hin father dying in 1850, his motber attended hesself to his education. On his health impeoving he was sent to King's College, London, from which be obtuined a scholarship at St John's Collegs, Cembridge. He graduated in 2860 as $23^{\text {nd }}$ wrangler. His marcinge while still an undergraduate probebly scocumted for his low place in the tripom fie then sead for the bar, but turned to actronomy and autborship fintead, and in 1865 published an articie on the "Colours of Double Stars" in the Cornill Magasine His first bookSelwow and his Surteon-was publinhed in the same yens, al his
own expence. This work contaliss an claborate account of the pheoomena presented by the planet; but alibough favourably received by atronomers, it had no great sale. He intended ca follow it up with similar treatises on Mars, Jupiter, sun, moon, comets and meteors, stars, and nebules, and had in lact comen menced a monograph on Mars, when the failure of a New Zealaod bank deprived him of an independence which would have enabled him to carry out his acheme without ansiety as to its commercial success or failure. Being thus obliged to deprend upon hin writings for the support of his family, and having learned by the fale of his Safwer that the general public are not atracted by worts requiring anduous study, he cultivated a more popudr: style He mrote for a number of periodicals; and aluhaed he has steted that he would at this time willingly have "turzed to stone-breaking on the roads, or any other form of hard mad honest but unscientific labour, if a modest competence had beea offered" him in any such direction, be attained a higb dereer of popularity, and his numerous works had a wide infuence in familiarixing the public with the main facts of astronomy. His earlier efforts were, however, not always successful. His Biend book of the Stars (1866) was refused by Micssrs Longmans and Messrs Macmillan, but being privately printed, it sold fairly well. For his Half-Howrs with the Telescope (1868). which eventually reached a 20 th edition, he received originally $\{25$ from Messrs Hardwick. Although teaching was uncongenial to him be took pupils in mathematics, and held for a time the position of mathematical coach for Woalwich and Sandhurst

His literary standing meantime improved, and be became a regular contributor to The Intellectual Obsorver, Chamberi's Journal and the Popular Science Rericto. In 1870 appenred his Other Worlds than Ours, in which he discussed the question of the plurality of worlds in the light of new facts. This mas followed hy a long series of popular treatises in rapid sucoescion, amoagst the more important of which are Light Science for Leinve EIows and The Sun (1871); The Orbs around Us and EEsary ** Astromowy (1872); The Expanse of Hecics, The Moon and The Bordertand of Science (18;3); The Urivarse and the Conine Transis and Trasitus of Venws ( 1874 ); Owr Place amory Infinitics (1875); Uyaks and Marods of Astronomy (1877); The Unians of Stars (1878); Flotarers of the Sky (1879); The Pcotry of Astrowomy (1880); Eary Star Lessons and Familiar Scicnce Studics (188ı); Mysteries of Time and Space and The Groat Pyramin! ( $18 S_{3}$ ); The Uniterse of Swns ( 1884 ); The Seasons ( 1885 ); Othe Swas than Owrs and Half-Howrs with the Stars (1887). In 1881 be founded Knowiodsc, a popular weekly magarine of sciesce (converted into a monthly in 1885), which had a considerable circulation. In it he wrote on a great variety of subjects, including chess and whist. He was also the author of the arlicles on astronomy in the A merican Cyclopacdia and the ainth edition of the Encyclopocdic Brilonnica, and was well knowa 24 a popular lecturer on astronomy in England, Americe and Australin. Elected a fellow of the Royal Astronomical Society in 1866, be became honorary secretary in 1878 , and contributed eighty-three separate papers to its Monthiy Notices. O thes the more noteworthy dealt with the distribution of atass, giarclusters and nebulae, and the construction of the gidereal universe. He was an expert in all that related to map-drawioge and publiched two star-atlases A chart on an isograpbic projection, exhibiting all the stars contained in the Boim Durchimusternang, was designed to show the laws according to which the stars down to the 9 -1oth magnitude are distribeted over the northern heavens. His "Theoretical Cocriderations respecting the Corone" (Monthly Nosices, mad 184, 254 also deserve mention, as well as his discusions of the rotation of Mars, by which he deducod its period with a probable acror of of $-\infty 5$. He also vigorously oriticisel the official amonemots
 largest and most ambitious work, Old and Na datmenty. unfortunately left unfinishod at his death, was compicted by A. Comper Ranyard and published in 1893. Ba mulad in Arocrica some thme after his second maritage in 188i, and dir's at New York on the 82 th of September 188 s .

See Mowly Nonices, slix. 164: Obsemalery xi. 366: The Times (Sept. 14. 186): Kmowidef (Oct. 1888, p. 265): Applotoris Aunmal Cylopacha. niil. 707: Rutobicgraphical Notes in Nicu Skience Revicu, i 503.
Plloctoa, an English variant of the word procurator (q.v.); strictly. a person who takes charge or acts for another, and so approacting very searly in meaning to "agent " (q.0.). The tite is used in England in throe principal senses.

1. A practitioner in the eccieshastical and admiralty cours. A proctor in this sence is aloo a qualified person ticensed by the archbiabop of Capterbury to andertake dution such as ase performed in other courts by solicitors, but this matter is now only of historical interest. since by the Judicatore Acts 1873 and 1875 all the busivess formerly confined to proctors may be conducted by solicitors. The kings proctor is the proctor or solicitor representing the Crown in the courts of probate and divorce. In petitions of divorce or for declaration of nuility of marringe the king's proctor may, under direction of the attorneygeneral, and by leave of the court, intervene in the suit for the purpose of proving collusion between the parties. His power of interveaing is limited, by the Matrimonial Causes Act 1880, 10 cases of collusion only, but he may also, as one of the public, show cause against a dectee misi being made absolute (see Divorce), In the admiralty court a proctor or procurator was an officer who, in eonjunction with the king's proctor. acted as the attorncy or solicitor in all causes concerning the lord high admiral's affairs to the high court of admiralty and other courts. The king's proctor so acted in all causes concerning the king.
2. A representative of the dergy in convocation. A proctor in this sense represents either the chapter of a cathedral or the beneficed clergy of a diocese. In the province of Canterbury two proctons represem the clergy of each diocese: in that of Yook there are two for each archdenconry. In both alike each chapter is represented by one.
3. The name of certain important unversity officiak. At Oxford the proctors (frocwatores), under the statutes, supervise the transaction of university business and appoint delegates to look after any particular affals wherever thege are not othes. wise provided for by statute. They are ex officio members of all the important delegacies, except that of the University Press. They also act as the asecssora of the chancelior or his commissary in particular matiers dale with in the university. They supervise the voting at public meetings of the university and announce the results. They sho have, according to the ancient statutes, the power of veto in convocation and congregation: no proposal can be passed into a statete or decrec if twice vetoed by them. They are ex efficio members of the hebdomedal council, the povering councti of the university, and they are the aspessors of the vice-chancellor when be confers degrees. When a degree In to be gramted they wall dow the bill in which the ceremony E performed, nomiantly to ask for the approval of the masters. and it mas formerly the custonn for any trademan, or any other person, the lad a claim of debt aginst the posiulate for a degreet to pluck the gown of the prector as he passed and request milement of the debt before the destee was granted. The proctors are also raponaible for the good order of the university, and they are charged with the duty of inquifing into and ruperting 00 any breaches of its statutes, customs or privilegen. They are empowered to ponkh undergradustes, of greduates under the degree of Bacbelor of Civil Law and Master of Arts, by fare or by coufisement to thetr colleges op lodgings (familiarly knowa as "eluing". They heve to draw up the liat of eandjchates for exambation, end hava to be premat at all examiontions, to see that thay are property cooducted. They are reaponaile lor the good order of the utreets at right, of far as members of the univerify are conctrued. For thit purpoce more eapecially each of thene is empowered, inroediacly on his election, to sominate two masters of at heast throw years' standing as proproctors. The proctors and pro-prectors take it it turn to perambelate the strmets aighlly, cocompanted by two swors constables, farniliarly known as "buldope" The procton are clected by the beads, felloms and reident members of coavocacion of each college in rotation. They are presented to the
vice-chancellot with much ceremony, part of which consists id taking over the insignia of their office-a copy of the statutes and a bunch of keys-from their predecessors.
At Cambridge the proctors are nominated annually by the colleges in rotation and elected (a formal proceeding) by the senate. They must have been three years members of the senate and have resided two years at the university. The two proproctors are not, as at Oxford, mominated by the proctors, but are inso elected by the senate on the nomination of the colleges, each college baving the right to nominate a pro-proctor the year next belore that in wbich it nominates the proctor (Grace of February 26, 1863). Two additional pro-proctors are also elected by the senate each year, on the nomination of the vicechancellor and proctors, to assist the latter in the maintenance of discipline (Grace of June 6, 18;8).

The early history of the office at Cambridge is obscure, but it seems that the proctors have always represented the colleges in university procredings. At present their functions are tuofold (1) as taking part in all university ceremonials, (2) as enforcing discipline in the case of members of the university who are in statu pupillari (i.c. undergraduates and Bachelors of Arts and Law). (1) The proctors are not (as at Oxford) ex officio members of the council of the senate or of other boards or syindicates, except those with which their duties are specially connected. But their presence is essential at all congregations of the senats. at which the senior proctor reads all the "graces" (already approved by the council of the senate). If any grace is opposed by any member of the senate saying non plated the proctors take the votes of those present and announce the result. Graces are offered not only for making changes in university statutes and ordinances and for appointing examiners and the like, but also for granting degrees. When a degree is to be taken the college of the candidate presents a supplical or petition for the degree, this petition is approved by the council of the senate, when they have satisfied themselves that the candidate has fulfilled the conditions, and is read at the congregation by the senior proctor: these supplicats are practically never opposed. but graers for new statutes and ordinances are frequently opposed, and on very important occasions many bundreds of non-resident members of the senate come up to record their votes. (2) The proctors' powers as to discipline have a very long history. As far as concerns members of the university they have authority to impose certain fines for minor offences, such as not wearing academical dress on occasions when it is ordered, and also to order a man not to be out of his college after a certain hour for a certain number of days ("gating "). In the case of more serious offences the proctor generally reports the matter to the authorities of the offender's college to be dealt with by them, or as an ultimate resort brings the offender before the univendity coart of discipline, which has power to rusticate or expel. The power of the proctors over persons who are not members of the university dated from charters granted by Eliza. beth and James I., which empowered the university authorities to search for undesirable characters, men and women, rogues, vagabonds, and other personas de malo suspectas, and punish them by imprisonment or banishment. In recent times this power was regularly exercised with respect to women of bad character. The proctors promenaded the streets attended by their servants (the bulldogs), who are always sworn in as special constables. If occasion arose the proctor could arrest a suspected woman and have her taken to the Spinning House (for whick Hobson the carrier had left an endowment); the nert day the woman was brought before the vice-chancellor, who had power to commit her to the Spinning House; as a general rule the senteuce was not for a longer perior than three wecks. For this purpose the vice-chancellor sat in camera and the jurisdiction had nothing to do with that of the vice-chancellor's court. In 1898 attention was called to this procedure by the cace of a girl named Daisy Hopkins, who was arrested and committed to the Splaning House. Application was made on ber bebalf to the Queen's Bench Division for a vrit of habeas corpus, and when tbe application came on it appeared that there bad been a technical irregularity (the
prisoner not having been formally charged when brought beiore the vice-chancellor), so the writ was granted and the prisoner released. She afterwards brought an action against the proctor, which failed. It was now decided to abolish the practice of hearing these cases in comera. The whole practice was, however, objected to by the autborities of the town, and after conference an agreeraent was arrived at, the proctorial jurisdiction over persons not members of the universily being abolished (1904).

PROCURATIOM (Lat. proctore, to take care on, the action of taking care of, bence management, gewardship, agency, The word is applied to the autbority or power delegated to a procurator, or agent, as well as to the exereise of such authority expressed frequently "by procuration" (per procurationcm), or shortly fer pro., or simply p.p. In ecclesiastical law, procuration is the providing necessaries for bishops and archdeacons during their visitations of parochial churches in their dioceses. Procuration at first took the form of meat, driok, provender, and other accommodation, but it was gradually compounded for a certain sum of money. Procuration is merely an ecclesiastical due, and is suable only in a spiritual court. In those dioceses where the bishop's estales have vested in the erclesiastical commissioners procurations are payable to the commissioners who, however, have abandoned their collection (Phillimore, Ecc. Law. 2nd ed., 1895, pp. 1051, 8060). Procuration is also used specifically for the megotiation of 2 loan hy an agent for his client, whether hy mortgage or otherwise, and the sum of moncy or commission paid for pegotiating it is Irequently termed moceration fee.
The English criminal law makes the provinion or attenpted provision of any girl or woman under twenty-one years of age for the purpose of illicit intercoursc, an offence, known as procuration. (See Prostitution.)

PROCURATOR (Lat. procmpare, to take care of, generally one who acts for another. With the Romans it was applied to a person who maintained or defended an action on behall of another, thus performing the functions of a modern attorney. Roman families of importance employed an offcial corresponding to the modern steward and frequenily called the procmpator. Later the name was applied especially to certain imperial offi. cials in the proviaces of the Roman Empire. With the establishment of the imperial power under Augustus, the emperor took under his direct government those of which the condition or situation rendered a large military force necessary. Here certain officials, knowa as the procuralores Cocsoris, took the place occupied by the quacstor in the senatorial provinces. They were cither equites or freedmen of the Caesar and their office was concerned with the interests of the fiscus (the public property of the Caesar). They looked after the taxes and paid the troops. There were also officials bearing this title of procurctores Cacsaris in the senatorial provinces. They collected certain dues of the fiscus which were independent of those paid to the serarism (the property of the senate). This organization lasted with some modifications until the jrd century. The procurator was an important official in the reorganized empire of Diocletian.

The title remained all through the middle ages to describe very various officials. Thus It was sometimes applied to a regent acling for a king during his minority or absence; sometimes It appears an an alternative title to seneschal or dopifor. It preserved its legal significance in the title of procurator animarmm, who acted as solicitor or proxy in the ecclesiastical courts, and was so called because these courts deall with matters affecting the splritual interests of the persons concerned. The economical significance remained in such Ittles as procurator enaiversariormm, the exactor of dues for the celebration of anniversaries; this office was assigned to laymen. The procurator draperif was entrusted with the administration of matters pertalning to the art of coth-making. The procurator duplarmm was the collector of fines in certain churches from absent canons, inc. The officials entrusted wilh the admiadstration of the
goods of a church were called variously procurater ecclesice, procnrator parcifatis, procurstor muiversictits. Bishope and bishops-elect frequently described themselves by the title of procuralores acclesiarum. The prior of a dependent religious house was sometimes styled procmedor obdicmions. The afficial who represented the public interests in the courts of the inquisition was known as the frocurater fidei. The administrater of the affairs of a large community was mometimes called the Avacurator syadisms, the administrator of goods left to the peor, procuralor pamperum. In monsteries the ccomomis mas, asd is, sometimes described is procupeler. Thus the precurator has still the administration of material affaits in every Dominjcan priory. Procwator di San Marco was a titk of honour in the republic of Venice. There were nine official procuention and numerous diatinguished permons bearing the boearay title.

The terro procuralor (Fr. procurfur) is uned in those coumtrim whose codes are bascd on the Roman civil law for certio officials, having a represcniative character, In the counts of Law, Thus under the ancien retioue in France the procureme $d_{y}$ roi were the representative of the Crown in all casme (see France: Law and Iuslitulions); and now the frocucas gindranx, and under them the procurents subsitiols, Fracwewt de la ripubliguc and procurcmes still represent the minisere pablic in the courts. In Scotland the procusator in a law agent who practises in an inlerior court. A procurator in Scothond has been, since the Law Agents Acts 1873, espaty in the same legal position as other law agents. The prociratot. fiscal is a local officer charged with the prosocution of crimen He is appointed by the sherif. He also performs the dutien of an English coroner by holding inquiries into the circumenaree of suspicious deaths. A common Eaglish lorm of procurnent is proctor (g.3.).

See Sir William Sanith. Distimery of Creet and Roman Ambignibian (3rd ed., 1890-1891). and Du Cange, Clomsarimm metree et infamp latinuatis (ocw ed. by L. Favre. Niori, 189j).
(EON.)
PRODICUS 02 CEOB (b. c. 465 or 450 B.c.), a Greek bumanist of the firt period of the Sophistical movement, koom as the "precursor of Socrates." He was still living in 390 :c. He came to Athens as ambassador from Ceos, and beome known as a speaker and a teacher. Lite Protagoras, be professed to train his pupils for domestic and civic aftairs; but in would appear that, while Protagoras's chid Insuruments a education were rhetoric and style, Prodicus made ethies promo inent in his curriculum. In ethics be was a pensimist. Thond be discharged his civic duties in apite of a fral physique, be emphasized the sorrows of life; and yet he edvocated moper lese resignation, but rather the remedy of work, asd took an th moded Heracles, the embodimeat of virile activity. The iofluence of his views may be recogrised as late as the Shepherd of Hamer. His views on the origin of the beligef is the god is strikindy modern. First came those great powers wioh bencfit mankind (comparing the morship of the Nile), and after these the deifed men who have rendered services to bumaning But he wis no atheist, for the pantbeist Zeno spoke higdly of him. Of his natural philosopiny we know only the tities of his treatives Om Noume and On ux Netare of Manh His divel interest is that he sougbt to give precision to the ase of mond Two of his discourses were spocially fanoms; oma, "On Propriety of Language," is repeatedly alheded to by Pinto; the ocber, entithed "Doat, contained the celebrated apolerwe of the Choice of Heracies, of which the Xemopboalrex Sacration ( $\mathbf{K} \mathrm{cm} . \mathrm{ii} .1,18$ seq.) gives a summary. Thernonemes, Exripides and Isocrates are said to have been perpis or bearena el Prodicus. By his immediate succeseors be was variounly fefimated: Plisto satirises him In the carly dialonves; Aristerthames in the Tarmoral calls him "o balblise brook "; Acection the Socratic condemns him as a eophist.

 Kheine Shriflcu, ii. 39s: Hummel, De Pralier Sopriwe (Leidet, 1840): Cougny, Di Produca Cru (Paris, 1Ren).

Fanoter, an extraordinary or wooderful thing, person, event, icc; tomething which excites amazement and astonishment. The term has been particularly applied to chiddren who display a precocious genius, especially in music. The Cerman expression Wunderhind has of late been often adopted by those who have found the name "infant prodigy" too reminiscent of the "infant phenomenon " familiar to readers of Dickena. The Lat. prodigism, an omen, portent, and abnormal or monstrous event, is probahly not to be derived from pro and dicere, to forctell, prophesy, but rather, on the analogy of adagina, adage, aphorism, from fro (prof before a vowel), and the root of aio, I say.
PRODUCTIOX (Lat. Froductioncom, from producerc, to produce), in general, the act of producing, or bringing forth. Production, in contrast with distribution and consumption, is one of the great divisions which all treatises on economics make in dealing with the aubject, and as such it is defined in every textbook and its elements and processes dealt with st bength. J. R. McCulloch's definition may be given as one difficult to improve on: " by production, in the science of political economy, we are not to understand the production of matter, for that is the exdustive attribute of Omnipotence, but the production of utility, and consequentiy of exchangeable valuc, by appropriating and modifying matter already in existence, so as to fit it to satisly our wants, and to contribute to our enjoyments." W.S. Jevons may, "produrtion is one of the very few happily chowen terms which the economist posecses. Etymologically the term implies that we draw wealth forth, and this is the corroct idea of production." Though the mere definition of "production" as the creation of utilities is apparently simple enough, the treatment of the suhject has varied from time to time in proportion to the changes which economic science has itself undergons; it has been suid that the theory of production is based on unalterable natural facts, but even this cannot be too absolutely stated, for the organization of production changes with social growth. Much discussion has, during the growth of the science of economics, centred round what is and what is not productive of unprofuctive, and as to the relative jmportance al the functions of production and distribution.

Sre E. Canaan's flistery of ine Theopics of Production and Distri. bution (ifo3), and the mandard trentises on economica Also the erticles, Capital; Valoz; Wealin.

PROPAMITY, irreverent or blasphemous language, swearing, by the use of words casting derision on sucred or divine things, eapecinlly the taking of the name of God in vain (see Blasparary; and Swearinc). The word "prolane," derived from Lat. profansm, outside the temple (fanum), hence opposed to secrum or roligiosum, in the sense of not sacred, common, is used in Eaglish not only at meaniag Irreverent, or blasphemous, but also is the senses of the original Latin, nor initiated into sacred mysteties benct. lay, secular, or as referring to subjects not enonected with sacred of biblical matters, c.s. profans ilteralure, history, fice.
proftrong (the Latia noun formed from the verb profteri. to deciare publicly, to acknowledge, profess), 2 term now property confined to a teacher of a special grade at a university. Ita formet significance of one who has made "profession " or open acknowiedgment of religious betiel, or, in particular, bas made a promise binding the makes to a religrous order, is now obselete. The educational use is found in post-Augustan Lalin, and profiteri is used by Pliny (Ep, it. 18, 3, iv. 11, 14), absolutely. in the seare of "to be a teacber," an extension of the classical use in the sense of to practise, profess a science or art, e.s. profiteri jut, medicimam. philosophiom, \&c. In the universities of the middle ages tbe conferting of a degree in any farulty or branch of Karnimg menat the right or qualification to teach in that faculty, thence the terms magiskr. "master." and doctor tor those on shom the degree had been granted. To these names must be added thet of "profespor." The "three titles of Master, Doctor, Profeseor, were in the middle ages absolutely synonymous " (H. Rashdill, The Universilies of Europe in the Middte Ages, 3895, i. 21). Al Paris in the fecolulies of theology.
medicine and arts professor is more frequently used than doctor but less so than magiter; at Bologna the teachers of lim are known as professores or doctores (Id.). From this poeition to that of the holder of an endowed "chair," the occupent of which is the principal public teacher of the particular faculty, the evolution was gradual. The first endowed profeseorship at Oxford was that of divinity, founded by the unother of Henry VII. in 1497 (? 1 S02) and named after ber the "Margaret Professorship." The foundation of the regius professorship by Henry VIII., in 1546 no douht, as the Nes English Didiencery points out, tended to the gencral modern use of the word. Subordinate public teachers in faculties or in subjects to which a professorial "chair" is attached, are known as "readers" or "lecturers," and these titles are alse used for the principal public teachers in subjects which have not reached protessorial rank.

PROFILE, an outline or contour drawing, particularly the drawing of the outline of the human face as seen from the side, or in architecture the contour of a part of a building. of a moulding, \&c., as shown by a vertical section. In fortification the "profic" of an carthwork is an outline of a tranaverse section and gives the relative thickness; so a work is said to be " of strong " of " of weak "profile. The Fr. proft, formerly porfil. pourfi, Ital. profilo, profilo, are formed from Lat. pro, and cilare, to draw a line, chum, thread.

The French poupfll atso gave English "purfe." to eurbroider the edge of a fabric with pold or other thread: this was further corrupted to "purl." now often wrowgly apelt "peari," an inverted sitch in knittiag.

PROMT-SRARIN: (i.e. between employer and employed). a method of temunerating labour, under which the employees reccive, in addition to ordinary wages, a share of the profit which the business realizes. The term is not inlrequently used loosely to iaclude many forms of addition to ordinary wages, such as bonus on output or quality, gain-sharing and produrt. bearing. Yet strictly, where an employee or a group works for a share of the product, or is paid so muchin addition to ordinary wages in proportion as the product exceeds a certain quantily, or the quality exceeds a certain standard, in neither of these cases have we profit-sharing, for the net resutt of the business may be a large profit or a small one or a loss, and the employee's claim is unaffected. In the same way if a work man is employed on the basis that if in doing a particular job he saves something out of a stipulated time of labour, or a stipulated amount of materials, he shall receive in addition to ordinary wages a proportion of the value so saved. that is technically gain-sharing. not profit-sharing. Even where the bonus depends strictly on profit, it is not reckoned as proft-sharing, if it is confined to the leadins employecs.

An agrement is of the easence of the matter. It is not proffsharing where an employer takes sornething from his profits at his own will and pleasure, and gives it 10 his employees. Strictly wach gifts in cash are gratuities, while, when they take olber forms, such as better houses, libraries, recreation rooms, provision for sickness and old agt, all given at the will of the employer, we have paternalism. Such benefits thus taken expressly from profis and varying more or less with the amoun of profit certainly approach true profit shating: they are sometimes called "indeterminate" profit-sharing. Though many of the above methoods of remuneratints, or benefing, the employed are froma time to time included under proft-sharing even by writers of repute, the strict sense of the term was defined by the international congress on profi-sharing in 1880 as "an agreement frecly entered inte by which the employed receives a share of profits determined in advance." It does not foilow that the agreetment must be actually enforceable at law; some employers to protect themselves from litigation stipulate that it shall not be.

Proft-shariag, in the loose sense, must be of untold antiquity: the first geeat example of proft eharing in the strict senie is that of the Parisian house-painter, Edme-Jean Leclaire. "The Father of Proft.Sharias." In 184 , he wat employing 300 man
on day wages. By greater zeal and intelligence and less waste, not necessarily by harder work, he reckoned they could save \&3000 a year; and be made it their interest to do so by arranging that they should receive the greater part of the saving themselves. This arrangement proved a very great success; the material gain to the men and the improvement in their morale were marked; and Leclaire, who began life with nothing and died worth 448,000 , always maintained that, without the zeal drawn out in his men by profit-sharing, be never could have made so large 2 business or gained so much wealth. In 1908 the system was still in active operation in the firm. Its main fealures are as follows: after paying $5 \%$ interest on the capital, and small sums as wages of superintendence to the two manag. ing partners, the remaining profit is divided into four parts, one of which goes to the managing partners, one to the Mutual Aid Society, and the remaining half to the employees as a dividend on their ordinary wages, exclusive of piece-work and overtime. on which no dividend is paid. The Mutual Aid Society is a registered body, and is a limited partner in the firm, the liability of the two managing partners being unlimited and the control resting entirely in their hands. The benefits of the Mutual Aid Society, and of the profi-sharing generally, are enjoyed in the main by all the employees of the business, but certain advantages are confined to a limited number of permanent employees.

Lechaire's system attracted the marked interest of John Stuart Mill and other English economists, and in 1865-1867 a number of experiments in profit sharing, or as it was then called, industrial partnership, were made in England, the most noted being that of Henry Briggs, Son \& Co., at their collieries in Yorkshire. The main ohject in this case was to detach the workmen from the trade union and attach them to the firm. In other ways the experiment was very successlul, and 640,000 was divided as bonus on wages in nine years, but the main object was not attained; and when the price of coal fell heavily after the inflation of 1873 Briggs's men joined the strike to resist a reduction of wages, and the experiment came to an end.

The present extent of profit-sharing, though in itself considerable, is but small in comparison with the vast extent of the world's commerce and industry, and except in one of its developments, co-partnership, it can hardly be said to be making progress. In 1906 there were in the United Kingdom and its colonies 65 ordinary firms practising profit-sharing in its strictest sense, and 17 others known to have adopted and not known to have discontinued it, making 82 in all as against 92 in 1901, and $t 01$ in $\mathbf{2 8 9 4}$. On the other hand the number of employees had grown from $\mathbf{2 8 , 0 0 0}$ in 1894 to 48,000 in $\mathbf{i g o 6}$. In addition about one-fourth of the workmen's co-operative societies in Greal Britain (see Co-operation) practise proft-sharing with perhape 30,000 employees.

In 1894 it was found that there were more profit-sharing firms in the British Empire than in any other country, and this is probably still true. The only rival is France, where, however, the term " participation aux bénéfices " is used in a wider sense. There are also important examples in Germany, the United States, Switzerland (where the state once applied the system in the postal service, and still does in the telegraphs), in Itolland, in the socialist co-operative societies of Belgium, and elsewbere.

Profit-sharing has been quickly ahandoned in many instances. for various reasons; there were no profits to divide; the smali bonus given seemed to have no effect; the bope ol detaching the men from their union, or contenting them with lower wages, was not realized; or the business passed into unsympathetic hands. On the other hand, one lasting success in such a matter proves more than many short experiments which tajled; and profit-sharing has been splendidly successful where some high. minded man has breat hed into it the spirit of partnership. Oíten is has been a step to actual partnership; the workman has not only received a share of profit, as added remuneration of his labour, but been led on to jnvest in the capital of the business, and at a sharebolder, to take his share of the profite peid on
capital, as. well as of responsibility, of loss if any, and of control. This system of profit-sharing plus shareholding is now known as co-partnership (see Co-opzration), and is miking undoubted progress. It is exemplified in nearly all proft-sharing cooperative societies, and in a growing number of businesses of non-co-operative origin which accumulate part or the whole of labour's profit in shares. In 2908 , in the Familistère of Cuise the whole capital of $\{200,000$ belonged to the workers and a lew retired workers, in Leclaire's old business the Mutual Aid Fund owned hall, in the Laroche-Joubert paper-works the exiployees owned more than two-thirds. In the South Metropolitan Gas Co. the employces owned $\{327,000$ and elected three of the nine directors. It would seem to be in this direction, ts a step to full partnership, that profit-sharing has a great future before it.
Disliografiby-A harge number of works are noted in the International Co-operalive Biblingraphy (London, 1906; Internationed Co-operative Alliance). The fullowing may be specially mentioned: Selley Taylor, Profis-sharing between Capplat and Latour (London 1884, New York, 1886): N. P. Gilman. Profis sharing between Enployes and Employed (London and New York, 18gz); and N. P. Gliman, A Dividend to Labour (London and Boston, 1900); Bo.ird of Trade Report by D. F. Schloss, on Profit-sharing (Londún. 1894; wite yeirly addenda in the Labour Gazette): D. F. Schilus Melhads of Yndustrid Remuneration (London, 1894) ; Victor Bühmeri, Du Gewinf betwitigung (Lcipzig. 1878. and Dresden 1903): Publications of the Sowiti' pour l'thude de la participation (Paris, i879 and onwarde); Al:ct Trombert. Guide pratique de la participation (Paris. 18921: International Co-operative Alliance publications, esiecielly Report of Fith Congress (London. 1902); Labour Co-parthe thip Ascociatien Reports and Puthications (I ondon, 1883 an! anwards).
(A. Wh.')
 the term applied hy ethnologists, with its opposite Orthognathism (boDbs, straight), to describe the varying degrees of projection of the upper jaw, which itsell is determined by the angle made hy the whole lace with the brain-cap. Ewygnathism (eipis, wide), is the lateral projection of jawbones so characteristic of the Mongolic races. (See Cenniometry.)
PROGNOSIS (Gr. rodymaus, knowledge of recognition beforthand, from rpoyirnionect, to know beforehand, cl. "prognostication, ${ }^{\text {" }}$ prediction), a term used in modern medicine, as it was in Greek, for an opinion, lorecast or decision as to the probable course, duration and termination of a case of disease. It is
 to distinguish), the determination or identification of a disease in a particular case from an investigation of its history and symptoms.
PROGRAMIE, or Progran, in its original use, following that of Gr. трbүрaupa, a public notice (rрoypadeur, to makte public hy writing), now chicfly in the sense of a printed notire containing the items of a musical concert, with the names of the pieces to be performed, the composers and the performers, or of a theatrical performance, with the characters, actors, scenes, \&c. In a wider sense the word is used of a syllabus or scheme of study, order of proceedings or the tike, or of a catalogue or schedule containing the cbief points in a course of action, and so, politically, in the sense of a list of the principal objects on which a party proposes to base its legislative course of action, as in the "Newcastle Programme" of 1891, drawn up by the Liberal Federation. The spelling "" program," now geperal in America, was that first in use in Engiand, and so continued till the French form "programme" was adopted at the beginning of the 1 oth century. The Nien English Dicfionery considers the earlier and modern American spelling preferable. on the analogy of " diagram." " telegram," "o cryptogram " and the like. Scott and Carlyle always used "program."
PROGRAM ${ }^{\text {I }}$ I TUSIC, a musical nickname which has pased into academic currency. denoting instrumental music Filhod words but descriptive of non-musical ideas. Musical sounds lend themselves to descriptive purposes with an ease which is olten uncontrollable. A chromatic scate may sugent the whisting of the wind or the crics of eals; refterated staccalo notes may suggest many things, from raindrops to the cackline of heas. Again, though music canoot directly lmitate anyting
thentere encept soumda, it bas a range of contrast and a power of climax that is profoundly emotional is effect; and the emotions it calle up may resexable those of some dramitic story, or those produced by the contemplation of nature. But chromatic acales, reitereted notes empotional contrasts and climaxes, are abo perfictly normal musical means of expression; and the attempts to read nom-musical meanings into them are often merely anooylag to composers who have thought only of the music. Some distinguiched writern on muric have found a difficully in admitting the poceibility of emotional contrasts and chimazes in an art without an external subject-matter. But it is impossible to atudy the himtory of music without coming to the coaclusion that in all mature periods masic has boen onf-aulicient to this extent, that, whatever stimulus it may receive from external idees, and bowever much of these ideas it may have embodied is its mtructure, nothing has survived as a permanently intelligible cissic that has not been musically cobereat to a degree which seems to drive the subject-matter into the beckground, even in cases where that subjoct-matter is maturally present, as in songs, chorai works and operas. In shert, ince wound as is ocers in nature is mot sufficiently highly ergenised to form the raw matcriad for art, there is no matural tendency in music to tacioda, as a "subject, "any item concrivable apart from its artistic conbodiment. Enplicit programane moade has thus dever been a thing of cardinal importance, either in the trasitional periods in which it has beea mode prombsent, or in the permanent mosical classics.
At the mame time, artistic creation is not a thing that can be governed by any a priori malaphysical theory; and no great artist has been so ascotic as always to resial the inclination to act on the external ideas that tmprese him. No composer writes inpportant muric for the voice without words; for speech is too ancient a function of the human voice to be ousted by any a priod eheory of art; and no really artistic compoeer, hand. ling a living art-form, has falled to be infoenced, sooner or later, by the trords which be sets. It mattess litte if these words be in themedves rory poor, for oven taise sentiment must make some appoal to true experience, and the great composers are quicker to selve the truth than to criticise its verbal presentation or to mempect insiocertey. The earliest mature mosical art wen, then, inevitably descriptive, since it was vocal. So incrmant is the miante onomatopocis of sthb-cent ury mesic, both in the genaine form of soand-painting (Tanmelerei) and in the spuriens forms to which compoens were led hy the appearance of motes on proper (e.g. quick notes repromanting "darknese" becaver they are printed blacki) that there is hardly a page th the productions of the "golden age" of music which has not its literary aspect. Prognaname muale, then, may be expected to derive many of its characteristics fromes ancient timea; bat it cansot properiy be said to erist until she tive of instrameatal mavic, for got antil then could mmaic be baned apoo enteral idens that did not arive inovitably from the nse of words of dramatic ection.
The tesources of the modera ocebestra have enabled recent compomers to attion a retim which mabee chat of auther descriptive muic appear idiculous; bat there is Ittie 20 chooen betwen clamics and moderns bo the inteliectual childishomat of auch realism. Thanderstarmen birdecogs and pentoral effects filore have beep fmitated by muscians great and small from the days of the Fthemillian Virgtoal Book to those of the epionde of the thock of sheep in Strates's Dow Q-irove. And, While the progreas in reation has been so tmonase thas tbe only step which remains is $t 0$ drive a mal hock of theep across the coocert-phthorm, the merical progress haplied thoreby has boen that froen toespentive to expensive rubbleh. What is really important, io tbe programene nalic of Straves wo leas than that of the danios, is the ropermatation of chancters and teelioga. Is this reapect the clandeal record is of Minh intereat, though the greateat corrpones heve concribated ber tithe to k . Thu the Bide Somolar of J. Xuhmeu (peblished to 1700) and Bach's carly Capricoto an at Dupertuot of a Bolond Bentho, witich is

markedly the tepdency on the one band to illunerate charactens and feelings, and on the other hand to extract from their programmes overy occasion for something that would be a piece of incidental music if the stories were presented as dramas. Thos, though Kuhnau in his nalve explanatory preface to his firt Bible sonata seems to be trying, like a child, to frighten hispself into a fit by describing the size and appearance of Goliath, in the music it is only le bravole of Goliath that are portrayed. Thus the best movement in the Goliath sonata is a figured chorale (Aus tiefer Noth schreit ich an Dir) representing the terror and prayers of the Israclites. And thus the subjects of the other sonatas (Sand cured by Desid's music; The Marrioge of Jacob; Hacebiah; Cideon; and The Puncral of Jacob) are in various quaint ways musical because ethical; though Kuhnave's conceptions are far better than his execution. In the same way Bech makes his Capriccio descriplive of the feelinge of the anxlous and somowing friends of the departing brother, and his ut most realism takes the form of a lively fugue, very much in Kubnau's best atyle, on the themes of the postilion's coachhorn and cracking whip. Even Buxtehude's musical illustrations of the " nature and characters of the planets" are probably not the absurdities they havo been hastily taken for hy writers to whom their title seems nonsensical; for Buxtchude would, of course, take an astrological rather than an astronomical view of the subject, and so the planets would represent temperaments, and their motions the music of the spheres.

Nearly all the harpsichord pieces of Couperin have fantastic tithen, and a few of them are descriptive music. His greater contemporary and survivor, Rameau, was an opera composer of real importance, whose harpsichord music contains much that is fageniouculy deacriptive. Le Poulf, with its theme inscribed "co-co-co-co-co-co-cocodai," is one of the best harpsichord pieces outside Bach, and is also one of the most minately reatistic compositions ever written. French muxic has always been remarkably dependent oncxternal stimulus, and nearly all its classics are either programme music or operas. And the extent to which Ramean's jokes may be regarded as typically French is indicated by the fact that Haydn apologized for his imitation of frogs in The Seasoms, saying that this "franasaiche Quark" had been forced on him by a friend. But througbout the growh of the sonata style, not excepting Haydn'm own carly work, the tendency towards gratuitously deacripthe masic is very prominent; and the symphonies of Dit. tersdort on the Metamer phases of Ovid are excellent examples of the way in which external idens may suggest much that is valuabla to a musician who struggles with new forms, while at the same time they may serve to distract attention from points in which his designs break down. (Sec Syuphonic Pome.) Strict accuracy wroald forbid us to include in our survey such descrtpetive music as comes in opcratic overtures or other pieces in which the programme is really nocenatated by the conditions of the art; but the line cannot be so drawn withoat culting off much that is emential. From the time of Gluck orwards there wn: a matural and steady growh in the descriptive powers of operatic music, which coold not fail to react upon purtely instramental music; bat of programe manic for its own mike we may my there is 50 firt-rate dasic on a large scale before Beethoven, though Beethoven himself could 00 more surpasi Haydn in illustrating an orntorio tert (as in the magnificent opening of The Croction) than Fiaydn could surpeas Handel.

Mosart's Mandiclischer Spass is a solitary example of a special beanch of descriptive meric; a budesque of incompetent per formers and bococopetent compoocrs. The Hfethe absurdity of the themes with their caricuture of clamical focmalass the theritahie proceses by which the "boriers" in composition ceers to ative as by matural haws, furthor complicuted by the equally matural lawe of the bowiers in performanes; and the unfalling atmophers of good nalure wilh which Monart metrisen, anoces other thingh his owe styte; ill combine to arabe this wort wery intereatiag co paper. The oflect ba pertormanci is antoniming; so exactly, or rether so tdeally, it

constant level of comic interte. (In the leipais edition of the parts of this work the modern editor hat added a nev and worthy act to Moant's glorious farce by correcting and questioning many of the mistakepl) Momat's buriesque has remained unpproached, even in dramatic music. Compared with it, Wagner's portmait of Beckmeser in Die Maislersinger seemis embittered in conception and dissppointing in comic effect. Mendelasohn is said to have had a splendid feculty for extemportzing similar musical jokes. His Funeral March of Pyramus and Thisbe in the Milomamer Nighs's Dream, and Cornelius's operatic trio in which three persons conjugate the verb Ich sterbe des Tod des Verrillers, are among the few exampies of a burlesque in which there is enough musial acnse to keep the joke alive. Such burkeques have their bearing on programme music, in to far as they involve the musion portrayal of character and give opportunity for masterly studics of the paychology of failure. Their specinl reoources thus play a large part in the recent development of the symphonic poem by Richard Strauss, whoes instrumental works avowedly gilustrate his cheerfully pesaimistic views on art and life. But into the main classics of programme music this kind of characterisation hardly enters at all.

Beethoven was three times moved to ascribe some of his profoundest music to an external source. In the first instance, that of the Eroica Symphony, he did not really produce anything that can fairly be called programme music. Napoleon, before he becane emperor, was his ideal hero; and a triumphant symphony, on a gignntic scale and covering the widest range of enotion expresaible by music, seemed to him a tribute due to the liberator of Europe; until the liberator became the tyrant. That the slow movement should be a funeral march was, in reition to tho beroic tone of the work, at natural as that a symphony should have s slow movement at all. There is no reason in music why the ides of beroic death and mourning should be the end of the representation of heroic ideals. Hence it is unneoweary, though plausible, to hear, in the lively whispering openins of the scherso, the babel of the fictle crowd that mon forgets its hero; and the criticism which regards the finale as " an Inappropriate concestion to sonata form" may be dismiseed as merely unmusical without therefore being literary. Beethoven's next work inspired from without was the Pastoral Symphony: and there he records his theory of progremme masic on the title-page, by calling it " rather the expression of foeling than tone-painting." There is not a bar of the Partoral Symphony that would be otherwise if its "programme" had never been thought of either by Beethoven or by earlier compoers. The nightingale, cuckoo and quail have exactly the came function in the coda of the slow movement as dosens of similar non-thematic episodes at the close of other slow movements (c.8. in the violin sonata Op. 24, and the pianoforte sonata in D minor). The " merry meeting of country folk " is a mbject that lends itself admirably to Beethoven's form of sehare (q.e.); and the thunderstorm, which interrupts the last repetition of this scherzo, and forms an introduction to the finale, is nope the loes purcly musical for being, like several of Beethoven's inventions, rithout any formal parallel in other worke Beethover's Bathe Symphony is in clever pot-boiler, which, like mont musical sepresentations of such noisy things as battles, may be disregarded in the study of serious programme music. His third creat example is the sonata Les Adiencr, C"absence at le relowe. Here, eghin, we have a monument of pure sonata form; and, whatever light may be thrown upon the musical interpretation of the work by a knowledse of the relation between Beethoven and his friend and patron the Archduke Rudolph and the circumstances of the archduke's departure from Vienna during the Napoleonic wars, farmorelight may be thrown upon Beethoven's feelinge by the study of the music in itself. This ought obvoutly to ba true of all mecessul programme music; the mude onght to finstrate the programme, bot we ought not to noed to layn of guess at quantities of extrancous information in order to understand the masic. No dorbt much tngenuity mey be epent in tacing eaternal detail (the end of the firt move-
ment of Les Adicur has been compered to the dppertion of a cosch), but the real emotional beris is of a nnivenel and mution kind. The same obeervation apply to the evertures to Corinten. Egmont and Leomorci worlos in which the ocigin as suric foe th stage is $s 0$ far from distracting Beothoven's astemtion from musical form that the overture wheh wres at first mont turpas. ably associated with the stage and ment intody in fors (Leonora No. 2) took final shape as the moet giforic lermed detign ever embodied in a single movernent (Lamere No. 3), and so proved to bo too lage for the final verion of the opers for which it was firt conceived. Beethoven's rempernis recorded astertions, whether ats to the "picture" be had in his mind whenever be componed, or as to the "meaning" of any particular composition, are not thinge on which it is ate to rely. Many of his triends, especially his first biographer, Schiontit, irritated hin into putting them of with any monanae thet came into his haad. Composers who have mach to expren cannot spare time for expecssing it in other term than thone of their own art.

Modern programme manic shows many divergant teadeecies, the least significant of which fo the common habit of giviag fasestic titles to pieces of instrumental music after they hove been composed, as was the cace with many of Schuman's pinpelort lyrics. Such a habit may conduce to the immediate popalatay of the works, though it is apt to impose on their interpeedetbe limits which might not grite eafinfy the compose himell. But there is plenty of gencioe programme mpaic in Scmonats cace, though, is with Becthoven, the mesical reate thows far more light on the programme than the programme throes ypen the music. Musical people may profitahly study E. T. A. He.mann and Jean Pand Richter in the light of Schaman's INeap leller and Kreisleriana; but if they do not aloeedy enderated Schumann's music, Jean Paul and Hoommann eill help then only to talk about it. The popular love of fantastie talas for muxic affected even the most abstract and acodernic eserpenens during the tomantic period. No one wrote more propranse music than Spohr; asd, strange to sey, whilte Spothres procgamme constantly interfered with the externals of hts form and ruioed the latter part of his symphoay Die Weihe din Time, it did mot In any way belp to broeden his style Mendehohn's Scench and Italion symphonics, and his Hidrides Ourtwerg, ape eane rather of what may be called local colour than of programene music. His Reformation Sywikowy, which he himwelf reforded as a failure, and which mas not pubtished matil after his cath. is a composite production, artixieally more mucoushl, inmit leas populer, than Spohr's Write Ler Tome. The overture ta the Midsummer Night's Drom is a marvellous musical apitoma of Shakespeare's play; ad the one point which invites crivicisy namely. the comparative slightness and conventionality of its second aubject, may be defended as donely correspooding with Sbakespeace's equally driensible creatment of the two pait of lovers.

The one composer of the mid-nineteenth century who nelly lived on programme music whs Bertion but be these a characteristic inability to make up his mind as to what le in doing at any given mocment. Extermats appeal to hin rith such overwhelming lotce that, trith all the geavine powet of his rhetoric, be often loaes gresp of the sitmalion he lhinks he is portraying. The moonshine and the moutiment of tha
 charming; and the agitated sighing eptoodes which ocrationally interrupt its fow, though not merieally couvtring art dramatically plan enough to anyoue who bet coce read the baloony some: but when Bedios thele of the gane knocking of calling at the door his anfod it pomened with the mere incident of the moment that be mives a melistic noise without intertupling the amarous dute. No ides of the emotional temion of the two lovert, of Jolictis artifies fet paining time, and of her agitation at the bavrmpeion of the nurse, semen bere to enter into Bertioc's beed. Amin, it its whole thitg is to be exprened in fastrusentil muole, why we have, before the aceer heging, nol volace of peopend weine
degrees of conviviality returning bome from the ball? The whole design is notoriously full of similar incongruitics, of which thene are the wore signifcant for being the most plausible. There is hardly a single work of Berlioz, except the Harold symphony and the Symphoxic fartastiguc, in which the determination to write programme music does not frequently yield to the impulse to makies singers get up and explain in words what it is all about. The climax of absurdity is in the Sym phonic funetice et triom fhale. writuen for the innuguration of the Bastille Column, and scored for an enormous military band and chorus. The first movement is a funcral march, and is not only one of Bertiox's finest pieces, hut probahly the greatest work ever writen for a military band. The Apotheose chorus is in the form of a criumphal march. Becasse the occasion was one on which there would be plenty of real speeches, Bertioz must aeeds write a connecting link called Oroison fundore, consisting of a sermon delivered by a solo trombone; presumably for use in later periormances. His nalve Gasconade genius prefers this to the use of the chorusl

Current modern criticism demands plausibility, thoush it cares litte for intellectual soundness: and while practically the whole of Lisz's work is profesedily programme music (where it is not actually vocal) and, though there is much in it which is incomplete without extermal empleantion, Linet in lar too "modera" to betray bimself tinto obvious confusion between difterent planes of musical reallsm. With all his unreality of style, Listi's symphonic poems are remarkable steps twards the atuinacent of a kind of insurumental music which, whether its form is dictated by a programme or pot, is at any rete not that of the classical symphony. The programmes of Liszt's worts have not always, pethaps not often, produced a living musical forma; a form, that is, in which the rhythms and proporitions are neither stif nor pebulous. Both in breadth of design and in organization and flow, the works of Richard Strauss are as great an advance on Liszt as they are more complex in musical, realistic and autobiographical content. Being. with the exception of the hatest French oreheural developments, incomparably the moat important works illustrating the present state of musical transition, they have given rise to cadiess discussions as to the legitimery of programme munic. Such discuaions are mere windmilu-ililing unkess it is coortantly borne fm mind that do artist who has anything of his own to sey will ever be proventod from saying it, in the bast art-forms attainablo in his day, by any scruples as to whetber the antecedents of his art-forms are legitimate or not. There ho only one thtng that is artistically legitimate, and that is a perfect work of art. And the only thing demonstrably prejudicial to such legitimacy tha a piece of programme music is that even the most cultured of musicizan generally understand mosic better than they understand anything else. while the greatest muslians know more of their art than is dreamt of in eeneral culture. (D. F. T.)
prosititien (hat. pratibere, to prevent), a term meaning the action of forbidding or preventing by an order, decrec, \&r. The word is particulariy applied to the forluidding by law of the sale and manufacture of intoricating tiquors (see Liquor Laws and Tpupemance). In law, as defned by Blacksoase, prohibition is "a writ directed to the jodge and parties of a suit in any inferior court, commanding them to cease from the prosecution thereof, upon a surnise cilber that the cause originally or some collatetal matter arisiag therein does not belong to that juridiction. but to the cogrimance of some other court." A writ of probilition is a pretogative writ-hhat is to say, it docs not issue as of coarse, but is granted only on proper erounds beisg shown. Before the Jodicature Acts prohibition was granted by one of the superior courts at Wextminster; in aso issued in scrain cases from the court of cbancery. It is gow eranted hy the filigh Court of Justice. Up to t $\$ 75$ the high count of adnairality mas for the purpones of probibition an inferior court. Bat now by the Jodicature Act 1873, $\mathrm{a}, 24$, it is provided that no procesting in the High Court of Justies or the court of appent is to be reutriood hy prohibicions a stay of proceedligs thites ks place where nocessary. The admiraly division beling

be restrained by prohibition. The courts to which it has most irequently issued are the eccleeistical courth, and county and other local courts, such as the lord mayor's court of London, the court of pansage of the city of Liverpool and the court of record of the huodred of Sallord. In the case of courts of quartce sessions: the same resule is generally obtainod by certiorari (see Wirts). The extent to which the ecclesinstion courts were restrainable by prohibition led to continual disputee for centuries between the civil and the ecclesiastical authorities. Attempts were made at different times to define the scope of the writ, the most conapicuous instances being the statute Circumspecte Agotis, ${ }^{3} 3$ Edw. I. st. $4 ;$ the Articuli deri, 9 Edw. II. st. t ; and the later Articuli deri of 3 Jac . I., consisting of the claims asserted by Archbishop Bancroft and the reply of the judges. The law seems to be undoubtod that the spiritual court acting in splritual matters tro selume enimes cannot be restrained. The difficultics arise in the application of the principle to individual cases.
Probibition lies either before or after judement. In onder that proceedings should be restrained after judgment it is necoessary that want of jurisdiction in the inferior court sbould appear upon the face of the proceedings, that the party seeking the prohibition should have caken his objection in the inferior court, or that be was in froorance of a materinal fact. A probibition gocs cither for excess of jurisdiction, as if an ecclesistical court were to ry a claim by prescription to a pew, or for cransgression of clear haws of procodure, as if such a court were to require two vitncemes to prove a payment of tithes. It will not as a rule be a warded on a matter of practice. The remedy in such a case is appeal. Nor will it go, unlem in exceptional crese, at the instance of a stranger to the suit. The procodure in probibition is partly common law, partly statutory. Application for a prohibition is usually made ex parts to a judge in chambers on affidavit. The application may be granted or refused. If granted, a rule to abow cause why a writ of prohibition should not isure goes to the inferior judge and the other party. In prohibition to courts otber than county courts pleadinga in prohibition may be ordered. Thene pleadinga are as lar as possible amimilumed to pleadinge in actions. They are rare in practice, and are only ordered in cases of great difficulty and importanca
Musch learning on the subject of prohibition win be found in the opinion of Mr Justike Wills delivered to the House of Lords in The Mayor and Aldermen of Londen v. Cax (i867, L.R. 2 Eng. and Ir. Appeak, 239).
In Socu taw prohibition is not used in the Engliah wase. The enme result is obtained by zuppension or reduction. In the United States the Supreme Court han power to towe a prohibitioc to the district courts when proceeding as courts of admiralty and maritime juridiction. Moes of the saties have also their own haw upos the subject. generally piving power to the mopreme judicial autbority in the atate to prohtivit courts of inferior juriadiction
PROSECTIOM, in mathemation If from a fixed point $S$ in apace lines or rays be drawa to diferent points $A, B, C, \ldots$ in space, and if these rays are cut by a plane in points $A^{\prime}, B^{\prime}, C^{\prime}$, ... the latter are called the profections of the given points on the plane. Instead of the plane another surfiace may be takea, and then tho points are projected to that surface instead of to a plane. In this mannees any figure, plane or in space of three dimensiona, may be projectod to any surface from any point which is called the centre of projection. It the fifgure projeded is in three dimensions then thin projection is the sume as that used in Ehat is geserally known as perspectioc (q.8).
In modern mathematios the word projection is often taken with a siffuly diferent meaning, suppocing that plane fegares are projeced into plape figures, bul three-dimencional ones into threedimemsional Ggares. Projection in this serse, wben trealed by co-ardinate geometry, keads in its alecbraical appect to the theory of linear subxitution and hence to the theory of thvarinnts and co-variants (see Alocsince Foums).
In the aricle projection will betratiod trono a purety geo-



1. Projection of Plame Figurne-Lee us suppose we have in pace two planes r and $\mathrm{r}^{\prime}$. In the plane r 2 figure is given having known properties; then we have the problem to find its projection from some centre $S$ to the plane $\pi$ ', and to deduce from the known properties of the given Gqure the properties of the new onc.
Il a point A is given in the plane $F$ we have to join it to the ceatre $S$ and find the point $A^{\prime}$ where this ray SA cuts the plane $r^{\prime}$; it is the projection of $A$. On the other hand if $A^{\prime}$ is given in the plane $\pi^{\circ}$., then $A$ will be its projection in t . Hence if one figure in $\mathrm{m}^{\prime}$ is the projection of amother in t , then combersely the Lolter is adso the projection of the former.
A point and its projection are therefore also called corresponding points, and similarly we speak of corresponding lines and curves, \&c.
2. We at once get the following properties:-

The projection of a point is a poins, and one point only.
The projection of a line (stralght jine) is a line; for all point in a line are projected by rays which lie in the plane determined by $S$ and the line, and this plane cuts the plane $\pi$ in a line which is the projection of the given line.
If a point hies in a liwe its projection lies in the projection of the The
The projection of the line joining too points A, B is the line which foins the projections $\mathbf{A}$; $\mathrm{B}^{\prime}$ of the points $\mathbf{A}$. $\mathbf{B}$. For the projecting plane of the line AB contains the rayi SA, SB which project the pointe A, B.

The projection of the point of snlersection of two limes $a, b$ is the point of initersection of the projections $a^{\prime}, b^{\prime}$ of inose lines.

Similarly we get-
The projection of a curre is a curve.
The projections of the poinlts of intersection of two curves are the points of intersection of the projoctions of the given curote.
II a line cuts a curve in $n$ points, then the projection of the line cuts the projection of the curve in n points $O_{r}$ -

The order of a curpe remains mnollered by projection.
The projection of a dungent to a cwrou is a tangent to the projection of the cwrve. For the tangent is a line which has two coincident points in common with a curve.
The number of tangents that can be drawn from a point toa curve remains unaltered by projection. Or-
The class of a curoe remarins wraldered by projection.
13. Two ligures of which one is a projection of the other obtained in the manner described may be moved out of the position in which they are obtained. They are then still said to be one the projection of the other, or to be projective or homographic. But When they are in the position originally considered they are said to be in perspective position, or (shorter) to be perspective.

All the propertics stated in \$15 1, 2 hold for ggures which are projective, whether they are perspective or not. There are others which hold only for projective figures when they are in perspective position, which we shall now conxider.
If two planes riad r' are perspective, then their line of intersection is called the axis of projection. Any point in this line coincides with its projection. Hence-
All points in the aris are their own projections. Hence also-
Escry line meeds its prajection on the aris.
4. The property that the lines joining corresponding points all pass through a common point, that any palr of corresponding points and the centre are in aline, is atso expressed by saying that the figures are co-linctar or co-polar: and the fact that both igurea have a line. the axis. in common on which corresponding lines rinet is expressed by saying that the figures are co-axal.
The connexion between these propertics has to be investigated.
For this purpose we consider in the plane $\pi$ a triangle ABC, and let the lines BC, CA. AB be denoted by $a, b, c$. The projection will consist of three points $A^{\prime}, B^{\prime}, C^{\prime}$ and three lines $a^{\prime}, b^{\prime}, c^{\prime}$. These have such a position that the lincs $\mathrm{AA}^{\prime}, \mathrm{BB}{ }^{\prime}$, $\mathrm{CC}^{\prime}$, meer in a point, viz. as S , and the points of intersection of $a$ and $a^{\prime}, b$ and $b^{\prime}, c$ and $c^{\prime}$ fie on the axis (by \& 2). The two triangles therefore are aid to be both co-linear and co-azal. Of these properties either is a conserfuence of the other, as will now be proved.
If two triangles, whether in the some plase or nok, are co-dir.tar they are co-axal. Or-
If the lines $\mathrm{AA}^{\prime}, \mathrm{BB}^{\prime}, \mathrm{CC}^{\prime}$ joining the vertices of two Hilangles meet in a paring, then the inuersections of the sides BC and $\mathrm{B}^{\prime} \mathrm{C}^{\prime}$. CA and $\mathrm{C}^{\prime} \mathrm{A}^{\prime}, \mathrm{AB}$ and $\mathrm{A}^{\prime} \mathrm{B}^{\prime}$ are three paima in a dine. Conversely-
If hao triangles are co-axal they are co-lisear. Or $\overrightarrow{A B}$
If the intersection of the sides of tro triongles ABC and $\mathrm{A}^{\prime} \mathrm{B}^{\prime} \mathrm{C}^{\prime}$, tion of BC and $\mathrm{B}^{\prime} \mathrm{C}^{\prime}$ of CA and $\mathrm{C}^{\prime} \mathrm{A}^{\prime}$, and of AB and $\mathrm{A}^{\prime} \mathrm{B}^{\prime}$, lie in A line. then the limes $\mathrm{AA}^{\prime}$. $\mathrm{BB}^{\prime}$, and $\mathrm{CC}^{\prime}$ mert in a point.
Proof.-Let us firse suppose the triangles to be in differme places. By supposition the lines $\mathrm{AA}^{\prime}, \mathrm{BB}^{\prime}, \mathrm{CC}^{\prime}$ (fig. 1) nuer in SCB SCA S. But three intersecting lines determine threse plane SCB, SCA and SAB. In the first lie the points $B, C$ and also ${ }^{\circ}{ }^{\circ}$ ".
Hence the lines $B C$ and $B^{\circ}$. because anv two lines in the same plane intersect. Similarly ( $\boldsymbol{A}$ and $C^{\prime} A^{\prime}$ wilt intersect at some point $Q$. and $A B$ and $A^{\prime} B^{\prime}$ at ${ }^{\circ} \cap \mathrm{m}^{\prime}$ point $R$. These points P.Q. R lie in the plane of the triangle ABC because they are points on the sides of this triangle, and simility In the plane of the triangle $A^{\prime} B^{\prime} C^{\prime}$. Hence they lit in the interwection of two planes-that is, in a line. This tine (PQR in fig, 1) is called
the, axio of perspective or homology, and the Intersection of AA'. BB', CC ,i.e. S in the fiyure, the ceatre of perspective.
Secondly, if the trianglen $A B C$ and $A^{\prime} B^{\prime} C^{\prime}$ lie both in the anma plane the above proof does not hold. In this case we may consider the plane gigure as the projection of the figure in spaen of which we have just proved the theorem. Let $\mathrm{ABC}^{\prime} \mathrm{A}^{\prime} \mathrm{B}^{\prime} \mathrm{C}^{\prime}$ be the co-linear triangles with S as centre, so that $\mathrm{AA}^{\prime}, \mathrm{BB}^{\prime}, \mathrm{CC}^{\prime}$ meet at S . Take now any point an space. say yous eye $E$, and from it draw the rays projecting the figure. In the line ES take EC point $S$, and in EA, EB. EC take peints $A_{1}, B_{1}, C_{1}$ respec: tively, but so that $S_{1}, A_{1}, B_{1}, C_{1}$ are not in a plane. In the plane ESA which projects the line S, A lie then the line $S_{1} A_{1}$ and also


Fig. i. EA'; these will thercfore meet in a point $A^{\prime}$. of which $A^{\prime}$ will be the projection. Similaty points $B_{1}{ }^{\prime} C_{1}$ are found. Hence we have now in space two triangles $A_{1} B_{1} C_{1}$ and $A_{1}^{\prime} B_{1}^{\prime} C_{1}^{\prime}$ which are colinear. They are therefore coaxal. that is, the points $P_{1}, Q_{1}, R_{1}$, where $A_{1} B_{1}$, acc., meet will lid in a line. Their projections therefore lie in a line. Eut then are the points $\mathrm{P}, \mathrm{Q}, \mathrm{R}$, which were to be proved to tie in a line.
This proves the first part of the theorem. The eecond part ne convere theorem is proved in exactly the mame way. For another proor se (G. 137).
55. By aid of this theorean we can now prove a fuadamental property of two projective planes.
Let s be the axis, $\mathrm{S}^{\mathrm{S}}$ the centre, and let $\mathrm{A}, \mathrm{A}^{\prime}$ and $\mathrm{B}, \mathrm{B}^{\prime}$ be two pairs of corresponding points which we suppose fixed, and $C^{\prime} C^{\prime}$ any other pair of corresponding points. Thee the triangles ABC, asd $A^{\prime} B^{\prime} C^{\prime}$ are co-axal, and they will remain co-acal if the one plaine of be turued relative to the other about the axic They will thereforc, by Desargue's theorem, remain co-linear, and the centre will be the point $\mathrm{S}^{\prime}$. where $A A^{\prime}$ meets $\mathrm{BB}^{\prime}$. Hence the line joining any pair of corresponding points C , $\mathrm{C}^{\prime}$ will pass through the centre $\mathrm{S}^{\prime}$. The Gigures are therefore perspectivc. This will remain erue if the phanes are turped till they coincide, because Denargue's thearem remains true.
If two planes are perspoction, then if the one plane be turned about the axis hrowgh any anfle, sipecially if the oxe plame be hurned hill it coincides with the other, the soo plaves will removin porapmetiver corrasponding lines will still mert on a line aallat the axis, and in binas joining corresponding points will sill pass througl a comment cenire S siluated in the plame.
Whissl the ome plane is turned this point S will mone in a cirde whose centre lies in the plane T , trich is trope fized, and mhasp plame is perpendicular to the axis.

The last part will be proved presently. As the plane $\mathrm{r}^{\prime}$ may be turned about the axis in one or the opposite sense, there will be two perspective positions possible when the planes coincide
16. Let (fig. 2) I, of be the planes internectiog ta the axis: whilst $S$ is the centre of projection. To project a poist A it we join A to S and see where this line culs $r^{\prime}$. This gives the point $A^{\prime}$. But if we draw through S any line parallel to r. then this line, will cut vin $^{\prime}$ in mome point $I^{\prime}$, and if all lines through $S$ be drawa which are parallel to $\pi$ these will form 4 plane parallel to T, which will cut the plane $T^{\prime}$ in a live $i$, paraliel to the axis 3. If we cay that a line parallel to a plane cuts the latter it an infinite dintance. we may may thate all pointa at an infinte distance in ${ }^{\pi}$ are projected into point


Fic, 2. Fhich lie in a traight line F, and converiely all pointe in the lise are projected to an thefrive distance in T, whila all ofher poiato are projected to maite points We oey therefore that all poinzs in the plane if at an infaity disennce tuay be considered as lying in a straigh line. becaute their projections be in a line. Thus we are agin led to coaddo points at iafinity in o plane ae triat lan a lise (c.. C. If 2-4).
Sizularly there is a lise in in $x$ thich is projected to jatinty in Fi thit projection will be deooced by $j^{\prime}$ so that $i$ and $j^{\prime}$ ant tho at indanity.
che axio we rutuppone throogh 5 a plave drawa perpendicula

parallel in the axis nill be the lines $:^{\prime}$ and $j$. At the enme time - parallclogram SJTI'S has been formed. If now the plane $F^{\prime}$ be twrned about the exls, then the points I' and f will not move in their plancs; hence the iengths TJ and $\mathrm{TI}^{\prime}$, and therefore also $\mathrm{SI}^{\prime}$ and S1, will not change. If the plane io kept fixed in epace the puint will remain fuxcd, and S dear ribes a circle about $J$ as centre and with SJ as radius. This proves the last part of the theorem in 5 .
(8. The plane $\mathrm{t}^{\prime}$ may be turned either in the mence indicated hy the arrow at 2 or in the opponite cenee till falla into. In. In the first cave we get a fogure like fig. 3 ; $i^{\prime}$ and / will be on the eame side of the axis, and on thil side will also le the centre $S$; and


Fic. 3 .

f10. 4
then ST $-S J+S I^{\prime}$ or $S I^{\prime}=J T, S I=I^{\prime} T$. in the moond cane (fig. 4) $i^{\prime}$ and $f$ will be on opposice sudes of the axis and the centra $S$ will lie between them in auch a position that ISeTJ and IT -SJ. II I'SoSJ, the poist $S$ will lie on the axim
It follows that any one of the four poiatis $S, T, J . t$ is completidy dete.mined toy the other three: if the axie, the centre, and one of the unes $i^{\prime}$ or $j$ are given the ocher fo deterrained; the three lines 8. $\mathrm{B}^{\prime \prime}, \boldsymbol{j}$ determine the ceatre; the ceatre and the tines if, $\boldsymbol{j}$ determina the axis.
59. We shall now cuppome that the twe projective planes. T. are permpective and have been made to coiscide
If the centre, the axis. and aither awe pair of cerrespendeg points on a lime throsich the contre or ane pair of corresponding lines meating on the axis ew givem, them the whale profoction is detornutions
Proof, -If $A^{\prime}$ and $A^{\prime}$ (fig. i) are given correspeodiag points, it has to be shown that we can find to every other point $B$ the corre"pondine point B'. Join AB to cut the axis in R. Joia RA': then $B^{\prime}$ mut lie on this line. Bot it muat alao lie oa the lime SB. Where both meet la 13 . That the fagures thus obtained are really prujective can be ecen by sid of the theorem of 4 - For, 4 for any point $C$ the cortcaponding point $C^{\prime}$ be found then the tripngles ABC and $A^{\prime} B^{\prime} C^{\prime \prime}$ are, by construction, co-linear, bence co-axal; ond s will be the axis, because AB and AC mett their corretpondine linm $A^{\prime} B^{\prime}$ and $A^{\prime} C^{\prime}$ on it. $B C$ and $B^{\prime} C^{\prime}$ therefure alco meet on o.
If on the other hand $a$, $\boldsymbol{e}^{\prime}$ are given correppoadias liges, then anv line through $S$ will cut them in corrempoading poithe $A, A^{\prime}$ w bich may be uacd as above.
180. Rows and pencils which are projective or permpective have Irein considered in the article Geometray (G. If ti-40). Ail thet h.is been suid there hotds, of course, here for eny peir of corremponding rows or pencila. The centre of permpective for any pair of correspending rows is at the centre of projection $S$, whilot tase axis contains coincident corresponding clements. Correspoeding pencila on the other hand have their axis of peramertive on the pais of proirtion whilst the coimodent rays pase througt the centro.
lle mention hete a frw of those properties which are independent of the perspective poaition:-

7 ke corpespondence th laves two projection rong or pacils is complefdy delenwined if to three dements in one die conrespondine ones in the other are five. If for inmance in two projertive rowe three pairs of corresponding points are given, then we ean frad to even other point in either the correaponding, point ( $\mathrm{G}_{\mathrm{i}} \mathrm{I}^{5}$ 29-36).

If A. B. C, D are four foints in a rew and $A^{\prime}, \mathrm{B}^{\prime}, \mathrm{C}^{\prime}$, D the corro.
 C'D')-where (AB, CD) - AC/CB: $\mathcal{D} / \mathrm{DB}$.
If In praticular the point $D$ be at infinity we have $(A B, C D)=$ $-A C K B=A C / B C$. If thercfore the poiats $D$ and $D^{\prime}$ are both ni infinity we have AC/BC=AD/BD, and the tow are similar (C. \& 39). This can only happen in eperinl cates. For the line joining rorreaponding pointw passes throuph the centre; the latter mant threrefore lie at infinity of $D, D^{\prime}$ are different points at infinty. Bet $\mathbb{I}$ $D$ and $D^{\prime}$ coincide thoy must lie on the exis, that is at the point at infinity of the axis unless the axis is altorether at Infinfly. Fience-

In too persportiov pones sorty row wifich is porallod to the diris is simidar ta itd copresponding row, ond in genaral me alier row hat atis pocinety

But if the cmitre or the axid is at infinily fiva amery row it simion 4tits corresponding ress.

In ether of these tro cases the metrical propertins sure particeslariy simple. If the axfs is at infinity the mato of cinilituce is the anTe for all row and the figeres tre dimilar. It the centre iset infiaity te git parallet propection; and the retio of diatilinde


In both cases the mid-poivat of corresponding sequonts will be corresponding pairels.
11i. Inaducion.-II the plance of two propective firnare coim. cide, then every point in their common plane has to be counted twice, once as a point $A$ in the figure $\pi$, once an a point $B^{\prime}$ in the fgure $\mathbf{F}^{\prime}$. The points $A^{\prime}$ and $\mathrm{B}^{\prime}$ corresponding to them will in peneral be different point, but it may happen that they coincide.
Here a theorem holds similar to that about rows (G. It 76 seq.).
 plone tho same poiat corresponds, wheiker cow comsilat the point as belonging to the gorst or to the second plame, then the rame mill happern for racry alter poist-ithat is to scy, to enary poivi mill carrespend The same point in the first as sm the secom Name.

In this case the fogures are said to be in wonalulines.
Proof:-Let (Gig. 5) S be the centre, s the aris of prolection, and let a point depoted by $A$ in the first glane and by $B '$ is the mocond have the property that the points $A$ ' and $B$ corresponding to them again coincide. Let C and $D^{\prime}$ be the names which coone of her point has in the two plages If the line AC cuts the axis in $X$, thea the goint whare the 'ine XA' cuts SC will be the puint $C^{\prime}$ corresponding to $C$ ( 9 ). The line $\mathrm{B}^{\prime} \mathrm{D}^{\prime}$ aho cuts the axis in $X$. and thenelore the point $D$ correspoadins to $D^{\prime} I$ the point where XB cuts SD. But this is the sam point man $C^{\prime}$.


Fig. 5

Thie point $C^{\prime}$ gight aloo be got by ditaisk $C B$ and joining its internection $Y$ with the axie to B'. Then C' muse be the point where $B^{\prime} Y$ moete $S C$ Thin Givith which son forms a complete guadritateral, shows that in onder to get lavolution the corremponding printe $\mathbf{A}$ and $\boldsymbol{A}^{\prime}$ have to be harmonic conjugtes with resard to $S$ and the point $T$ where $\mathbf{A} \mathbf{A}^{\prime}$ cute tbe arie.

 the lime joining thow cuts the asti. Similerly.

 Convermely

If in too prispactio plames and pair of arraspondive points bo harmonic congmpaces erith regood to the aretre end and poind owneve the live joimint dicim cult the aris, then ewry pair of cornopponding poterts has Alis property ent the phames are is tinmolubion.
12. Prolecter Plames thic are wol in proppoction parition. We return to the cane that two plasee ond an are projective but not is pesmpective ponition, and tate in wome of the trore iumportant cases the conditions rhich determine the correaponderos bet mea them. Here it is of great edvantase 60 part with aspler defnition which, though at firt it ney meem to be of far precter geverplity. Is In realicy equivalent to the one piven before.



 of the cerresponding points of rays.

The lane part about the eqtality of crom-ration can be proved to be a consequence of the firse. At speop does not allw to to tive an exact prod for this re isclude it is the defimition.

If oue plape is actually projected to soother we get a oormenpondence which has the properties required in the wew defnition. Thi Thiow that a correapondence betrmen two places conform to thi definition la ponsible. Thas it ha cho defiaite tre have so show. If followe at once that-

Correspondinf rows, and likenisis correspondine peacits, ew moJectily in the old sewse $(C$. If 25. 30). Further-

If ruw piancs are projective 10 ut la whey are mojection to ach ather.

 pows 4 . It in ", the point where st and mot cerrestondian to the
 sfondinf perrils U'. V' in $\mathrm{r}^{\prime}$, the roy UV joining the eentres of the penciln on I corresponding to the ruy U'V'.
It is wufficient to prove the first part. Let asy line e cut mis in the poinss $A$ and $B$. To shese will correspood points $A^{\prime}$ and $B^{\prime}$ in $w^{\prime}$ and $\mathbb{v}^{\prime}$ which are known. To the lipe evrresponds then the line $A^{\prime} B^{\prime}$. Thus to every line in the dee plawe the corteoponding line in the other can be fleand, mone dot to every point the corresponding point.

 no three pass thowth a poind, in the am caimite oint durif corrospendinf points, of lines, in the shat thes mary piat and ancrine
 isentical
 pointe, then every line joining two fthe putnte win eoincle wilh
its cormesponding line. Thus the lines $A B$ and $C D$, and therefore also their point of intersection $E$, will coincide with their curresponding elements. core mw AB has thus three points A, B, E with it ( 8 to). As there are six lines which join two and two of the four points $A, B, C, D$, there are six lines such that each point In either coincides with its cornesponding point. Every other line will thus have the six points in which it cuts these, and therefore all points, coincident with their corresponding points. The proof of the sccond part is exactly the same. It follows-
8. 14. If two projective figures, which are not identical. lie in the same plane, then not more than three points which are not in a line, or three lines which do not pass through a point, can be coincident with their corresponding points or lines.

If the figures are in perspective position, then they have in common one line, the axis, with all points in it, and one point, the centre, with all lines through it. No other point or line can therefore coincide wirh its corresponding point or line without the figures becoming identical.

It follows also that-
The corrcspondence. between two projective planes is completely detcrmined if there are giren-cither to foug points in the one the corresponding four points in the other provided that no three of them lie in a line, or to any four bines the corresponding lines provided that no three of them pass through a point.

To show chis we observe first that two planes. $\mathrm{m}^{\prime}$ a' may be made projective in sucla a manner that four given points $A, B, C, D$ in the one correspond to four given points $A^{\prime}, B^{\prime}, C^{\prime}, D^{\prime}$ in the other: for to the lines $A B, C D$ will correspond the lines $A^{\prime} B^{\prime}$ and $C^{\prime} D^{\prime}$, and to the intersection $E$ of the former the point $E$ where the latter meet. The correspondence between these sows is cherefore determined, as we know three pairs of corresponding points. But this determines a correspondence (by 8 i2). To prove that in this case and also in the case of 812 there is but one correspondence possible, let us suppose there were two, or that we could have in the plane "' two figures which are each projective to the figure in T and which have each the points $A^{\prime} B^{\prime} C^{\prime} D^{\prime}$ corresponding to the points ABCD in F . Then these two figures will thernselves be projective and have four corresponding points coincident. They are therefore identical by ${ }^{1}{ }^{1} 3$.

Two projective planes woill be in perspective if one pow coincides with its copresponding rose. The line containing these pows will be the axis of projection.

As in this case cvery point on $s$ coincides with its corresponding point, it follows that every row a meets its corresponding row a on $s$ where corresponding points are united. The two rows $a, a^{\prime}$ ate therefore perspective ( $C$. 30 ), and the lines joining corresponding points will mucet in a point $S$. If, be any one of these lines cutting $e_{0} a^{\prime}$ in the points $A$ and $A^{\prime}$ and the line $s$ at $K$, then to the line AK cornesponds $A^{\prime} K$, or the ray corresponds to itself., The points B, B' in which 9 cuts another pair $b, b^{\prime}$ of corresponding rows must therefore be cornesporking paints. Hence the lines joining correaponding points in $b$ and $b^{\prime}$ also pass through $S$. Similarly all lines joining corresponding points in the two planes - and ${ }^{\text {an }}$ meet in S; hence the planes are perspective.

The following proposition is proved in a sinilar way:-
Two projectiov plones scill be in perspective position if one pencil coincides with its comesponding one. The centre of these pencals will be the centre of perspective.

In this case the twn planes must of course coincide, whilst in the first case this is not necessary.

8 is. We shall now show that two planes which are projective acconding lo definttion ( $\$ 12$ ) ean be brought into perspective position, hurnce that the new definition is really muivalent to the old. Wie use the following property: If two coincident planes and ${ }^{\text {m }}$ ' are perspective with $S$ as centre, then any two corresponding rows are also perspective with $S$ as centre. This therefore is true for the row $j$ and $j^{\prime}$ and for $i$ and $i^{\prime}$, of which $i$ and $j^{\prime}$ are the lines at infinity in the two planes. If now the plane a' be made to slide on Fo that each line moves parallel to itself, then the point at infinity in each tine, and hence t the whole line at infinity in $\bar{\pi}$, remains fixed. So does the point at intinty on $j$, which thus remains coincident with ite corresponding boint on $j$, and therefore the sows $j$ and $j$ remain perspective, that is to say the rays joining corresponding points in them meet at some point T. Similarly the limes joining corresponding points in i and $i$ ' will meet in some point ' $T$ ', These two pointe $T$ and $T$ originally coincided with cach other and with 5 .

Conversely, If two projective planes are placed one on the other, then as moon an the lines $f$ and if are parallel the two points I and T'can be found by joiaing corresponding points in $j$ and $j^{\prime}$, and also in i and $i^{\prime}$. If now a point at infinity is callee' $A$ as a point in and 13' as a point in "then the point $\mathbf{A}^{\prime}$ will lic on $i^{\prime}$ and $B$ on $;$ so that the line AA' passes through $T^{\prime}$ and $\mathrm{BB}^{\prime}$ through $T$. These two lines are parallel. If then the plane ${ }^{\prime}$ ' be moved parallel to Itwelf till $T^{\prime}$ comes to $T$, then these two lines will coincsule with each other, and with them will coincide the lines AB and $A^{\prime} B^{\prime}$ This line and similarly every line through $T$ will thus now coin dide with its corresponding line. The two planes are therefore secording to the last theorem in $\%$ is in pertpective powition.

It witl le noticed that the plane for may be placed on In two different ways, viz. if wi have placed $\pi^{\prime}$ on $r$ we may take it of and turn it over in apace befire we bring it back to t, 50 that what was its upper becomes now in lower lace. For each of these positions wre get one pair of centres T, T', and only one pair, becaume the above process must give every perspective position. It follows-
In troo projective plicuss there art in termeral meo and only tro pencils in either such thut angles in one are equal to their corresponding angles in the other. wh its corresponding or

If one of these pencils is made coincilent then the planes will be perspective.
This agrees with the f.ist that two perspective planes in spece can be made coinciden by tuming one about their axis in two different ways (8).
In the reasoning emp are finite. If one lics at their corresponding line at infinity. so that the sponding lines. If the spective, then is may point for poiot, or can in itself. In this case th may be a finite point. the other case the life a the axis; the lines join cide with it, and the be some finite line. I want of space we do n spective posicion, but of corresponding point $T$ and T', whilst in th - such that any one lin point with its correspo of projection. It will perspective position by ing point A and then corresponding points a
f16. Similar Figur parallel to its correspon fore equal. The fgures Iude of any two corresp
If similar figures are similarly situated, and of similitude. To plat observe that their lines: are put in the same pla identical. They are pro wo points on one will the other ( $G$. 34), I to turn one higure in their corresponding can be done to turn , the
ihat in the former tuae that in the former wate
correspondine line, whid at right angles to each line in either direction also see that-
If in two similar fft are parallel respectiarly has this property and th

## Two simular pisures

## spanding driangles are If two similar figure

 plane, their planes mustAny plane figure is into a similor forure.
If two similar figure puinte may either be on If. besides, the ratio points will be equidist lore the two figurns will be identically' equ coincide by turning on the centre of simiditu. seen at once. and they point $S$ as centrs. Il t then this is said to have oumber of addes and acntre of symmetr moved to infinity. a get what is called pa bnity puspes throuth -hut not point for t point I zt infiaity cur hut different from : Further. in any two intunty are correspor This gives the priscipa
uyed it is essential that the linee if and $t$ infinity, way, then i and $f$ coincide, bence $i^{\prime}$ and $j^{\prime}$ wifl coincide; that is, $i^{\prime}$ aloo lies nes at infinity in the two planes are correphanes are now made coincident and perppen that the lines at infinity correspond made to do so by tuming the one plane line at infinity is the axis, whilst the centre This gives similar figures (see 8 16). In infinity corresponds to itself without being $g$ corresponding. points therefore all coin. tre $S$ lies on it at infinity. The axis will gives parallel projection (see $\mathbf{1 1 7}$ ). For show how to find in these cases the perIy remark that in the first case any pair in F and t' may be talcen as the points $x$ cher case there is a peocil of parallela in of these can be made to coincide point for liog line in at, and thus erve as the axis
berefore be possible to get the planea in herefore be possible to get the plames is
nst placing any point A on its corremponduning fobl this point till limes joining paraltel
paraltel. axis is at infinity every line is ing line. Corresponding angles are thereare similar, and ( 5 Io) the ratio of amiloading rows is constant.
a perspective position they are baid to te centre of projection is called the centre two similar ggures in this position, we infinity will coincide as soon as both Ggures but the rowa on them are not necetsarily ctive, and hence in general not more than oincide with their corresponding pointe in make them identical it is either anfficient plane till throe lines in one are parallet to in the other, or it is necesmary before this one plane over in space. It can be shown Il lines are, or no line is, parallel to its in the second case there are two directiona, other, which have the property that each i parallel to ite corresponding line. We
ts three lines, of which no twoo are paratld. o their corresponding times, then anery list twe frqurer are similanly sidmoled; or
 eparallel as the axis is at infinity. Henctare similarly situated, then corrempoodios the same or on different sides of the centre. similitude is unity. then correapondin' from the centre. In the first cane thertbe identical. In the sacond anse they but not coibcident. They can be made to
in fin plane through two right ancins abont in fe The figures are in involutiong as in swod to be sjumetrical erith regern to the i centre. Thus rogular polygona of an even mallograns have each a centre, Fhich is ionn-Il, instead of the axis, the centre b e projecting ray will be paralled, and wr ded projection, In this cawe the Ene al init entre and thercfose corropponds to itsell ot as in the casc of similar fogures. To any poonds therefure a poont l' aloo at infinit first. Hence to parallel lines memtigf corres of enochar direction Eneeting at I. corteponding toth the two porats is xopertics of parallel projoctiog;

To parallel limes corris momd parallel limat, or

The correspondance of parallal projection is completety delermined as sean as for ong parattelogrem in ithe one figure tine carresponding
 case ion (14. (Corresponding rows are sivillar (1 10).
The ratio of similitude for thone town changee with the direction:
If o reve is paralled to the axis, its corrofponding row, mitich is che paralled to the axis, will be equal to it, becanse any two pairs ' $\mathrm{A}^{\prime}$ and $\mathrm{BB}^{\prime}$ of corresponding points will form $\operatorname{E}$ parallelogram. Another inportant property in the following:-
The ercas of corresponding kf pres hawe a constant ratio.
We prove this firs for parallelograma. Let ABCD and EFGH be


Fic. 6.
 cormeonding correeponding parnilielograma in Ti. Then to the parallelopram KLMN which lies (fig. 6) between the linea AB, CD and EF, GH will corremoed a peralielograra $\mathrm{KL}^{\prime} \mathrm{M}^{\prime} \mathrm{N}^{\prime}$ formed in exactly the man manner. AAABCD and KLMN are between the same parallela
their areas are as the bases. Hence-

$$
\frac{A B C D}{R L W N}=\frac{A B}{K I}, \text { and similarly } \frac{A^{\prime} B^{\prime} C^{\prime} D^{\prime}}{K^{\prime} L^{\prime} M^{\prime} N^{\prime}}=\frac{A^{\prime} B^{\prime}}{K^{\prime} C^{\prime}}
$$

But $\mathbf{A B} / K L-A^{\prime} B^{\prime} / K L^{\prime}$, as the rown $A B$ and $A^{\prime} B^{\prime}$ are similar. Heace


Hence abo

## $\underset{A^{\prime} B^{\prime} C^{\prime} D^{-}}{\text {AB }}$ EFGH

This proves the theorem for parallelograms and also for their haives, that it, for any trianglen. As polygons can be divided into trianden the truth of the theorem folows at once for them, and Is extended (by the method of exhaustion) to arcas bounded by curven by inscribing polygons in, and circumacriting polygone about, the curves.

Just as (C. © i) a segment of a line is given a sense, so a sense may be given to an arca. This is done as followa if we go round the boundary of an area, the latter is cither to the right or to the kelt. If wr turn rouad and go in the opposite mense. then the area will be to the left if it was first to the rught, and vite verna. If we give the kxundary a defimite ratie, and mo round in this sense, then the area is satd to be cilher of the one pr (the other sense according of the ared is to the right or to the left. the area is gencrally suid to be powitive if it is to the left. The mence of tic boundary in indicated either by an arrowhead or the order of the letern which denote points in the boundary. Thus, if A. B, C be the verices of a triangle, then $A B C$ shall den the the are in magnitude and aense, the mence being fixed by goils: round the triangle in the order from A to $\mathbf{B}$ to C . It will then bo seca that ABC and ACB dencte the same area but with opposite since. and ginerally ABC BCA - CAB = - ACB = - BAC - - CBA; that is, an inter. change of two letters changes the scnse. Also, if $\mathbf{A}$ and $\boldsymbol{A}^{\prime}$ are : wo pointa on opposite sidet of, and equitlistant from, the line EC, then $A B C=-A^{\prime} B C$
Taking necount of the mease, we may make the following state-ment:-
If $\mathbf{A}$, $\mathbf{A}$ ' are two corresponding pointa, if the line $\mathbf{A N}$ ' cuts the oxis in B. and if $C$ is any other point in the axis, tben the trianglia ABC and $A^{\prime} B C$ are corterponding, and

$$
\frac{A B C}{X^{\prime} B C}=\frac{A B}{A^{\prime} B}=-\frac{A B}{B A}:
$$

or The constant ratio of corresponding arnes is equal and opposite to the ratio in whsch the axis dieides the srgutnf joining two corrosponding points.
18. Several special cases of perallel projection are of interest.

Orthographic Projection.- If the two plance \# and o' have a definite posision in space. and if a figure in g is projected to $\mathrm{F}^{\prime}$ by zays perpendicular to this plane. then the projection Is adid to be orihographic. If in this case the plane ar be turned till le coincides with $\boldsymbol{t}^{\prime}$,n that the egures remain perspertive. then the projicting rayi will be perpendicular to the axis of projection, becouse any one of these rays is, and remains during the turning, perpendicular to the axis

The constant ratio of the arro of the grojertion to that of the oricinal figure is, in this rose, the cosine of the antie betaren the tro planes F and $\mathrm{r}^{\prime}$, as will be ocen by projeting a reciangle which has its base In the axis.

Orthographle projection le of constant ove in ceomeerical drawing-
Sheor.- If the ecotra of projection be taken at lintinity on the exla. then the projecting raye are paralikt to the axis: bence corteconding points win be equdistant from the axis. In thi care, therefore, arcss of corresponding fectres will br ramal.

If A, A' and B, B' (5it 7) are two pies of corrempodint printe on the. Anme line, phraile to the axis, then, as cotreapondiag meg. mente parallel to the axie are equal, it follows that $A B-$ $\mathrm{AB}^{\prime} \mathrm{B}^{\prime}$ bence also $\mathrm{MA}^{\prime}=\mathrm{BB}^{\prime}$. If these pointa be joined to any point 0 on the axis, then AO and A'O will be correaponding lines: they will therefore be cut by may lipe parallel to the axis in comreapoading


Fig. 7. poiate In the fagure therefore
rreapooding poiate and $C C^{\prime}=D D^{\prime}$. As the ratio $\mathrm{CC}^{\prime} / A \mathrm{I}^{\prime}$ equain the ratio of the distances of C and A from the axis, thentore-

 which are propertional io thrir ain distences from tive atio. Poimes in a line remoin bercoly in a lime.
Such a trantformation of a plame fyupe is produced by a thearing stres in any metion of a bontopeneoue elastic colid. Fen this reacon Lond Kelvin gave it the name of ahear.

A shear of a plate figure is determined if we are given the ads and the distance througt which one point has been moved; for in this case the atis, the ceatre, and a pair of correaponding points are givea.
f19. Symmetry and Shew-Symmetry-If the centre is not on the ads, and if corresponding points are at equal dietances from It, they must be on opposite eddes of it. The figures will be in involution (5 11). In this case the direction of the projecting tays in and to te conjugats to the axis.

The conjugate direction may be perperdiculer to the axia. If the line joining two corresponding points A . $\mathrm{A}^{\prime}$ cuts the axis in B . then $A B=B A^{\dagger}$. Therefore, if the plane be folded over along the axia, A will fall on $\mathbf{A}^{\prime}$. Hence by this folding over every point wilt coincide with its corresponding point. The figures therefore are identically equal or congruent, and la their oristral position they are gymmetrical with regard to the axis, which it ell is called an axis of symmetry. If the two figures are considered na one this one is and to be symmetrical with regard to an axis, and is mid to have an axis of symmetry ir sinuply an axim. Every diameter of a circle is thus an axis; also thi : nectian tine of an insucetes sriangle and the diagonals of a thombus are axes of the figures to which they belong.

In the more general case whe the projecting raye are not perpendicular to the axis we have ikind of twised aymmetry which muy be called sheo-sywmetry. It can be fot from pymmetry by giving the whole figure a shear. It will also be easily sen that we get skew-aymmetry if we fit form a shear to a given figure and then separate it from its ah ar by folding It over along tbe exis of the shear, which thereby becr mes an axis of akew-symmetry.
Skewosymmetrical and therelise also oymmetrical fgures heve the following propertics:-

Corvesponding areas are equal. Wat of epporion sense.
Any tro corresponding lines ire harmomic conjugates miti nagerd to the aris and a line in the conjupate diration.
If the two figures be again cuosidered at one whole, this is ald to be skew-symmetrical and to bave an axis of okew-hymmetry. Thus the mediun line of any triugle is an axis of skem-rymmetry, the siilc on which it stands hiving the corpurate direction, the other sides being conjugate liucs. From this it follows, for inutance, that the three median fines of a triangle meet in a point. For two median lines will be corresponding lines with retard to the third as axis, and must therefore neet on the axis.
As axis of akew-symmetry is gemerally called diameter. Thus every diameter of a conic is an axie of akew-rymmetry, the confugate direction being the direction of the ehords which it bisects. 120. We state a few properties of these figures useful in mechanics, but we omit tbe easy prools:-
If 4 diane ares has on ards of shero-5 mmetry. then the mess-cento (centre of mean direancer or centre of inctia) lies on it.

If a fieure madergoes a shear, the mass-enntre of its aree remains the mess-centre; and generally-
In paralld projection the mass-centres of correspondonf aness (or of prowpr of points, bet mot of curves) are correxpending points.

The moment of inotic of a plene gempe does not change if the forie andergoss a shear the diraction of the axis with regard to wilich the momrnt has beet talken.

If a fogure hus on axis of shew-symmetry, then this arss and the co flapite direction are conjugate dianockers of the momental alliphe Jo chey pont in the axis.
if a jogure har 3 m axis of JYmentry, ahen this is an axis of the

The tristh of th: last propositions follows at once from the fact that the product of inertia for the lines in quertion vanishes.
ts is of interest to notice how a great many propositions of Eucth are Endy special cases of projection. The sheorems Euc. 1. 35-48 atos: paralletograms or triangles on equat bases and between the mine parallels are examples of chear. whitat 1.43 gives a cese of
shew-aymmetry, hance of finvolotion. Figares which are identically equal are of courne projective, and they are perspective when plaopd to that they have an axis or a centre of symmetry (cf. Henrici, Elcmentary Geometry, Congruent Figures). In this caso again the relation is that of involution. The importance of treating similar figures when in perspective position has long been recognised; we need only mention the well-known proposition about the centres of aimilitude of circles.

## Applications to Conics.

121. Any conic can be projected into any other conic. This may be dowe in such a manner that ihres points on one cowic and the lantents at two of them are projectod to three arbitrarily selected points and the taxpends of tapo of thems on the other.
If wand w' are any two conics, then we have to prove that we can project $x$ in such a manner that five pointe on it will be projected to points on $y^{\prime}$. As the projection is letermined as soon as the projections of any four points or four lines are selected, we cannot project any five points of $u$ to any five arbitrarily eelected points on $m^{\prime}$. But if $\mathrm{A}, \mathrm{B}, \mathrm{C}$ be any three points on $\mu_{0}$ and if the tangents at $B$ and $C$ meet at $D$, if lurther $A^{\circ} . B^{\prime}, C^{\prime}$ are any three pointt on $u^{\prime}$, and if the tangents at ' $\mathrm{B}^{\prime}$ and $\mathrm{C}^{\prime}$ meet at $\mathrm{D}^{\prime}$, then the plane of $m$ may be projected to the plane of $x^{\prime}$ in euch a manner that the points $A, B, C, D$ are projected to $A^{\prime}, B^{\prime}, C^{\prime}, D^{\prime}$. This determines the correspondence ( 814 ). The conic will be projected into a conic, the points $\mathrm{A}, \mathrm{B}, \mathrm{C}$ and the tangents BD and CD to the point $A^{\prime}, B^{\prime}, C^{\prime}$ and the liars $B^{\prime} D^{\prime}$ and $C^{\prime} D^{\prime}$. Which are tangente to ${ }^{\prime}$ at ' ' $^{\prime}$ and $C$ '. The projection of $u$ must therefore ( $\mathbf{G} . \mathbf{F}^{2}$ ) coincide with $u$ ', because it is a conic which has three points and the tangente at two of them in common with $\mu^{\prime \prime}$.

Similarly we misht have taken threr tatectit and the points of contact of two of them as corrcipust? is to simitar demends on the ather.

If the one conic be a circle which cuts the line f, the projection will cut the line at infinity in two pointh; hence it will be a hyperbola. Similarly, if the circle touches if the projection will be a parabola; and, if the circle has no point in common with $j$, the projection will be an ellipse. These curves appoar thum as eectiona of a circular cone, for in case that the two planes of projection are separated the rays projecting the circle form auch a cone.
Any conic may be projected into ifself.
If we take any point $S$ in the plane of a conic as centre, the polar of this point as axis of projection, and any two points is whicb a line through $S$ cuta the conic as corresponding points, then these will be harmonic conjugates with regard to the centre and the axis. We therelore have involution (f iI), and every point is projected into its harmonic conjugate with regard to the centre and the axiobeace every point $A$ on the conic into that point $A^{\prime}$ on the conic in which the lioe $\mathbf{S A}^{\prime}$ cuts the conic sgain, as follows from the harmonic properties of pole and polar (G. 162 am .).
Troo conics which cus ine line of infinity in the same troo points are similar ffares and similarly silualed-the contre of similitinde being in feneral some finite poinh

To prove this, we take the line at infinity and the atymptotei of ope al correaponding to the line at infinity and the asymptotes of the other, and besides a tangent to the firse as corresponding to a parallel tangent to the other. The line at infinity will then correspond to itself point for point ; bence the figures will be similas and similarly situated.
\$ 22. Aroas of Parabolic Sotments.-Ose parabola may always be considered as a parallel projection of another in such a manner that any two pointa $A, B$ on the one correspond to aay two pointa $\mathrm{A}^{\prime}$ ' $\mathrm{B}^{\prime}$ on tho other: that is, the points A , B and the poind at infinity on the one may be made to correspond respectively to the points $\mathrm{A}^{\prime}$, $\mathrm{B}^{\prime}$ and the point at iafinity on the other, whilst the tanzents at $A$ and at infinity of the onc correapond to the tangente ar $B^{\prime}$ and at infinity of the ocher. This completely determines the correspondence, and is is parallel projection because the line at infinity corresponds to the line at infinity. Ler the zangente at $A$ and 8 meet at $C$, and those at $A^{\prime} \mathrm{B}^{\prime}$ at $\mathrm{C}^{\prime}$; then $\mathrm{C}_{\text {, }} \mathrm{C}^{\top}$ will correspond, and so will the triangles $A B C$ and $A^{\prime} B^{\prime} C^{\prime}$ as, well an the parabolic egments cut off by the chords $A B$ and $A^{\prime} B^{\prime}$. If (AB) denotes the area of the aegment cut of by the chord $A B$ we have therefore
$(A B) / A B C=\left(A^{\prime} B^{\prime}\right) / A^{\prime} B^{\prime} C^{\prime} ;$ or
7he area of a segment of a parabola stands in a constant retio to the area of the triamgle formed by the chord of the segment and the tangenis at the end pormts of the chord.

If then (Gg. B) we join the point $C$ to the mid-point $M$ of $A B$, then this line $I$ will be bisected at D by the parabole (G. 74), and the tangent at $D$ will be parallel to AB. Lat this tartent cut $A C$ in $E$ and $C B$ in $F$. then by the line theorem
$\frac{(A B)}{A D C}-\frac{(A D)}{A D E}-\frac{(B D)}{B F D}=m_{0}$
Fic. $:$
whre $m$ is monke number to be determined. The figure gives ( $A B$ ) $-A B D$ : ( $D+(R D)$

Combining both equationa, we have
$A B D=m(A B C-A D E-B F D)$.
But we have aloo $A B D=\$ A B C$, and $A D E=B F D-\& A B C_{i}$ hence

$$
A B C=m(1-1-b) A B C \text {, or } m=1 .
$$

The area of a parabolic cegment equals monthinds of ahe arot of the briample formed by the chord and he maxgents of the end points of the chond,
[23. Eniptic Artas.-To consider one ellippe a parallel projection of another we may eatablish the correspondence is toliows. If $A^{\prime} C$ BD are any pair of conjugate diametern of the one and $A^{\prime} C^{\prime}$. $\mathbf{B D}^{\prime} \mathbf{D}^{\prime}$ any pair of conjugate diameters of the other, then theme mary be made ta correspond to each ocher, and the corteopondenoe will be completcly determined if the paralielogram tormed by the tangente at A, B, C, D is made to correspond to that lormed by the tangents at $A^{\prime}, B^{\prime}, C^{\prime} . D^{\prime}(5517$ and 21$)$. Aa the projection of the first conic bas the four points $A^{\prime}$. $B^{\prime}, C^{\prime}$. $D^{\prime}$ and the tangenis at these point in common with the ecoond, the two ellipsea are projected one into the other. Their areas will mrrespond, and so do those of the paralleiograms ABCD and $A^{\prime} \mathrm{B}^{\prime} \mathrm{C}^{\prime} \mathrm{D}^{\prime}$. Hence-
The area of an ellipsce has a constant ratio to the area of any inscribed paralledogram mionse diafonals are conjugate diameters, and atso to adery circumscribed parahelogram whase sides are porallal to conjmykis diameters.

It lollows at once that-
Al parallilograms inscribed in an dipse whose diogonals ara confuggile diantiers are equal in ares; ind

AI parallelograms circmmscribed about an dipse whose sidt tre paralle to comjnedte diameters art equal in aren.

If $a_{1} b$ are the length of the eeminaxes of the ellipge, then the area of the circumecribed paralielogram will be fab and of the inscribed one zab.

For the circle of radius $f$ the inseribed parallelogram beoomes the square of area $2 r^{2}$ and the circie has the arma man the constant ratio of an ellipet to the inscribed parallciogram has therefore too the value 1 tr. Hence-

The area of an dilipse exuals abr.
24. Projective Properties. The properties of the projection of a figure depend parthy on the relative position of the planes of the figures and the centre of projection. hut principally ot the properties of the given figure. Points in a line are projected isto points in e line, harmonic points into harmonk points, conic into a conic: but parallel lines are not projected into parallel line nor right angles into right angles, neither are the projections of equal vegments or angles again equal. There are then come properties which remain unalrered by projection, whilst others change. The former are called projective of descriptive, the latter stetrical properties of figures, because the latter all depend on measurement

To a triangle and its median lines correspond a triangle and three lines which meet in a point. but which as a rule are not median lines.

In this case, if we take the triangle togrther with the line at infinity. we get as the projcction 2 triangle ABC, ind wome othet line ithich cute the sides $\varepsilon_{1} b_{1} c$ of the iriangle in the points $A_{1,} B_{1,} C_{i-1}$ If we now take on BC the harmonic conjugate $A_{2}$ to $A_{1}$ and similarly on CA and AB the harmonic conjugates to B, sod $C_{1}$ respectively, then the lines $A_{1}, B_{3}, C_{2}$ will be the projections of the metlinn fincs in the given Ggure. Hence these lines must meet is polnt.

As the triangle and the fourth line we may tale any loar given lines. becaute any four lines may be projected into any lour given linet ( 44 ). This gives a theorem:-
If each veriex of a triangle be joined te that point in the opposith side which is, wilh regurd to tha verlices, the hormonic conimeak of the poinl in which the side is cad by a given life. then the thete times thes oblained neet in a print.
We get thus out of the apecial theorem about the median lincs of a trangle a more general one. But before this could be door we had to add the line at infinisy 20 the lines in the given furute.

In a similar manner a great many thoorms relating to tetrica properties can be grncralised by taking the line at infonsy or points at enfinity as forming part of the original figure. Convertay specin] cases relating to mossurement are obtaincd by projexint sone line in a fyrure of known properties to infinity. This is true for all properties relating to parallel lines or to Insection of zefe ments but not immedistely for angless. It is bowever. possilite to establlsh for every metrical relation the corresporting projective property. To do this is is neceasary to consider imaginary elempits, These have oritinally been introduced into geometry by ad of ob-ordinate geometry, where inaginary quantitict comenndy ootsh an roote of equation.

Their introduction into gute peonetry is due priocipaty to Poncelet, who by the puhtication of his great wopk Thaif det Propridils Popiacisug dis figmres beotme the foundef of projucrive bometry in fe widest ensee. Monge bind onnedefrd paralled projoction and and alneady dimioguiahed bewren perrannent ast eceiteneal propertion of frupes, the latter being thore which ds pended merely on Ite aoridental positron of one part to anchn? Thus in projecting two cintice thich Ife In dinerver pilme
orpends on the scridental podtion of the centre of projection Fherther the projections le two conice which do or do not mect. Pumptet introduced the primeipte of continuity in onder to make therememseneral and infefendent of those accidental powitions Wheh depend analytally on the fact that the eypations ugert have rral or magirany mous. But the correctres of this principle remainct without a pruof. Son Staudt has, however, shown how it is ponetile to introduce imaginary ciements by purely grometrical raponing, and we shall now try to give the reader gome idca of his theory.

I 25. fmagitary Efoments.-If a line cuts a curve and if the fine tee moved, turned for inssance about a point in it, it nay hapgen that two of the points of inturnection approach each other titt they councide. The line then beromes a tangent. If the line it titf further moved in the ame manser it maraten from the curve and tuo goints of internection are lost. Thus in considering the rela. tion of a line to a conic we have to distinguiah three cases-t he line cuts the conic in two points, touches it, or has no point in common Elth it. This is quite analopous to she fact that a quadratic equatiun with oof unknown quantily has cither two, one, or no rowls. But in alyetora it has long lueen found convenient to express thi dillermetly by aying a quatratic equation has aiways iwo rows but these may ire either both real and different, of equal, or they may ine jmarinary. In peometry a mimilar mude of expressing the fart above wated in not tese convenient.

We say therfore a line has always two points in common with a conic, but these arr either distinct, or cuincident, or invisible. The ernd imaginary io kemeraliy used instead of invisille: but, as the points have notling to do with imagination, we pefer the word "inviaitle" recuamended originally by Clitlond.

Invisible puint a ucer in pairs of conjugate pointa for a line lowes alwas two vishtile points of interserton mith a curve simultancrusts: This is anskocrus to the fact that an afgetraical equation wh real cocthciems has imaginary roots in puirs Only oneffal dine sam be drawn thomghem snvisible poinf, for iwo real lines meri in a real or visible point. The pead bime theough am insistle pont romisian also its romjugate.
Similarly there are invisitle lines-tangents, for instance, from a print within aconic-wich occur in paite of conjugates, two suajucates having a mal point in ermmon.

The introduction of invisule muints moll the nothing but a play ugon wonds unlens there is aral geometrial proumery indicated Which can be unert in genmetrical consructions-that it has a otfonite moaning, for instance. to say that two conics cut a line in the atme twu invisilile points or that we can draw one cunic through there real puintz utul the two invisitle ones which another cunic has in common with a line that docs not actually cut it. Wie lave in fact to pive ecometrical definition of invisitse puims This th dune by and of the theory of involution (C. it sey.).

As invnlution of points on line bas (according to (\%. 77 [2]) cither two or one ur no foci. Inserad of this wre now say is has alwayt two foci which may be distioct, caiscident or invisilte. The foci are determined by the involution, but they almo detcrmine the involation, If the foci are real thio followe frm the fact that enmintate points are harmonic conjusate with nerard to the foci. That it is aloo the case for invisible loci will prtacntly mppear. If ve tale this at prosent hor granted we may roplace a pair of real. retacident of invinithe points ly the invulution of wheh they are the foci.
Nut any two pain uf conjugate pointw determine an involution (C. 177 (fi)).

Ifrace sey poimp per, elfother red or invilite, is completdy

 dy thon

Two paire of inviwitle pointe are thus mad to be ifentical if, and coly if, they are the fret of the amme involuition.

We know (C. © 8 ) that a cunic determinet on esery fine an inwiution in which conjugate moint are exanjugatc poles with rigand to do conic-that is that titheg lice on the priar of the other. Thin holbe mbetber the line cuti the conic of not. Furthermore. In the former cate the point cummun to the line end the conic are the fori of the involution. Hence se now say that thim is always the case, and that the impiove point common to sitne and a conic are the imanshe fuci of the invalution in question. If then we tite the problem of drawing e conic which pames through twu printe given at the intermetuon of cranc and a lime as thet of drawing cosic which detrrmines aiven invelution on the lize. we have if In eform in which it is indermondent in she ecridental sircumbtance of the intermetions leing ral er invivible. So fo the oclutiog of the pruldem, as we ahall ous ahiw

 groection, corwayparting puint lring thome in which a line thruwgh
 cortequoding proiuts in that the lines $\mathrm{AN}^{\prime}$ and \$D' pate through S. them the line AB and $A R^{\prime}$, es correopondint limes, wilt mere of epont $R$ oe the asin and the lines $A B^{\prime}$ and $A^{\prime} B$ will met ot enother point $R^{\prime}$ on the azle Therepoints $R$. $R$ pere con ugate golete ia the ievolution whide the conic determine on the lines.
becaute the triangle RSR' bs a polas triangle (G.|68), 00 that $\mathbb{R}^{\prime}$ lies on the polar of R.
This glves a simple means of determining for any point $Q$ on the line s its conjugate point $U^{\prime}$. We take any two points $A$, $A^{\prime}$ on the conic wheh lie on line through $s$, join $O$ in $A$ by $m$ line cuteing the conic egain in $\mathbb{C}$. and join $\mathbb{C}$ to K . Thim line will cut g in toe point o' required.
To draw somu conic which shalf delermine on a line a given intodmation.

We have here in reconstruct the fie 9; having given on the line s an involution. Let Q. Q' and $\mathcal{K}$, $\mathcal{K}^{\prime}$ (fig. 9) be two paire of conjugate perints in this invilution. Wic take any point is and juin it to $R$ and $K^{\prime}$, and another point $C$ to $Q$ and $U$. Let $B R$ and CO meet at $A$, and I3K and CQ at $A$. II now a point P be moved allong site conjugate point $I^{2}$ will aim move and the two pointa will describe projective mow The two


Fig. 9 ray $A P$ and $A^{\prime} P^{\prime \prime}$ will therefore dewcribe projective pencila, and the intersection of correeponding rays wilf fic on a conic which pasacs through $A, A^{\prime}$, $B$ and C. This conic determines ons the given involution.

Of these four points not oniy B and C' but also the point A may te taken arlitrarily, for if $\mathrm{A}, \mathrm{B}, \mathrm{C}$ are given, the fine AB will cut in eome point $R$. As the involution is suppasert known, we can find the point $R^{\prime}$ conjugate to $R$, which we juits to $B$. In the game way the line C.A will cut s in same point $Q$. Ite conjushe point $?^{\prime}$ we join to $C$. The line $C^{\prime}$ will cut AR' in a point $A$, abd clien AA will pass through the pole $S(c$ !. fig. 9). We may now intercharige $A$ and $B$ and find the point $B$ '. Then $B B^{\prime}$ w ill also pais through S. which is thus foume. At the same tlme five pointo $A, B, C, A^{\prime}, B^{\prime}$ on the conic have been lound, wo that the conic in comptetedy known which determines on the line sthe given involution. Hence-
Thromph thire poimts tere can alucays drate one comis, and only one. Elbich desermines on a piren fime a giace intonduion, all the some whelher the innolmion has peal, roimcident of invisine faci

In the last case the theorem may nuw also be etared thus:-
It is almiyy pusstble to draw a conic which passes through there given rrol puints and throweh two intisible points which any other conic has in common with a line.
137. The abwe theory of invikitse points gives nixe to a great numlx of interseting conseguences, of which we state a fow.

The theorem at the end of fat say gow be stated:-
Any two comics are sindilat end dimilan'y sitwiled if they cut the fime at infinity in the sume two geiletr-read, coinidemt or inlalilde.

It follows that
Any tave parabalas are similar: and they are similarly silmated as soon as ther axes are parsild.

The involution which a circle determines at its centre io circular (C. I Jo): that is every line is perpendicular to its conjugate line. This will be cut by the line at infinisy in an fnvolution which has the fullowins property: The lines which join any finite point to two conjugate point in the invulution are at right angles to cart other. lience ali circuiar involutions in a plane determine the tame involution on the line at infinity. The latter is therefuce entlod the citimar invodman on the line at infinisy; and the invulu tion which a circle determines at irs centere is called the cinmbar incolmtion at that point. Alf circles tetergine thus on the line as infinity the ame insutusian; in other wurla, they heve the wrac two invisible points in common with the line at infinity.

All circles may bo convideres as parime thongh the same tro puints of infituly.

Thewe points are called the circular poimts at infinity. and by Profenor Cayley the ebsodme in the flisnc. Thay are the faci of the cincular Involution in the line of infinity.

Cunvernly-Erery somic which parses timomet the circular points is a cincle: becaume the involusion if ite cenife in circular. bence conjugte diametere are at righs anyken and this property only circles monarm

We now mee why we can draw always one and only one circle through any three prints; thewe three goints sopether with the circular points at intanity are five painta through which one conic uniy can be dirawn.

Amy tho circles an similar and similarly safeated because they have the same pmines at inkuity (\$ 21).

Any the resornatoic cindes mory the cemsideord of laring dowNe rembert id infuify. Irxauve the linet infning the emmmon centre fo the circular poins at intinity are tarmente bo bach circtes at the circular points, ee the line at intinity io the polar of the cenire.

Amy ha lines of right angies to ome amoller aif hapmonn comjugades bill meger to the rayt famem? thrir interaction fo the curcular frimit, terause them rave are the fceat raye of the circular Invotution at the mherrection of the given lince.
To bince an angh Fith the vertex $A$ meane ( $G .133$ ) to find two raye throegh A whel are harmonic coojugate with regard to tho
linits of the angho and perpentienlar to ach ocher. Theme nays are therefore harmonic with regard to the limits of the given andle and with regard to the raye through the circular pointu. Thus perpendicularity and bisection of an angle have been atated in a profective form.
It muat not be forgotten that the circular points do nor exist at all; but to introduce them gives us a short way of making a tatement which would otherwise be long a nd cumbrous.

We can now generalive any theorem relating to metrical properties. For instanoc, the simple fact that the chord of a circle is touched by a concentric circle at its mid point proves the theorem:If two conics hape double contact, then the points shere any leagent to one of them cuts the other are harmonic eith regard to the poind of contact and the poind where the tangent cutre the cherd of contates.
( $\mathrm{O} . \mathrm{H}$. )
PROKOR, the name of two of the most prominent Hussite generals

1. Proror, sumamed "Veliky" (the great) or "Haly" (the bald), was a married utraquist priest who belonged to an eminent family of citizens of Prague. Tbough a priest and continuing to officiate as such, be became the most prominent leader of the advanced Hussite or Taborite forces during the latter part of the Hussite wars. He was not indeed the immediate successor of Žizzka as leader of the Taborites, as has been frequently stated, but he commanded the forces of Tabor when they obtained their great victories over the Germans and Romanists at Usti nad Labam (Aussig) in 1426 and Domazlice (Tauss) in 1431. He also acted as leader of the Taborites during their frequent incursions into Hungary and Germany, particulariy when in 1429 a vast Bohemian army invaded Saxony and the territory of Nuremberg. The Hussites, however, mada no attempt permanently to conquer German territory, and on the 6th of February 1430 Prokop concluded at Xulmbach a treaty with Frederick of Brandenhurg, hurgrave of Nuremberg, hy which the Hussites engaged thernselves to leave Germany. When the Bohemians entered into negotiations with Sigismund and the Council of Basel and, after prolonged discussions, resolved to send an embassy to the council, Prokop the Great was the most prominent member of this embassy, which reached Basel on the 4 th of January 1433. When the negotiations thete for a time proved resultess Frokop with the other envoys returned to Bohemis, where new internal troubles broke out. A Taborite army led by Prokop the Great bessieged Pizeh, which was then in the hands of the Romanists. The discipline in the Hussite camp had, bowever, slackened in the course of prolonged warfare, and the Taborites encamped before Plzeh revolted against Prokop, who therefore returned to Prague. Probably encouraged by these dissensions among the men of Tabor, the Bobemian nobility, both Romaniat and utraquist, formed a league for the purpose of opposing democracy, which through the victories of Tabor had acquired great strength in the Bohemian towns. The struggle began at Prague. Aided by the nobles, the citizens of the old town took postossion of the more democratic new town, which Prokop unsuccessfally attempted to defend. Prokop now called to his aid Prokop "the Lesser," who had succoeded him in the command of the Taborite army before Plzeh. They jointly retreated castward from Prague, and their forces, known as the army of the towns, met at Lipan, between Kourim and Kolin, the army of the nobles (May 30, 1434). The Taborites were decisively defeated, and Prokop the Great perished in this battle.
2. Prozop "the Lesser," or Prorurer (the Bohemian diminutive of the word Prokop), was one of the greatest Husite generals. Little is known of his early Ifie. He took part in all the later campaigns of Prokop the Great in Germany, and succeeded him as commander of the Taborite army that besieged Plwen. After the formation of the confederacy of the nobles he was recalled by Prokop the Great, with whom he shared the command of the army of the towns at the fateful hattle of Lipan, in which he also perished.
Soe Count Iutrow, Bohemic: A Fistorical Shetch; Palacky, History of Bonemic: Toman, Husioske Valeinictri (Husile Warfare).
PROKOPOVICE, THEOPAM ( $681-1736$ ). Rusaian archbishop and statesman, one of the ahlest condjutor of Peter the Great, was sprung from a merchant family. He brilliantly distinfuished

Himself at thit Orthodox acaderay of Kiev, subsequently completing his education in Poland (for which parpose be turned Uniate), and at Rome in the Collega of the Propagenda. Primed with all the knowledge of the West, he returned home to seck his fortune, and, as the Orthodox monk, became one of the professors at, and subsequently sector of, the seaderny of Kier. He entircly reformed the teaching of theology thete, substit uting the historical method of the German theologians for the antiquated Orthodox scholastic system. In 1;09 Peter the Great, while passing through Kiev, was struck by the doquence of Prokopovich in a aermon on "the most glorious victory," i.f. Poltava, and in 2716 summoned hm to Petershurg. From henceforth it was Theolan's duty and pleasure to explain the new ideas and justify the most alarming innovations froen the pulpit. So invaluable, indeod, did be become to the civll power, that, despite the determined opposition of the Russim clergy, who regarded "the Light of Kicv" as an Interloper and semi-herctic, he was rapidly promoted, becoming, in 1718 , bishop of Pskov, and finally, in 1724, archbishop of Novgorod As the author of "the spiritual regulation" for the reform of the Russian Chureh, Theofan must, indeed, be regarded is the creator of "the spiritual department" superseding the patriarchate, and belter known by its later name of "the holy synod," of which he was made the viee-president. Penctrated by the conviction that ignorance was the worst of the invetcrate evils of old Russia, a pitiless encmy of superstition of every sort, a ruformer by nature, overflowing with epengy and revource, and with a singularly lucid mind armed at all poins by \& farreaching erudition, Prokopovich was the soul of the reforming party after the death of Peter the Greal. To him also bebores the great merit of liberating Russian prenchiog from the letiens of Polish turgidity and affectation by introdacing pepelar themes and a simple styie into Orihodor pupit elopuence.

Sae 1. Chistovitch, Theofan Prokoporich aud his Times (Run; Petersburg, 1868); P. Morozov, Theophan Prokoposich ar a Writer (Rus. ; Petersburg, i880).
(R. N. B.)

PROLECOMRNON (Gr. for "that which is said beforchand," rpoliyes, to spenk, say before), a preface or introduction to a book, especially a preliminary inttoductory essay to a kearned work, or a treatise which ecrves as a general survey or tulroduction to the study of some subject ot as a special survey of the subject. The word is more oftca used in the plural
proletablat, or Proletariaie, a terpo bortowed from the French and used collectively of those clasecs of a potitical community who depend for their livelitood on thels deily hbour. the wage-earning, operative class as opposed to the capitalowning class. It is of frequent use by those social relormans who base thoir theorles on the suppooed antagosism of capital and labour. The Latin proletariw, from which the word was formed, was the name given to the body of citizcus possessed of no property and who therefore served the stato with thair children (proles, offspring). This divisioa of the members of the state was traditionally ascribed to Servius Tullius.

PROLOCUTOR, one who speaks for others (Lat. pro, for, and loqui, to speak); specifically the chairman of the lower house of convocation in the two provinces of the Church of Enjlurd, who presides in that bouse and acts as reptesentalive and spokestan in the upper house. He is clated by the lowe bouse, subject to the approval of the metropolitan (Sen Convocation.)
PROLOOUS (from Gr. mbo, before, and $\lambda$ 人 yos, a word), a prefatory piece of writing, usually composed in introduce a drams. The Greeks use a word modoyos, which finduled the modern meaning of the prolugne, but was of widar signifcance, cmbracing any kind of preface, like the Latio gregfest. In Attic Grgek drama, a character in the piay, very ofiea. deity, stood forward or appeared from a machine before the action of the play began, and made from the empty tage such statements as it was necessary that the audience sbould beas. in order that they might appreciate the ensuing drama. It wis the early Greck custorn to dilate to grest detail on everything that had led up to the play, ble later being itucll, as a ruk,
meraty the catadiophe which bed inivitably to cosase on the facts related in the prologue. The importance, therefore, of the prologe in Greek dranes was very groat; it sometimes almost took the place of a romance, to which, or to an episode in which. the play liself aucceeded. It it believed that the prologue in this form wis prectically the inveation of Euripides, and with hin, as has been said, it takes the place of "an explanatory first act." This may help to modify the objection which criticism has often broughe against the Greek prologue, is an impertinence, a uselese growth prefixed to the play, and standing as a barrier bet ween us and our enjoyment of it. The point procisely is that, to an Atherian audience, it was uefful and pertinent, as supply. Ing juse what they needed to make the succeeding scenes intelligible. But it is dlficuk to accept the view that Euripides invented the plan of producing a god out of a machine to justify the sction of deny upon man, because it is plain that he bimself distiked this interference of the supernatural and did not believe in it. He seeras, in such a typical prologuc as that to the Hippelyans, to be accepting a coavertional lormula, and employing it, slmost perversty, as a medium for his ironic rationalism. Many of the existing Greck prologucs may be later in date than the plays tbey illustrate, or may contain large interpolations. On the Latin stage the prologee was often more elaborate than it was in Alhens, and in the carctul compontion of the poems which Plautus prefixes to his plays we see what importance he gave to this portion of the enteriainment; sometimes, as in the prelace to the Rudens, Plautus riscs to the height of his genius in his adroit and romantic prologurs, uaually placed in the mouths of persons who make do appearance in the play iteetr. Molitre revired the Plactian prologue in the in rodaction to his Amphitryon. Racine introduced Piety as the speaker of a prologue which opened his choral Irapedy of Eather. The tradition of the ancienta vividly aflerted our own early dramatists. Not only were the myssery plays and mirades of the middte ages begun by a bomily, but when the drama in its modern sense was insogurated in the fetgo of Elizabeth, the prologue came with k , directly adapted Irom the practice of Euripides and Tereace. Seckville, Lord Buckhurst. prepered a sort of prologue in dumh show for his Conbmery of isbz; and he also wrote a famoas Induction, which is, practically, a prologue, to a miscellany of sbort romantic epici by diverse hands. In the Elizebethan drama the prologuc was very far from being universaly employed. In the plays of Shakespeare, for instance, it is an artifice which the poet very rarcly introdeced, although we find it in Henry V. and Romeo and Jwich. Sometimes the Elizebethan prologue was a highly elaborated poem; in 1603 a barbinger recited a sonnet on the slage, to prepere the audience for Heywood's A Homaw Killd rith Kindness. Often the prologoe was a piece of blank verse, 20 obscure and complicated that it is difficult to know how its hearest contrived to follow it; sach are the prologues of Chapman. Amone Elimbethan protogues the most ingetuious and interesting are those of Ben Jonson, who raried the form on every accasion. For instance, is The Padater ( 1602 ), Envy comes in "as Prologue, "and speaks a long copy of beroics, only to be tumed ofl the stage by an armed figure, who states that he is the real prologoe, and proceeds to spout more verses. Jonson's introductions were often reeited by the "siage-keeper," or manager. Beaumont and Fhetcher seetn to have almost wholly dispensed with probgues, and the form was lar from being universal, until the Restoration, when it became de nigwar. The protogues of the last thirty years of the 17 th century were tiways written in thymed verse, and were generatly spoken by a principal actor or actrase in the ensulng piece. They were often, in the hands of competent poets, highty finished esseys on social or literary topics. For Instance, the famous prologue to Dryden's A arentsebe (1675) te reelly a brief trentise on lahions in versification. Throughout the isth century the prologe cont inued to thouriah, bot woot oat of vogue to the early part of the igth.

## Set awo Erhocer.

It occuples the whole tireadeh of the villey of the Imavaddy, between Thayetmyo diatrict on the north and Heazada and Tharrawaddy districts on the south, and originally extended as far as the frontier of Independent Burma, but in 1870 Thayetmyo was lortned into an independent juriadiction. There are two mountuis ranges in Prome, which form respectively the eastern and western boundaries. The Arakan Yomas extends along the whole of the western side, and that portion of the district lying on the right benk of the lrtawaddy is broken up by thickly mooded spurs running in a south-easterly direction, the space for cultivation being but limited and confined to the parts adjacent to the river. On the eastern side lies the Pegu Yomas, and nort h and north-east of the diurict its forest-covered spurs form numerous valleys and revines, the torrents from which unite in one large atream called the Na-weng River. The most important of the plains lie in the south and south-west portions of Prome, and extend along the whole length of the railway that runs between the towns of Paungde and Prome; they are mostly under cultivation, and these th the south are watered by a series of strcams forming the Myit-mathe or upper portion of the Hlaing. There are in addition haree tracts of land covered by tree-jungle which aro available for cultivation. The priscipal river is the Irrawaddy, which internects the district from nerth to south; next in importance are the Tha-ni and its cributaries and the Na-weng system of rivers. In the bills near the capital the soil is of Tertiary formation, and in the plains it is an allovial deposit. The climate is much drier than other districts in Lower Burma, the annual rainfall being about 48 in. The temperature ranges from about $100^{\circ}$ in June to $60^{\circ}$ in January. The staple crop is rice, bat some cotton and tobacco are grown, while the custard apples are famous. Sericulture is extensively carried on by a apocial clase. The foreats yield teak and cutch, colton and silk-weaving are important industrics; there are also manufactures of ornamental boxes, coarse brown sugar and cutch.

The early history of the once flourishing kingdom of Prome, like that of the olher states which now form portions of Burms, is veiled in obscurity. Aiter the conquest of Pegu in 1758 by Alompra, the founder of the last dynasty of Ava lings, Prome remained a portion of the Burman Hingdom till the close of tbe second Burmese War in 1853, when the province of Pege was annexed to British territory.

Prome, the chief town of the district, is situsted on the left bank of the Istawaddy, 16ı EL. N. of Rangoon, population (1901), 27,375.

To the south and south-east the town is clowed in by low pagoda-topped bilk, on one of which stands the comepicuous gildod Shwe Tran-daw. The town was tatea by the British in 1825 and again in i852, qa boek occations with hardly any opposition. In 1862 it whis almost entirely destroyed by fre, and was afterwards relaid out in struight and broad streets. It was erected into a manicipality in $\mathbf{1 8 7 4}$, and stace then great improvernents have been made, incluctiog waterworks Its principal manufactures are sill cloths and lacquer ware. It is the terminus of a nilway from Rangoon, which runs through the district. The other chief tomns in the district are Shredaung (pop. 10,78j) and Paunde (pop. 11,105).

Fronimion, a walt tateo for exercise of more expecially for social armsement, benct a roed, drive or ouber public place Laid out for the purpoes, a parade 'The French word promenode was formerty pmonecued, and came from pourmener, fromence, to lake for a walk, Late Latin prominare, to drive an animal out to pasture, from fre, formard, minare, to drive on with cries and threats (minoe). "Promenade concerts," so called from the fact that the audience are free to walk about or "promenade" were first introduced from Paris to London in 8838 under th name of "promenade concerts a la Mosund," after the coeorren given by the French musician and conductor, Ptilippe Now" (1995-1850). They were given at the Lyceum Theatr (ICNM Opera Hocer).
 Clywen, the ctile " culture hern, "aph ion

Demiurge of Greck myrhical legend. At a culturn-hero or inventor and teacher of the arts of life, be belongs to a wide and well-known category of imaginary beings. Thus Qat, Quahteaht, Pundjel, Maui, loskeha, Cagn, Wainamoinen and an endless array of others represent the ideal and heroic first teachers of Melanesians, Ahts, Australians, Maoris, Algonkins, Bushmea and Finns. Among the lowest races the culture-hero commonly wears a bestial guise, is a spider (Melanesia), an eagle hawk (in some myths and south-east Australia), a coyote (north-west America), a dog or raven (Thlinkeet), a mantis insect (Bushman), and so forth, yet is endowed with Duman or even super-humnn qualities, and often shades off into a permanent and practically deathless god. Prometheus, on the ather hand, is purely anthropomorphic. He is the friend and benefactor of mankind. He defends them against Zeus, who, in accordance with a widely diffused mythical theory, desires to deatroy the human race and supplant them hy a new and better species, or who simply revenges a trick in which men get the better of him. The pedigree and early exploits of Prometheus are given hy Hesiod (Theog. $510-$ 616). On a certsin occasion gods and men met at Mecone. The husiness of the assembly was to decide what portions of slain animals the gods should receive in racrifice. On one side Prometheus arranged the beat parts of the ox covered with offal, on the other the bones covered with fat, as the meat was covered in Homeric sacrifices. Zeus was invited to make his choice, chose the fat, and found only bones beneath. A similar fable of an original choice, in which the chooser is beguiled by appearances, recurs in Africa and North America (ree the caskets in the Merchans of Vewice). The native tribes adapt the myth to explain the different modes of life among themselves and white men. In wrath at this trick, according to Hesiod, or in other versions for the purpose of exterminating the remnants of people who escaped the deluge of Deucalion, Zeus nover bestowed, or beter withdrew, the gift of fire. In his "philanthropic fashion," Prometheus stole fire, concealed in a bollow fennel stalk (Hesiod, Op. ef Di.), and a fennel stalk is still used in the Greet islands as a means of carrying a light (cf. Pliny xiii 22). According to some legends he gained the fire by holding a rod close to the sun. Probably the hollow fennel stalt in which fire was carried rot its place in myth from the very fact of its common use.

We thus find Prometheus in the position of the fire-bringer, or firestealer, and so connected with a very wide cycle of imilar mythical benefactors. Among the Murri of Gippsland, to begin with a backward people, the fire-stealer was a man, but he bsca me a bird. Tosere-ra, or fire, was is the possession of two wornc: sho hated the blacks. A man who loved men cajoled the woming sode fire when their backs were turned, and was metamorphoned fito "a hitth hird with a red mark on its tail, which is the niark of fire." The fire-bringer in Brittany is the golden or fire-cased wren. J'yths like this kill two birds with one stone, and it ace mocount ioir the ponsession of fire by men and for the markink of certain aimals regarded as fire-bringers. ${ }^{1}$ In another Australian legend fire was stolen by the hawk from the bandicoot, and given to men. Int yet another a man held his spear to the sun, and so pot a light. A bird is fire-bringer in an Andaman island tale, and a ghoat in another myth of the same island.a In New Zealand. Maui atole fire from Mauika, the lord of fire. He used a bird's intervention. Among the Alsts, in North America, ${ }^{3}$ fire was stolen by animals from the cutte-fish. Among the Thlinkeets, Ychl, the raten god, was the fire-stealer. Among the Cahrocs the coyote stabla fire from "two old women." Among the Aryans of India, Soma is stolep 'w birds, as watce is among the Thlinkects, and mead in the Edda." Fire concealed himself, in the Veda, was dragged from his hiding face by Matarigvan. and was given to the priestly clan of Bhrigu. We also hear that Mataricvan "broughe fire from afap" (R. .. i.i. 9, 5), and that Bhrigu lound fire lurking in the water (R. V. $1.46,3$ ).:

In considering the whole question, one must bewaze of the
${ }^{1}$ For these mee Brough Smith with Howitt, Natior Tribes of South atas! Amstrafia. Aboricines of Vicloria: Kuhn, on hird Gre-bringer in Isle of Man. Die Herabkunft des Femers, p. 109: Van Gennep. Mythes of Merndes d'A ustralie.
Jowrm. Xntirep. Inst. (Nov. 1884).

- Sproat, Saper lije.
- Bancroft, iif. 100: A ivarey brahmana, ï. 93. 203; Kuhn, op. ris., 14.
${ }^{\circ} \mathrm{Cl}$. Berpaigne, La Roligion redigme, L. sp-s6, and Kuhn's

hasty inalopical method of reasonime too common amont mythologists. For exmple, when a bird is apoken of as the fire-bringer we need not necessarily conclude that, in each case, the hind means lightaing. On the other hand, the myth often exists to explain the cause of the markings of certain setun species of birds. Again, because a hero is said to have stolen of brought fire, we need not regard that hero as the personification of fire, and explain all his myth as a fire-myth. The legend of Prometheus has too often been treated in this fashion, though be is really a cuiture bero, of whose exploits, such as making men of clay, firo-stealing is $n 0$ more than a single example. This tendency to evolve the whole myth of Prometheus from a belief that he is personifed fire, or the fire-fod, has been intensifiod by Kubn's ingenious and plausible-etymology of the name IIpopipeis. The Greeks derived it from трораяth, provident, and connected it with other such words as mpoqueipisa, тpoptoce. They had also the proper name 'Enumfils for the slow-witted brother of Prometheus who tursed ail the bero's wisdom to foolishness. Against these vary natural etymologies the philologists support a theory that Prometheus is really a Greek form of pramantha (Skt.), the fire-stick of the Hindus. The process of etymological change, as given by Steinthal, was this. The boring of the Perpendicular in the horivontal frestick, whereby fire was kindled, was called mouthoned, from meth, "I shake." The proposition fra was prefired, and you get pramavithe. But Matariçan was feigped to have brought Agni, fire, and "the fetching of the god was designeted hy the same verb makndmi as the proper earthly boring " of the firestick. "Now this verb, especially when compounded with the preposition fra, gained the signification to tear off, anatch to oneself, rob." " Steinthal goes on: "Thus the fetching of Agni became a rohbery of the fire, and the pramitha (fire-stick) a robber. The gods had intended, for some reason or other, to withhold fire from men; a benefactor of mankiad stale it from the gods. This robbery was called pramilisa; framalitym-s is 'the who loves boring or robbery, a borer or robber.' From the latter words, according to the peculiarities of Greek pbonology, is formed Ilpownotis, Prometheus. He is therelore a fro-sod," sic. Few things more ingenious than this have ever been done by philologists. It will be observed that "forgelfulopess of the meaning of words " is made to eccount for the Greek belief that fire was stolen from the gods. To recupitulate the doctrine more succinctly, men originally said, in Sanskrit (or some Aryan speech more ancient tiill), "fire is got by ruhbing or boring:" nothing could have been more scientific and straightforward They also said. "fire is brought by Metarifvan; " nothing could have been more in accordance with the mythopocic mode of thought. Then the word which means "setched" is confused with the word which means "bored," and grins the mense of "robbed." Lestly, fire is said (owing to this confucion) to have been stolen, and the term which meant the common savage fire-stick is by a process of delision conceived to represens, not a stick, but a person, Prometheus, who stole fire. Thus then, according to the philologists, arose the myth that fire was stolen, a myth which, we presume, would not otherwise have occurred to Grecks. Now we have not to decide whether the Grocks were right in thinking that Prometheus only meant "the fore-sighted wise man," or whether the Germans know better, and are correct when they say the name merely meant "fire-tick." Bur we may, et least, point out that the myth of the stealing of fire and of the fire-stealer is current among races who are not Aryan, and never beard the word pramaxith. We have shown that Thlinkeets, Ahts, Andaman Isianders, Australians, Maoris, South Sea Iclanders, Cahroon and others all believe fire was originally stolen. Is it crodible that, in all tbeir Languagen the mame of the fire-stick should have caused a confusion of thought which ultimately led to the belief that fire was obtained originally by larceny? If mach e cofacidence appears incredibte. we may doubt whether the beliaf that is compon to Grocks and Cahrocs and Ahts was produced, to Greek sitids by ase exymolonical coofnion, in Australin, Americe asd wo lorth by mote

other cause. What, then, is the ocigin of the widely-diftused myth that fire was atolen? We ofler a purely conjectural sugsestion. No race is found witbout fire, but even some civilized races have found the artificial reproduction of fire very tedious. Thus we read (0. V. $488-493$ ), "As when a man hath hidden away a brand in the black embers at an upland farm, one that hach no neighbour aigh, and so saveth the seed of fire that be may not heve to seek a light otherwbere, even so did Odyweus cover him with the leaves." If, in the Homeric age, men tound it so hard to get the seed of fire, what mest the difficulty have been in the carliest dawn of the art of Gre-miking? Suppose, then, that the human groups of carly savages are hostile. One group lets its fire go out, the next thing to do would be to borrow a light from the neighbour, perhapes several miles off But if the neighbours are hontile sbe ualucky group is cut off (rom fire, igni interdicilam. The only way to get fire in such a case is to steal it. Men accustomed to such a precarious condifion might readily believe that the first ponessons of fire, wherever they were, set a high value on it, and refused to communicate if to others. Hence the belief that fire was originally stolen. This hypothesis at least explains all myths of fire.stealing by the natural needs, passions, and characters of men, " a jealous race," whereas the philotogical theory explains the Greck myth by an exceptional accident of changing language, and leaves the othar widely diffused myths of fire-stealing in the dark. It would occupy too much space to discuss, in the ethnological method, the rest of the legend of Prometheus. Like the Australian Pundjel, and the Maori Tiki, be ande men of clay. He it was who, when Zeus had changed his wife into a Ay, and swallowed her, broke open the god's head and let out his daughter Athena. He aided Zeus in the struggle with the Tinans. He was punished by him on some desolate hill (usually styled Caveasus) for fire-stealing. and was finally released by Heraclen

His caroor may be studied in Hesiod; in the aplendid Promothens vinctus of Aeschylua with the scholis; in Heype's A pelloderus; in the excarmus (1) of Schorives to the Acschylean drapos, and in the frequently quotrd work of Kuhn Tbe ensyy of Steiothal may also be cxamined (Coldzihcr. Myih. IIrbr., Eng: trana. P. 363-302), where the amused student will discover that "Mowes is a Pramanthas." wilb much oloe that is as bearmed and connviscies. See aboo Tylor's Eonly History of Man: Neabid in Cakwor Remice (Jaauary. Aprid. 1sse): end the articie Fine
(A. L.)
pionotin, one who promote (LaL pramevers, to move forward), advances or forwards any scheme, project or updertaking. The most general specific sanse in which the woed is now used is that of a pernon who takes the steps macessary to the incorporation of a joint-teock comapany (see Comcanry) or to the pasaing of a private or local act of parliament. In legal history, a promoter wis one who parecculod oftenders, originally as an officer of the Crowth, later as a common infocract; the term is atill mod chus of the promecutor in a mit in an ecclesiar tical court.

PROMADDCE, Paomomosx, or (in America) simply Aurziopz, the role existing reprosentative of a family (Aniliocepridoc) of hollow-borned ruminants is which the horm-besths are forked and anaually shod and renewred. Standing about 3 fL high at the aboulder and alightly more et the croup, the male prongbuck has the black borts rising vertically upwards immediately above the eyes. The general colour is hrigh sandy fawn with much white on the face, three white bars on the throat and white under parts and buttocks. The white throct-bands are evidenuly protective; aad the long white hair on the buttocks can be erected and expaoded inco large chrysanthomum-like busches as in Japanese deer; these being guides to the members of the berd when in flight. The tail is short; lateral boofs are waning; and the teok are tall-crowned. Female proagbuck produce one or two young at a birh, and are sither hornleas or furnisbed with amall add more or less rudimentary horns.

Prooppock, of which two naces, the typical Antilocefre amoricome and A. mericano, are recognized by Aoperican maturalizet, tahebit the opea paise of the temperate districts A metere Nereh Americh, where they were formerly very ahunthac. Nowdays thair mambers have become prealy diminished
and small and ivolated bends reproenat the great herde of former yeers. Young proagbuck are very liable to be attacked by wolves; to protect them from these marauders the females first clear an area in the middle of a patch of cactus, by jumping on the plants with their sharp hoofs, and bring forth their offpring in the protected space. Cortain extinct American ruminants, namely Cosoryx, Blastomeryz and Marycodus are believed to be in some way related to the prongbuck; hut they have frontal appendages more like antlers than horns. In view of this presumed relationship it seems preferable to retain the family Ambilocapridos rather than relegate it to the rank of a sub-family of Bovidue. (See Prcora.)
(R. L.")

PROMUMCLATIOM (Lat. monuntictio, from pronumtiarc. proclaim, announce, pronounce), the action of pronouncing, the manner of uttering an articulate vocal sound (see Phonetics and Voscs). The ociginal sense of the Latin, a public declaration, in preserved in Spanish pronuriciamienso, a manifesto or proclamation, especially as issued hy a party of insurrection or revalutioa

PRONT, GAGPARD CLAIR FRAMCOIS HARIE RICEB DE ( $1755-1839$ ), French engineer, was born at Chamelet, in the department of the Rhone, on the 23nd of July 1755, and was educated at the Ecole des Ponts et Chaussfes. His Memoire sur le pousste des soites published in 1783, in defence of the principles of hridge construction introduced by his master J. R. Perronnet, attracted special attention. The laborious enterprise of drawing up the fanous Tables du Cadosirc was entrusted to his direction in 1792, and in 1794 he was appointed profeseor of the mathematical sciences at the Ecole Polytechnique, becoming director at the Ecole des Ponts et Chaussees four years later. He was employed by Napoleon to superintend the engineering operations for protecting the province of Ferrara against the inundations of the Po and for draining and improving the Pontine Marshes. After the Restoration he was likewise engaged in regulating the course of the Rhone, and in several other important works. He was made a baron in 1898, and a peer in 1835. He died at Asnières (Seine) on the 29th of July ${ }^{1830}$. For the "Prony Brake" see Dynamometer.

PROOP (in M. Enge pricoce, proape, prexe, \&c., Irom O. FI . pruere, prove, \&c., mod. prewse, Late. Lat. proba, probare, to prove, to test the goodness of anything, probus, good), a word of which the two main hranches are derived from those of "to prove," vis. to show to he true, to test, to try. Of the first division the chief meanings are: that which establishes the truth of a fact or the belief in the truth, demonstration, for the nature ol which see Locic. In law "prool " is the gereral term for the establisbment of the material facts in issue in a particular case by proper legal means to the satisfaction of the court (see Evidenca): apecifically, documents so attested as to form legal evidence, written copies of what a witness is prepared to aupport on oath, and the evidence of any case in the court records are all termed "proofs." In Scots law the term is usod of a trial before a judge alone as opposed to trial by jury. From the general sense of examination, trial or assay derived from "to prove" to test the quality of anything, "proof " is used of that which has succeeded in standing a trial of test; the commonest form in which this use appears is as a compound adjective, thus materials are said to be " waterprool," " armour-" " bullet -proof," and the like. The principal ot her uses are for a standard of streagth for spirit (see Alcomol and Spiejts) for a trial impression, in printing, on which corrections and addilions can be made (see article Proor-Readisg) and, in engraving and etching, for one of a limited number of impressions made before the ordinary iscue is printed. In the earlier history of engraving a "proof" was an impression during the procest of priating made for the artist's inspection, approval or correction, whence its name. In the modera use of the term, where the impression has been taken before the inscription has been added to the plate, it is called a "proof before letter."

In bookbinding, some of the shorter or narrower leaves are left with rough edges, "uacropped," to show that the book has dot been "cut," these are styled "proofs."

PROOR-BRADDNG, the art or business of correcting for the press the printed "proofs" of articles or books set in sype before publication. The special husiness of a proo-reader, uttached to a printing house, is to correct these proofs before they are shown to the author; be is in intermediary between the compositor and the author, and as such his functions may vary according to his capacities. Proof-reading as a distinct department in the work of a printing office does not date from the very carliest days of "the art preservative of all arts." The first products of the printing-press show abundant evidences of the non-existence of any one specially charged with the duty of correcting the compositors' mistakes. How much conjectural emendation and consequent controversy would have been a voided if the First Folio Shakespeare had been more typographically correctl Sir Theodore Martin said that the typographical errors alone of that work had been computed to number nearly 20,000 , which amounts to $2 \cdot 25 \%$ of the total number of words in the volume. It was a usual practice in the 17th and 18th centuries for authors to send the proofs of their works round amongst their personal friends for correction; and in the universities and colleges sheets of works passing through the press were frequently hung up in the quadrangles for public inspection and correction. With the growth of printing gradually came a demand for systematic proof-reading, and the leading printers engaged scholars and men of letters to read proofs for them. Among these may be mentioned Cruden, of Concordance fame (" Alexander the Corrector ''), and William Julius Mickle, poet, and translator of Luiz de Camoens's Lusiads, who was a reader at the Clarendon Press. Goldsmith and Dr Johnson also are credited with having wielded the proof-reader's pen. Times, however, have changed since, as the elder D'Isracti wrote, "it became the glory of the learned to be correctors of the press to eminent printers," and to-day in every printing office the proofreader is found-an unobtrusive functionary, known to publishers, authors, editors and journalists, hut for the most pert unknown to the general reading public; a functionary who yet does useful, often valuable, and always indispensable work. The influence of good proof-reading upon the character of book, newspaper and general printing is too often underrated. The celebrated old printing offices and the foremost of the modern ones owe their reputation for good workmanship largely to the excellence and thoroughness of the work done in their reading-rooms, for no perfection of paper, ink, machining or binding can atone for bad or slipshod typography.

The nature of the proof-reader's work, frequently monotonous and uninteresting, will he made clear by what follows. After the compositor (see Typograpir) has set up, by hand or type-setting machine, the "copy" supplied to him, a slip or page proof is pulled and sent with the manuscript to the proofreader. The manuscript is tben read atoud by a copy-holder, while the proof-reader carefully follows the text before him letter by letter, marking on the margin of the proof all the misspellings, turned letters, "wrong fonts" (letters differing in size or style of face from those in the immediate context) and other errors, and seeing that the punctuation clearly defines the author's meaning. The copy-holder reads rapidly-indeed, an ordinary listener would imagine it to be impossible for the proof-reader to understand bim-and as the reader is obliged to kcep pace, he goes through the proof again, without the aid of the copy-holder, in order to mark any errors that may have escaped him in the first rapid reading. The proof, called the "first proof," is then sent to the compositor to be corrected. When this has been done, a further proof is submitted to the reader, who, upon satisfying himself by careful revision that it is free from typographical mistakes, passes it as "clean." If the reader, when dealing with the first proof, notices any slips in grammar or errors of fact on the part of the writer, or is in douht whether any particular word in the manuscript has been correctly deciphered, he underlines the word or passage, and piaces "Oy." (query) in the margin. The proof is then despatched to the author or editor. On the return of the proof, after the writer's corrections and atterations have been carried
out, the type is made up into pages and abeets and cocochat proof pulled. This passes into the hands of the press reader (as dislinguished from the "first proot-reader "), who chects the headines, page numbers, and sequence of chapters or sections, and observes that the pages are of uniform leagith and that a sufficient amount of margin is allowed, before fonalty reading through the text. When the pres-reader's correcions have been effected, the work is ready for the printing macilione or the stereotyping foundry.

The cost of proof-reading may be said to range from aboun 7) to $20 \%$ of the cost of composition, virying, of course, with the nature of the work.

Many prominent authon have expressed in warm terms their gratitude to the proof-reader for valuable assistance rendered by apt queries and pertinent suggenions. Two of these expresion of opinion anay be given as typical, one from a novelist and one Irom a poet. Charces Dickens said: " 1 know from some slight practical experience what the duties of correctors of the press art. and bow these duties are usually discharged. And 1 ean testify, and to testify here, that they are not mechanical-that they ame not socre matters of manipulation and roucine; but thas they require from those who perform them much natural intelligence, much superadded cultivation, considerable readiness of reference, quickrows of resource, an excellent memory and a elear underseanding. ADd I must gratefully acknowledge thal I have never gone through the sheets of any book I have written without laving had presemed to me by the corroctor of the press sonvething I had overlooked-wore slight inconsistency inio which I had fallen $\rightarrow$ ome little loper I had made-in short, without having set down in black and atte some unquestionable indication that I had been closely followed an my work by a petient and trained mind, and not merely bo a skillul eye. In this doclaration I have nox the sightest doubt ates the great body of my brother and sister writers would, es a plain act of justice, heartily concur." Robert Browning thus corroteorates Dickens:' "I have had every opportunity of becoming ecyusioted with, and gratefully acknowiedging, the extreme service readerod to me; and, if mine be no exceptional case, the qualifertions of readers and correctors are important indecd.' P. Larousse spoke of French proof-readers as his "collaboraseurs les plus ctersi" and Hugo referred to them as thooe "modestes mavanis" so well able " lustrer les plumes du génic ": White the Académie Framgise consulzed theme on points arising ia the revision of the Actadery's dictionary.

Though much good work is done by readers who have not been practical priaters, yet the technical knowledge gained by working as a compositor is essential to the best prool-radingThe reader must possess a quick eye, alert to note every error of mechanical imperfection in the type, and mase scrutinise dersty every letter of every word, clause and sentence, while keeping a grasp of the sense of the matter be is dealing with. The tront varied his information and the wider his knowledge, the better. Though bis strict duty is merely to that the authors copy is properly reproduced, he is always glad to give the seltive the benefit of the experience and knowledge he has socutien and, as a consequence, he is constantly crossing the line which separates proof-reading from sub-editorial dutics. From this last consideration has arisen the plea for the reader, on the dity press especially, being placed under the comtrol of, asd ande responsihie to, the editorial deparment rather that the tead of the composing-room.

Proof-readers in Creat Britain have a trade union, asd manet them retain membership of the unions to which they betogeal that working at compositors: and in some states of the Aurcrica Lic-l as well at in Scolland the compositors insist upon readers being isw members of their society. The oldest Engilsh orgnization Eivent entirely to the interests of prool-readery is the Acociation of Corrar tors of the Presp founded in 1854. The chief aim of the e-acist is to give its members information as to vacam situstions an an keep them in full employment; but it also tasists embers in distress from its benevolent fund, and provides pertions as well at a sum of money at death. There is In France the Sowith char Lexps ders imprimeries de Paris. There are abo proal-whers eocieties in several American cities, many of the tremems are women, for in the United States women bulk largety in the ract of proof-readers. There are very lew women prool-remders ie Lemde
 the proof.rcaders.
(J.A.BL: I. R'

PBOPAGATIOR. the multiplication of apecies by and processes of reproduction (q,o.). The Latim propepereme to fasten down (pro-and pangert, to fastea) havishate of
shipe (Orepegtacs) of planas tor the porpose of reproduction, hence to generate, reproduce and generally to extend or increase It is in this eense that "propagation" is used of the epreading or dimemimation of doctinas, idens, opinions elc. The term "propaganda," oftes wroafly veed as a phusal word, mcans properly an orgatization or association for the epreading of particular belicts or opinions, and is an adaptation of the mame of that cormittec of cardinals in the Roman curia which sapervines forcign ainiona, the futh title being Congregatio de propaganda fide.
paOpBLiANTR, a ecperic mame for epposives used for propelling profectlles trom guas and other beceums, in order to diasinguich them from the more violeat explosives used in shells, mines, de., to produce a blating effect. Some explosive subtances can be usod both as propellants and as bursters, as for example gunpowder, and some of the ingredients of a propellant may be cimilar, tbough differently proportioned and combined, to those of a "High explosive." (For detalls ser Explosives; Gunpowner; Conditi, ac.)
PLOPRERTIUS, SEXTUS (A. 30-is a.c.), the greatest of the elegiac poets of Rome, wis born of a weilito-do Umbrisn family at or near Asisium (Assisi), the blrthplace also of the fanous St Francis. Wo leam Irom Ovid that Propertius was his senior, but also his Iriend and compenion; and that be was thind in the eequence of eleglac poets following Gallus, who was born in 69 s.c., and Tibullus; and immediately preceding Ovid himself, who was born in 43 s.c. We shall not then be far wrong is suppoing that be was born about so m.c. His early life was full of misfortune He loth ha father prematurely; and after the battle of Philippi and the return of Octavian to Rome, Propertius, like Virgi and Horace, was deprived of his estate to provide land for the velerams, but, unlike them, be had no palrons at court, and be wase reduced from opulence to comparative indigence. The widespread discoatent which the confications crusod provoked the insurrection seperally known as the tellwm perwsinmen from its only important incident, the fierce and fatal resistance of Perugia, which deprived the poot of another of his relations, who was killed by brigands while mating his excape from the lines of Octavian. The loen of his purimony, bowever, chanks no doubt to his mother's providence, did not prevent Propertius from recelving a superior oducation. Alter, or it may be, during its completion be and abe left Umiona for Rome; and thera, about the year $\mathbf{3 4}$ D.C., be assumed the garb of mandy freedom. He was urged to take up a pleader's profossion; but, tike Ovid, the found in letters and gallastry a more coagenial pursuit. Soon afterwards be made the aerpaintance of Lycinaa, about whom we know tittle beyond the lact that she subsequently excited the jealousy of Cynthia, and was subjected to all her powen of persecution (moxini). This pasting fancy was succeeded by a serious atlachment, the obfect of which was the famous "Cynthia." Her real name was Honin, and the was a malve of TIbur. She wes a courtesal of the supertor class, somenhas older than Propertivs, but, as it seeme, a woman of singular beauty and varied accomplishements Her own predilections led ber to literature; and in ber society Properthus found the intellectut sympethy and encouragenent which wete esential for the developmeat of his powers. Her character, as depicted in the poems, is not an attractive one; but she seems to have entertined a genube aflertion for her lover. The intimacy began in 28 and lasted till 233 . 2 . These six yours suest set, homever, be sappoeed to have been a perfod of unbroken felicity. Apart from minor disagreements an infodelity on Propertius's pert excited the deepest reantmeat in Cypthia; and he was banished for a your. The quarrel wes mede up about the baginniag of as E.c.; and acon ater Properthos publiabed his furth book of poems and tmecribod it with the natue of his mistrete. Its peblication placed tim in the frat rank of comtemporary poets, and armongat other thinge procured him at mistion to the literury dirche of Maccemang The bothmacy wes momed; but tbe old cachastneat the loot. Neicher Cymbin nor Propertits wis fathfol to the oflor. The metual aphore Findeslly cooled; motwe of prutaree and detorum mond the
diacoitinumes of the coanexion; and disillusion changed insoneibly to dimgust. Albough this separation might have been expected to be final, it is not certain that it was so. It is true that Cyathin, whose heallb appeacs to have been weak, does not seem to have survived the separation long. But a careful study of the seventh poen of the last book, in which Propertius gives an account of a dream of her which be had after ber death, loads us to the balief that they were once more reconciled, and that in ber last illness Cynthis left to her former lover the duty of earoying out ber wisbes with regard to the disposal of her eflects and the arrangements of ber funeral. Almoat nothing is koown of the ubsequent history of the poet. He was alive in 16 s.c., as some allusions in the last book testify. And two pagages in the letters of the younger Pliny mention a descendand of the poet, one Pascennus Paullus. Now in 18 b.c Augustus carried the Lijes Juliae, which oflered inducements to marriage and imposed disabilities upon the celibate. Propertius then may have been one of the first to comply with the new sactmenta. He would thus have marricd and had at least one child, from whom the contemporary of Pliny was descended.

Propertizs had a large number of friends and acquaintances, chledy literary, belonging to the circle of Maecenas. Amongat there may be mentioned Virgil, the epic poet Pcnticus, Bassus (probibily the iambic poet of the name), and at a later period Ovid. We bar nothing of Tibullus, nor of Horace, who also never mentions Propertius. This reciprocal silence is probably significant. In person Propertius was pale and thin, as was to be expected in one of a delicate and even sickly constitution. He wat very careful about his personal appearance, and paid an almont foppish attention to dress and gait. He was of a somoWhat voluptuous and eeld-indulgent temperament, which shrank Irom deager and active exertion. Ile was anciously sensitive about the opinion of others, eager for their sympathy and regurd, and, in general, impressionable to their influence. His over-motional mature pased sapidly from one phase of fecling to another; but the more melancholy moods predominated. A voin of sedoese runs through his poems, sometimes breaking out into querulous exclamation, but mare frequently venting usel in slowny refloctions and prognostications. He had fits of supertition which in healithier moments be despised.

The pocms of Propertius, as they bave come down to us, consint of four booles containing tow lines of elegiac versc. The first book, or Cynthia, was published separately and eariy in the poot's literary life. It may be ascipned to as B.C. The dates of the publication of the rest are uncertain, but none of them was published before 24 B.C., and the last not before 16 B.c. The unusual tength of the secood one ( 1402 lines) has led Lachmana and other critics to auppose that it originally consisted of two books, and they have placed the begiming of the third book at $\mathrm{in}^{2}$ so, a poem addremed to August us, thus making five books, and this arraggement has been accepted by several editor.

The subjects of the poems are threefold: (1) amasory and personal, mostly regarding Cynthis-seventy-two (sixty Cymbil ciegies), of which the last book coatains three; (2) political and social, on events of the day-thireen, inchuding three in the lest book; (3) historical asd antiquarim-six, of which five ase in the list book.
The wrilinge of Propertius are noted for their difficulty and their disender. The workmanship is unequal, curtness alternating whh redasdrece, asd carelomenest with elaboration A derahory sequence of ideas, an excesaive vagueneas and bodirectncesi of expression, a peculiar and abnormal latinity, a comenat tendency to earageration, and an immoderate indulgesce in leamed and literary alhusions-all these are obstacies lying in the way of a study of Propertins. But tbose who have the will and the palience to surmount them will find their trouble well repaid. For power and range of inngination, for freshnesa and vividneas of conceptice, for troth and originality of presenta. lion, tew Roman poets cap compare with him when be is at his beta. And this is when he in carried out of bimgell, when the dicosednal qualition of bis geatus are, so to say, fused ropether
by the electric spark of en immediate unspiration. His vanity and egotism are undeniable, but they are redeemed by his fancy and his bumour.

Two of his merits seem to have impressed the ancients themselves. The first is most obvious in the scenes of quiet description and emotion in whose presentation he particularly excels. Softness of outhine, warmth of colouring, a fine and almost voluptuous feeling for beauty of every kind, and a pleading and melancholy tenderness-such were the elements of the spell which he threw round the sympathies of his reader, and which his compatriots expressed by the vague but expressive word blanditio. His poetic facundia, or command of striking and appropriate language, is more noticeable still. Not only is his vocahulary very extensive, but his employment of it extraordinarily bold and unconventional. New settings of use, idiom and construction continually surprise us, and, in spite of ocensional harshness, secure for his style an unusual freshness and freedom. His handling of the elegiac couplet, and eapecially of its second line, deserves especial recognition. It is vigorous, varied and even picturesque. In the matter of the rhythms, caesuras and elisions which it allows, the metrical treatment is much more severe than that of Catullus, whose elegiacs are comparatively rude and barbarous; but it is not bound hand and foot, like the Ovidian distich, in a formal and conventional system. An elaborate symmetry is observable in the construction of many of his elegies, and this has tempted critics to divide a number of them into strophes.

Propertius's poems bear evident marks of the study of his predecessors, both Greek and Latin, and of the infuence of his contemporaries. He tells us himself that Callimachus and Philetas were his masters (iii. t , seq.), and that it was his ambition to be the Roman Callimachus (iv. 1, 64). But, as Teufel has said, his debt to these writers is chicfly a formal one. Even into his mythological learning he breatbes a life to which these dry scholars are strangers. We can trace obligations to Meleager, Theocritus, Apollonius Rhodius and other Alerandrines, and amongst earlier writers to Homer, Pindar. Aeschylus and others. Propertius's influence upon his successors was considerable. There is hardly a page of Ovid which does not show obligations to his poems, while other writers made a more sparing use of bis stories.

A just appreciation of the genius and the writings of Propertius is made sensihly more difficult by the condition in which his works bave come down to us. Some poems have been lost; others are fragmentary; and many are more or less disfigured by corruption and disarrangement. The manuscripts on which we have to rely are both late and deeply interpolated. Thus the restoration and interpretation of the poems is one of peculiar delicacy and dificulty.
On the Tropertii see Mommsen in IIcrmes, iv. 37 o ; Haupt, orusc. i. 282. Inscriptions of Propertii have been found at Assisi. Propertius's family was not "noble," ii., 34, 55, 6, and ifi. 24. 37. eq. Apart from the question of reading in iv. 1, 125 (MSS. Assis.). " he climbing walls of his town " (scandenter arces, scandens miaus, iv. 1,65 and loc.cif.), its nearness to Perugia, and its position closc abive the plain (1. 22, 9, 10) are decisive for Asisium as the birtlyme of Propertius. Ovid thus assigns Propertius his place: successor fuit hic (Tibullus), tibi, Galle: Propertius illi (Tibullo): Quarius ab his serie temporis ipse lui (Tr. iv, 10, 53. 54) (cf. ib. is. 467). For Ovid's friendship with Propertius see below-iv. i, 121 seq. is the chief authority for the earlicr events of his life, 127 seg .- "Ossaque legisti non illa aetate legenda Patris et in tenues cogeris ipse Lares. Nam tibi cum multi versarent rura iuvenci Abstulit excultas pertika tristis opes." Elsewhere he says that he is "non ita dives "ii. 24 , icc. cif. and that he had " nulla domi fortuna relicta," $\mathrm{H} . \mathrm{i} .34$, loc. cit. His living on the Esqualine, iii. 23. 24, points to a competence. For the death of his kinsman, generally supposed to be the Gallus of $\mathfrak{j} .21$, see i. 22, 5-8. Propertius' 3 mother is mentioned more than once, in very affectionate terms in $1 .$, ii. 28. She was dead when iii. 13 (11) was written, i.e. six months after the publication of the first book. For the quality of Properius's education, the poems theroselves are the only, but a sufficient, testimony. For Lycinna sce iii. 15, 3-10, 43. Cynthia (Hostia) was a native of Tibur (iv. 7, 85), and probably a prand-daughter (iii. 20, 8) of L. Hostius, who wrote a pocm on the lilyrian War of 178 B.C., of which some fragments are preserved. She was older than Propertius (ii. 18. 20). That she was a merelrix is clear from many indication-her special ecomplishments, her
 the fect that Propertius could not marry ber. dec For reternemot to her beauty pee if. 2.3 sqg , and 3.9 s.99. : A. 13. 23. 24 : to her poetry. ii. 3. 21: to other accomptishmente, i. 2, 17 meq.: iii. 20, Joeg. Ste
 (ii. 3. 15, 16), violent of temper (iti. 8: i. 4. 18 meg. For the fie years see iii. 25. 3. "quinque tibi potui servire gideliter annes" and for the year of estrangement, iii. 16, 9. "peoctram semel, *e totum sum pulsus in annum." The second separation is voucted for by the two last elegies of book iii. For the evidence whind iv. 7 furnishes in favour of a seconcilimion we Ponetare (Pron Introd, p. xxv. seq.): iv. 6 commemorites the oclebration of tie Iudi guinquennales, in 16 n.c., and iv. ${ }^{11}$. 66 alludes to the consomb
ohip of $P$. Scipio in the same year. For' Paswapus faulus (ot to anj Assisi inscription culls him Cear. Pastennus Serpaus Paullus Prot as tius Blacsus), we Pliay (Ep. vi. 15). "municeps Properti atque etiam inter maiores Propertism numerat "; $(9,32)$. "in litteris vetere aemulatur exprimit reddit: Properium in primis a quo gene ducit, vera suboles coque simillims illi in quo ale pracciputrs, elcgos eius in manum sumpseris, leges opus termum molle incundua et plane in Properti domo scriptum." i1, I and iti. 9 are addreaned to Macoenas, ii. to to Augustus Visgil is spoleen of in the bighex terms in ii. 34,68 seq. Other poems are addrened to Ponticrs (i. 7,9), Bassus (i. 4), Lynceus, a tragic poet (i. 19. 日. 34). In Ep. 2. 87 tequ. Horace hap been thought to make B direce attuel 00 Propertius. On Propertius's personal appearance, mee i. 5, 22,5, 21. A likeness of him has possibly been preserved in a double Herme in the Uilla Albani arid she Vatican. which represeres a yousa beardiess Roman, of a nervous and somewhat sickly appearasa. together with a Greek poet (Visconti, Leonograpth, ramama, pl. is 3. 4). Ill health is proved by i. 15 and the (emquent reforences to death and burial-i. 19, ii. 1, 71 sq9., ii. 13. 17 sp9. For his cas about dress and the like see ii. 4, $5, \mathrm{seq}$. For want of courage ated energy see ii. 7,14 , ii. 19, $87-24$; and for superstivious leanimat ii. 27, ii. 4, 15 , iv. 5,9 weq. The four-book pumbering is nom tis current one and is adopted in this articte though shere is tes doubt that there were originally gour books berides the Cyelia Few of the poems can be dated with certainty, but those that can with the exception of iv. 6 and 11. Fall betwoen the years as and 23 日.c. For ancient references to Propertius as a writer see Quins. x. 1.93 (wherc it it stated that some (not Quintilian) prefermed him to Tibullus), Ov. A. A. iii. 333; Tro iii. 465, Y. so 17, Mars. دiv. 189, viii. 73 : Pliny, loo. ciit above, Stal. Sity, io 2, 253-

There is no existing MS. of Propertius older than the 1 reh ceatury. Up till the publication of Bährens's edition ( 8880 ), the ohder ecre. Neapolitanus (N., now at Wolfenbutect), was universally reganced as the best, and even now critics are found to maintain its paraosea chims. But the more judicious admit the value of the farr Miss collated by Bảrens. Vossianus, c. 1300 (A): Laurentianms, erA of 14th century ( $F$ ); Ottoboniano-Vaticanus, esth century (\$) Daventricnsis, 15 th century (D), to which has to le adided she Holkhamicus, 1421 (L), collated by Postgate, Caobbr idgr Philabgat Tramsactions (1894) vol. iv.

The editio primceps of Propertius is that of 1972 (Venice). Amomg later editions we may mention the following, those with esplanaton or critical notes being marked with an astenist: "Scaliger (157. an. ).
 sevboram), "Vulpius (1755, with index nethrnm). "P. Burmans (and Santen) ( 1780 ), "Lachmann (18:6), "Hertzberg ( $1843^{-1545}$ L. Moller (1870), Haupt-Vahlen (last ed., 1gay). "Báhrens (1880). A. Palmer (1880), "Postgate (1881), selections with introducioo (acxt with critical notes in the Corpus pociaram lasinorman, 1890 alto issued separately), "Rothstein (1898), "H. E. Butler (190s). index terbogum (to his own text), J. S. Phillimare (1906), A.E Horusman (without publishing an edition) has done much to improne and explain the poems. For further information we may meler to F. Ilessis, Etudes critigues sur Proprrce et ses illgies (1886), and the sections on the poet in Teuffel's and Schansis Mistories of Romas Literature.
The following translations into English verwe are knowe: G. F. Nott (1782), bk. i.: C. A. Alton, selections in bis Spacimens of cil Classic Ports ( 1814 ), ii. 215 seq ; C. R. Aloore ( 1870 ): J. Cramsoum (1875); F. A. Paley (1866), verse translations from bk. V. vidh notes; also a lew iranslations by the poct Gray, vol. I CGoeres ${ }^{188}$ ) ${ }^{2}$ S. G. Tremenheere (1899), b. i. Prote tramations: P. S. Fhillimore (1906).
(1.P. PJ

PROPERTY, that which is peculiarly one's own, that which beloogs to or is characteristic of an individual. The Letin pore prictar (formed from proprius, one's own, possibly derived from prope, near) in post-Augustan times was exiendea to ownership and rights of possession. It is chus, in law, the generic term for rights of ownership and for thigga subject to the sights of ownership. It is "the most comprehemsive of all terms which can be used, inasmuch as it is indiestive and doscriptive of every possible interest which the party call leve" (see Lengdale, M. R., in Jomas v, Shimine, 183So 5 LJ . Ch pol

In Roman law eman ooderm sybtems of law baved on it, property is divided toto " movables "and "Immovables"; in Eagish Law, on the other band, the division is into personal property, including chattels read, and real property (ser Prasonat Paopretr and Rral Propraty). Thealical usage bas given a specific menaing to the word, that of any article used on the stage durting the performance of a play.

PROPRET (roodtrip), a word taken from the vocabulary of ancient Greck religion, ${ }^{2}$ which pased into the langurge of Christianity, and so inlo the modera tongues of Europe, because it was adopted by the Hellenistic Jews as the renderiag of the Hebrew n'zi (ndbile pt., achblim). The word therefore sis we use it is ment to convev an iden which belongs to Hebrew and mot to Hellenic belict.

That the word mabip, "prophet," originally signified one who epeaks or ansoupces the divine wilh, is rendered highly probable by a comparison of the Asyrian maba, meaning (a) to "call" of "name," (b) "anoounce" (nee Delitach, Hendworlerbuch sub roce). The Babyloaisn deity Nabla (in Old Testament Nebo) is a contraction from No-bi-s, which thus corresponds clomely with the Hebrew mablic and ociginally signified the speaker or prochimer of dastiny. He win sepro\#nted as the writer of the teblets of deatiny, and was therefore repurded as the interperter of oracles (ece Zimmena, K. A. T.' pp. +00, 4a4). Accordingly this derivation is preferable to that suggested by carlier Semitists from Gemenins 10 (in recent times) Katesch ("Religion of Isracl." Hestinge's Dict. Bible, extre vol., p. 6 g I footnote), and Cheyse (Ency. BiN. col 3853), which conmects it with another verbal rool mobe, "bubble ",or "guch." This Davidsco (" Prophecy and Prophets," Hestinge's Dich. Bithe, P. 108 feotnote) righely rejects. While he connects it with the Arabic root nabo's," come into prominence" ( $\infty 00$ ). II. "announce.") be ends by ascribing to ik an uhtimate Babyloninn origin. Zimmern (K.A.T. ${ }^{3}$ p. 390) gives the name of a priest-oficial momemba (lit. "bowlet"), which $i x$ derived (rom a Picl of naba. vis. mubba ( $=$ mambin), "bewl" or "howl" A brich sketch will be given (1) of the history of Hobeew prophecy (in supplement to what has beea already said in the article Hespen Repuctor or is to be lound in the articles devoted to individual propbets), and (a) of prophecy in the early Christins Church.

1. The Propheds of the OUS Tcrlamend.-The author of a Seace ts. 9 cells us that "beforetime in lareet, whem a man weat to Twisan. inguire of Cod, thus be spake, Come and lat us oo to the seer; for be that is now called a proplet (entobr) was beforctime called a seer." This remark is probably a lates slome Semped was a "sect" (ver. 12), of, as be is aloo called (rav. 6 meq.), a " man of Cod," that is one who stood in clocet relations to Cod than oerdinary men; "all that he med was aure to cones to pass," so that he could be consalted with advantage even in private matten like the loes of the ames of Eish. The sarrative of i Sam. is. belongs, as Budde has demonatrated, to the older stratum of the marrative (called J) which
I Aceordias to Plato (Timorus, p. 72) the name rooston ought property to be confined to the interpreters employed to pu: an
 of the Irrasiod a.ivn. Bur in ordinary Greek usage the proptis of any pod in In tencral any human instrument throush whom he aod declaree himacif: and the tendency was "" to reserve the name for unconscioun haterpreters of the divine thought, and for the minizess of the aracles keneral" (Bouche-Leciercg. Hist. de lo divinal m. 1880, Ii. 11). This probably facilitated the adoption of the tom by the Relfentea of Alexandria, for, when Miso distinguishes the propter from the spurious diviner by aying that the latter asi) fee Fin own inkens to oment and the like while the true propete. rept in ectary, speaks nothing of his own, but simply re; ime -hat fin eiven to him by a revelution is which his reason has no utt (ed. Mansey, is $321 \mathrm{meq} .343 ; \mathrm{d}$. i. $\$ 10$ eq.) he follows be prevalent potion if the liter Jewn, at least in no far as he now wen the fuection of the prophet that of purely mechanical reproducion: d. John in 51, and the whole view of revelation presuppnate ia
 handy offered alts her word for an orkan of revelation tu coiourlem on oratra, waile the ondition of ot molugy among hat ancient:


inclades In., 2. 8-16, EL. 2-15, 2g, sili., Ezv. P-10 in which Samued is a priest-seer of a provincial town, vithout the high functions of goverament as Shophet. We must not suppose that the word "prophet" had merely become more commot in his time and supplanted an older sympnym. This is clearly shown a few verses Iarther down, where we see that there were alreedy in Semuel's time peopic known as nebhifin, but that they were not seers. The seer (rtch) appean individually, and his function was probably not too much one of speech as of the routine of clove observation of the entrails of slaughtered victims, like the Ascyrian bani (see Pausst). It is in this way thet the function of the seer is clowely conpected (as in the cave of Bahanm) with sacrifices. With the prophets it is quite otberwize; they appear not individually but in bends; their propherying in a united exercive necompanied by music, and reemindy danco-music; it in marked by stroog excitement, which sometimes acts contagiously, and may be so powerful that he who is seized by it is unable to stard,' and, though this coedition in regarded as produced by a divise affletus, it is matter of ironical comment when a promineat mas like Sall is found to be thue affocted. Samuel in his later daye appeases presiding over the exercises of a group of mobhilim at Ramah, where they geem to have had a gort of coenobium (Naioth), but he was not himelf a mebter-that anme in nover applied to him except in I Sam. iii. 21, where it in plainly uned in tho thter eanse for the idea which in Samuel's own time wis expremed by "ener."

But aguin this special type of mebitinn aeems to have been a new thing in Israel in the days of Samull Seers there had been of old as in ocher primitive malions; of the two Hebrew words literally corresponding to our rwo Downt. seer, rath and mineh. the secced is found also in Arabic, and seems to belong to the primitive Semitic vocabulary.' But the enthosiastic beode of prophete are nowhere mentioned before the time of Samuel; and in the whole previous history the word proplet occurs very raroly, pover in the very oldest merratives, and atrays in that teme which wo know to be later than the age of Samuel, so that the une of the thirwis io due to writers of-the age of the kings, who spoke of anclent things is the language of their own day. The sppearance of the sechatim in the time of Semoel was, it mould seven, as is erplained ta the artich Heserw Renciom, ane magifestation of the doep pulve of eupprowed indipmens patriotishas which begen 10 bent in the hearts of the nation in the age of Philinione oppremion, and this fact exphins the influence of the revemeat on Saul and the inlereat takea in in by Samach.

It was pertapa coly in thae of was, when lustel fek himaet to be factuins the bateles of Yahwel, that the Hebrew was stirted to the depthe of the nature by emotion of a retipious colous. Thus the doeper feelingi of rellefina were embodied in wartike patriotines, and these fectinga tho Philigtine oppremion had raised to extrens tention amons all who loved liberty, while yot the want of a captem to kead focth the armiee of Yahmel aginct his foemen deprived them of their astural outict.

In its external featares the new phenompeson was exceedingly Uke what ts etill seen in the East is every sily of dervishesthe enthumesen of tive prophots erpremed itser in mo artificial form, but in a way natural to the Oricatal temperament. Proo comioss with pipe asd hand-drum, sach as that described in I Sam. 2., were indoed a customary part of ordinary relighoon foests; bot there they wore on cuthet for natural merimont, bere they have charged their charscter to exprese an emotion rove sombere and mare imteme, by which tho prophets, and often asere chasce apectatots too, were so overpowared that they
"I Sam. I 5 mon , xin. 20 meq . In tha hatter patuere read "they aw the fervour of the prophets as they prophesied, acc." (see Hoffranan in Scade', Zritsk. 1883. p. 80), ater the Syrisc.

- Hofmana, wi sppres P. 92 eq. Phich, however, ocicurs very meety in enty, ise preseflise Hebrew. vix in I Sam. is 9 . Pi yox 19 . We have teveral to the late literature of Chroaicles Acondiasty we lack the materine for determinate the dinciection Which probebly, existed between the rich, the Moak aed the Wisim. Cheyat, art. " Prophetic Literature " in Bncy. Bito. col. 385 K appeare to ideatify there.
scemed to loo their ald personatity and to be swayed by a supernatural inffuence. More than this hardly Hes in the expremion "a divine spirit" (orrmmi), which is used not oefy of the propletic afinatus but of the evil frenzy that afilteted Saul's liter dsys. The Hebrew had a less marrow comoption of the apiritul than we are apt to read lnto their records.

To give a mano to this new phenomenon the laraclites, it would seem, had to borrow a word from their Cananite peighbours. At all events the mord nabist is neither part Comantle mrapiect of the old Semilic vocabulary (in Arabic it is a late loan wotd) nor has it any etymology in. Hebrew, the cognate words "to prophesy" and the like being derived from the nonn in its technical sense. But we know that there were webhnw among the Canamites; the "prophets" of Basl appear in the history of Elijah as men who sought to sttract their god by wild orgdatic rites. In fact the preserce of an orginatic character is as marked s feature in Canamite religion as the absence of it is in the oldeat religon of Iraci; but the new Hebrew enthusinsts lad at lenst an external resenblance to the devoters of the Canasnite mancturies and this would be emough to determine the choice of a anme which in the first instance seema hardly to have been s name of honour. In admitting ${ }^{\text {a }}$ that the mame wet borrowed, we are not by any means shut up to suppose that the Hebtew nebitim simply copied their Cunannite neighbours. The phenomenon is perfectly intelligible without any such hypotheris. A wive of intemae religions fecling parses over the land and finds its expression, according to the ordinary las of oriental life, in the formation of a sort of entbusiastic religious order. The Namarites and the Rechabite are paralled pbenomens, though of valuly inferior bistorical importance.

It may be nowned thit the mane nate, white it originated from Babylomian mources, reached Irrea lhrough Canannite channels (cf. Kautseh, " Religion of Isrect," in Hastingo's Dict. Bibte extra vol., p. 653 ). Some mpport is given to this view by (c) the statement in 1 King Iviii. Is that four hundred prophets of Baal and Asberah sat at Jeacbel's table; ( $O$ ) the fact that Deborah, Samuel, Blijah, Elishs, Micaith ben Imlh, the most notsble of the easlier mepresentatives of prophecy, belong to northern Imrael, which was more anb,ext to CanalaitePhoenician infruence.

It is certainly probalie that the matio energed hy a proceta of continued development, of which the intermediate silagen are lost, from the older rdeh, as the explanatory gloss in $\mathbf{i}$ Sam. Ix. 9 evidently intimaten Samoll himedf is cilled a plet. We may assume that like the practioe of the socthaying priest (the earitir type of prient) atd of the 今frite (diviper), to the procedure of the robl wris mechanical and magiol in charecter. Clear indications of a primitive magiol madus opanand sppear as survivals in the sarnatives of the pro-ailian prophets. The monder-morting stafi of Elioh (a Etnge iv. 29,3i) is one of these Indientiont There are bremis errcel of survival in the examples of " sympathetic magic "traneformed into the acted foratit of prophecy. Studeass of Mallquist's Mrate acrics of fincantation or of the tmpm neries edited by Zimmern (in his Beiterige
 imeges over which the prist sorcerer rodtes As formule. The eccompanying actions (tying knots, les) which he performs ere aspomed to work themselven out on the enemy whooe evil eye or sorcery is blastin the happotees of the urppliant (reo Hiastiogsts Dich Bille " Magic," p. so9, whore eramples ere dited). The signs or symbolic acds of the prophen probelhy origintied in the actions of eympathetic magic. Thas in the vivid scene of y Einge xxil. If the fron horns of Zedeliah ben Kenainah, and in a Kings xiii. $15-19$ the magic of the arrow shot eastward and of the thrice stricken foor, are evident survivals of an alder practice. The

If this sccount of the origin of the mabinimity oorrect (cf. Kuegen. Propluts. Eng. trans. p. $\mathbf{3 5 4}$ wen.), the otymological sernee of the word wro if comparatively uaimportant. the root menm to mean " to unart up." "to rice iato prominnere," and to " to beoonne Andible." Thit is baned on the Aatbic molsis: wec the semartas at the beginning of thie articite.
magical act pasecs'tuto ifn or symbol, bot howevet withoot the accompanytus conception that underies It still persisting that a mysterioum effectuating potedey belongs to the symbolic act. The mystic power of a significant name Maft shata kash bas inscribed on a tablet and bestowed on s child (Isa. vali. t-4, cf. xx. 2 sqq.), of the "thongs and bars " of Jer. xxvii. (in which contending prophets confront one another in a contet of symbols), of the linen girdle of ch. rilit. 2 sqq., and of the potter's vesset of xix. isq9., are further illustrations of survivals from the old world of magic. The symbol gradually passes into mere metaphor, and we liready begin to see this when we compare Eretiel's oracles and those of the Deutero-Isaish with the records of the words and deeds of eatier prophets.

The peculiar methods of the prophetic exercies described in 1 Sam. Were of litule consequence for the future development of prophecy. The heat of a first enthusiasm necet meateol sarily cooled when the political conditions that sathente produced it passed awray; and, if the prophetic denes associations had done no more than organive new form of spiriteal excitement, they would have only added one to the many mechanical types of hysterical religion which are found all over tho East. Their real importance was that they embodied an intenser vein of feeling than was expressed in the ordinary feasts and sacrifices, and that the greater interasty was not artificial, but due to sevival of mational sentiment. The worship of the local sanctuaries did nothing to promote the sense of the religious unity of lsrad; Yabweh in the age of the Judges tan no small risk of being divided into a number of local Banls, givers of natural good things each to his own locality. The strugzle for freedom called forth a deeper sense of the unity of the people of the one Yahweh, and in 20 doing ralsed religiors to a loftier plane; for a faith which umites a mation is necessarily a higher moral force than one which only unites a township or clan. The local worships, which subsisted unchanged during the greater part of the Hehrew kingsip, gave no expression to thin rise in the religious conscionsnest of the atation; on the contraty. We see from the prophetic books of the 8th century that they lagged mote and more behind the progres of refigious thought. But the prophetic societies were in their origin one symptons of that upheaval of national fife of which the institetion of the human sovereign reigning under the divise King mas the chich fruit; they preserved the traditions of that great movement: they were, in however imperfect a way, an organ of national religiots feeling, and could move forward with the moveroner of national life. And so, though we cannot foilow the stept of the process, we are not aurprised to learn that they soon had an establisbed footing in Israel, and that the prophets enme to bo recognized as a standing sqcred alement in society. What was their precise place in Hebret life we mardly how but they formed at least a religions class which in all hts traditiont terresented the new mational and not the old communal and paricolaristic tife. One characteristic point which appears vers eart is that they felt themesives called upon to viedicate the inws of divine tighteounent in national matters, and
especially in the conduct of the kinge, who wert got Nerem enswerabie to humn authority. The caces of Nathan and David in the matter of Uriah, of Elijah and Abab after the fudicial murder of Naboth, will occur to everyone. and from the Heberw mendpoint the action of Ged fa the matter of the cencus taiken by Davil belonge to the ame cetegory. Such interventions wib an Eartern ting demanded gret moral courage, for, though to some extent protected by their sacred charactes, the persons of the peophete nave by no
 vi. 3r). It is far from easy to determine how far the development of the class of prophets meant the stasorption into it af the old coers. Probably both coeristed for some done dt all sweets
 sill beld an importand place to society os well at the proplet and the magician. The functions of obil and makere any indecd at first have been ainglod. The great pacebees of

whaner: but ahreedy in Bavdre thane ve fund that Ged the nothep Hatee the king's aoer (s Sam. ruiv. II; d. i Sam. axil. 5), and hy and-by to comen to be clearly understood that the prophets are the sppotated orgen of Yahweh's communications with Hie people or Hisking. The the of this function of the propheta is plataly peralled wilh the change which took place under the kings in the pootion of the proasly oracle; the Torah of the prients mow dealt rather whit permenent ascred ordinances than with the stitos of new divise counsed for special occaslons. Yahweh's ever-preseat kingehlip in Israel, which was the chiel ruligions iden brought into prominence by the zational revival, demianded a more comthuovs manilestation of His revealing splitit than was given ether by the priesty bot or by the rise of occasional seens; and where could this be sought except among the prophets? It does not, of course, follow that everyone who had shared to the divine afliatus of prophetic enthesasm gave forth orachs; bat the prophets as a clase stood nearer than other men to the mysterious workings of Yaisweh, and it was in their dircle thet revelation weemed to have its matural home. A mose instructive pemage in this respect in : Kings axii., where we find sonne four hundred prophets gathered together round the king, and where it in elear that Jehoohaphat was equally convinced, on the one hand, that the word of Yahweh could be found amons the prophets, and on the other that it was very probathe that some, or even the mass of them, might be no better than Hars. And here it is to he observed that Micalih, who proved the true prophet, does not eccuse the of hers of conscious imposture; he admits that they speak uader the laftuence of a spirit proceeding from Yahweh, ben it if a lying epirts ent to decrive. The sublime and sohtary Ggure of Elijhh, whom we are apt to take as the typical figure of a propiet in the old kingdom, hea tivile ta common with the pleture even of the true propbet which we derive from 1 Kinge axil.; and whea his history th carefully and critically read it is found to dive no reason to think that he stood in any close relation to the propheric mocieties of hts time. He ls 2 man of God, like Mooes and Semuel, a man admitted to a strange and a wul iatimacy wih the Mout High, and like them he combines fuactions which In later timen were diseributed between prophet end priest. The fundamental koes that Yehwel guides His people by the word of revelation is older than the sepparation of epecial clasims of theocratic organs; Mowes, indeed, if not only prophet and pricsh, bat fudze and ruler. But, as the hintory goes on, the proptert stands out more and more as the typical orgen of revelation, the type of the maes who in Yahneh's hatimate, chartus His secrets (Auios iif. 7; Jes. adif. 32), and minhsterints to lsraed the gracious guidance which distinguides it frome all
 gentences of awful judgment by which Yehweh rebectes rebellion (Hos. vi. s). The ful development of this view seeme to lie berweep the time of Elijah and that of Ausos and Fiowes-ander the dymesty of Jetur, when prophecy, as represented by Elisha and Jonah, stood fa the fullenk harmorty with the petriotic efforis of the age. This growth in the conception of the prophetic function is reflected in parts of the Pentateuch, which may be dated with probability as belonging to the period fust named; the name of nable is extended to the patriarchy as Yahweh's intimates (Gen. xx. 7), and Mosea begins to be chiefy looked at as the greatest of prophets (Num. xi, zii.; Deut. xuxiv. 80), whike Aaron and Miriam are also phoed to the same chass (Exod. Iv. 20; Num. fifi), because they too are among the diviady favoured landers of Imad (cl Micab vL 4):

[^57] to the proptratic apcietie than bis great master had done. As a mas of practional alos be requifed a circle through which to work, and bo found this among the prophets, or, $s$ they are now called, the sons of the propbets. Acconding to Semitic idion " gons of the prophets" mon naturally means "wembers of a propthecic corporation," ${ }^{\text {a }}$ which may imply that under the beadhip of Ellsha and the favorr of the dynasty of Jehu, which owed mech to Ehish and his party, the prophetic cocisties took a more resuls form than before. The sccounts we lave certininly point in this direction, and it ta characteritic that in 2 Ring fv. 42 firnefruits are paid to Elisha But to an fnotivation the prophecy mationnil recognition, soyal favour and fred organimation are dmgorous githe. It has alway been the evil fate of the Heberws to destroy their own highent ideats by atternpling to tramslate them finto set forms, and the ideal of a prophetic suidance of the mation of Yaloweh could not have been mere efrectually neutralized than by committing its realination to the thad of state Church of profestional prophets, "eating beand " Dy their trade (Amos vii, 1n)," which claimed to inherit the traditions of Elijah and Flishas. The sons of the prophets appert to have been grouped round the leadings anctuaries, Gitgal, Bethel, and the He (ci. Bos. ix. 8), and to have atood in protty cloee relation to the prienthood (Hos. fv. 5), though this cones out more cienrly for the oouthern kingdom, where, down to the last days of Hebrew independence, the officis! prophats of Jerugalem wert connected with the Temple and were under the authority of the chief priest (Jer. zods. 46). Since the absorption of tho aborigines in Isral Canmanite ideas had exercised great infiuence ower the sanctuaries- 50 much to that the reforming prophets of the sth century regarded the mational religion as having beeome wholly heathenish; and this influence the ordthery prophete, whom a man live Micah regards as mere diviners, had certalinly not escaped. They too were, at the buginoing of the Anyrian period, not much more diferent from prophets of Bal than the priets were froen priests of Bat. Thels Cod had amolber name, but it was almont forgoten thet He had a different character.

The rive and progres of the new scivel of propitecy, beghuntrs with Areos and continued in the succemion of canoaical proptets, which brote throogh this rellious tapalion, tance discumed in the artide Herem Rerocion; for from and an Arnos, and atil mone from lainh downtrands, the avorivere prophete and their wort made up the chiff intereet of Hebreve mitotoy. From this tive, moreover, the prophets appeat an euthors; aed their books, preserved in the OMd Teetament, form the erbject of epecial articias (Amos, Howa, Ac.). A few obervalions of a peatel deracter will ebwefore miniot in this place.

Amos duchaland all consenion with the mere proferional prophete, and is this he was followed toy hb sucesmors. Formerty the prophets of Yabweh bed been an on the game eide; their opponents were the gropivets of Ball But benceforth there Wert two perties anons the prophets of Yahweb theneeiven, the mew prophets eccting the old of inpootere and diployalty to Yahweh, and these retaliating with chate of dialoyalty to Irnct. We have learned to call the prophets of the new school " true " proplets and their edvernaties ${ }^{* 1}$ falve ${ }^{*}$; and this is porfectly Jued is we take the appellations to mean that the true prophets maintidned a higher, and cberefore a truer, view of (f. Erod. xoxill. © is with i Kingt ds. 33). but not between Wim and the great prophets of the gh centery (late vi. 5). That prophecy eas genorisy eiven in vimions, droape and obvcure een. teaces is tre oaly of ap early period. Amos still his Irequent viskon of a more or leas enigmatic charicter, as Nfictiah had, but there is infle trace of elits in the crest prophets after him. On the
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- Thowe who consulted the old eeers vete expected to malke a


 eroctwere of A wos chare bis coratempt for choot who traded on their oracles (2 KK -5 meq).

Yahweh's character, parpone and relation to Eisis people. But the false prophets were by no means were common impostors; they were the accredited expoments of the common orthodoxy of their dzy, for the prophets who opponed Jeremish took their stand on the ground of the prophetic traditions of Isciah, whooe doctrine of the inviolability of Yahweh's seat on Zion was the starting-point of their opposition to Jeremiah's predictions of captivity. No doube there were many conscious hypocrites and impostors among the profersionat prophets, as there always will be amons the profensional representatives of a religious standpoint which is intrissically untenable, and yer bas on its side the prestige of tradition and popalar acceptance. But on the whole the false propheta deserve that name, not for their conscious impostures, but because they were content to handle religions formulas, which they had learned by rote, as if they were intuitive principles, the fruit of direct spiritual experience, to enforce a conventional morality, shutting their eyes to daring national sins, after the manner of profemional orthodoxy, and, in brief, to treat the religious status quo as if it could be accepted without question as fully embodying the unchanging principles of all religion. The poppular faith was full of heathenish superstition strangely bleaded with the higher ideas which were the inberitance left to Israel by men like Moses and Elijah; but the common prophets accepted all alike, and combined beathen arts of divination and practices of mere physical enthusiasm with a not altogether insincere pretension that through their professional oracles the ideal was being maintained of a contincous divine guidance of the people of Yahweh.

Amos and his successors socepted the old ideal of prophecy if they disowned the class which pretended to embody it. "The Lord Yahweh will do nothing, but He revealeth His socret to His servants the propbets" "By a prophet Yahweh brought Israet ont of Esypt, and by a prophet " in each succesave age Israel had been watched over and preserved. But in point of fact the function of the new prophecy was not to preserve but to destroy Israel, if Israel still meant the actual Hebrew nation, with its traditional national life. Till Amos (with the solitary exception of Micaiah ben Imlah, in I Kings sxii.) prophecy was optimist-even Elijah, if be denounced the destruction of a dynasty and the annihilation of all who had bowed the knee to Baal. never doubted of the future of the nation when ouly the faithful remained; but the new prophecy is pesaimist-it knows that Israci is rotten to the core, and that the whole iabric of society must be dissolved before reconstruction is possible. And thin it knows, not by a mere ethical judgroent on the visible state of society, but because it has read Yahweh's secret written in the signs of the times and knows that He has condemned His people. To the mass these siens are unintelligible, becauso they deem it impossible that Yahweh should utterly cast of His chooen nation; but to those who know His ebsolute righteouspem, and confront it with the people's sin, the impending approach of the Assyrian can have only one menaing and can point to only one iseve, vis, the total ruin of the nation which has denied its divise bead. It is sometimes proposed to view the canonical propbets as simple preachers of righteousness; their predictions of woe, we are told, are conditional, and tell what Isrel must suffer if it does not repept. But this is an incomplece view; the peculiarity of their position is that they know that Irracl as it exists is beyond repentance. Only, while they are bopeless about their nation they have absolute faith in Yahweh and His purpose. That cannot be frustrated, and, as it includes the choice of Irracl as.His people, it is certain that, though the precent commonmenith must perish, a dew and better Istacl will riso from its grive. Not the reformation but the resurrection of Iarad is the goal of the prophels' bope (Hos. v. I seq.).

This of course is only the bradest possible statement of a position which undergoes many modifications in the hands of individual secrs, but on the whole poverns all propbecy from Anoes to Jeremish. The position hut, we sen, two eides: on the one side the prophets are heralds of an inezorable jodgenent bsed on the demands of aboolute righteoussess; oa the other
they represent an eneurod conviction of Yalumble invindit and graciovs love. The curreat theological formale for thit two-sided position is that the proploets are at onct preachans of the law and forerunners of the soepel; and, as it is gemerally assumed that they found the lmw already written, thein originality and real importance in made to tie wholly is their evangelical function. But is reality as has bees shown in the article on Hranew Rencmon, the prophets are olda than the law, and the part of their work which was relly epoch-making for Irracl is juex the part which is mally passed over as unimportant By emphasiting the pordy moral character of Yabweh's demands trom Isruel, by teachios that the mere payment of service and wonship at Yawot's shrines did not entitho Isracl's sins to be treated sae whia more bightly than the sins of ocher nations, and by enfording these doctrines through the conception that the approach of the all-destroying empire, before which Irrael mest fall equally with all its neighbours, was the proof of Yahweh's imparial righteousness, they gave for the first time a really broad and fruitful conception of the moral government of the whote earth by the one true Cod. ${ }^{1}$
It is imposible to read the books of the older propheth, and expecially of their protagonist Amos, rithout meing thas the new thing which they are compelled to speek is not Yabwa's grace but His inesorable and righteous wrath. Thas that wrulh must be followed by fresh mercies is not in itself a pew though, but only the necemary expression of the inherited conviction that Yahweh whom they preach as the judge of all the carth is nevertheless, as past history has proved, the Cod who him choeen Itrael as His people. That this is 50 appeary mont clearly in the fact that with Amos the prophecy of restoration appears only in a lew verses at the ead of his book, and in the still more instructive fact that meither be nor Hosen atlempes to erplain bow the restoration which they accepl as a poetulat of faith is to be historically realised.' Recent critics, homever, viz. Wellhaucen, Nowack, Marti and Harper, as well as ochers have denied the genuinences of the conctuding vecrea in Amoes viz ix. 8-15. To Hosca, at least in his later prophecies, the fate of Judah does not appear separable from that of the northern realm-when Israd and Ephraim fall by their miquity Judah must fall with them (Hos. v. 5). Thus even on this dide there is no real bridge over the chasm that separates the total ruia impending over the Israd of the present from the gloriows restoration of the Isracl of the fulure. There is a waity in the divine purpose, of which judsment and mercy are the two poles, but there is as yet no conception of an historical continuiky in the execution of that purpose, and therefore no loundation lind for the maintenance of a condinuous community of fith in the impending fall of the nation.

From this we can see the enormous importasce of the work of Lsainh as it has been exhibited in the article Hesmew Renctori; his doctrine of the remanat, pever lost to the nation in the word times, never destroyed hy the mont fiery judfrments, supplies the lacking element of contiouity between the larad of the preseent and of the luture. Yahweh's kingdom cannol perish even for a time; nay, Isaiah argues that it mast reman visible, and visible not merely in the circle of the like-minded whom he had zathered round him and who formed the first germ of the notion of the church, but in thepolitical formof a kingdom aleo. Zion at letan the sacred hearth of Yabweh, the visible ceatre of His bingdom,
It must not be supponed that thits coaception mecemerily ant
 of the univeme. That the malmonal or tribul wo: .t. ch: creater in an idea ofecr linund in very low religions. To un Gov,s moveregaty over nature often sems the hardest thing to conceive: in to prinf tite proples who know nothing of laws of mature. His inoral over eignty is a much more dimicule conotesion. In the old fitemture of the Hebrews, the nearest approan to the though if Awer as Hosca is not Gen. ii., iii., but Gen. sviit. as.
${ }^{2}$ Hosea ii. 14 seq., xi. to seq. are not solutions of this ar..ank; s appears from their metaphorical form. They tell uthat Yahred will call His people and that they will anseref: but thls is only puttiad is another lostrs the Axiora that the gifte and calling of Cod mete vition trpeatace.
muet remin fiviohbing it can mever be dervered thto the lands of the Ascyina. Thes, with Intiah in the days of Sennacterib's invacion, the prophetic word became again, as it had been in the days of the Syrian wers, "the cheriots and hornemen of Isract," the thay and strongh of all petriotic bope.

Yet even at this critis the resemblance between Intinh and Fishn, bet ween the new proplecy and the old, is more appareat than real. Elishs still stands firmly planted co the old melional conception of the religion of Yahwen; his ideals are meh as do not lie beyond the sampo of practical politios. In doing battle Eginst the Tyrian Ban be it content with a reformation for which the whole antion can be heartily woo, because it mates mo radical change in thetr faberited faith and practices of worhip. And in stimulating residance to Syris be is still the propthet of the old " Cod of the hoess of lnral " - Cod who works deliver. ance by the thew and sinews of His earthly werriont. But' Isainh's foral of religion was one for which he himself demands ss a peltmintry condition an ontpouriag of Yahwel's spirit on king (Ise. af. 2) and people (Ine. modi. 15), working an entire moril regweralion. And $n 0$ too it is mot throuth the material organination of the Juduean kingdom that Istiah books for deliverance from Assyita. It seen with bacolute ciarnese the powerteances of the little realon gginst that great empire: the Asayiten aust fall, and fall bofore Jerualem, that Yahweh alose mey appear to all the earth st the one true Cod, while all the idoh eppear at vala to help thet worlippen. These conceptions breat through the old perticularistic ides of Yabweh and His religion at every point. Zion in now not the centre of a mere national cult, but the cemtre of all true religion for the whole world; and thore than once the prophet indicates not obecurely thit the necemery fasue of the great confict between Yabweh and the fods of the hearben must be the conversion of all nations, the disappearnnce of every other religion before the fath of the Cod of Isrect. The pre-erilian origin of Inc. fi. 2-4 wifich announce that all foreign nations shall stream towards the exilted moantain of Yahweh's temple in maintained by Duhm but is denied by many recent critics Including Comill. But this ab-conquering religion is not the popular Yahweh worship; why then can the prophet still hold that the one true God fa yet the Cod of Isract, and that the vindication of His Godisead involves the preaervation of Israel? Not beeause His providence is confined to lsran-it embraces all mations; not because He shows any favouritisn to Israel-He judges all nations by the tame strict rule. If Isracl alome among mations oan meet the Assyrian with the boast "with us is God," the reson ts that in Zon the true Cod is knowningot indeed to the mass, but to the prophet, and that the "holy seed " 0 or "remmant " (contained in the name Stety gathioh) which forms the salt of the nation. The interpretation which Irainh puts on this fact depends on the circumstance that at that date religion had never been conceived as a relution betwen Cod and tndividuls, or as a relation between Cod and a perely epiritual sodety, but always as a reiation betwen a delty and some natural social grotp-stoch, a tribe, a nalion. It wras therefore only as the Cod of Israel that the true God could be known within lsrad; and 90 on the ooe hand the little society of falth-which had not in feality the least tinge of polition coberuce-is thought of as yet forming the true kernel of the netion gut nation, white on the ctber band the state of Judah protits by the prophetic refigion inasmesh en the mation must be seved from destraction in order that the prophetic faith-which is atill bound op with tbe bles of the matlon-miny not be dissolved. Thts connerion of ideas was not of course explicitly before the prophet's madad, for the distinctive features of a national religon cond not be formolated so loos as no other tifed of reltion had ever been heasd of. When we pert down in binck and winte the explict detilis of what is

I We should be ape to ayy "he true ides of God." but that in a Toy of putine h which does not corretpond with prepheric thought. To the prophets zaciedge of Cof in concrete troomiedge of the divine charectri es bomin in eeto kivound of of aporm, not of an ilese



Involved in Isatia's conciusion of faith we see that it has no abeolate validity. True religion can exist without having a particular nation as its subject as soon as the idea of a spiritual commonity of faith has been realized. But till this was realized Isaiah was tight in teaching that the law of continuity demanded that the mation within which Yahweh had made Himself known to His spiritual prophets must be maintained as a nation for the alke of the glory of God and the preservation of the " remnank."

The withdrawal of Sennucherib's army, in which the doctrine of the inviolability of Zion received the most striking practical confirmation, was welcomed by Isainh and his disciples as an earnest of the speedy inbringing of the new spiritual era. But these hopes were not fulfitied. The prophetic teaching had indeed produced a profound effect; to the party of reaction, as the persecution under Manssech shows, it seemed to threaten to subvert all society; and we can still measure the range and depth of its infuence in the literary remains of the period from Istinh to the captivity, which include Micah vi. $1-8$, and that noble earey to buid a complete national code on the principle of love to Cod, righteonsmes, and humanity-the legiskation of Deuteromomy. Nay more, the reception of the book of Deuteronomy by tins and peopit in the eighteenth year of Josinh shows what a bold the prophetic teaching had on the popular conscience. It was no sciall triumph that there was even a pessing attempt to introduce such a code as the law of the land. But it was one thing to touch the conscience of the nation and another to change ita heart and renew ite whole lifc. That no code could do, and, as every practical government must adapt itsell to actualities and not to a purely ideal standard, it must have appeared at once that the attempt to govern by prophetic ideas was only sewing a new piece on an old garment. The immediate result of Josinh's reformation was the complete disolution of anything that could be called a political party of prophetic ideas; the priests and the ordinary prophets were satisfied with what had been accomplished; the oid abuses began again, but the nation had received a reformed constitution and there was nothing more to be sald.

Thus it was that, though beyond question there had been a real sdvance in the average ethical and spiritual ideas of the people since the time of lsaiah, Jeremith found himself more isolated than Isaiah had ever been. Even in that earliest part of his book which is mainly a recapitulation of his experiences and work in the reign of Josiah, his tone is one of absolute hopelestacs as to the future of the nation. But we should quite misunderstand this pessimism If we held it to mean that feremith sa no sisns of private morality and individaal spirit ual convictions among his people. To bim as a prophet the question was whether Israed as a nation could be saved. In Isaiah's days the answer had been affirmative; there appeared to be at least a potentiality of nationat regeneration in the holy seed when once it should be cleansed from the chatil by a work of judgment. But, now a century of respite had been granted, the Chaldseans Fere at the getes, and there was no sign of valid national repent. ance. The barvest was past, the reason of ripe fruits was over, and still Isctel was not teved (Jer. vfii. 20). The time of respite had been wasted, all attempts at natlonal reformation had falled; bow should Yahweh spare a nation which bad shown no tokens of fitness to discharge the vocation of Yahweb's people? The question was not whether there was still a faithifu reminnt, but whether that remmant was ahte to save the state est state, and this Jereminh was forced to deny. Nay, every atlempt at gentine amendment was frostratted by the dead wefots of a powerful opposition, and when the first captivity came in tas precisely the bet elements of Judah that went into captivity and were scattered amons the netions (civ. 5, adf. $a$ seq.). And 20 the prophet was comprelied to teach that the Immedite future of Iatael was a blank, that the state as a state was doomed. Fe ild not even dive to intercede for much a matlon (vi. . 6); though Moves and Secruel tood pionding for It buiore Yabweh, Fie conid not bet cast ft out of His sight (rv. 1). It was the texth-ty rugie of the ides of a natlonal refigion (vi. 8):
the continuity of true fuich refused to be loager bound up with the continuity of the nation. Still indeed the New-Temament idea of a purely spiritual kingdom of God, in this world but not of it, is beyond the prophet's borizon, and he can think of no other vindication of the divine purpose than that the tue lsrael shall be gathered again from its dispersion. But the condition of this restoration is now changed. To gether the dispersed implies a call of God to individuals, and in the restored Israel the covenant of Yabweh ahall not be merely with the nation but with man one by one, and "they shall po more teach everyone his neighbour saying, Know the Lord, for all shall know Me from the least of them even to the greatest of them" ( $x \times x i .33$ seq.). In a word, when the nation is diseolved into its individual cements the continuity and ultimate victory of true faith depends on the relation of Yahweh to individual souls, out of which the new state shall he built up (Jer iii. 14).
Thus, for the first time in the world's history, the ultimate problem of laith is based on the relation of God to the individual believer; and this prohlem Jeremiah is compelled to face mainly in relation to his own personality, to assure himself that his own faith is a true possession and lifts him above all the calamities that assail him, in spite of the bopeless ruin of his nation. The struggle is a sore one; his very life is hitter to him; and yet be emerges victorious. To know that God is with him is enough though all else fail him. Now as soon as the relation of God to a single soul has thus been set free from all carthly conditions the work of prophecy is really complete, for what God has done for one soul He can do for all, but only by speaking to each believer asdirectly as He docs to Jeremiah. Henceforth revelation is not a word to the nation spoken through an individual, but a word spoken to one which is equally valid for every one who receives it with like faith. The New Testament joins on not to the post-exile prophets, who are only taint echoes of earlier seers, hut to Jeremiah's great idea of the new covenant in which God's law is written on the individual heart, and the community of faith is the fellowship of all to whom He has thus spoken The prophets of the restoration are only the last waves beating on the shore after the storm which destroyed the old nation, but created in its room a fellowship of spiritual religion, had passed over; they resemble the old prophets in the same imperfect way in which the restored community of Jerusalem resembled a real nation. It was only in so far as the community of faith still possessed certain external features of nationalisy that pootexile prophecy was possible at all, and very soon the care of the national or quasi-national aspects of religion passed altogether out of their hands into those of the scribes, of whom Exckiel was the first father, and whose Torab was not the living word of prophecy but the Pentateuchal code. From the time of Jeremiah downwards the perennial interest of Old-Testament thought lies in the working out of the problems of personal religion and of the idea of a spiritual fellowship of faith transcending all national limitation; and these are the motives not only of the lyrics of the Psalter but of the greater theodiceas of Iss. d.-Hxvi. and of the book of Job. The theodicea of the propbets is national; they see Yahweh's righteousness working itself out with unmistakable clearness in the present, and know that all that He hrings upon Israel is manifestly just; but from the days of Jeremiah ${ }^{1}$ the fortunes of Igrael as a nation are no longer the one thing which religion has to explain; the greater question arises of a theory of the divine purpose which shall justify the ways of God with individual men or with His "righteous servant"一that is, with the ideal community of true faith as distinct from the natural Israel.

It will he evident even from this rapid sketch, necessarily confined to a few of the most cardinal points, that Hebrew prophecy is not a thing that can be defined and reduced to a formula, but was a living institution which can only be understood by studying its growth and observing its connexion with the historical movements with which its various manifestalions were bound up. Throughout the great age of prophecy the most obvious formal character that distinguished it was that the
${ }^{1}$ One might say from the days of Habakikuk.
prophet did riot apiak in his own name but in the anase of Yabweh. But the daim to speak in the name of God iss ons which bas often been made-and made sincerely-by erhern than the prophets of laracl, and which is susceptible of a exear variety of meanings, according to the iden of God and Hif relation to man which is presupposed. Every early religion secks to realize such an intercourse with the object of woribop as shall be two-sided; when the worshipper approeches the deity be desires to have an answer assuring him of acceptance asa divine aid. The revelation thus looked for may be fomatis in natural omens, in the priestly lof or some siming sweral eecacte or, finally, in the words of a secr who in held to be it duecr contact with the deity than common men. Broadly apenting these methods of revelation are found in all ancieat refigioen but no other religion presents anything precisely amologoess is prophecy. It is true that the propbets absorbed the odd seers and that the Israclites, as we see in the case of the arses of K - t went to their seers on the sume kind of occasions an seat heather nations to seers or diviners. There is suficieat evidience the down to the last age of the Judaean amonarchy practices and essentially different from divination were current in all chaseas of society, and were often in the hands of men who cinimed to speak as prophets in the namic of Yahweh. Bue the greal prophets disallowed this claim, and the distinction which thy draw between true prophecy and divination is recogaised an ouly in the prophetical law of Deuterodomy but in earliee pars of the Pentateuch and historical books. "There is so angory in Jacob and no divination in Istacl; in due thane it is told to Jacob and to Israel what God doth work " (Num. ximi r: The seer, in the sense in which all antiquity believed in sean : simply a man who sees what others canool see, no many whether the thing scen be of public or of mere privale inierce: but the prophet is an organ of Yahweh's kingship over Hs people-he sees and tells so much of the secret purpose of Yahwed as is needlul for His people to know. We have alreedy see how Amos and Hosea put this (supra, p. 2011), and it dosen not appear that they were introducing a conception of prophecy formally novel-the new thing was their conception of Yabweh's purpose. And so too with the following great prophets; the important thing in their work was not their moral earnestocen and not their specific predictions of future events, but the chearness of spiritual insight with which they, toad the spiritul significance of the signs of the time and interpreted the move ments of history as proofs of Yabweh's actual moral sovercignty exercised over lsrael. So long as the great problems of relipion could be envisaged as problems of the rclation of Yabwth to Isracl as a nation the prophets continued to speak and to bnate forth new truths; but the ultimate tesult was that it became apparent that the idea of moral government involved the destrection of Israch, and then the function of prophecy was goec because it was essentially national in its objects. But mezationc the relation of Grod to the prophet had acquired an independent significance; the inner life of lsaiah during the loog years thes his teaching seemed lost, or of Jeremiah through the whis course of bis seemingly fruilless ministry, was rich in experietros of. faith triumphing over temptations and trials, of prsand converse with God sustaining the soul in the face of difirchies hopeless to the eye of sense, which lormel the pattern of a aft and bigher stage of religion in which the relation of the indiridan soul to God should be set free from those timitatians which had bean inposed by the conception that the primary subject $d$ religion is the nation. But the religion of the Old Testamed did not become merely individualistic in becoming individual and now the problem was to realize a new coaception of the society of faith, the true Isracl, the collective servant of Yabweh -in a word to form the idea of a spintuad commonwealuh and to show how it was possible for fajth to hold fast, in splte of al seeming contradiction, to the truth that Yahweh bad chowe for himself a spicitual people, every member of which ont is trulb the object of His saving and unfailing love, and whid should ultimately in very deed inherit that glory of which the carnal Israt was unworthy. This is the post -prophetic probten
which occuples the more prolound of the tater Cid-Tramment books, but firs received its tree solution in the gospel, when the Last shreds of the old nationalism disappoared and the epinitaal kingdom found its centre in the person of Christ.

Oid-Testament prophecy therefore forms only one stage in a larger development, and its troe sigmificance and value cas only be reatised when it is looked at in this light. In this as in all other matters of transeendental truth ${ }^{4}$ wiedom is justified of her children "; the conclusive vindication of the prophets as true messecngers of Cod is that their work forms an integral part in the proprest of apiritual religion, and there are many things in their teaching the profundity and importance of with are much elearer to we than they could poosibly have boen to their contemporaries, beceuse they are mere tashes of spiritual insight lighting up for a moment some comer of a region on which the steady sun of the gospel had not yet risen.

A less complete but yet moot powerfat vindication of the spiritual prophets was furmiahed by the course and event of Israel's hietory. After the capitility it was no lomger a quedtion that the prophetic conception of Yahweh was the only pousible one. Thencelorth the refigion of Yahweh and the religion of the prophets are synonymons; mo ot hef rending of larael's past was possible, and in fact the whole history of the ficbrews in Canaan, as it was finally shaped in the exile, ts written from this point of view, and hes come down to us, aloas with the remains of actual prophetic books, under the collective tithe of "The Prophets"

To some entent this historical viadication of the prophetic insight went on during the activity of the prophets themanivea. From the time of Amoe downwards the prophets apeke mainly at great hisiorical crises, when events were moving fast and a few yenrs were of en sufficient to show that they were right and their opponents wrong in their reading of the eigns of the times. And bere the controverry did not turn on the exact fuffanent of detailed prodictions; detailed prediction occupies a very secondery place in the writings of the prophece.
The prophets themselves required no himorical verificatlon of their word to ascure them that it was indeed the word of Cod. nor do they for a moment admit that their coalmiporaries are entithed to treat its authority as unproved sill auch verfication is oflered. The word of Cod carrles lis own evidence whin in in its wearching force and fre: ${ }^{\text {a }}$ Is mol my werd blie an of fre. saith Yahweh, and like a hambarer that brenketh the rock in pieces ?" (Jer. soill. 20). To the prophet himself it cemmes with imperious force: it conatrins him to speat (Amoe hii. 8), seites him with a strong hand (lisa. viii. ti). burns like a fire within his bones till it fints utterance (Jer. xx. 9); and it is this force of morel conviction which ought also to commead it to the comacience of his hearers. The wond is troe because it is morthy of the true Cod. Whea Deut. xvidi. 21, 12 secks the legal criterion of true prophecy in the fatfilment of prodiction, the writer is no doabt guided by the remembrance of the temarkable coofiszastion which the doctribes of spiritual prophecy had reculved in history then rećent, but his criterion would have appeared inadequate to the prophets thernsives, and indeed this pasage is one of the most striking proofs that to formalate the principles of prophetic religion in a kegal code was an impoasible task.

The mass of the nation, of coutse, whe atways much more struck by the "gigns" and predietions of the propbets than by their spfitual ideas; we see how the ldee of supematural insight and power in everyday matters dominates the popular conception of Elijah and Elisha in the books of Kings. At a very early date the grtat prophets becture a tind of alimes or malis, and the respect paid to the tombs of the prophets, which ultimatety took in atmose every particular the place of the old local shrimes (Mett. xatif. 29: Jerome. Epil Puwar, fis; see Osnouns), can be treced back to the time betore the esite.'

The Hebrew peophet stands alone among divinely appointed
1See 3 Kiage xziia. 21, and also Denue xnxiv. 6 . So too all the eld mational heroxs and heroincs uttimatcy berame prophets: in the ave of Detorsh there is even a fusion ln focal tradition between an ar hercite and th thetorical mer.
and inapired men of any religion, though atadogias in other religions present thersselves. Ethical and religions teachers arose ampag ot her nations of antiquity whose precepts may well be coupered with thove of Hebrew propbecy. We might cite the maxims of Ani in the Esyptian papyrus Prisee (XIIth dynesty). But these teachers did not succeed in accomplishing a tast paralled to what the Hebrew prophets achieved, namely, the complete renewal and elevation of the Hebrew religion from a local and national into a universal and ethical religion. Yet instructive parallels may be found in ancient literatures. Thus the Vedic hymas are reputed to have no human authors. The names attached to them are those of the soers who "gaw" them, to whom they were revealed. They are therefore merely the channels through which the divine word is comnunicated to man (Professor Rapson). The Rev. C. H. W. Johns (Interfircter, April igo6, "The Prophets of Babylonia") thinks that longer discourses moral, and predictive, fully equal to those of the Rebrew. prophets, existed in Babylonia as early as the zrd millennium s.c. but were curtailed into the brief sentences of the omen tabiets "The so-called 'tablet of warning to kings against injustioe " gives a fair specimen of coranected discourse, e.g. 'If a king bearken not to law, his people shall grow feeble and his land be ravaged. It he attend not to the justice of his lard, Ea, the king of flates, shall distort his lot, sce." Further illustrations of cthical teaching may be found in the litany or comfemion of a penitent ciled by Mr Johns in the same paper ( $\mathbf{p} .303$ ).

It may be here stated that Winckler's conception of the Hebrew prophet Isaiah as the mouthpiece of the Amarian court (K.A.T.' p. 172 sqq.) can be easily refuted by a reference to the Isnianic oracles. A theory that Jeremial was aimilarly influenced from Babylonia might seem more plausible, though equally bacelese.
Aftes the extinction of the prophetic woice, an ever-increasios weight tras not unnaturally laid on the predictive element in their writings. Their creative religious ideas had become the common property of religious-minded Jews, at lean is the somewhat imperfect shape in which they were embodied to the law, and their work on this side was carried on by the great religions poets. But the restored community which wes still making a sort of faint attempt to be a religious mation as well as a Church feft very painfully the want of a direct mesage from Cod in crivical times such as the propbets of old had been wont to bring. And in this need men began to look at the prophotic beoks, mainly in the hope that there might be foand in them predictions which still awahed futhiment, and might be taken as referting to the litter days of Persian or Greek opprestion. By itworing tho free poetical form of prophecy, and still more by igmoring the fact that the prophetic pictures of the ideal fature of larael could not he literally fulfilied after the fall of the ancient state had entirely changed the spliere in which the problems of true religion had to be wurked out, it was pomitle to find a great mass of unfulthled prophecy which might form the besis of eschatological constructions. All this was qaite in the vein of later Judaisa, and na at leagth the unfulsiliod predictions of the prophets aerred as the raw meterial for the elaborate eschatolozy of the apocslypees (see Arocalyptic Lntmatuaz). In spite of superficial rescmblances, monialy dre to the unavoidable infoence of current exegetion metbode, the conception of prophecy as futfilied in Chriat is fuadamentally diferent from the Jewish epocalypic view of unfulatled prophecy. Not externel details bot the apiritual idess of the prophets find thetr falfifment ba the new diapensition, and they do so under fortaps entirely diverse from those of the old mitioal kngiom of Yahweh.
Lirtantore -Ia the ancieat had medievel Cburch and in the dows matir period of Protestemieca there was litule or 00 attempt at historical study of prophecy, and the prophetical books were found instructive only through the application of allegorical or typical exegesiz For detaith ihe reader may tefor to Dienth. Goxihuchte
 Proterram views to Winciun. De emephatis of proplectia. The growing senee of the insufficiency of this treatment cowards the close of the period of dormatism phowed itelf in various ways. On the one hand we hove the revival of apocilypic eroestio by Gocetins and his ectoot.
which has continued to influence certaln circles down to the present day, and has led to the most varied attempts to find in prophecy a history written before the event of all the chid vicissitudes of the Christian Church down to the end of the world. On the other hand Low th's Lectures on Hebrew Poetry, and the same author's Commentary on Isaiah ( $177^{8}$ ), show the beginninge of a tendency to look mainly at the aesthetic aspects of the prophesical books, and to view the prophets as enlightened religious poets. This tendency culminates in Eichhorn, Die hebraischen Propheten (1816). Ncither of these methods could do much for the historical understanding of the phenomena of prophecy as a whole, and the more liberal studente of the Old Testament were long bliaded by the moralizing unhistorical rationalism which succeeded the old orthodoxy. The first requesite of real progress, after dogmatic prejudices had been broken through. was to get a living conception of the history in which the propheti moved; and this again called for a revision of all traditional notiona as to the age of the various parts of Hebrew literature-criticism of the sources of the history, among which the prophetical booke themselves take the first place. In recent times therefore advance in the understanding of the prophets has moved on pari passu with the higher criticism, especially the criticism of the Pentateuch, and with the general study of Hebrew history; and most works on the subject prior to Ewald must be regarded as quite antiquated except for the light they cast on detailed points of exegesis. On the prophet and their works the reader would still do well to consult Ewald's Propheten des allen Bundes (ist ed., 1840-184i. 2nl cd., 1867-1868, Eng. trans. $1876-3877$ ). The subject is treated in all works on Old Testament introduction (among which Kuenen's Ondersoek, vol. ii.. claims the first place), and on Old-Testament theology (see especially Vapke. Religion des A.T., 1835). On the theology of the prophets there is a separate work by Duhm (Bonn, 1875), and Knobel's Prophetismus der Hebraer (18,37), is a separate introduction to the prophetical books. Kucnen's Prophets and Prophecy in Ispad ( 1875 . Eng. trans. 1877 ) is in form mainly a criticism of the traditional view of prophecy, and should therelore be compared with his Ondersock and Godsdienst ram Jspaed. Mlost English books on the subject are more theological than historical, hut a sketch of Hebrew prophecy in connexion with the history down to the close of the 8th century is given by W. R. Smith. The Prophets of Israed (Edinburgh, 1882). The literature of the theological questions connected with prophecy is much too copious to be cited here: lists will be found in several of the books already referned to. Among more recent works and articles should be mentioned Briggs, Messianic Prophecy: Giescbrecht, Die Berufsbegabung der alteslamendichen Propheten: Volz, Die rorexilische Jahsse-Prophetie us der Messias; Huhn, Die messianischen Weissagungen: R. Kittel, Prophelie M. Weissagung: Professor Kennetr, Pre-exitic Prophets: W. H. Bennett. Pest exilic Prophets (T. and T. Clark): A. B. Davidson, " Prophecy and Irophets," in Hastings's Diet. BiMe; also " Prophetic Literarure." by Cheyne and others in Ency. Bibd. (W.R.S.;O.C.W.)
II. Prophels in the Primilive Church.-The appearante of prophets in the first Christian communities is one proof of the strength of laith and hope by which these bodies wete animated. An old prophecy (Jocl iii. i) has foretold that in the Messianic age the Spirit of God would be poured out on every member ol the religious community, and in point of fact is was the universal conviction of those who believed in Christ that they all possessed the Spitit of God. This Spirit, manitesting His presence in varicty of ways and through a varjety of gifts, was to be the only ruling authority in the Church. He raised up for Hirnsell particular individuals, into whose mouths Ilc put the word of God, and these were at Grst regarded as the true leaders of the congregations. We find accordingly that there were prophets in the oldest church, that of Jerusalen (Acts. xi. 27, zv, 32), and again that there were "prophets and teachers" in the church at Antioch (Acts niil. i). These were not office-bearers chosen by the congregation, but preachert raised up by the Spirit and conlerred as gifts on the Church. When Paul says (i Cor, xii. 28; ct. Eph, iv. 11), "God hath set some in the Church, frst apostles, secondarily prophets, thirdly teachers," be points to a state of things which in bis time prevailed in all the churches both of Jewish and heathen origin. We here learn from Paul that the grophets occupied the second position in point of dignity: and we see from another passage (i Cor. xiv.) that they were distinguished from the teachers by their speaking under the influence of inspiration-not, however, like the "speakers in tongucs," in unintelllgible ejaculations and disconnected words, but in articulate, rational edjfying speech. Until recently it was impossible to form any distinct idea of the Christian prophets in the post-apostolle age, not so much from

sufficionily clear and consected. It was understoed, findoed, that they had maintained their plece in the churches till the end of the and century, and that the great conflict with what is known as Moatanism had first proved fatal to them; but a clear conceptior of their position and influence in the chrurches was not to be had. But the discovery, by Bryennios in 1813 .
 (published in $\mathbf{1 8 8 3}$ ), has immensely eatended the range of our knowledge, and has at the samo time thrown a clear light on many notices in other sources which for want of proper interpretation had been previously aegiocted or incorroctly understood.

The most important lacts known at preseat about the manner of life, the influence, and the history of the early Cbristian prophets are the following: (1) Until late in the and century the prophets (or prophetesues) were regarded as an essential ejement in a Church possessing the Holy Ghost. Their existence was believed in, and they did actually exist, not only in the catholic congregations-if the expression may be used-but also in the Mancionite Church and the Gnostic societies. Not a fow Christian prophets aie known to us by name: as Agabus, Judan, and Silss in Jerusalem; Bamabas, Simon Niger, tc, in Antioch; in Adra Minor, the daughters of Philip, Quadratus, Ammia, Polycarp, Melito, Montanus, Maximilla and Priscilla; in Rome, Hermas; among the followers of Basilides, Barkabbas and Barkoph; in the community of Apelles, Philumenc, te. Lucian tells us that the impostor Peregrinus Proteus, in the time of Antoniaus Pius, figured as a prophet in the Christlan churches of Syria. (2) Till the middie of the and century the prophets were the regulas preachers of the churches, without being attached to any particular congregation. While the "apostles" (ie. itinerating misionaries) were obliged to preach from place to place, the prophets were at liberty either, like the teachers, to eettle in a certain church or to travel from one to apother. (3) In the time of Paul the form of prophecy was reasoned exhort. ation in a state of inspiration; but very frequenuly the inspiration took the form of ecstasy-the prophet lost control of himselt, so that be did not remember afterwards what he had said. In the Gentile-Christian churches, under the influence of pagan aseociationa, ecutasy was the rule. (4) With regard to the matter of propbecy, it might emprace anything that was necessary or for the edificution of the Church. The prophers not only consoled and exported by the recital of what God had dane and by predictions of the future, but they uttered extempore thanksgivings in the cangrefational asemblies, and delivered apecial directiona, which might extend to the most minute detaila, as, for examplt, the dieponal of the church funds. (s) It was the duty of the propbets to follow in all respects the example of the Lord (3xws robs reberow rot Kuphou), and to put in practice what they preached. But an ascetic life was expected of them only when, tike the apostles, they went about as aniscionasies, in which case the rules in Matt.x. applied to them. Wheneves, on the contrary, they settled in a place they had a claim to a liberal zanintenance at the hands of the congregation. The author of the Ashaxy even comparts them to the High Pricess of the Old Testament, and conaiders them entilled to the firstfruits of the Levitical law. In reality, they might jusly be comppared to ibe priests in to far as they were the mouthpieces of the congregation in public thankogiving (6) Sinct prophets west regarded as a gidt of God and as moved by the Holy Spirit, the individual congregation had no right of coatrol over them. When anyone tas approved as a prophet and exhibited the "conversalion of the Lord," so ose was permitced to put him to Ihe teat or to criticise him. The author of the Audad goes so far as to amort that whorver does that is gilly of the cin agains the Holy Chope. (y) This unique podtion of the prophats could only be aratntainod so loas as the original enthuciasm remained fresh and vipoves. From lhree quarters primitive Chrimian prophocy was expesed to danger-first. from the permaseat officials of the congregation, who, in the interests of ordet, penen and securtly could not bot look with saspicion on the activity of excited pepplets; socind, from the papphats theradiven to at
 amongat them, whose object was to levy coatribotions on the churches;'t third, from those prophets who were filled with the stern spift of primitive Christianity and imposed on churches, not becoming amimilated to the workd, obligations which these were acither able nor willing to fulfil. It is from this point of view that we muas seek to understasd the so-called Montanistic crisis. Even the author of the Aliext finds it necessary to defend the propbets who practised celibacy and strict asceticism againat the deprociatory criticism of church members. In Ala Minor there was already in the year 160 a party, called by Epiphanius "Alogi," who rejected all Christian prophecy. On the other hand, it was also in Asia Micor that there appeared along witb Montanus those energetic propbetesses who charged the churches and their bishops and deacons with becoming eecularised, and endeavoured to prevent Christianity from being anturalized in the wortd, and to bring the churches once more under the exclusive guidance of the Spirit and His charismata. The critical siluation thus arising spread in the course of a few decades over most of the provincial churches. The neressity of resisting the inczozable demands of the prophets led to the introduction of new rules for distiaguishing true and falee prophets. Nio prophet, it was declared, could speak in ecstasy, that was devilish; farther, only falee prophets accepted gifts. Both canons were innovalioas, designed to strike a latal blow at propbecy and the church organization te-established by the propbets in Asia-the bishopen not being quit e prepared to declare boldly that the Church had no further need of prophets. But the propbets would not have been suppreseed by their new methods of judging them alone. A much more important circumstapce was the rise of a new theory, according to which all divine revelations were sumured up in the apostles or in their writings. It was now taught that prophecy in getoenal was a peculiarity of the OId Testament (" lex et prophetae usque ad johansem"): that In the new covenant God bad spoken oaly through aposiles; that the whole word of God so far as blading on the Church was contalned is the apontolic record-the New Testancant; ${ }^{1}$ and that, consequenty, the Cburch meitber required nor could ecknowledge new revelations, or even instructions, through prophets. The revolurion which this theory gradmally brought about is shown in the translormation of the religious, ent husiastic organization of the Church into a legal and political comatitution. A great many things had to be macrificed to this, and amoaget ochers the add prophets. The stinctly enforced epiacopel constitution, the creation of a clerical order, and the formation of the New Tedament cadon accomplished the overthrow of the prophects. Inotend of the odd furmuin," God continullly confers on the church apoatles, prophets, and teachers" the word now was: "The Church is lounded in the (writien) word of the prophets (i.a. the Old Testameat proplets) and the apouks (vis. the twelve and Paul)." After the beglaning of the grd ceatury there were still no doubt mea under the coatrol of the himarchy who experienced the prophetic ecstaty, of derics tike Cypdian who professed to have received special directions from Cod; but prophets by vocation an longet edsted and these sporadic utterasces were in mo sene placed ca a level with the conatents. of the mecred Scriptures.
 manem "lluct die Wunderknalic tici den ersien Christen uad the
 pp. 216-t is (lcarned bui wisetly uncritical); Bonwelwh. " 1he

 p. 400 eg . Harmack, Die Lher der madf A pontal (is.4). pp. 93-157: Halier. Die frophefen der nachapontoliechen Kirche," in the
 enf lee peroridetes de l'gilise primitive." Thans, (Purin 8888 ): Wirinch, - Die Wha urgen de Lisinsos eul der Geister im nacha:osiofiscien

${ }^{1} 5 \mathrm{sen}$ Lucharin tory aboot Peregrimen and chat chaptcr of the
 gulshing falae gropheta from true.
The Aporalype of Johe was moived late it eot es ite vert

 chrtieane dopuia lie orifine jumqu'au pracour d'Hermana, Thesia (Paris, 1901).
(A. Ha. : A. C. McC.)

FRORHOLS $\triangle$ CID, $\mathrm{CH}: \mathrm{C}^{2} \cdot \mathrm{CO}_{2} \mathrm{II}$, scetylene mono-arborylic scid, an ungeturated organic scid prepered hy boilling acetylene dicarborylic acid (obtained by the sction of alcoholic potash an dibromsuccinic acid) or its acid potamium all with water (E. v. Bandrowiki, Ber., 1880, 13, p. 2340). It forms silky crystals which melt at $6^{\circ} \mathrm{C}$., and boil at about $144^{\circ} \mathrm{C}$. with decomposilion. It is soluble to water and pomeses an odour resembling that of acetic acid. Exposure to sunlight converts it into trimesic acid (bensene-1.3.5.tricarboxylic acid). Bromine converts it into dibromacrylic acid, and it gives with hydrochloric acid $\beta$-chloracrylic acid. It forms a characteristic explosive silver salt on the addition of ammoniacal silver nitrate 10 its aqueous solution, and an amorphous precipitate which explodes on warming with ammoniacal cuprous chloride. Its ethyl ester condenses with hydracine to form pyramolone (R. Y. Rothenburg, Ber., 1893, 26, p. 1721). Phemypropidic acid, $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{C} C \cdot \mathrm{CO}_{4} \mathrm{H}$, formed by the action of alcoholic potash on cinnamic and dibromide, $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{CHBr} \cdot \mathrm{CHBr} \cdot \mathrm{CO}_{3} \mathrm{H}$, crystallives io loag needles or prisms which melt at $136-137^{\circ} \mathrm{C}$. Whea beated with water to $820^{\circ} \mathrm{C}$. it yields phenyl ecetylene $\mathrm{C}_{\mathrm{d}} \mathrm{H}_{3} \cdot \mathrm{C} \vdots \mathrm{CH}$. Chromic acid asidizes it to bensoic acid; atac and acetc acid reduce is to cinsamic acid, $\mathrm{C}_{3} \mathrm{H}_{4} \cdot \mathrm{CH}: \mathrm{CH} \cdot \mathrm{CO}_{4} \mathrm{H}$, whilst sodiut amalgam reduces it to bydrocionamic acid, $\mathrm{C}_{4} \mathrm{H}_{6} \cdot \mathrm{CH}_{3} \cdot \mathrm{CO}_{3} \mathrm{H}$. Ortho-nitrophenylpropidic acid, $\mathrm{NO}_{3} \mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{C}: \mathrm{C} \cdot \mathrm{CO}_{4} \mathrm{H}$, prepared by the action of aicobolic potaih oa ortbo-nitrocinnamic acid dibromide (A. V. Becyer, Ber., 8880, 13, p. 2258), crystallises in seedles which decompose when beated to $855-156^{\circ}$ C. It is readily converted into indigo (q.r.).
PROPYLAEA (Ilporvion, Пporinala), the name given to a porch or gate-bouse, at the entrance of a sacred or ot her enclosure in Greece; such propylace usually consisted, in their simplest lorm, of a porch supported by columas both without and within the actual gate. The aame is especially given to the great entrance hall of the Acropolis at Athem, which was begun in 437 E.c. by Pericles, to take the place of an carlier gateway. Owing probably to political difficulties and to the outbreak of the Peloponnesian Wiar, the bullding was never completed according to the original plama; bat the portion that was builh was ancong the chief glories of Athens, and aflorded a moodel to many subeequent imitators. Tbe architect was Moesicks; the material Pentelic marble, with Eleusinian blackstooe for dados and ocher deisila. The plan of the Propylaen consists of a lurte square hall, from which five stepe lead up so a wall pierced by five giteways of graduated sizes, the central one giving pasaage to a road suilable for beaste or pomibly for vehicies. On the inser side towards the Acropolis, this wath is jaced with a partico of sdx Doric colampa. At the orber end of the great hall is a similar portico faring out wards; and between this and the doos the hall is divided into throe aiskes by rom of Jonic colamos. The western or outer froat is fanked om each side by a projecting wing, wilh a row of three santler Doric columms between Antae as rfeht angles to the matm partica. The morth ring is completed by a sqaare chamber which sarved as a picture callery; but the sonth wing coatains mo corresponding chamber, and its plan has evidently been curtailed; tes fromet projected beyond its cevered ares, and it is Gaished in what whes evidently a provisioal way on the cide of the beasion before the little temple of Victory (Nima). From this and other indications Profesor Docpled has interrod thet the orfional phat of Mmesiclea was to complete the south ring an a plan symmetrical with that of the morth wing, but opeaing by a portice on to the beation to the weat; and to add oe the inper ide of the Propyiaen two great halis, faced by portioces almost in a live with the maia pertico, but with amalier columase. Is is probeble that this larger plan had to be givea up, because it would have interfered with marod objecta each as the procinct of Artemis Brauronia and the ahter of Nike, and religions comervalian perviled over the mening tatueace of Pericles. In eddition to this, the unfinimed surfoce of the reals and the rocigh bopestett on many
of the bloctas ahow that the building was never completed. The Propylaea were approached in Greek times by a zig-zag path, terraced along the rock; this was superseded in Roman times by - broad fight of steps. In medieval times the Propstien served


as the palace of the dukes of Athens; they were much damaged by the explosion of a powder magazine in 1656. The tower, of Frankish or Turkish date, that stood on the south wing, was pulled down in 1874 .
See R. Bobhn. Die Propulacas der Akropolis gy Alken (Berlin, 1882): W. Dörpfeld, articles in Mitheilunges \&. d. Inst. Athen, (1885) vol. $x$.
(E. Ge.)

PROPYL ALCOROLS ( $\mathrm{CaH}_{4} \mathrm{OH}$ ). Two compounds of this formula exist as explained in the article Alconols. Normal propg alcolol, $\mathrm{CH}_{3} \cdot \mathrm{CH}_{2} \cdot \mathrm{CH}_{4}-\mathrm{OH}$, ras obtained in 1853 by G. C. B. Chancel, by submitting fusel cil to fractional distillation. It may be prepared by any of the methords applicable to primary alootooks. It is an agreenble-smelling liquid, boiling at $97.4^{\circ} \cdot \mathrm{C}$., and miscible with water in all proportions. It cannot be separated from wrater by fractional distillation, since it forms a misture of constant boiling poiat (see Disrulamozs). Oxidation converts it into propionic acid. It is distinguished from ethyl alcohol by its insolubility in a cold saturated calcium chloride solution.

Iso-propy alcohol ( $\left.\mathrm{CH}_{4}\right)_{2} \mathrm{CHOH}_{\text {, was }}$ obtained by M. P. E. Berthelot in 1855 by heating the addition compound of propylene and sulphuric acid with water, and in 1862 by C. Friedel by the reduction of acetone. It is a colourless liquid boiling at $82 \cdot 7^{\circ} \mathrm{C}$.

PAOROGATION, a postponement, specifically the termination without dissolution of a session of parliament hy discontinuing the meeting until the next session. The Lat. frorogatie (from prorogare, to ask publicly) meant a prolongation or continuance of office or command, cf. pronogatio imperit (Lify. vili. 26), or a
pulting of or deferring of an appofinted time, ct. difer ad satomemen prorogare (Cic. Phib, ii. 10, 24). A prorogation of parifament affects both houses, and thus differs from an "adjoursment." which does not terminate the session and is efeesed by eack house separately by resolution. Further, al a prorogution, a bati which bas not pessed all of its stages must begin again ab imien in the next session, and all proccedings, except impenchonents and appeals before the House of Lords, are quasbed. A procage tion is effected by the govereign in person, ot by commission. H, at the demise of the Crown, parliament stands prorogued ar adjourned, it is by 6 Anne c. 7 to sit and act at once; similarly the Crown must by proclamation order parliament 20 sit. d promogued, when the militia is embodied or the reserves are called out.

PROSCENIUM (Gr. Tpooxiynop), that part of the stage in the ancient Greek theatre which lies in fromt of the socph, sreas the back wall; the word appears to embrace the whote stager between the opxinorpa and the $\sigma$ кiph. In the modern thentr the word is applied to that part of the stage which is in front of the curtain and the orchestra, and sometimes to the whole froant of the stage, including the curtain and the arch cootainies it, which separates the stage from the auditorium.
PROSE, a word supposed to be derived from the Lat prorses, direct or straight, and signifying the plain speech of emaratad when written, or thetorically composed, without refireence to the rules of verse. It has been usual to distinguish prose rary definitely from poetry (q.o.), and this was an early opmen Ronsard said that his training as a poet had proved to hom thas prose and poetry were " mortal enemics" liut "poetry" i a more or less metaphysical term, which cansor be used willat danger as a distinctive one in this sense. For instance, an a isspired work in rhyme, or even a well-written metrical cosapo tion of a satirical or didactic kind, cannot be said to be poerry. and yet most certainly is not prose; it is a specimen of vere On the other hand, a work of highly wrought and elaboretely sustained non-metrical writing is often called a proweperer The fact that this phrase can be employed shows that the axithesis between prose and poctry is nol complete, for meen even in jest or hyperbole, speaks of a prose-verse.
Prose, therefore, is most safely defined as comprising all focme of careful literary expression which are not metrically versified and bence the definition from prorsus, the notion being that all verse is in its nature so far artificiad that it is subjected to defioute and recognized rules, by which it is diverted out of the perfectiy direet modes of speech. Prose, on the other hand, is seraiget and plain, not an artistic product, but used for pating peecist)' that which is true in reason or fact. The Latiss called parise serme pedestris, and later oratio solma, thus showing their cone. eciousness that it was not poetry, which soars on wisgn, and not verse, which is bound by the rules of prosodical confrocmens.

Prose, bowever, is not everything that is loosely said. It hat its rules and requirements. In the carliest ages, no doube conversation did not exist. The rudest fragments of sperd were sufficient to indicate the needs of the savale, and that blunt babblings were not prose. Later on some orator. dowered with a native persuasiveness, and desirous of mating an ehron upon his comrades, would link together some broken seatemeos and in his beat produce with them something mare coisrent than a chain of ejaculations. So far as this was hucid and digified, this would he the beginning of prose. It cannot te too often said that prose is the result of conversation, but it teus: at the same time be insisted upon that conversution ftedt is ax necessarily, nor often, prose. Prose is not the ncgation of 1 laws of speech; it rejects merely those laws which depend upon metre. What the laws are upon which it does depend are aet easy to enumerate or define. But this much is phain; as prose depends on the linking of successive seatences, the firse requirement of it is that these sentences should be so arrazeed as th ensure lucidity and directness. In prose, that the manaty should be given ts the primal necessity. But as in is feund the a dull and clumsy, and enpecially a monotonous arrangeneat. of sentences is fatal to the attertion of the listracr or reedro, is in
sleedful that to plaianem slouid be anded varions attrationa and arbaments. The sentences must be built up is a manmex which displays variety and flexibillty. It is highly desirable that there abould be a barmony, and even a thythm, in the progress of atyle, care being always caken that this rhythrn and this harmony are not those of verse, or recognizably metrical. Again, the colour and form of adjectlvas, and their sufficient yet not excessive recurrence, is as important factor in the construction of prose. The ominaion of certith faula, too, is essential. In every language grammation espectnesa in obligntory. Here we see a distinction between mere conversation, which is loose, Ifagmentary and olten, even in the lips of bighly educated persons, alightly ungrammatical; and prose. which is bound to wend eway whatever is dovenly and incorrect, and to metch very cloecly kst reerely coiloquial expressions, which cannot be defended, should dip into careful speech. What is required In good prose is a moderate and rrasonable clevation without bombest or bathos. Nol overythirs that in loosely said oe vegucly thougith is prowe, and the calebrated phrase of M. Jourdain in Molitre's Bowrgcois gentilhomine: "Par ma foi, at y a plus de quarante ans que je dis de la prose, sams que j'en susse rien," is not exactly true, although it is an amosing illuserntion of the troth, for all the litele loome phrases which M. Jourdain had used in his life, though they were certedaly not verse, were not prose either, whatever the schoolmaster might ayy. On the other hand, it scems that Earte gors toe enthusiastically in the comerary direction when be says." Poetry, which is the organ of Imakination, is futile without the support of Reason; Prose, which is the organ of Reason, has no vivecity or besuty or artistic value but with the favour and symapathy of the Imagiantion." It is better to hold to the simpler view that prose is literary expression not subjected to any species of metrical law.

Grece.-The heginnings of ancient Greek prowe are very obscuro. It is highly probable that they took the form of inseriptlons in temples and upon monuments, and gradually devdoped into historical and topographical records, preserving local memories, and giving form to local legends. It seems that it was in lonia that the art of prose was firt oultivated, and a history of Miletus, composed by the hal-mpthical Cadmus, is appealed to as the carlicst monument of Greck prose. This, however, is lost, and to are all the other horoi of earliest times. We come down to something definite when we reach Hecataeus, the first geographer, and Herodorus, the firet natural philosopber, of the Grecks; and, although the writings of these men have disappeared, we know enough about them to see that hy the sth century b.c. the use of prove in its set modernsense had been estatlished on permanent hasls. We even know what the chaiacter of the style of Ilecalsens was, and that it was admired for its elearness, its grommatical parity, its sgreeable individo-ality-qualitiss which have been vahued in prose ever since. These writers were promptly succeoded by Hellanicus of Lesbos, who wrote many historical books which are lose, and by Herodotus of Halicarnassus, whose noble storehouse of chronicle and legend is the earliest monument of Europeaa prose which has come down to us. When once non-metrical bnguage could be used with the mastery and Ireedom of Ilerodotus, it was plain that all departments of haman knowledge were open to its exercise. But it is stid in Ionia and the Asistic islands that we find it cuhivated by philosophers, critics and men of science. The earliest of tbese greal anasters of prose aurvive, bot in their works, but in much latee reconds of their opialons; in philosophy the actual writings of Thales, Anaximander, Pythagoras and Empedockes are lost, end $i$ is more than posesible that their cosmofogical thapondies were partly metrical, a mingling of ode with prove apophthegm. We come into deartr air when we cross the Aegran and reach the Atherian historians: Thucydides, -hose priceless story of the Putoponnesian Wisr has most forttnately conce down to us; and Xenophon, who continsed that chronicte in the spirit and uades the influence of Thucydides, and who carried Greek prose to a meal height of easy distinction. But it is with the practice of phidorophy that prose in ancieat Grecoe ises to its acme of ingtauly, Aexibilisy and variety.
peoving itaelf a velicle for the finest hruman thought wuch as no later ingenality of language has contrived to excel. The death of Socrates ( 399 a.c.) has been taken by scholars as the dato when the phibsophical writings of the Athenians reached their highest pitch of perfection in the art of Plato, who is the grealest prose writer of Grecoe, and, in the view of many who are well qualified to judge, of the world. In his celebrated dialoguesCrits, Gargias, Phedo, Phaedrus, the Symposimm, moat of all perhaps in the Republic-we see what splendour, what elasticity. what eractitude, this meams of expreswion bed in so sbort a time developed; how little there was for future prose-writers in any age to learn about their butinces. The metoricians were even more highly admired by the critics of antiquity than the philo. sophers, and It is probable that ancient opinion would have set Demosthenes higher than Plato as a composer of proce. But noodern readers ace $n 0$ longer 80 much interested in the technique of rhetoric, and, although no less an authority than Profescor Gilbert Mursay has declared the ensay-writing of the school of leocrates to lorm "the final parfection of ancient prose," the works of the oratons ceese to move us with great enthusiasm. In Aristotle we see the conscious art of proce-writing already sabordinated to the preservation aod explenation of fiscts, and after Aristothe's day there is little to recond in a basty outlise of the progress of Greek prose.
Latin.-In spite of having the experience of the Greeks to suide them, the Romans obeyed the universal law of literary history by culcivaling verse long before they essayed the writing of prow. But that the example of later Greece was closely tollowed in Rome is proved by the fact that the earliest prose histormas of whom we have definite knowledge, Q. F. Pictor and L. C. Alimentus, actually wote is Greek. The earliest annalist wts wrote in Latin was L. C. Hemina; the works of all these early historians are lost. A great deal of primitive Roman prose was occupied with juriprudonce and political otatory. By unlvessal coasent the first master of Latin prose was Calo, tbe loss oi whose speeches and "Origines" is extremely to be deplored; we possess from his pen one practical treatise on agriculture. In the aext gencration we are toid that the literary perfection of ontory was castied to the highest point hy Marcm Antonios and Lucius Licinius Crassus-" by a happy chance their styies were exactly complementary to one another, and to bear both in one day was the highest insellectual entertainment which Rome afforded." Unfortunately none bus inconsiderable fragments survive to display to us the qualities of Roman prose in its golden age. Happily, however, thove qualities were concentrated in a man of the highest genius, whose best writings have come dowe to us; this is Cicero, whowe prose exhibits the Latin language to no less advantage than Plato's does the Greek. From 70 to $t 0$ b.c. Cicaro's literary wort lay mingy in tbe field of thetoric; alter his exile the spirndour of his oratory declined, but he was ocrupied upon tro treatises of extreme inportance, the De orctore and the De republica, composed in 55 and $54-57$ n.c. respectively; of the Latter oertain magnificent pasages bave been preserved. The beautiful essays of Cicero's old age are more completely known to us, and they comprise two of the masterpieces of the prose of the world, the De amicitia and De sermectuate ( $15 \mathrm{M}, \mathrm{C}$ ). It is to the collection of the monderful private letters of Cicero, publishod some years after his death by Atticus and Tiro, that we owe our int imate knowledge of the age in which be lived, and these have ever since and in every lansuage been held the modele of epistolary prose. Of Cicrero's greatest contemporary, Julids Cacsar, much less has been preacrved, and this is unfortunate berause Roman critical opinion placed Caesar at the bead of those who wrote Lation prove with parity aed perfection. His letters, his grammans, his woaks of science, his speaches are lost, but we retain his fameus Commentaries on the IVor in Cdil. Sallust followed Cacsar as an histarian, and Thucydides as a master of style. His ose of prose, as we trice it in the Incuratha and the Catilina, is hard, cleas and polisbed. The chroniclers who sucreeded Selluan megterted these qualities, aed Latin prose, as the Augerna age begats became onore diffuse and more fretorich.

But it was wielded in that age by one writer of the hiphert peolus, the historian Titus Livius. He greatly eariched the tisene of Latin prose with ornament which hitherto had been confined to poetry; this enables him, in the course of his vast anamle, " so advence without flagging through the loag and intricate narrative where a simpler diction must necessarily have grown monotonous" (Mackail). The periodic structure of Latin prose, which had been developed by Cicero, was carried by Livy "to an even greater complexity." The style of Pollio, who wrote a History of the Civit Loses, was much admired, and the lons of this work must be deplored. A diferent species of prose, the plabius serme, or colloquial speech of the poor, is partly preserved in the invaluable fragments of a Neronian writer, Petronius Arbiter. Of the Latin prose-writers of the silver age, the elder Pliny, Quintilian and Tacitus, who adorned the last years before the decay of cinesical Latin, nothing need here be said.

Englist.-It was long supposed that the conscious use of prose in the English language was a comparatively recent thing, dating back at lartheat to the middle of the 16th century, and due directly to Fredch influences. Earle was the first to show that this was not the case, and to asmert that we "ponessas a longer pedigree of prose titerature than any other country in Europe." Though this may be held to he a eomewhat violent statemeat, the independence of Engtish prose is a lact which rests on a firm besis. "The Code of Laws of King's Inn" dates from the 9 th century, and there are various other kegal documente which may he hardly literatere in themselves, but which are worded in a way that seems to denote the existence of a Bterney tradition. Alter the Danish invasion, Latin ceased to be the universal language of the educated, and translations into the vernacular began to be required. In 887, Alired, who had coflected the principal scholars of England aroand him, wrote with their help, in English, his Hand-Book; this, probatily the earliest specimen of finished Engtish prone, is unhappily loct. Alfred's preface to the Engish version of the Cure pastoratis was in Latin; this translation was probably completed in 890 . Later still Alfred prodeced various translations from Bede, Orosivs, Boethius and other clasaics of the latest Latin, and, in oco, cloning a translation from St Augustine, we read "Here end the sayings of King Allred." The prose of Allied is simple, straightforward and clear, without any pretension to elegance. He had no direct followers until the time of the monastic revival, when the first name of eminence which we encounter is that of Flifric, who, about 907, began to translate, or rather to paraphrase, certain portions of the Bible. The prose of filific, bowever, though extremely interesting historically, has the fault that it presents too close a resemblance, in structure and movement, to the alliterative verse of the age. This is particularly true of his $H$ mailies. A Ettle later vigorous prose was pui forth by Wulfstan, archhishop of York, who died in 1023 . At the Norman Conquest, the progress of English prose was violently checked, and, as has been acutely said, it "was just kept alive, but only tike a man in catalepsy." The Anmals of Winchester, Worcester and Peterborough were carried on in English until 1154, when they were resumed in Latin; the chronicle which thus came to an end was the most important document in English prose written before the Norman Conquest. Except in a few remote monasteries, English now ceased to be used, even lor religious purposes, and the literature became exclusively Latin or French. There was nothing in prose that was analogons to the revival of verse in the Ormulum or the metrical chronides. All the pre-Normas practice in prose belongs to what used to be distinguished as Anglo-Samon literature. The distinction has lallen into desvetude, as it has become more clearly perceived that there is do real break between the earlier and the later language. The Norman check, bowever, makes it fair to say that modern English prose begins with the Testament of Lows of Thomas Usk, an imitation of the De censolatiome of Boethius, which a certain London Lollard wrote in prison about is84. Abous the same time were written a number of trandationa, The Tale of M Nibina and The Person's Sminan by Chancur; the treatives
of Johen of Trevien, whove seyle in the Polychromicon has a geod deal of vipour; and the three versione of the Tromels of jean a Barte, formerly attributed to a fabulous "Sir John Masdeville." The composite tert of these last-mentioned versions really fonms the eartiest specimen of purely secular prose which an be anid to posess genuine literary value, but again the fact, which bast odly lately been accertained, that "Sir John Mandeville" was not an original English writer robs it of anuch of ite value. The anonymous compiler-translator can no longer be styled "the father of English prome." That name seems more propenty to belong to John Wyclif, who, in the course of his fience esures is a controverifalist, more and more completely abendoned Latin for English as the vehide of his trects. The eadien Engliah Bible was begun by Nicholas Hereford, who had cartied it up to Baruch, when be abrupily dropped it in Jurse 1382. The completion of this great wort is usually attributed, bet on insufficient grounds, to Wyclif himelt. A dew version mas almout immediately started by John Purvey, another Wyclifite who completed it in 1388. We are still among trankions, but towards the middle of the 14 th century Eadichmen bean, somewhat timidity, to use proee as the vehicle for original work. Capgrave, an Angustinian friar, wrote a chroaicle of English history down to 1417; Sit John Forteacue, the emioent constitutional jurist, produced about 1475 a book on The Cotorance of England; and Reginald Pecock, bishop of Chichester, attacted the Lollards in his Repmeasor of Oner Hench Bloming of the Clergy (1455), which was so caustic and scandalous thas it cose him his diocese. The prose of Pecock is sometimes strangely modern, and to judge what the ordinary English prose familiarly in use in the ${ }^{2}$ gh century was it is more useful to turn to $\mathrm{Th}^{2}$ Postent Letters. The introduction of printing into Englapd is coeval with a sudden developroent of English prose, a marvellows erample of which is to be seen in Caxton's 148 s edition of Sir Thomas Malory's Marte d'Arthwr, a compilation from Freach sources, in which the capecitics of the English langusge for melody and noble sweetness were for the first time displayed, ahthough much was yet lacking in strength and conciecoes. Caxton himself, Lord Berners and Lond Rivers, added an element of literary merit to their useful tramalations. The earliest moders historian was Robert Fabyan, whope posthumous Cbromicks wete printed in 1515 . Edward Hall was a better writer, whose Noble Familics of Lancaster and York had the honour of beins studied by Shakespeare. With the advent of the Renaisance to England, prose was beightened and made more colloquial Sir Thomas More's Richard III. was a work of considerable importance; his finer Utopie ( 1516 ) was unfortunately composed in Latin, which still held its own as a dangerous rival so the vernacular in prose. In his Coscrmer (is3i) Sir Thomas Elyot added moral philosophy to tbe gradually widening range of subjects which were thought proper for English prose. In the same year Tyndale began his famous version of the Bible, the story of which forms one of the most romantic episodes in the chronicles of Literature; at Tyndale's death in is36 the work was taken up by Miles Coverdale. The Sermons of Latimer ( $15+9$ ) introduced elements of humour, dash and vigour which had before been forcign to the sately but sluggish prose of Engiand The earliest biography, a book in many ways marvelioudy modern, was the Life of Cardinol H'dsey, by Ceorse Cavendish, written about 1557 . but not printed (even in part) until s6y1. In the coaing scenes of this memorable book, which describe what Cavendish had pernonally experienced, we may say that the perfection of easy English syyle is reached for the firse time. The prose of the middte of the 16th orntury-as we sea it exemplified in the earliest Englich critic, Sir Thomas Wibon; the carliest English pedagogue, Roger Ascham; the distinguished humanist, Sir John Cheke-is clear, unecorned and Grm, these Endishmen holding themselves bound to resiar the influences coming to them Irom Italy and Spain. infucpees which were in lavour of claborate vertiage and tortured construction. Equal simpliaity marted such writers as Foxe. Stow and Holinshod, who had definite information to purvey, and wisbed a scraighlormard peces in which to preseat it. But Hoby and Neath wle
mpachated Cocrarn, Comiditlone and Amyor, beoughe wich them not a few of the ingerious exotic graces of thoee oripinals, and prepared the way for the startling ianovations of Lyly in his famous didactic romance of Emphues (1579). The extravagances and eccentricities of Lyly outdid those of his continental prototypes, and euphuism became a disturbing infuence which, it may be, Eaglish prose bas not, even to the preseat hour, entirely succeeded in throwing off. In spite of its overwheloning popularity, it was opposed in ite own day, not metely by the stately sobriety of Hooker, in whom we see Latin models predominant, but by the sweotnese of Sir Philip Sidney in his Arcadia. Ralcigh wrote English prose that was perhaps more majestic than any which preceded it, but be revelled in length of seatence and in ponderosily of phrase, $\infty 0$ that it is probable that the vast pressige of The History of the Word on the whole delayed the emancipation of Eaglish prose more than it furthered it. The direct influence of the euphuistic ecceatricity was seen for some time in the work of poets like Lodge and Creene, and divines like Lancelot Andrewes; its indirect infucnce in the floweriness and violence of most careful prose down to the Restoration. Bacon, whose contempt of the vernacular is with difficulty to be excused, deapaired too carly of our national writing. Donne cultivated a rolling and monorous majesty of myle; and Burton could use English with humour and vivecity when he gave himself the chance, hut his text is a prototype of the vicious abuse of quotation which was a crowning fault of prose in the early 17 th century. In spite of the skill with which, during the civil wars and the Commonwealth, certain authors (such as Jeremy Tayker, Howell, Fuller, Milton, Izank Walton) manipulated prose, and in spite of the extriordinary magnificence of the Ciceronian periods of Sir Thomas Browne, it was not until shortly belore the Reatoration that Eaglish prose reached its perfection. According to Dr Johnson, Sir William Temple (1628-1690)" was the first writer who gave cadence to English prose; before his time they were carelese of arrangement, and did mot mind whether a wentence ended with an important word or an insigrificant word, of with what part of speech it concluded." The tendency was all in favour of brevity and crispness, and in particular of shorter sentences and easier constructions. Not a titile of the majeary of the entier age was lost; but for practical purposes, and in the hands of ordinary anen, prose became a far more useful and businesslike implement than it had hitherto been. The short tresises of Halifax, if we compare them with sinilas writing of a generation carlier, display the complete change of style; or we may contrast the clear siad arcavic seatences of South with the undulating quaintoem of Joseph Hall. The range of English apeech was first comprehended pertaps by Dryden, who combined dignity and even pormp of movesment with an ease and luxity at occasion which pre variety to prose, removed from it its sulted and too prelatical elovation at inappropriate motnents, and approximated it to the ardiaary speech of cultivated persons. This then may be called the foundation of modera Engliah prose, which has extended lato no depertments not recognised, at least in exseoce. by Bunyan, Dryden and Temple. The ensuine varieties of prone have been mainly matters of style. In the isth century, for instance, there was a constant alternation between a quict, rather cold elegnace and precision of prose-writing, which was called the Addisonian manher, and a swellint, Intinited oyle, full of large words and weighty periods, in which Johnson was the mox farooas but Gibbon perhape the mont characteristic proficient. But as far as eracomatical armagement and the rules of syatax are concerned, th cannot be said that Eaglisb prose has altered ementially since about t68a. It is, bowever. to be noted that th the coucse of the soth century the use of short sentences, and the habit of neglecting to group them finto patagraphs, introduced a heresy not known befort; and thet. on the other hand, there has been a mecendel attempl made to
 whict had safferved $a$ boas dection from the Restoracion onvirda.
Ledentic.-Tbe independent irvention of prese by the aroled
arintocruts in the Reroie Age of Iceland is.one of the most singular facts in literary history. It resulted from the fact that story-telling grew to be a recognized form of amusement in the isolated and refined life of an Icelandic household from the gith to the sath century. Something of the same kiod had exisicd in the courts of Norway before the exodus, but it was in Iccland that it was reduced to an art and reached perfection. lt is remarkable how suddenly the saga, as a composition, becamea Ginished work; it was written in a prose which immediately presented, in the best examples, "a considerable choice of words, a sichness of alliteration and a delicate use of syntax " (Vigfusson). The deliberate composition of sagas began alruut the year tojo, and it is aupponed that they began to be written down soon after 1 itoo. It is distinctly recorded that Ari Frouli ( $1067-1148$ ) was the first man in Iceland who wrote down storics in the Norse tongue. Many of Ari's books are lont, but cnough survive to show what Icelandic prose was in the hands of its earlicst artificer, and the impress of his rich and simple style is fcit on all the succeeding masterpicces of the great age of Inclandic history and biography. But the Greater Sagas, as they are called, the anonymous staries which fallowed the work of Ari and were completed in the 13 th century, exhibit prose style in its mose enchanting fullness, whether in the majesty of Njola, in the romantic art of Laxdeda, or in the burrying garrulity of Eyrbygsia. There followed a vast abundance of sagas and sagawriters. The ereat historian, Sturla (1214-1284), is the latest of these classic writers of Iceland, and after his death there was a very mpid decline in the purity and dignity of the national prose. By the opening of the ith century the art of writing in the old noble language had become entirely loat, and it was not until the i th $^{\text {ch century that it began to revive as an archacological }}$ curionity and a plaything for scholars. "For an Icelander of the present day to write modern bistory in asga style is a Indicrous absurdity," and the splendid living prose of the tith century remains unrelated, a strange and unparalleled portent in the history of European literature. Of its beneficial effect on later Scandinavian, English and even Teutonic style there can be no question.
Speim.-In Castilian Spanish, as in the other languages of Europe, verse is already far advanced before we meet with any distinct traces of prone. A didactic treatise for use in the confestional is attributed to a monk of Navarre, writing in the 13 ch ceplury. Between 1220 and 1850 a chronicle of Toledo was indited. But the earliest prose-writer of whom Spein can really boast is King Alphonso the Leas ned ( $1926-1284$ ), in whose encyclopaedic treatiaes "Castilian makes lis firse great atride in the direction of exactitude and cleamess" (FitzmauriceKelly). Almost all the creditable prose of the end of the 13 ith century is atterbuted to Alpbenso, whe was helped by a sort of committee of subsidiery authors. The king's nephew, Juan Mansel (ta8y-1347). author of the adraizable Conde Lucamor. caniod prose to a further point to delicacy and precision. The poct Aycla ( $1332-1407$ ) was mocher gifted artificer of Spanish prose, which suffered a selback in the haads of his succewors, Santillana and Mera. It rose once more in The Sea of Historics of Ptrez de Guzmia (1378-1460), whe has been compared to Platareh and St Simon, and in whom the lucid and energetic perity of Cestilias prose is for the first time seen in its perfection. In the Igth centary the shapelem sovel of chivalry was predomienes, while in the sefe of Charks V. poetry altogether overshedowred prose. The next greel wricer of prose whom we meet with is Gwevar, who died in 5545, and whowe Diol of Primers exercind an inftuence which was mot confined to Spenish, and even extended to English prose (in North's wellthoown version). The historias of this period, prolir and discutsive, were of kas vilue. The earliest picaroon sovel, Lesarillo de Tormet ( 1554 ), the authorhip of which is unknown, iotroduced a new form and exbibited Castilian prowe style in a much lighter aspect thas it hed bitberto worl Still greater elegaces is met with in the mystical and aritical writings of Juan de Valdts and in those of Lois de Leta; of the later Mr Fiesmiurice-Kelly suys that ' bhe concite cloquence and his cimical purity of expremion rack
him among the best masters of Castilian prose." The instroment, accordingly, was polished and sharpened for the finest uses, and was ready to the hand of the supreme magician Cervantes, whose Don $Q$ wixole was begun a few years (about 1591) after Los Nombres de Cristo of Luis de Leon had been published ( $\mathbf{1 5 8 3}$ ); these dates are significant in the history of Spanish prose. The prose of Lope de Vega is stately and clear, but of course has little importance in comparison with the verse of his huge theatre. Quevedo's style had the faults which were now invading all European writing, of violent antithesis and obscure ingenuity; but his Visions (1627) occupy a prominent plece in the history of Castilian prose. The latest struggles of a decadent critical conscience, bettling against tortuousness and affectation, are seen in Gracián (1601-1658) and in Molinos (1627-1697), whe vainly endeavoured to save classic prose out of the intellectual shipwreck of the 88th century. W'ben Spanish prose revived in the igth century, in the person of Larra (i8001837), the influence of French models was found to have deprived It of distinctly national character, while giving it a fresh fluidity and grace.

French.-There had long been a flourishing versified literature in the vernmeular of France, before anyone thought of writing French prose. It was the desire to be exact in giving information, together with a reduced sense of the value of rhyme and rhythm, which led to a partial divergence from metre. The translater of the fabulous Chronicle of Turpin mentions that he writes in prose "because rbyme entails the addition of words which are not in the Latin." Thus about the year 1200 verse began to be abendoned by chroniclers who had some definite statements to impart, and who had no natural gifts as poets. They ceased to sing; they wrote, more or less easily, as those around them spoke. The earliest French prose was translated from the Latin, hut Baldwin VI., who died in 1205 , is said to have commissioned several scribes to compile in the vulgar tongue a history of the world. If this was ever written it is lost, but we possess a Book of Slorics written about 1225 by a clerk at Lille, which may fairly be said to be the start-wond of French prose history. When once, however, a taste for prose was admitted, the supcrionity of that medium over verse as material for exact history could not hut be perceived, and prose soon became frequent. The earliest French prose-writer of genius was Geoffroy (or Jofroi) de Villehardouin, who put down memoirs of his life bet ween 1108 and 1207 ; he left his book, which is known as The Conquest of Constantirople, incomplete when he died in 1213. In the history of prose, Villehardouin takes an eminent place. In bis admirabic style are seen many of the most precious elements of French prose, its lucidity, its force, its sobriety and its charm of address. He had been trained is an orator, and it was his merit that, as M. Langlois has said, he was content to write is he had learned to speak. Villehardouin was closely followed by other sdmirable writers of memoirs, by Robert of Clari, by Henri of Valenciennes, hy the anonymous chronicler of Béthune, to wbom we owe the famous description of the battle of Bouvines, and by the Minstrel of Reims. The last-named finished his Recils in 1260 . These works in the new easy madner of writing were lound to be as elegant and as vivacious as any preserved by the oid rhetorical art of verse. They led the way directly to the eminent writer who was the earliest historian of modern Europe, to Jean de Joinville, who finished his Histoire de St Lowis in 1309 . A century tater Froissart left his lamous Chroniques unfinished in 1404, and again a hundred years passed before Pfilippe de Commines dropped the thread of his 1 femeires in rirr. These are the three most illustrious names in the chroticle of French medieval prose, in whom the various characteristics of the nation are separately developed. It must be noted that these three are simply the most eminent figures in a great cloud of prose-writers, who preserved with more or less vivacity the features of French life in the later middle ages, and helped to facilitate the use of the central national language. In the isth century, moreover, Antoine de la Salle deserves mention as practically the earlieat of French novelists, and one whose skill in the maropulation of
language was long in witing for a fivil amoces his moceraten But with the Renaissance came the infusion tato Fraece of the spirit of antiquity, and in Rabelass there was revealed an aurther of the very highest genius who at once defended the integrity a French syntax and enriched its vocabulary with an infinite multitude of forms. The year 1531, in which the fist boid sketch of Gargantwa appeared, was critical in French Bileratere: for more than twenty years afterwards the structure of the gees Pantagruelist romance was still being bailded. Meapohile io 1549 had sppeared the Dafense ef illmstration de lo laugare fineesaise of Joachim du Bellay, in which the foundstions of the learned and brilliant hiterary criticism of France were firmoly iand The liberation of the language proceoded simultancously in an directions. In 1539 it was officially slocteed that an judicud acts were thenceforward to be writtea in vernacular prose," es langage maternal frangais et non autrement." Calvin led the theologians, and his precise, transparent and sober prose. curiously deficient in colour, gave the model to a long hine at sober thetoricians. It is in the pages of Calvin that we mon for the first time with a simple French prose exyle, which is easily intelligible by the reader of to-diay. There is saco affectation of an ornamented pedintry in St Francois de Sates. some relurn to the form and spint of smedieval French in Mos taigne; so that the prose of these great writers may eassily some to us more antiquated than that of Calvin. Yet the Immen belongs at latest to 1560 , and the immortal Eisais at eariest io 1580. We are approaching the moment when there should be nothing left for French prose to learn, and when development should merely take forms of personal brilliancy and inititive of enterprise on lines already clearly laid down. But we pact at Brantome, in whom the broad practice of French as Protsont and the medieval chroniclers had used it was combined rith ibe modern passion for minute detail and the close abservation at the picturesque. Here the habit of memoir-writing in Freed prose first becomes a passion. With the beginning of the 1 the century there sprang up almost an infaluation for making prese uniformly dignified and noble, for draping it in soleman robes, for avoiding all turns of speech which could remind the reader of the " barbarous " origins of the language; the earliest examples of this subjection of eloquence to purely aflatocratic forms bsve been traced back to the Sarvilude molemaire of Mantaiger's friend. La Botie ( $5350-1563$ ). In the pursuift of this difoiry of speech the prose writers of the $\mathbf{1 6 t h}$ century venurured to borrow not words merely but grammatical terms and peculiarities of syntax from the ancient literatures of Greece and Rome The genius of France, however, and the mecemity of remaining intelligible checked excess in this tendency, and after a bev mim experiments the general result was discovered to be the widenime of the capacilies of the language, hut at the cemporary expere of some of the idiomatic richness of the old French form. Ie time 17th century a great stimuius was given to alary prose by the writers of romances, led by d'Urfe, and by the writers of leties, led by Balzac. In the hands of these authors French prose lose its heaviness and its solemnity; it became an ingtrument fit to reeond the sentiments of social life in an elegant balance of pluness: here was first discovered what Volzaire calls the momion al karmonic de la prose. French style beeame capable of mare than this, it achieved the nohlest and tbe subtlest expresions of human and divine phitosophy, when ft was uned by Desearte and by Pascal to interpret their majestic thoundes to the word At this moment of national development, in 5637, the Frond Academy was founded, for the distinct purpote of purifyisf embellishing and enlarging the Frenct language; and in process of time, out of the midst of the academy, aod as a primary rest of its labours, arose the extremely important Remearquos ( 8647 ) of Vaugclas, 2 work of greve authority, which was the curtien elaborate treatise on the sciepre of prose in any languge Antiquated as the method of Vaugelas mow meems, and bitle reganded in detail hy modern writers, it may be said that th famous book is still the basis of all authority on the mobjead French prose. In common with his colleafues of she texa, Vaugcias strove to lay dowa laws by which harmany of structate

- praceful sobriety, luxidity and exactitude of expression, could be secured to every practised French writer. He was not accepted as an infallible lawgiver, even in his own age; be was immediately exposed to the saurching criticiem of La Mothe $\mathbf{k}$ Vayer, who, however, was radically at one with him regarding the beasis of his definition. The great demerit of the early academicians was that they knew littie and cared less about the forms of medieval French. They thrukt everything aside which they regarded as barbarous, and the work of the roth century twea to recover from a past behiad Rabetris elements of great value which the ifth had arbitrarily rejected as "incorrect." In the succeading centurios there has beea a vest extension of the practice of French prose into every conceivable department of experience and observalion, but in spite of all neologisms, and In apite of the waves of preciosity which have perfodically swept over the French lantuage to the three bundred years which divide the age of Somaiza from that of Mallarme, the treatise of Vaugelas remains the finat code in whith the law that govern French prose are preserved.

Itoly. -The case of prose in the Italian language has this unique feature that, insicad of eathering form obscurely and slowly. it came into sudden extetence at the will of one of the groatest of writers. Latin had almost universally been used in Italy until the cloce of the 13 th century, when Dante created a vernacular prose in the nen-motrical part of his lamous Vida Numo, writien about izo3. For a long lime the pruse ol Dante atood practically alone, and Parrach actually afferted to despise the works which his greal predecessor had written in the vulgar tongoo. But about 1348 Boccaccio started the composition of his Drcamarem, which geve cissuic form to the prose romance of Iaty. There had been saries in the vernacular before, and Boceaccio bfmadf had written the Filacape and the Amato, but the Drecmeron marked the lipes upon which easy and graceful Italian prose was to move lor the futuse. It should have been greatly to the advantage of Italy over the other countries of Europe, that in the hands of Dante and Borcaccin prose was born full-frown, and had not to pase through ihe zedious periods of uncertain development which awaited it in England. France and Spain. After this brilliant beginning, howevcr, there was a decline in the isth century, the writers of the next age lacking the courage to be independent of antiquity. There was a return to Latin phraseolony which made many works almost maca. ronic in character; the iamous $H$ ypnerotomortia of Colonna is an instance of this. Something of the purity oi lealian prose as Boccactio had left it was recovered by Sunaszato in his Arcodia $(1480)$ a pseudo-classical pescoral rumance, the lorm of which was widely imitated throughout Europe; even Sannazaro, however, did not see how needful it was to cayt of Latin constructions. At length a pair of historians, Machiavelli and Guieciardini, socceeded in releasing prose from the yoke of Rome, and in writing undiluted Tuscan. In the 16 th century the prom witers of Italy became extremely prolific, with Iliet to Bembo at their head. The novelists were now prominent, bui, alihough they take a loremost place in the hiacory of Italian Literature, there was little art in their emptoyment of languagi. Alany of them were born out of Tuscany, and, like Babidello, never learned the exact rules of pure Italian prose. Sitice the 16th century lialian would seem to have undercone no radical changes as a language, and ifs prose has been at tionary in form. At the close of the 10 th century a new school of writers, with Gabricle d'Annunzio at its head, created a demand for a new prose. but it is significant that the remedy suggested by these innovators was neither more nor less than a return to the proce. dure of Boresccio and Machiavell, who remain tbe types of ease and dignity in fialian prove.

Garmon.-The ecritien coherent attempla at the creation of German prome beloag to the age of Cherlemagne. and the firs example usually quoted is the Strossburget Eidschewre of 842 . For all Literary purposes, huwever, metrical language was used cactusively dufing the mitulhochlemesh period, which lased until the ead of the izth century. Wliat litte prose there was, was limited to jurisprodence and ibenteng. David of Augiburg.
tho died in 8274 , if named athe earlitest preacher in the vernacular, but only one of his sermons has come down to us. More important was Berthold "t he Sweet" (1220-1272), whose sermons were discovered by Neander and pabliabed in 1824. Histerical prose began with the Saxon Chronicle of 124 . . There was ittle to record in the next iwo centuries, until prose was revived by Geiler vea Kaisersburg (1445-1510) in his sermons. About the same time translations were made of the Decemeron and of other Itatian collections of noveks The dovelopmeat of prose in Germany is, however, negligible until we reach the Reformation, and it is Luther's Bible (New Tectamen!, 1582), on which all classic German prose is based. This movement is due to Lather alone, since the other protagonists of reform wrote mainly in Latin. Johann Fischart compoeed Important secular books fo the vernacular, in particular the Biementorb (1579) and an imitation of Gargomina ( 1575 ), which is the carliest German novel. But notily a century passes before we reach another prose work of real importance in the German vernacular, this being the curious picaresque romance of Simplicissimas ( 1669 ) of Crimmelshausen. But the neglect of prose by the German nation was still general, and is exemplified in the way by which men of the stamp of Leibnitz wrote in Latia and even in French, rather than in their own " berbarouc " tongue. What Luther had done at the beginaing of the rith century was, however, completed and confirmed in the middle of the esth by Lessiag, whe must be considered as the creator of modern German prose. The critical period in this revival was 1764 to 1768, which saw the production of Laocoon and the Hamburgische Dromahorgic. We pess on presently to Jean Paul Richter, and so to Goethe, in whose majest ic hands German prose became the orgas of thought and eloquence which it has been ever since.

Authonitres.-John Earle, Endish Prose (London, 1890): C. Favre de Vaugelas. Remarques swr la lanfme (rencaise (Paris, 1647). Nowedles remarques (Paris, 1690 ): T. Mundt. Xanst der Ceutschen Prosa (Derlin. 1837): J. W. Mlactail. Latin Literature (London. 1895): James Fitamaurice-kelly. Ilistory of Sponish Literature (Loodon, 1898); G. Vis(useva. various Prolegomen2. (E. G.)

PROSECUTION, the procedure by which the law is put in motion to bring an accused person to trial (see Cempral Law; Indictuent; Sumiazy Jurisdiction, and Trial). In theory in the Unitod Kingdom the king is in all criminal offences the pronectutor, because such oflences are said to be aginst his peace, his crown and dignity, but in practice such proeecutions are ordinarily undertaken by the individuals who have suffered from the crime. This is a diliereat procedure from that prevailing in Scolland, European continental countries and the United States, in all of which a pablic department or officer undertakes the prosecution of offences. A step towards public prosecution was taken in England by the Proeccution of Offences Ac (1879), under which an officer called the "Director of Public Prosecutions" was appointed; in 1884 the Prowecution of Offences Act of that year revoked the appointment made under the act of 1870, and coastituted the salicitor to the Treasury Diroctor of Public Promeculiona. The Prosecution of Ofences Aet ( 1008 ) eparated the two offices agin, making the public prosecutor independent of the treasury, but putting him under the control of the Home Ofice. The duty of the public prose. cutor is to institute, undertake or carry on criminal proceedings in any court and to give advice and asdistance to persons coneerned in such proceedings. The appointment of such an officer, according to the act of 1908 , does not preclude any person from insuituting or carrying on criminal proceedings, but the public prowecutor may at any sage undertake the conduct of these proceedings it he thinks fit (s. 2, par. 3).

A permon to be qualified for the post of public promecutor must be a burrister ur solicitor of nue lese than ten years' standing. and an assiatant public prosecutor, who may be appointed under the art of towi and who is empowered to do any ect or thing which a he public prosecultor is required or authorized to do. must be a barrister or moticitor of not leme than enven yeers' atadiag. See also Lond Advocale.

PROSELYTE (Gr. sporidurtes), strictly ape that hat arsived ( $=$ Lat. adserts), a stranger or sojourner, a term now praco linaly feitricted to cooverts from one religion to apother. It
was originally eo used of converta to Judhinn, but any one who sets out to convert others to his own opinions is said to "proselytize." The word is commonly used in the Alexandrian Greek translation of the Old Testament (Septuagint) for the Hebrew word (ger) which is derived from a root (gur) denoting to sojourn. The English versions often render the word by "stranger;" but though distinguished from the home-born ezrah (=one rising from the soil), the person denominated ger became the equal of the native Israelite, and, when the meaning of ger passed from a mainly civil to a religious connotation, enjoyed many rights. Like the Arabicjar (which is philologically cognate to ger), the ger attached himself as a client to an individual or as a protected scttler to the community. He shared in the Sabbath rest (Exod. xx. 10), and was liable to the same dutics and privileges as Israel (see references in Oxford Gesenius, p. 158). The Hebrew word later came to mean what we now understand by proselyte, a term which appears in the sense of convert to Judaism in the New Testament (Matt. xxiii. 15; Acts ii, 10).

The Rabbinic law recognized two classes: (a) the full proselyte, the stranger of righteousness (ger sedeq), who was admitted after circumcision, baptism and the offering of a secrifice (after the destruction of the Temple the first two ceremonies were alone possible); and (b) the limited proselyte, the resident alien (ger loshab) or proselyte of the gate (ger ha-sha'ar), who, without accepting Judaism, renounced idolatry and accepted Jewish jurisdiction, thereby acquiring limited citizenship in Palestine. Some authorities think that the "God-fearers" of some of the Psalms and of the New Testament were these limited proselytes. The Hebrew and Greek terms, however, lost the connotation of a change of residence, and both ger and "proselyte " came to apply to a convert without regard to his nationality.

At varions periods there were proselytes to Judaism. The Maccabacans used compulsion in some cascs, but Judaism in the Diaspora was a missionary religion in the lesa militant mense. Heathens felt in the religion of larael an escape from their growing sccpticism, and a solution to the problem of life. Joeephus testifies that there was much proselytism in Rome (Against Apion, ï. 39), and several Latin writurs confirm this (Cicero, Pro Flocco, 128 ; Juvenal xiv. 96; cf. Reinach, Textes drautewrs grees at romains relatifs an Judaisme ( I 895 ). The well-known reference in Mart. xxv. Is supports the view that proselyres were actively, sought by the Pharipees, and the famous Didache was probably in the firat inetance a manual for instructing proselytes in the principles of Judaism. There were, however, varying opinions as to the value to the Jewish body of these accessions. Some rabbis interpreted Israel's dispersion as divinely designed for the very purpose of proselytizing (Peschim 87b.). In the Diaspora admission of converts may have been made casy, circumcision beiag cometimes omitted, but the conditions became gradually more severe, until they reached their present lorm. It is thought that the Hadrianic persecution led to this change. The Jews seem to have suffered during the war from the treachery of half-hearted friends. Again, many who had become oonverts to Judaism afterwards jmined the new Christian communities. Moreover, in the middle ages, it was not lawlul for the Jews to admit proselytes. Various church councils protibited it, and the Code of Allonso X. (1261) made conversion to the synagogue a capital crime. (In 1222 a Christian deacon was excecuted at Oxford for his apostasy to Judaiam: Matthew Paris, ed. Luard, Ui. 71.) Again, the pragmatic theory of Judaism, enunciated in Tal mudic times, and raised almost to the dignity of a dogma by Maimonides (On Repentance, iii. 5, \&ec.), was that judaism was not neceseary for salvation, for "the plous of all nations have a share in the world to come " (Tosephta, Sanh, xiti. 2). If to these causes be added a certain exclusiveness, which refused to meet a would-be convert more than hall-way, we find no diffeulty in aceounting for the reluctance which the medieval and modern oynagngue has felt on the subject. Yet witling proselytes to Judasm are still frecly received, proviried that their bona fides are proven. In some reformed congregations in America proselytes are admited without circumcision, and a similar policy is proposed (not yet adopted) by the Jewish. Religious Union in London, though the male children of pmelytes are to be required to undergo the rite. In 1896 the central conference of American Rabbis formulated as a proselyte Confession of faith these five principles: (1) God the Only One; (2) Man His Image: (3) Immortality of the Soul; (4) Retribution: and (5) Israel's Mission. Most cases of conversion to Judaisin at the present time are for purposes of masriage, and female proselytes are more numerous than male. Female prosel tes are admitted after the total immertion in a ritual bath, though in ase me Reformed congregatione this rite is omitted. Proelytes as
 dencendents of the priealy families, but otherwite eumiage wish proselytes is altogether equal to marriage bet witen bora fews
See Scharer, Geschichue des judiocken Volles, ed. 3. Hi. 102-835.
 179-349; articles in Bucy. Bib., Hastiogy's Dica, Bid, and the Jomici Ency. For the jewish law of the admimion of promelytes, ace Shulbam 'Aruch, Yore Deah, $\mathbb{1} 268$.
a. A.)

PROBERPIMB (Proserpins), the Iatin form of Pusecphoees ${ }^{2}$ e Greek goddest, daughter of Zeus and the earh-goddens Demoter. In Greck mythology Demeter and Proeerplane were cloeely associated, baing known together as the two poddesues, she veberable or august goddesses, tometimes as the great goddeses. Proserpine herself was commonly known as the daughter (Core). sometimes as the first-born. As she was gachecing flowers with her playmates in a meadow, the earth opeood and Ptuto, god of the dead, appeared and carried her ofl to be his queen in the world below. This legend was bocaliged in varions places, at at Eleusis, Lerma, and "that fair field of Kana "in Sicily. Torch in hand, ber sorrowing mother cought her through the wide world, and finding ber not ahe forbade the carth to put forth its increasc. So all that year not a blade of corn grew of the earth, and men would have died of hunger if Zeus had not persuaded Plato to let Proserpine go. But before be let her 80 Piuto made ber eat the seed of a pomegranate, and thus she conid not stay away from him for ever. ${ }^{2}$ So it was arranged that she shoald spend two-thirds (according to leter authors, oes-ball) of every year with her mother and the heavenly gods, and should pass the rest of the year with Plato beneath the oarth.4 There can be little doubt that this is a mythological expression for the growth of vegetation in spring andits disappenrapce in autumn. Accont ing to Theopompus there was a Weatere people who actualy called the spring Proserpine. As wife of Ploto, abe aent spectrent ruled the ghosts, and carried into effect the ourses of meo. The Lake of Avernus, as an entrance to the iniernal regions, mas sacred to her. From the head of a dying person Proserpine was supposed to cut a lock of hair whlch had been kept secred and unchorn through life.' She was sometimes identifod mith Hecate. On the other hand in her character of goddess of tha spring she was honoured with gower-festivals in Sicily and at Hipponium in Italy. Sicily was.a favourite haund of the two

[^58] the goddese who aided the germination of the seed.

The sory is reminiscent of the old form of marriage by captuts.

- The idea that persons who have made their way to the abucde of the dead can return to the upper world if they have not tavted the food of the dead appears elsewbere, as la New Zealand (R. Taylor, Ncu Z Lland, pp. 233. 271).
${ }^{4}$ Hymn to Demeter; Ovid, Fasti, iv. 419; LCllowe Y. 385.
-Aen., iv 698 seq. It appears to have beep a Greek cution to cut a lock of hair from a dead man's head, and hang it outside of the house door, in token that there was a corpse is the hosse. At he:it chis seems a fair inference from Eurip. Ak. 75, 76, 101-104. The lock so cut may have been that which was hefs sacred to the code and unshorn (Elym. Mag., s.y, areorohivemimor). For examplea of hair dedicated so gods, wee If meifi. 141 eeq.: Hut., Thrı. 5; Paus. viii. 20,3 . In Tibet a lama (pricst) is cailed in 80 cut cif some hairs from the head of a dying person, in order that his soul may escape through the top of his head, which is deemed an essenial condition of a good transmigration (Horace de la Pents, in Bogle and Manning's Trovels in Tibet, ed. C. R. Markham, 18;6). We can hardly doubt that the intention of the Graecu-Roman customs wat similar. In modera Greece the god of dcalh. Charos, is supposed to draw the soul out of the body, and if a man nesists the Arachor bitcs believe that Charos slits open his treast (B. Sclumide, VolksLeten der Neugriechen, 18\%1, p. 228). There are other instaruas of incisions made in the body of a dying person to allow his suul to eswape(c.A. Bastian, Der Mensch in der Geschishif, 1860, ii. 1\&2). The cu:t om probably dates from the times when death in tatue was the usnal death. In the legend of Nisus and Scylla there is a trace of the custom which was still observed in classical times in the sacrifire of animall. The practice of cutting off the hair of the dead preveleted in Indla, though it doea not appear in the Vedas (Monier-Williama Religious Thoaght and Life in India, p. 281). We are ressindad of the: practice of the Pawnecs and other North-American Indians who shaved the head with the exception of one lerk (the scalp-loet). which was semoved by a victorious enemy (Catlin, Norlh A neruan Indiams. iif 24). The Sandwich Islanders alss cut a lock Lrom a ale in foe (W. Ellis, Polymesion Researches, 1834, iv, 15N).
pelinomes and anclow tradkion alfirmed that tho whole faland when serod to them. The Slcilians claimed to be the first on whom Derweter had bestowed the gift of corn, and hence they horoutrod the two goddetres with many lestivals They echobested the fuettvel of Demeter when the corn began to shoot, and the deucent of Prowerpine when it was ripe. At Cyare, a tountnin near Syracuee which Pluto made to spring up when he carred of his bride, the Syracusams beld an annual featival in the cousse of which balls were sacrificed by being drowned in the water. At Cyzicus aho, in Asin Minor, bulls were sacrificed to Prowerplac. Demeter and Prowerpise were workhipped toguher by the Athenions at the greater and ken Eleusinian teativale, held in autumn and spring respectively. In the Eleusinian myateriss Prompine no doubt played an important part. One Greek writer, Achermachus, identified Proeerpine with the Egyptian Lis.' At Rome Proserpine was asociated whi Ceres (the Roman reprowentative of Demeter) in the festival of the Cercalla (April 12 to 19), ahe was represented as the wife of Dis Pater (the Romas Phito), and was sometimea identified with the native Latin goddess Libera. The pomegramete wis Proserpinc's symbol, and the pigeon and cock were sacred to ber. Hier volarics abotalined from the fech of domestic fowla, fiab, benss, pomegranates and apples. In worts of art she appears whith a cormucopia or with ears of corn and a cock.' The regular form of her namp in Greok was Persephone, but various other forms oceur: Pherwephone, Persephasa, Phersephasa, Pberrephatta, te., to explain which different etpmologles were inpented. Correspondiag to Pronerptise as goddese of the dead fa the old Norsc goddes Fid (Gothic Halje), whom Seso Grammoticus calle Proberpline.
See L. Preller, Demeler und Porsephone (1837); R. Foerster. Der Raub mad die Ruckhehp der Prrefghone (1874): A. Zimmermann. De Praserpinar raptu af redidm (1032): J. A. Owrbeck. "Depreter and Kors "is Grich hich Kandimythologie, itio (1878). U. G. FR.: X.)
FROEXUROV, or Ploskusov, a town of Rusain, in the government of Podolis, situated on the rallway from Odemas to Lemberg, 62 m. N.W. of Zhmerinka Junction. Pop. (1897), 92.915 , more than oce-hall being Jews. It is poorly bult, mostly of mood, on a low marshy pinto surrounded by hils, at the confluence of the Plockaye whih the Bug. Its old castle has been deatroyed, the site betas occupled by a Roman Catholit church. The Orthodos Creek cathedral ( $\mathbf{1 8} 39$ ) contaims a very uxient and highly vencrated image of the Virgin. The manufactures finclude cit-works and potierles; the Jewith merchants carry on an active export trade in corn and augar, while the imports consint of salt and manufactured wares. Agriculture and merket-gurdening are the chief occupations of the Litile-Russian mbabitancs.
PRONODY (Gr. mporsila), the ant of versification (see Vanse), including as its three divisions accent, breathiug and guantity. Prosody is the mode in which the disciplline is determined by which secoseatve syllibles are so artanged as to form venc. The Latin name for ft was eccentus.

PROBPECTUS (Lat. for view, look-out, proppect, from praspioars, to look forward), a written or pristed preliminary ampouncerrent of some undertaking, giving the scheme or plan, the principal features, the. In law, the term is specifically applied to the inviution lasued to the pablic by a company to subseribe for shares in the enterpoice for which the compeny is formed (me Conpany).
 Christian wither apd disciple of St Augustine, was a native of Aquitalan and scems to have bees edocuted at Marseilien. In 435 be appeared is Rome to interview Pope Celestine regerdtase the texching of St Augustine and then all traces of him are lont until s40, the first year of the pontificate of Leo I., who had beep in Gaul and this probably had met Proeper. In any cese Prospres was moon in Rocpe, sttached to the pope to some cocretarial or notarial capacity. Cenuadtus (Du maifM. ecal. 8s)

Brbers repided her as ordininlty a moon-poddene.
A At wie of Hades ore vail represeored with the insiguin of royelicy and a ruch.
mentions a rumour that Prosper dictated the famoos meters of Leo I. gainst Eutyches. The date of his death is not known, but his chronicle goes as far as 455, and the fact that Ammianus Marcellinus mentions him under the year 403 seems to indicate that his death was shortly after that date. Prosper wnes a layman, but he threw himself with ardour into the religious controversics of his day, delending. Augustine and propagating orthodosy: The Pelagians were attacked in a dowing polemical poem of about 1000 lines, Adversus ingratos, written about 430. The theme, dogma quod. . . pestifere nommit coluber sermone Britannur, is relieved by a treatment not lacking in liveliness and in clasical measures. After Augustine's death he wrote three series of Augustinian defences, especially agninst Vincent of Letins (Pre Augurtino respousiones). His chief work was against Cassian's Collatio, his De grolio dei ut libero arbitrio (432). He also induced Pope Celestine to puhbish an Epistola ad episcopos Gollorwm against Cassian. He had eartier opeped a correspondesce with Augustine, along with his friends Tyro and Hilarius, and although be did not meet him personally his enthuelasm for the great theologian led him to make an abridgment of him commentary on the Pmalms, as well as a collection of senteaces from his work-probably the first dogmatic compilation of that clase in which Peter Lombard's Liber sentenbiarwiw it the bead-known example. He abso put into degiac metre, in sos eplgrams, some of Augustine's theological dicta.
Far arore important historically than these is Prosper's Eploma chromicon. It is a careless compilation from St Jerome in the earlier part, and from other writers in the later, but the lack of other sources makes it very valuable for the period from 425 to 455 , which is drawn from Prosper's personal experiedce. There were five different editions, the last of them dating from 455, after the death of Valentinian. For a long time the Chronicon tmperiale was also attributed to Prosper Tiro, but withoat the sifigtest justification. It is entircly independent of the real Prosper, and in parts even shows Peligian tendencies and sympathies.
The Chrouticon has beep edited by T. Mommen in the Chrowice mimera of the Moammente Gomaniap historica (1892). The coan plete works are in Migne's Palrolocia lutina. Tome 51, Sre L. Valentine, SI. Prosper d'A quilaine (Paris, 1 'fn ), where a complete tist of previous writings on Prosper is to be found; also A. Potibast Brblicelimeca histerice (iEg6).
Facerentrz (Cuech Prostijot), a town of Ausifia, in Moravin, 50 m. N.E. of Brinn by rail. Pop. (rgoc). 24,054, mostly Czech. It be situated in the fertile plain of the Hanna, and is the priscipal commercial centre for the sale of the various produce of the region. It has important textile, malt and sugar industries, diblilling, brewing and milling, manufactures of agricaltural implements and lucifer matches. Prossiniz is a town of ancient origin, and th the 16 h century was one of the chici sats of the Moravian Brethren.

FROUITUTION (from Lat. frostimere, to expoee publicty), a word which may best be defined as promiscuous unchatity for gein. In German law it is described as Gewerbsmbusige Urgacht. It has always been distiaguished in hw and custorn from concubinage, which is an inferior state of marriage, and from adultery and other irregular serual relations, in which the motive is pasion. Prostitation has existed in all civilised countries from the earlient times, and has always been sabject to regulation by law or by custom. In Christian countries attempts have repentedy been made to supprese it, but without rucces. Its ultimate basis lies in the two moot elementary attributes of living things, namely, the will to live and the instinct of reproduction. The one represents the interest of the individual, the other that of the race; and the enesatial charncter of proetitution is that it utilizes the latter to satisly the former, wherete in true scxual passion, as Schopenhaner has pointed out, the advantage of the individul is subordinated to the needs of the race. In prectical language, prooltution oficrs, through sbuse of the sexual instinct, a means of livelinood which a certain proportion of women prefer to other means. It is often assumed
 there. That may be so the ceves fin which deception or conationt
has been used, and adverse circumstances-such as lack of friends and a harsh social code-close the door to other occupations; but to suppose that such cases account for prostitution is to misapprehend the problem. The detailed investigations of various observers and the experience of rescue societics prove that the great majority of prostitutes prefer that means of livelibood to others entailing regular work, discipline and self-control. When they really cease to prefer the life, they leave it voluntarily. ${ }^{1}$ Otherwise there is extreme dificulty in rechaiming even the few who will consent to try, and permanent success is only attained with a small proportion of them. The earliest attempt at reclamation met with the same result. It was carried out by the Roman empress Theodora, wife of Justinian, herself a prostitute in early life. She established a bome for 500 women on the Bosporus, but after a time they could not bear the restraint; some threw themselves into the sea, and event ually the scheme was abandoned. The preference is due to several causes, of which indolence is the chiel. Prostitutes are drawn mainly from the lower classes; the life offers them an escape from the toil which would otherwise be their lot. Women who present themselves to the police for inscription on the continent of Europe frequently give as their reason for embracing the life, that they do not intend to work any more. Other causes are love of excitement and dislike of restraint. The same qualitics make the criminal and the wastrel. In addition, a large proportion have the sexual appetite developed in an ahnormal degree. Of 3505 women interrogated by M. Buls in Brussels, 1118 admitted le soll powr l'homme. The foregoing are primary causes. External conditions which foster any of these tendencies, or destroy the self-respect and sense of modesty which are their natural antidotes, are secondary causes of prostitution. The more important are: (1) difficulty of finding employment ${ }_{i}$ (a) excessively laborious and ill-paid work; (3) harsh treatment of girls at bome; (4) promiscuous and indecent mode of living among the overcrowded poor; (s) the aggregation of people together in large communities and factories, wherehy the young are brought into constant contact with demoralized companions; (6) the example of luxury, self-indulgence and loose manners set by the wealthier classes; (7) demoralizing literature and amusements; (8) the arts of profligate men and their agents. Alcohol is often an aid to prostitution, but it can hardly be called a cause, for the practice flourishes even more in the most abstemious than in the most drunken conntries. These observations apply to the West. In Oriental countries giris are commonly born into or hrought up to the trade, and in that case have no choice.
Among the ancient nations of the East, with the exception of the Jews, prostitation appears to have been connected with uthetery. religious worship, and to have been not merely tolerated but encouraged. From the Mosaic ordinances and the narrative of the Ofd Testament it is clear that the separation of the Jews as the chosen people, and the maintenance nf their faith, were always felt hy Moses and hy the later prophets to be chiefly endangered hy the vicious attractions of the religious rites practised around them. The code of sexual morality laid down in the Book of Leviticus is prefaced by the iajunction not to do after the doings of the land of Egypt, nor after the doings of the land of Canaan, where all the abominations forhidden to the Jews were practised; and whenever the Israclites lapsed from their faith and " went a-whoring after strange gods," the transgression was always associated with licentious conduct. In Esypt, Pboenicia, Assyria, Chaldea, Canaan and Persia, tbe worship of Lsis, Moloch, Baal, Astarte, Mylitta and other deities consisted of the most extravagant sensual orgies, and the temples were merely centres of vice. In Babylon some degree of prostitution appears to have been evea compulsory and imposed upon all women in honour of the goddese Mylitta. In India the ancient connexion between religion and prostitution still sur-
The number of thooe who do so is considerable. In Copenhagen. from 1871 to $\mathbf{1 8 9 6}, \mathbf{3 3} \%$ of the registered prostitutes were removed from the register by marriage and by returning to their frienda. Many womea reeort to proutitution occationally in alsermation with cort
 and, considering the antiquity of its civilisation, and ites cematervatism, we may perhapa conclude that it lormed an enception in this respect among the ancient nations. Among the Jeans. who stood apart from the surrounding peoplas, the object of the Mosaic law was clearly to preserve the parity of the ruct and the religion. Prostitution ton itvelf was mot festiddian, bear it was to be confined to foreign women. Jewish lathers mere forbidden to turn their daughters into prostifulen (Lev. zis. 2g). and the daughters of Iarael were forbidden to brecome prostitries (Deut. xxifi. 17), but no penalty was attached to disobedience. except in the case of a priest's danghter, who was to be trurna (Lev, xxi. 9 ). This distinction is significant of the aftitude of Moses, because the heathen "priesteses" were nothing beas prostitutes. Similarly, he forbade groves, a common adjrona of heathen temples and a convenient cover for debavelvery. Again, his purpose is shown by the tevere penalties i-aposed on adultery (death) and on unchastity in betrothed dameat (denth by stoning), as contrasted with the mild probziction al prostitution. So long as it did not touch the race or the seligina he tolerated it; and even this dogree of disupproval wes exe maintained, for Jephthah was the son of a harior ' (Jude. xi. i). There is abundant evidence in the Old Testanent that prossitution prevailed extensively in Palestine, even in the eardier asd more puritan days. The women were forbidden Jerusalem ad places of worship; they infested the waysides, and there is mone evidence of a distinctive dress or bearing, which was a merted feature of the trade among the Greeks and Romans. In whe later period of aggrandisement that increase of Boegtious indulgence which Moses had foreseen took plece, associated with infidelity. The people plunged into debauchery, the invarialie sign of national decadence, which has always accompanied over-prosperity and security, and has always heralded national destruction. Before leaving the Jews, it may be noted as at interesting fact that the remarkable series of ordinances laid down by Moses in the interest of public health confains unmistakable recognition of venereal disease and its contagiona character (Lev. xv.).

Passing on to the ancient Greeks, we find prostitution treated at Athens on a new principle. The regulations of Solon were designed to prescrve public ordes and decency. He established houses of prostitution (dicteria), which were a state monopoly and confined tocertain quarters. The dicteriades were forbidder the superior parts of the town, and were placed under various disabilities. They were compelled to wear a distinctive dress and, so far from being connected with religion. they were not allowed to take pert in religious services. These laws do not seem to have been carried out at all effectually, and were
"Neither " harlot " nor " whore" is the Anclo-Samon for a proutitute, for which the word is millestre (so io Mati. 2x. 3t). "Whone " came into English from Scandinavial tources. If was not spelled with the initial will the beginning of the stah oencury, The carller forms are hore or hoore. The word appers in many Teuconic lan. guages, Dan. hore, Swed. hora, Du. hoer, Ger. IIme. The ultimate origin has been taken to be the root meaning "to love," teen in Lat. carur, dear. In its carliest uages the word means "adukerer ${ }^{\text {a }}$ or "adulterect" It is frequent is tho caty verion of the Beth in the sense of prostitute. "Hartot," powsibly, to the Naw Enph Dictionary points out, as a lest offensive word, is irequent in 26thcentury versions.

The word " harlot " first appears without fos proment application and usually of men, in the sense of rogue, vapoboed, cometimas even with no evil cigrificance at all, fauch at we we "fethor." Thus in the prologue to the Canterbwry Tolet, 647, where the "Somonour" is called a "gentil harlot and a Lyde" The word came from Fr. arlot, masculine, oolote, feminime. Du Cange (Cutw

 coquis. The Cathaticon anglicum ( 1483 ) deline "farlate a joculator, joculatrix. histrio, histrix, connecting the mond tith the
 origin of tho Romanic word is unknown. Shene comaectat fith the Teuronic word, which appears in Ger. herl, Eag. "chur, " Atich means " man" " fellow." Like "bigot" ( 9 -a ), the word hat betw fancifully derived from the name of a perma, with Artace cor Arokta
 Parambuiation of Eicuh, pub. 1576).
presently relaced. Ather the Pendan wars more stringent regulations were again introduced. The dicteriades were placed under police control, and were lisble to prosecution for various offences, such as ruining youths, committing secrilege and treason against the atate. It is clear, however, that as time went on she Athenian authorities expericnced the difficulties encountered by modem administrations in carrying out state regulation. There were grades of prostitution, woially though not legally recognized, and women of a superior order were 200 powerful for the law, which failed to maintain the ban against them. The Greek firderact, who were proctluter, bot "mistresses," and the most gifted and hriliant members of their clas known to shistory, widded great and open inftuence. The lest case of Phryne, in which ithe stern attitude previously maintained by The Areopagus hroke down, established their triumph over the law, deprived virtuous women of theiry sole advantage, and opened the door to general laxity. In later times any one could set up a dicterion on payment of the tax. In other Greek cities ext reme licence prevailed. At Corinth, which was famous for sensual practices, a temple, with a huge staff of common prostizutes for attendants, was established in honour of Aphrodite and for the accommodation of the sailors irequenting the port. The worship of this goddess became geocrally detaed into an excuse for sexual excesser.

The Romans united the Jewish pride of race with the Greek regard for public decency, and in addition upheld a standard of nusterity all their own. In early days female virtue was highly honoured and aremously malnained among them, of which the insatitution of the vestal virgins was a visible sign. Their attitude towards proatitution difered, accordingly, from that of otber ancient natione. Among them, atone, it was considered disgraceful to a man to frequeat the company of prostilutes; and this traditional standand of social conduct, which markedly distinguished them from the Greciks, retained sulficient force down to the later days of the Republic to fumish Cicero with a weapon of rhetorical attack egainst his political opposents, whom be denounced as xornutores. Probtilution was more eeverely regulated by them than by may other ancient race. They introduced the system of police regiacration, which is the leading feature of adminitration in moor European countries to-day. From the carliest dayi of the Repubic prostitutes were required to register at the aediles' office, where licences were issued to them on paymeat of a lax. They were placed under stringent control, had to wear a distinctive dress, dye theis bair or wear yellow wigs, and were subject to various civil disabiities; but the severess feature of the syssem was that, once regintered, their namea were ncver erased, and consequently remuined for ever under an tadelible stain. As in our times. registration became ineffective, and nefther liw nor undition could check the demoralking influepoe of ease and luxury when once externul conquest keft the Romans free to devole theis energies to the pursuit of pleasure. As attempt was made, by the enact ment of exveres laws against prosititution, to stem the rising tide of immorality, which threatesed to raina the bese blood to Rome with the besest elements in the later days of the Repobbic. Citizens were probibited from marrying the descendants or ritatives of prostitutes, daughters of equestrinns were locobidden to become prosctitutes, and married women who did so were linble to penalices. More stringent regulations were also imposed on prositutes themsalves. In addition to the old disabinities and police system, which remained in force. If these lavs had any effect at all, it was to promote the general prerakoce of Immorality: blicy cerainly did not diminish prosutution. The pronigacy of imperial Rome has never been surpased for pross ind obscene sensualicy.
The grentex change introduced by Chrivelanty with regard 10 provitution mas the adoption of a troore charitable attitude invard those social and ligal outcarts. The Roman state tax, whict had dexcended to the emperorss and had been fontber regulated ender Caligula, was partly given up to the ath century by Theodasion, on the representations of Florention, weanhy parkina, who ofered to make good ibe loes of reverne ove of his
own pocket. It was fully and finally sbolkhed by Anarteanas I. in the next century, and the old registers were destroyed. Then some of tbe civil disabilities of proctit utes were removed by Justinian in the 6tb century. Gibbon, who never gave credit for a good motive when a base one could be found, attributes Justinian's action solely to his desire to marry Theodorn, whone life hed been notorious; and no doubt she influenced him in the matter, but it is permissible to assume a good motive. Even Gibbon is constrained to admit her virtue alter marriage, and to give her credit for "the most benevolent institation" of Justinian's reign, the rescue home for fallen women in Constantinople, which was at any rate disinteresed. Though h did not succeed, it marks a turning-point in the treatment of a class whicb had never met with public sympathy before. At the same time procuration and coanivance were severely punished, which is in keeping with the Christian attitude. The early Christian Church laid great stress on chasdity, which probably suggested to its Roman persecutors the horrible punishment of forcibly proatituting Christian madensa Such malignity enhanced the glory of mary yrdom without shaking the const ancy of its victims; and the triumph of purity in an age of unbounded licence was conspicuously recognized by Alaric, the Got hic conqueror, who gave strict orders in the sack of Rume that the virtue of Christian women was to be respected. The church, however, was not severe upon prositutes, to whom the altar was open upor repentance, and some of the fathers erplicity recognized their trade as in necemary evil. Among thern was St Augustipe, a man of the world, who saw that its suppression woukd stimulate more dexructive forms of immorality. Gradually charity degencrated into patronage. Rome, cooquered spiritually by Christianity and materially by the northern barharians, sapped the vintue of both. Before the middle ages the institutions and minissers of the Church becume a by-word for vice. Chartemagere made an effort to supprese the prevailing disorder, but his private life was licentious, and his capitularics, which ordained the scourging of prowitutes and pandern, were dot inspired by any regard for morality. A period of reform followed. The rise of chivalry, with its lotty idealization of wossen, and the wave of Chrisian fervour consected with the Cruandes, inspired a vigoroas and high-minded campaign against an all-prevalent evil. The Church became exceedingly active in prevention and rescue wort, and was aselated by a devout and sealous haity. Rexcue missions were organised, convents were founded everywhere for the reception of penitents, and dowties were subbecribed to procure them hasbenda. Fulke de Neuilly was a comppicuons fisure in this wort. He held mitssions, preached, and collectod large sums for marriage dowries. Pope linnorent 111. (1296-1216) proncunced it a priceworthy act to marry a prostitute; and Gregory IX., a few years later, wrote to Germiay that brotbel-keepers were not to prevent prosititutes from attending mixwions, and that clergy and liaty who drew profi from prositiution were benned. "Urge bachelons," he wrote, "to marry repentant giris, or indoce the hater to enter the cloister." In spite of such efforts, and of occasional opesms of severity by individoal rulers, prostitution flourished everywhere throughout the middle nges. It was not merely tolerated, but Ficensed and regulated by law. In London there was a row of "bordells" (brothels) or "stews "in the Borough near London Bridge. They were originally bicensed by the bishops of Winchexer, according to John Noorthouck, and substquently sanctioned by parrinment. Stow quotes the regolations enacted in the year 1162, during the reign of Heary II. These were rather protective than sepreswive, as they sectiked the rent which women had to pay for the rooma, and forbade their compulsory detention. The act was afterwarts confrmed in the reigns of Edward III. and Richerd II. In $13^{63}$ the bordells belonged to Williem Walworth, ford mayor of Londen, whe farmed them oul, probebly on behall of the Corporation, aecording to analogy in other parss of Europe. They were ctomed in igo6, bat reopened until 1566, when they were abolated by Henry VIII. In Iondon we get the carticeat

disease. The act of $1 \times 61$ forbade the bordell-keepers to have women suffering from the "perilous infirmity of burning"; and by an order of 1430 they were forbidden to admit men suffering from an infirmites nefonda. Probably it was by virtue of this order that in 1439 two keepers were condemned to eleven days' imprisomment and banishment from the city. In 1473, again, it is recorded that bowds and strumpets wete severely handled by Lord Mayor Hampton.

Elsewhere in Europe much the same state of things prevailed during the same period. Prostitution was both protected and regulated, and in many places it constituted a source of public revenue. In France prostitutes were distinguished by a badge, and forbidden to wear jewels and fine stuffs and to frequent certain parts of the town. Public brothels on a large scale were established at Toulouse, Avignon and Montpellier. At Toulouse the profits were shared between the city and the university; at Montpellier and Avignon the trade was a municipal monopoly, and farmed out to individuals; at Avignon, where the establishment was kept up during the whole period of the popes' residence, the inmates were subjected to a weekly examination. In 1254 Louis IX. issued an edict exiling prostitutes and brothelkeepers; but it was repealed two years later, though in this and the succeeding century procuration was punished with extreme severity. In some parts of France prostitutes paid a tax to the seigneur. In Germany, according to Fiducin, the public protection of Lust-Dinnen was a regular thing in all the large towns during the middle ages. "Frauenhuluser," similar to those in London and in France, existed in many places. They are mentioned in Hamburg in 1292; and from later retords it appears that they were built by the corporation, which farmed them. So also in Ulm, where special regulations were issued in 1430. We find them eristing at Regensburg in 1306, at Zürich in 1314 , at Besel in 1356 and Vienna in 1384 According to Henne-amRhyn, admission to these houses was forbidden to married men, clergy and Jews, and on Sundays and saints' days they were closed. The laws of the emperor Frederick II. in the 13 th century contain some curious provisions. Any one convicted of a criminal assault on a prostitute against ber will was liable to be beheaded; if she made a false accusation she was subject to the same penalty. Any one not going to the assistance of a woman calling for help was liable to a heavy fine. In these ordinances the influence of chivalry may be detected. At the same time prostitutes were forbidden to live among respectable women or go to the buths with them. Hospitality to important guests included placing the public Frauenhisuser at their disposal, So King (afterwards Emperor) Sigismund was treated at Bern in 1414 and at Ulen in $\mathbf{4 4 3 4}$, 50 much to his satisfaction that be publicly complimented his hosts on it. Besides the municipal Frauenhiuser, there were "Winkelhnuser," which were regarded as irregular competitors. In 1492 the licensed women of Nuremberg complained to the mayor of this unfair competition, and in 1508 they received his permission to storm the obnoxious Winkelhaus, which they actually did. In Italy and Spain the system appears to have been very much the same. At Bologna prostitutes had to wear a distinctive dress, in Venice they were forbidden to frequent the wine-shop, and in Ravenna they were compelled to leave a neighbourhood on the complaint of other residents. At Naples a court of proscitutes was established, having jurisdiction over everything connected with prostitution. It led to great abuses, was reformed in 1589 , and abolished about a century later.

Such was the state of things in the middle ages. In the a sth and 16 hh centuries a great change took place It was due to two vary differeat caules: (1) fear of disease; ( 2 ) the Reformation. With regard to the first, there can be litule doubt that both the sighter and graver forms of venereal disease existed in very retnote times, but until the 1 gth century they altracted comparatively hitle stemption. The constitutional character of syphilis was certaialy not undertood-which is by no means murpriting, etace its pethology bas ouly reomely been elucidated (we Vemeamal Disingis)-but one would still have expected to fod more notice taken $\alpha$ it by hitcoical. moral and medical
writers in clavical and medieval time Nor is it pombla to explain their reticence by prudery, in view of the unbounded literary licence permitted in thone ages. One can only conclude that the evil was less widely spread or less virulent than it afterwards became. At the end of the 1 th century it attracted so much notice that it was supposed to have originated then de noos, or to have been brought from the West Indies by Columbus -both untenable hypotheses; and, as usual, each country accused some other of bringing the contagion within its borders. To speculate on the cause of this increased prevalence would be idle; it is enough to note the fact and its consequences. It was immediatcly followed by the Reformation, and the two together led to a general campaign against the system of licensed prostitution. The last Frauenhaus was closed in Ulm in 1531, in Basel in 1534 and in Nuremberg in 1562. In London, as already noted, the bordells were abolished in 1546 . In Paris an ordinance was issued in 1560 prohibiting these establishments, and later all prostitutes were required to leave the city within twenty-four hours. These instances will suffice to show the general character of the movement. Nor were municipal brothels ever tolerated again. It is observed by Henne-am-Rhyn - no friend of toleration-that their suppression was followed by the appearance of the crime of infanticide, by the establishment of hospitals for foundlings and for syphilis. This auggests an indictment against humanity which is hardly justified by the facts. Infanticide was no new thing, and foundling hospitals date from the beginning of the $13 \mathrm{ith}^{\text {th }}$ centiry. Their marked increase and the establishment of syphilitic hospitals came a century later than the Reformation campaign agrinst the Frauenhasuser. The suppression of the latter did not affect the prevalence of prostitution. In the 17 th century another spesm of severity occurred. In 1635 an edict was issued in Paris condemning men concerned in the traffic to the galleys for life; women and girls to be whipped, shaved and banished for life, without formal trial. These ordinances were modified by Louis XIV. in 1684. The Puritan enactments in England were equally savage. Fornication was punishable by three months' imprisorment, followed by bail for good behaviour. Bawds were condemned to be whipped, pilloried, branded and imprisoned for three years; the punishment for a second ofience was death. In Hamburg all brothels were pulled down and the women expelled from the town. If these measures had any efiect, it was speedily lost in a greater reaction; but they have some historical interest, as the present system was gradually evolved from them.

It would be tedious and unprofitable to follow all the steps, the shifts and turns of policy, sdopted in different countrics during the r8ch century for the suppression or control of as incurable evil. They involve no new principle, and merely represent phases in the evolution of the mare settled and more systematic procedure in torce at the present time. Its chief feature, as compared with the past, is the establishment of an organized police force, to which the control of prostitution is entrusted, coupled with a general determination to put the subject out of sight and ignore it as far as powsible. The procedure on the continent of Europe is virtually a return to the old Roman system of registration and supervision, except that there is po state tax, and names can be removed from the register. The objects are the same, namely, public order and decency, wish one important addition, which bas given rise to much controversy. This is the protection of healih. From what has sone belore, the reader will have gathered that it is not, as troquently aupposed, a new ching. Already in the middic ages the question occupied the attention of parliament in Endasd, and a meekly examination of public wamen by the harber (che surgeon of that time) was inslituted at Avignon. The practice was adopted in Spain from about 3500 , and later in many other places. But the abolition of lleensod brothels, and the consequent growth of private prostitution, rendered it a dead letlea. To meet the difficulky, registration was devined. It wat first
 The preseat regulations in Frasce are based on the ardinances of that year and of sybo which in their tarn wert horrowed bona
shose of the 16 ch and 27 th centurien, previoualy mentioned. The theory of the modern attitude towards prostitution is clearly laid down by successive ordinances issued in Berlin. Thowe of 1700 satated that "this trafic is not permitted, but merely tolerated "; the more precise ones of 2792 pronounced the coleration of prostitution a necescary evil, " to avoid preater disorders which are not to be restrained by any law or authority. and which take their rise from an inextinguishable natoral appetite ", and the regulations of 1850 and 1876 are headed:

Polizeiliche Vonschriften zur Sicherung der Gesundheit, der oflealichen Ordaung und des offenulichen Anstandes." This embraces the whole theory of present adminiscration, and if Gcsumdheil be omitted, is not les applicable to the United Kingdom than to the coatinent. The last attempt to suppress prostitution in Cermany is worth noting, as it occurred to late as 1845. Registration was stopped and the tolerated bonest were ciosed in Berlin, Halle and Cologne. The attempt wes a com. plete failure, and it mas abandoned in 1851 in favour of the previous system.

We proceed to state the present condition of the law in France, Cermany, Austris and the United Kimgdom.

France.-The Freach criminal law takes no cognizance of prostitution. The subject was ondtted from the penal code moveras amour drawn up by the first Ropublic, and was never restored, alahough many attempts were mado to introduce legislation, on account of the great dieorder which arose. Procurstion is to a certain extent a criminal offence. Paragraph 334 of the code fortids the exciting, favourIng or facilitating habitually the debach of girls or boys under twenty-one years of age; the penalty is imprisonment for six months to two yearn, and a fine of goto goo francs. If the offence ts committed by parenta, guardians or other persons in a tutelary poaition, imprisonment is from two to five years, and the fine 300 to 1000 francs. The regulation of prostitution rests on the law of 1790 , which entrusted the preservation of public tranquillity to the adminiatrative authoritios; these are in Paris the prefert of police, and in other commuses the mayor. The Parisian regulations have been built up by the decrees of successive prefects. They are based on thoee of 1778 , which fell into abeyance at the Revolution, were reintroduced in 1816, ameaded In 1823. and made more complete in 1830 and 1841. Thowe adopted in other towns do nol difer in any easential particular. The more important points are: (1) registration of proctitutes, which is either voluntary, of compulbory after repented arrest; (2) recognised brothels, which are of two clases-meirours de edtrance (residential) and maisons de passe (houses of call); (3) modical examination, which is weekly at the maisous de whrance, while other registered prostitutcs must present themeelves fortnighty at the dispensary; (4) hoepital treatment of thove found diseased; (5) rulas with regord to solicitation, the frequenting of public places. \&ce. A small fee is paid for examination. The peralty for infraction of regulations is imprisonment; affences art divided into two classes: (1) slight, (2) grave, and the teren of imprisonment varies accordingty from fourteen days to ooe year. Names may be erased from the register on the folloving grounds: (1) marriage, (2) organic discase such as to render the calling imporable, (3) retum to relations and proof of sood behiviours. The whote procedure appears to reat on grounds of donbeful legality. Prostitution never comes before the courts which slone cas try ofiences and pronourse entence. The police have no power to do so, yet they both sry and suntence these women. That is to say, the whole syztem dapands on their doing, by some verbal quibole, what they bave mo power to do. The question came before the court of Refus th tift, in the ense of two woenen who refued to tubroit to medicel cramination, asd the fodre docided in thatr favour. If wie drined is consequence, which does mot make the sitredion mexe sathectery.
 Promitueion fs act forbidina, bet by perseraph 360 of the Imprial Code roome are liable to arrest for practivine prouti-

regulations after they have been placed under such control. This brings the trafic completely under the police, and gives legal sanction to their regulations. These vary to some extent ir different places, but their general tenor is the same. They include compubsory registration and weekly or semi-weekly medical examination, together with rules, for the most part extremely strict, with regard to public demeanour and conditions of life. In Hamburg, for instance, prostitutes are confined to certain streets or houses, forbidden to chare lodgings with persons not registered, to have female servants under twenty-five years of age, to keep children after school age, to admit young men under ewenty, to make a noive or quarrel, to altract altention in any way, to go out between two and five in summer, to Irequent certain parts of the town, or public balls, or superior eats in the theatre, to remalin out after it p.m. (Regulations of 1886). On proved rectamation, supervision may be relaxed or names struck off the register. Generally, the women are comppelled to contribute a fixed sum to a sick fund, for defraying the cost of medical examination; and in some places abo to a journey fund, which is applied to seading strangers to their homes. Brothels are abeolutely Illegal throughout Germany. Paragraph 180 of the Imperial Code (1876) made Krppedei a penal ofience. Kuppelci is defined as promoting prostitution, either by procuration or by providing facilitics of any kind. There is ( 1 ) ordinary Kuppelei, or simply assisting prositution for gain, and (2) agravated Kuphder, which includes lalse pretences and procuration by pareats, guardians, teachers, \&e. The penalty for the former is a short term of imprisonment and police supervision; for the latter, penal servitude up to five years. It is obvious that if this law were strictly enforced, it would amount to suppreadon, for every householder or housoowner who harboured a proditote would be liable to prowecution. Its actual isterpretation, however, is very clastic. A Law paseed in Pruscia in 1900 has for its object the reclamation of the young. Giris under eighteen may be placed under control until they are twenty-ore.

Asubic.-The Austrian law goes farther than the German, and is still more incossistent with the existing practice. By paragraph $\mathbf{5}$ of the Criminal Act of 1885 prostitution is actually forbidden, but permisaion is given to the police to tolerate it under conditions, and to prescribe regulations according to circumstances. Power to punith is also given to the police. Only certain cases of proatitution are liable to criminal prosecution, mascly, when continved after police punishment, with dieregerd of regulations, when practised by persona suffering from venereal disease, and when accompanied by public scandal. Seduction of the young is penishable by imprisonment, eight days to six moaths; living on the proseivution of others, by eight days to three monchs. Kuppedei is i penal offence. Simple Kmpeded indude (i) harbouring proutitutea for the purpose of pursuing their trade, (2) procuration, (3) having any conpexien with the traffic-penalty, three to six months' imprisosment; qualifed Kmpptci is (1) procuration of innocent persons (equivaleat to use of false pretences), (9) procuration by parents, gundians, sce.-penalty, ooe to five years. The police regulations and procedare are similar to those in Germany, bat lems strict. In it these countrics a special anrice of police is employed.
Groas Brimim-The Englinh lav difers markedly from the Coreqoing It regards promitution solely as a poblic suimance, and dates from the middle of the isth century. The principal sat (25 Ceas. II.) whas pated in 175S, making perpetual a previous act of 1752 . It is entithed " An ect for encouraging prowecutions ageinal perroms keoping bendy-houses" and provides thet two ratepayer, on giving potice to a constable, may 80 with him before a fotice and obtain at order for proceeding eypfuat the persome io quedion. A firther act whe peaved in 1 yfy, fixing the pealitien, and a thitd in 8818 ( 58 Geo. III.), embling the overimars of the puride to tate the requitite proceedioge. Thus machlaery tee provided for detling wilh brochela, bet it was left to the publie to pet it in motion. The Vagrancy Act of 3824 mallis the prilice to procurd eqpinal " combion prostituten
for behaving in a riotoos or ipd-cent manger," and aho forbids indecent literature This was strengthened by 2 apecial act ( $\mathrm{I}_{39}$ ) applying to London only, for the prevention of " boitering for the purpose of prostitution or solicitation, to the annoyance of passengers or inhabitants" Other burge towns have since coutained private acts lor the same purpose. The penalties are fices and short ternas of imprisonment. In 1847 an act was passed making it an ofence for publicans to allow "common prostitutes to amembte and consinue " in licensed premises. The Licensing Act of 1872 cootains a provision to the same ffect. The previous law for dealing with brothels by indict. ment was strengthened by the Criminal Law Amendment Act of 1885, which renders "any persoa who keept, manages or acts or astists in the management of a brothel," and any ouner or occupicr who knowingly permits the same, linble to summary convition under the Summary Jurisdiction Act; penaltics for first offence, a fine up to $\{20$, or imprisonment up 10 thrce mooths, increased for second offence to ( 40 and four months respectively. The same act also strengthened the law, which had previously been very weak, for the protection of the young and the prevention of procuration. It makes the procuration or attempted procuration of any girl or woman "to become a common prostitute" a miademeanour punishable by two years' imprisonment, and places the following offences on the same footing: procuring defilement by threals, fraud or drugs; compulsory detention for defilement or in a brothet; procuring the defilement of girls under twenty-onc; inducing them to loave the kingdom or to leave home and go to a brothel, with intent. The defilement of girls under sixteen and over thirteen yesra of age is also a misdemeanour, and subject to the same penalty; the defilement of girls under thirteen is felony, punishable by penal aervitude from five years up to a lile-sentence. Owners or occupiers of premises conniving at these offences are equally liable.

No accounat of the law in the United Kingdorn would be complete without some reference to the partial adoption of the system of examination as employed cisewhere in Europe in 1864-1883. In 1864 a Contagious Discases Prevention Act was passed providing for the compubory medical examination of prostitutes, and detention in houpital of those found diseased, in the following garrison towns: Portsmouth, Plymouth, Woolwich, Chatham, Sheerness, Adershot, Colchenter, Shormcliffe, the Curragh, Cork and Queenstown. The kgal machinery was a justices' order granted on sworn information that the woman named was a common prostitute. "The Act having proved very inefficacious" (judge ndvocategeneral in House of Commons, April 1883 ), it was amended in 1860 and extended to Windsor. Two years later an important memorial was drawn up by the roynd colleges of physicians and surgeons in favour of the acts and their extended application, and in 1869 they were further amended and applied to Canterbury, Dover, Gravesend, Maidsone, Southampton and Winchester-eigheen places in all. A popular agitation, based on bumanitarian and moral grounde, and continuously carried on against the mecasure led to tbe appointment of a royal commission in 8871 aod a select committer in 1879. The direct evidence was atrongly in favour of the acts, alike with regard to the diminution of disease among the troops in the protected towns, the absence of complainte and the good effoct on pubtic order, to which clergymen and other residents testified. The majority of the committee reported accordingly after three years' inquiry; but in 2883 the House of Commons pasted a resolution, by 182 to 110 votes, cosdemning the compulsory cxamination of women. As this would have entailed refusal to volo the moncy required to carry on the system, it was immedistely dropped, and the officers of the metropolitan police to whqm its crecution had been entrused were recalled. In 8886 the C. D. Aets were repcalet.

In Isdia the syucen was introduced for military cantonments in 1865, pertially suspenile 1 at the end of 1884, and stopped in 1888 on account of the astion of the House of Commons. A new Cantonment Act mas spplic. in 1889 , and an amentiong act
in 1893, by which the compulsory or perrodical examination of women was protibited. In consequence of the enormous increase of syphilis which followed, a new order was made is 1807, which gave power (1) to call on persons suffering from a contagious disease to allend the dispensary, (2) to remove brothels, (3) to prevent the residence or foitering of pronitules near cantonments.

The Soregoing summary of existing laws and regulations sufficiently indicates the present methods of dealing with prostitution. All Western nations broadly follow one or other of the systems described, though the local regulations may vary somewhat in minor details.

The French system of recognized houses, whh registration, potice des maxers, \&c., obrains in Belgium, Rusia, Humgary, Spain and Portugal; Italy adopted it in 1855, but concmene abandoned it in 1888 for a modified system; th the acimetr Dutch towns maisons de tolerance are permitted extman with or without a service des mewfs; Norway has abandoned registration, except in Bergen and Troodbjem, but otherwise Scandinavia rather follows the German principle of non-recognition, with more or less vigorous poliding; of the Swiss cantons, some have the French, others the German system; while the United States and the British self-governing colonics incline more to the English model of comparative freedom, without a moral police of oon powessiag arbitrary execulive powers independent of the courts of juatice. All the systems have their defects; all fail to fulfd their purpooe in the great cities. The most modest ain is to preserve public order and propriety. This object is belter secured on the contincent of Europe than elsewhere, but at the cost of subailling to an arbitrary police rule, intolerable to a free people. There appears to be leas prostitution, both vistble and acturl, in Italy than in other countries. Under the English system the streets can be, and sometimes are, kept ordely lo provincial towns by an energetic police; but in London the mass of proctitution is 30 great that the police seem totally unable to cope with it. Important thoroughiares and centres are frequented by lagge numbers of prostitutes in broad daylight, and choked by them at night. The law with regard to boitering is a dead letter, for these women do nothing but biter. Fingrant solicitation is to some extent repressed, but for the most part the police content thensetves with preventing positive tumuls, and do not alwas succeed in that. On the other hand the less obvious but more pernicious nuisance of the brotbel prevails to a far greater extent on the contisent of Europe. Under the French systeto it is, of course, encouraged, in preference to " surrepuitious "prostitution; but under the Gierman it is forbidden, The fact here afford a proof of the impotence of the law no less atriting than the condition of the London streets. By the German and Austrian criminal law, quoted above, brot bels are prohibited, yet they abound in both countres. In Austria they are recognited, and perhaps the logic of the law is saved by permissive police clauses. In Germany it is not so. Paragraph 180 absolutely disposes of the question, and in Berlin it is acted oo. Ebsewbere brothels not only existed, but mere recognived by amberity ine years after the pacsing of the law agninat Kappoici, It was Dot until 1856 and 1889 that they were nominutly abolished in Hamburg and Saxany respectively. Yet they atill exist in most or all of the large sowns, with the koowledge and consent, if not with the permission, of the police. In some they are even authorized. Berlin, which is more severdy polised than any town outside Russia, is an cxecption. There hrolbele are met op-aly winted at, bat the police have to deal annually with 16,000 or 17,000 charges of KyPMelde, and the number rempina vory constant, from which it may be inicrred that the baw, evel when logically and energeticelly carried oul, is quitr ineffective. The Europetan syatem of registration in still more delacive. Io Russia, where the authorities have the geane of topoiest the roovempops and hablu of every individual, $h$ may te promibir to compel the regisuation of the majority of peomitutet, bet in other countries it is imporsible. The polise everywhert complain of the amount of "clandestine "prowitution, rimet cicr
ctnnet control, and which tends alivayis to bicrease, under the system, while the rofl of inscribed women dwindles. The numbers alone are safficient to prove the failure of the procedure; for ithstance, 313 and 970 in Dresden and Munich respectively (Zehnder 1801), both capital towns and cities of picasure containing over 300,000 inhabitants. Cologne, with only half the population, had double the number on the register at the same time. In Paris, which may be called the headquarters of Western vice, the disproportion between registered and clandestioe prostitution has reduced the whole system so an abourdity. The number of women on the roll is not a tenth of the estimated number of prostitutes; Dor is Berlin, with about 3000 on the register, any better off. In Bordeaux, Brest, Lille, Lyons and Marseilles the same process is going on (Reuss). It follows that the protection of hoalth, which is the object aimed at by registration, is delusive in an equal degree. There are no means of ascettaining the amount of vesereal disease existing in any town or country, ezeept in Norway, and consequently, bo data for comparing one period or one place with another; but we know that all forms of such disease are still very prevalent in all large European towns, in spite of the system. The only exact figures avallable are the military returns, which are of sorge value. It is in garnison towns of moderate size that compulsory regisention is likely to be most efficiently arried out and to produce the most decided results, because the wowen with whom soldiers consort are by their charscter and habits feast able to elude the vigilance of the police. The following table gives the proportion of admisuions to houptal from all forms of venereal disease in the German, French, Austrian and British forces for iwenty years from $\mathbf{8 8} \mathrm{f}$. It may be added that the proportion in the Rusian army is almost idential with the French, while the Italian figures are slightly higher than the Austrian. It is therefore unneceswary to give them:-

Admissious per 1000 in Empopacn Armios.

| Year. | German. | French. | Austrian | British (Home) | Britich (India). |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1876 | 28.8 | 57.0 | 65.2 | 446.5 | 20.35 |
| 1877 | 30.0 | 57.8 | 66.9 | 138.2 | 224.4 |
| 1878 | ${ }^{36 \cdot 0}$ | 37.7 | 73.4 | 175 | 291.6 |
| ${ }_{188}$ | 36-5 | 63.7 65.8 | 73.7 | 179.5 2459 | 253.3 249.0 |
| 1881 | 39.2 | 60.6 | 79.0 | 245 | 259.6 |
| 1883 | 41.0 | 62.0 | 73.7 | 2460 | 265.5 |
| 1883 | 38.2 | 58.9 | 73.3 | 2100 | 2713 |
| 1884 | 34.8 | 52.1 | 73.5 | 370.7 | 293.5 |
| ${ }^{1888}$ | 38.8 | 50.7 | 69.8 | 27.4 | 342.6 |
| 1886 1887 | 39.7 88.6 | 49.6 51.6 | 65.8 6.4 | 267.1 252.9 | $3 \times 5.8$ 3614 3 |
| ${ }_{1888}$ | 36.3 | 46.7 | 65. | 274.5 | 37.2 |
| 1889 | 26.7 | 45.6 | 65 | 212.1 | $4{ }^{44} \cdot 5$ |
| 1890 | 26.7 | 43.6 | 65.4 | 218.4 | 503.6 |
| 1891 | 37.3 | 43.7 | 63.7 | 197.4 | \% |
| 1897 1893 | 37.9 | $4{ }_{4}^{4.8}$ | 61.6 6.5 | 201.2 19.6 | 409.9 |
| 1893 1894 | 二 | 40.9 | 64.8 | 132.4 | 511.4 |
| 1895 | - | - | - | 173.8 | $532 \cdot 3$ |

The mose striking thing in this table is ibe enormous difference between the contineneal and the Britioh figures. To make the comparison more complete, we will add the following. which gives the average admaisions per 1000 lor the three yeasa 1890-1ipa:-

| Comes | Fread | Ren | $\operatorname{lin}^{\text {and }}$ | manay | Osa | Brath | $\left[\begin{array}{l} \text { annen } \\ (\text { Indu) } \end{array}\right.$ | $\begin{aligned} & \text { Duxch } \\ & \text { (inder) } \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 77-3 | 43.6 | 43.0 | 63.5 | $78 \cdot 3$ | 77.4 | 2036 | 4380 | 455.6 |

It is clear at once that troops in the East stand upon an entircly different looting from those in the Wiest, the Dutch figures being even bigher than the Britich; we may therefore put them aside for the moment. Comparing the rest. We notice that not only are the British foures enormously higher than the other European, but the hater also show very large discrepancies; and since all the foreigo troops are under the same protective system. We may coedode that other lactors must be taken into accoumt. The

Ilscipline mafntained, the character of the soldiers themsetves. and the procedure with regard to admission into hospital, no doabt all affect the retums. Further, s sort of epidemic rise and fall is to be noted. All the returns given in the first table show a simultaneous rise for several years, beginning with 1876; and having reached a maximum, each shows a progressive fall, Iikewise lasting over several years. This points to another disturbing factor. It is convincingly shown by the figures for the protected districts in the United Kingdom before, during, and after the period of protection. In 1864-that is, just before the first Contagious Diseases Act came into operation-the proportional figure was 260; ten years later it had fallen to 126; but in $\mathbf{1 8 8} 3$ it had risen again to 234 , in spite of the protection. Then, protection being removed, it rose to 276, but afterwards fell again progressively to 19 I in 1895 , without any protection. It is therefore evident that in interpreting the statistics allowance must be made for large fluctuations due to causes quite independent of the protective system. The margin of diference, however, between the British and European returns is so large that, when all allowances have been made, it is impossible to doubt that a considerable degree of real protection is afforded to soldiers by the system. This conclusion is confirmed by the comparatively high returns for the army of the United States, and still more by the Indian statistics. They rose gradually, it is true, during the cantonment system, but When that wis dropped disease increased with shocking rapidity. Between 1887 and 1895 the admissions for primary syphilis rose from 75.5 to 174.1 per 1000, and those for secondary syphllis from 29.4 to 84.9 .
The broed conclusion is that under apecial conditions, and when rigidly enforced, registration and medical examination do to a considerable extent fulfil the purpose of protecting health. Their failure to do so among the population at large and under the ondinary conditions of life $h$ not surporsing when we regard the amount of venereal disease which still occurs even among soldiers protected by the most rigorous measures and under the mose favourable conditions.
A general view of the whole sabject suggests no pleakant or bopeful conclusions. Proatitution appears to be inseparable from human society in large communities. In different countries and ages it has in turn bees petronised and prohibited, isnored and recognised, tolerated and condemaed, regulated and ket alone, thanted and concealed. Christianity, the greatest moral force in the history of mankind, has repeatedly and systematically attacked it with a ceourge in one hand and belm in the other; but the eflect has been trfling or transicat. Nor have all the social and administrative resources of modern civilization avaijed to exercise an effective control. The elementary laws on which prostitution rests are stroager than the arrificial codes imposed by moral teaching, conventional standards or legislatures; and attempts at repression only lead to a change of form, not of substance. It survives all treatment; and though it may coexist with mational vigour, its extravagant development is one of the signs of a rotten and decaying civilization. In Western communities the traffic is not carried on so openly as in the East, nor is it exploited for purposes of public revenue, 25 among the ancients and in the middle ages; a veil of retienere and secrecy, for the most part of a transparently timsy character, is thrown over ft , but whatever is gained in public decency is counterbalanced by other attendant evils. Two, in particular, are fostered by the policing of prostitutes. One is the system of blackmail levied by the executive. The scandal has been most notorious in the United States, but th exists everywhere, and is a constant source of profound corruption. The other is the growth of the mond degraded class that ever disgraced the name of man-the creatares who live upon the eamings of individual prostitutes, with whom they cohabit. They are called souknewrs in France, lowis in Germany, cadels in New Yort, and by various slang names in Great Britain. They are all criminals. They fourish chiefly on the continent of Europe, where they exist in large and ever-increasing numbers; but they find their way everywhere, and are a dangerous
menace to society. They are not altogether new. The Eliznbethan drame is full of references to men who took toll of prostitutes in return for protective services in the old days of persecution; but they have been greatly fostered by the modern system, under which women find it necessary or convenient to have the cover of a man, who can pass for a husband and baffe the police. Thus the law is evaded on the one hand by the corruption of those who administer it, and on the other by the appearance of a class of criminal idlers more degraded than any otherboth greater evils than the traffic which the law is intended, but fails, to control. There are no data for comparing the extent of profligacy at present existing in Western communities with that in other countries or in former times, but the unmentionable facts which come constantly to the knowiedge of the police des mours, and less frequently to the ears of doctors, and lawyers, leave no doubt that in intensity of vice the great centres of modern civilization have nothing whatever to learn from Corinth, imperial Rome, ancient Egypt or modern Chins. The classical obscenities dug up and relegated to museums are far surpassed by the photographic abominations prepared to-day in Paris or in Amsterdam. The gross perversion and abuse of the sexual instinct implied by these excesses may be a passing phase, but it is a phase which has always marked the decadence of great nations. It is undoubtedly accompanied by a general tendency towards increase of the volume of prostitution. Improvement in the conditions of life among the poor ought to tend in the opposite direction, by removing one of the most potent causes of the traffic, but it is more than counterbalanced by the rising standard of luxury and comiort which accompanies it, by the aggregation of the people more and more into great cilies, and by their craving for amusement. The growth of prostitution has already left its marks on the marriage and birth. rates of the most highly civilized Western communities.

In 5900 the Prussian Government made an attempt, with the co-operation of the medical corporations, to ascertain the amount of vencreal disease prevalent in the kingdorn. Circular questions were addressed to all members of the medical profession requesting them to report the number of patients suffering from those dimorders in their practice at the date ol the 1st of April. Anowers were zent in by $63 \%$, and the aggregate number of patients was $40,900$. From this datum it is calculated that the number of persons attacked in the course of a year is at the very least 500,000 in Pruasiz alone (vide Hygienische Rundschan, April 1g02).

Authorities. - W. F. Amon Slate Regmiation of Vice; Committee of Fifteen (New York), The Social Eoit (igoa); Conference Internationale (Brussels, 1899). Comples rendus; Fiaux, La Prostifutioser Eelfique; Gibbon, Dedine and Fall of the Roman Empire: Henne-am-Rhyn, Die Gebrechen der Sillen-paliepi; Parent-Duchateiet, De la prostiontion dans lo ville de Paris: Reuse, La Prostifution; Von Raumer, Geschichte der Hohenslaxfen: Sanger, History of Prostitution; Schlegel, Histoire de la prosfilution en Cline; Schrank, Die Prostitution in Wien; Stürmer, Die Prostifution in Rassland; Tarnowaky, La Prostitution; Zehnder, Die Cefalren der Prestimation. (A. Si.)

PROSTYLB (Gr. тpo, before, and oruthos, a column), in architecture, a portico in which the columns project from the building to which it is attached.
PROTAGORAS (c. 48 I-4ir b.c.), Greek philosopher, was born at Abdera. He is known as the first of the Sophists (q.e.), i.c. he was the first to teach for payment. It is said that he received nearly $\mathrm{f}_{400 \mathrm{from}}$ a single pupil. He learned philosophy in the Ionian school, and was perhaps a pupil of Democritus, though this is doubtful on chronological grounds. He was an older contemporary of Socrates. He was so highly esteemed by Pericles that he was entrusted with the task of framing laws for the new colony of Thurii (Plut. Pericles, 36). At the age of seventy, having been accused by Pythodorus, and convicted of atheism, Protagoras fled from Athens, and on his way to Sicily was lost at sen. According to Plato (Prol., 318 E), he endeavoured to communicate "prudence" (elßouhia) to his pupils, " which should fit them to manage their households, and to take part by word and deed in civic affairs." The education which he provided consisted of chetoric, grammar, style and the interpretation of the poets. His formal lectures were supplemented by discussions amongat his pupils. He left behind How everal treatises, of which only a few framents have
survived. In Trush, by way of justifying tis asjacion al phace sophy or science, he mainlained that "man is the messure on all thingo-of what is, that it is, and of what is not, that in a not." Besides Truth, and the book Of the Cods which Caused his condemnation at Athens, Diogenes Latitius altribuses to him treatises on political, ethical, educational and sthetanical subjects. Protagoras was the first to systematise grammar. dis tinguishing the parts of speech, the tenses and the moods
Authonities-Diog. Lairt., 1x. 8. \&is.; the very differemt repre sentations in Platois Protagoros and Theoetetess. the fragmenks in Johannes Frei. Quoestiones Prolozorocte (Bonn, 2845). and A. I Vitringa, Disquasitio de Prolatorac man at Pkilasaplina (Crimintern 1852); (or the Thurian legislation, M. H. E. Meier, Opascila, i- $2 \times 2$ and Gomperz in Franz Hoffmann's Beulrápe zur Gesch.der griork mes tom. Reches (1870). On Protagoras' philosophy soe the historne of philosophy, e.z. Gomperz, Greek Thinkers (Enge. trame. 1001 i. 438-475 and 586-592, Zeller. Ueberwes, Endmian and Forts quoted under Sophista

PROTECTION, in economics a system of comnercial policy and a body of doctrine, which in their modern forms are the outgrowth of the commercial and industrial developprent the 19th century. The common definition of profection as: policy is the attempt to develop a manufacturing iadvacty ${ }^{2}$ y a system of discriminating duties upon manufactured goods imported from foreign countries. But this is far too narrow a definition to suit the modern use of the term, though the potion of discriminating tarifis is common and, we may say, besl to all definitions. Protection as a policy includes not enfy discriminating tariffs, but also a large number of other fotura supplementary to this fundamental one and designed to cor phasize its purpose. Thus a scheme of bounties and premiums of rebates and drawbacks, is everywhere considered an essentiol element of the protective system. Nor is it any longet limitad to the encouragement of manufactures, but includes as well the protection of agriculture, forestry, mining, fishing, shipping, ic. In short, one cannot give a comprebensive and satisfactory definition of protection to-day without giving it a much wider scope than that of a system of protective duties upon magufacturing industry.

Many of its advocates claim, and with sorne show of reases. that the term protection, as now used to describe the ceammercial policy of a nation, should be so defined as to include all the means by which a country undertakes to secure through the positive efforts of the gevern-

Mator ment the complete industrial and commercial developonent of all its resources and of all its parts. As its abject is thus comprehensive, its justification is to be found in a series of arguments based upon political, economic, and social consider. ations. From this point of view the protective policy embraces not merely the system of discriminating import duties in favoor of home products-industrial, agricultural and mining, wieh which the policy began in the United States, for example-bur also the system of bounties offered for the introduction and establishment of new industries; the policy of restriated immigration of the less desirable classes of labourers, combined with the positive inducements to the skilled labour of other countries to transler itself to the one in question, the system of fis criminating or prohibitive tonnage duties, known as Navigulion Acts, the system of developing foreign markets by an active policy directed towards securing atvantages for home prodrets in foreign countries-in a word, all those pecuniary or culter secrifices which a country may make in arder to develop its material resources and establish, develop and foster indusitr and commerce. In this wide sense the comprehensive poigy adopted by the United States, for erampic, includes the makint of a careful geological and botanical survey of the whok cmunty in order to discover and open up the vast matural wealeh of in domain in its mines, forests and fields, the extablintument of es periment stations to tent the usefulnest of new cropm or mesm of making old crops more valuable; the slocking of is ivess with fish and the afforesting of its mountains, the introdection of new or more valuable breeds of livestock, the building of nil ways and canals, and the offering of induccmants 10 pivate parties to undertake similar enterprises; the deeprein: af in
sivers and barbours, de.; and, fimally, the development, at public expene, of a scheme of technical and commercial edu-cation-lower and higher-adapted to discover and train all the tajent in the community available for developing the industry and commeree of the country.

If such an account of the fatures of a protective policy is objected to on the ground that free trade countries like Creat Britain have also adopted some of them, it may be replied that in so far as they have done so they have adopted the principle of protection, namely, that governorent shall adopt a positive policy looking towards the dovelopment, hy government aid if necessary, of new branches of commerce and industry and the firmer establishment of oid branches. It may further be pointed out that the countries which bave adopted the protective policy must fully-the United States, France, Germany and Russiahave most consistently followed out the policy here indicated and in all these countrics it has been the so-called protectionise party which has identified itsell most fully with the comprehensive policy here suggested.
As a doctrine, protection is the set of principles hy which this policy of government aid to industry is justifed, and these Elonemis principles have been elaborated hand in hand with the develogment of the w-calied protective policy sometimes outrunning its actual application and advocating its further extension, more often lageing behind and secking for means of explaining and defending what had sleady been done. The present development of the system and theory of protection is a result of the growing predominance of cepitalism in modern socicty, combined with the tendency of modern politics towards the organization and development of great national states. with the resulting desire to secure their Industrial as well as their political independence. It has been further favoured in certain ways by the fact that the fimancial needs of modern states require a rewort to indirect taxation, thus making it easier for the capitalistic forces to exploit the tax system for their own benefit; while the wars of the 1 ght century have favoured in many ways the tendency towards the adoption of special meana, like high discriminaling duties, to accomplish this end. Hand in hand with this has gone a meady tendedcy to see in the state a powerful mean of promoding the development of trade and industry, and a growing disbelief in the more extreme forms of the tree trade doctrine, mach at the type known at the Manchester Schooi, the theory of the laisses faire, laisses gasser echool of ecomomics and politios.
Protection, both as a doctrine and policy, can be best undermood by examining the course of its dovelopment in those countrim adopting it most consistently. Germany and the United States offer the two strixing examples of great modern mations adopting a syutem of protection and developing under Its infuence. They may in a certain sense serve as types of the kind of state which in the roth century accepted and defended, in its politios al any rate, the so-called protectivesystem. In hoth cases the bigh prosective system was associated with the development of nationality, of industry, of capitalism, and of a financial system which favoured the growth of eertain clements of the protective policy.
The protective system in the United States began with the adoption of the Constitution in 1789, and found its firs formal defence in the celebrated report of Alezander Hiamil-

## an+w

- few years, mould reunt th the exablahment of the industry on such a firm basis that all dulies might be abolished. The introduction of this form of protection, i.e. discriminating duties upon imported goods, was greatly amisted, if not originally caused, by the fact that the new government needed money which could most easily be obtained by customs duties. Thus all those partics which were oppoeed to direct taxes joined their efforts with those interested in eccuriag protective duties, in order to commit the government to the policy of bating its revenue system on a tarifif on imports. To these comsiderations must be added the further one that the country had just thrown off political dependence on Europe, and felt that it must now become industrially independent also, if it were to be a great nation. These infueaces, then, namely, firstly, the desire of the statesmen of the time to create a revenue syatem for the Federal government which would make it absolutely independent of the states; seccodly, the wish to develop an industry which would serve the needs of the new country while it promoted its complete independence of the Old World, conspired to commit the Federal government from the beginning to a policy of protection based upon a system of discriminating dutics. At the same time a system of discriminating tonnage ducs and prohibitory regulations relating to foreign shipping in the coasting trade was adopted to promote and foster the shipping interest.

Induastry and commerce began to thrive as never before, largely because of the aboolute free trade which the Constitution had secured among the states of the Union. The long struggle between France and Great Britain, ertending from 180610 1813, for the posecsion of the commerce and the trade of the world, combined with the retaliatory measures of the American government itsell, practically destroyed American commerce for a time, and finally led to the British-American War of 1812 , which closed in 1815. The financial system of the Federal governmenf during this war wats based on getting the largest returas from the customs, so that the duties were screwed up still higher. The ten years period of nom-intercourse, while it had seriously injured American commerco, had fostered the growth of American manulacturing; and when the close of the Wiar of 18 I 2 brought with it an enormous influx of forcign goods, particulaty from the plethoric warchouses and factories of England, it booked for a time as though the new American indurtries were deatinad to vaniah as rapidly as they had grown up. And now for the first time appeared a atrong, well-developed, capitalistic party, which was, in spite of some drawbacks, destined to grow until it became one of the most characteristic festures of the politics of the republic.
The masufacturess of the country determined the tariff policy of the country, and with tew reverses pursued a steadily advancing course of victory down to the close of the soth century. They secured the maintenance of high duties at the clove of the war of s8I2, and managed to increase them steadily uatil the resction of $1830-1833$, when they were forced to content themselves with a lower rate, which concinued, with a slight interruption in 1842-8846, until the oatbreat of the Civil War in 1861. This mas an epporterity which they koew how to utilize to the greates advamage. During the war, when the government was farced to exploit every pomable soorce of revenue, the protectionist party knew how to tura the necessities of the government to its advantage. The rete of duties was prossed ever higher; and when the war clowed, and the taxes could again be lowered, the protectionist managers knew how to lower or remit ahogether the noa-protective dutles, and thus keep high, and even advance to a still higher point, the daties which protected ibem from torcige competition.

In the menatime the coantry was turning from agriculture 10 manufactures at an unprecedeased rate. The manufacturing party was becoming ever stronger and more aggrestive. As it had also beea the national pary, it profited by the enormous development of the astionalis centimeat durfag and after the war. It now became patriotic to favour the deveriopmeat of a national baduetry. It was treasen to adrocate free inde-chat had been the policy of the denvhowlere party, asd the Stave Wencos mapufacturiag interest in existence, so there was no organised capialistic efort to secure maniprolation of the terif duties is the lolerest of special industrics. There was general eqreeroen, bowever, that it woald he destrable to develop a menafecturing inctustry in the colonles if it were practicable. A bigh degres of natural protection was alseady sfiforded by the cost of transportation. It was foh, therefore, that a small duty on manufactures mould probably eerve the purpose. siace the development of the manufactures would favour the prodection of saw material, which would therefore need 00 special encouenguent. It wer also fole that a small diry, concturend for
holders' Retrellion, as the Cwil Was wis called, had drewn its strengit largely from the Iree-trade sentiment. The policy of the protectionist party had expanded witb the growth of the country and the necensity of coming to terms with the antagonistic clements. Thus at first the platform of the protectionists had been one of reasonably low duties on manulactured commodities, low duties on half-manufactured and no duties at all on raw menterial. Hut as the country advanced, and it was seen how the intereste of manulacturing bad been quickened by the policy of discrimination, thoee engaged in producing raw materials and half-manufactured commodities demanded that they 100 should be conaidered. As this concession had to be made by the manufacturers, they were compelled to justify it by other arguments than those used at first. The infant-industry argument gave place to the proposition, that as long as the prices of raw materials and habour wert higher In America than abroad, it would be necessary to maistain countervalling duties at lease equal to this difference, in order to protect American industry. One branch siter another of manufacturing or agriculture was included and given the benefit of protection. In order to have satiafactory theoretical basis for duch a policy, the theory was advanced that foreign trade was a necemary evil, to be diminished as much as possible. The ideas were advanced-and spread throughout the country: that the home market should be reserved for bome products; that the labourers should be protected against the influs of foreign cheap labour (Chinese Exclusion Acts; restrictive immigration Laws); that prices should be kept high. to as to ensble employers to pay high wages, that shipping should be encouraged by subsidies, the sugar industrits by bounties; that the mation should become ever more independent of foreign mations for all its industrial products, and capable of holding its own agning the world th industry as well as in arms.

The protective party has been the national party during a time when the greatest question befoce the American people was whether it was to be one nation, or two, or twenty, and is maturally profited by the inevitable victory of nationalism; it has always stood for honest payment of national and sitte debis, if $\operatorname{sot}$ in the standard according to which they were cour tracted, in a still better one, and it has profited naturally by this attilude in a country where the development of trade and industry was rapidly and steadily towards a capitalistic state of society in which such policy is favoured; it has stood for a vigorous and active independence in the field of world politics, and it bas anturally profited by this fact in a country which was rapidly forging ahead to take its place among the greateat of existing nations, and with an ever-increasing self-consciouscess was ready to assert itself among tbe nations of the wordd; it has stood for Iree labour against slave labour, and consequenuly profied here again in a country whow greatest conflict turned upon the question whether the system of slave labour should be extended or not; it has slood for hish wages for American Labourers, and in words at any rate has advocated a policy directed to protecting them ageinst competition with the " pauper labour " of the Old Worid. It has stood for zovernment activity in the direction of developing railways and canals; of establishing education upoo mational linet, making it free, in all grades from the kindergerien to the univenity, to all citizens of the republic, and it has profited by this arsociation in a conuatry where all infuences were telling in favour of this tendency. In shon, whatever one may think of the viadom or folly of tryins to develop antional indusery by a symem of difcriminating dalies, the protective party as such in the United States hun been on the progressive side of to many of the deep question of aetional importance that it has ohtained and kept the allegiance of thousands of mea who mould have been glad to see a change, or indeed a reveralal, in the carifl policy of the party.

The hisory of the tariff policy in Germany had been very similar to that of the United States. Beginning with the esavanos. Lablishment of absolute free trade amoas the vario is

Cerman etates in the earlier customs union, it excanded this policy, by the eutahlimbmeat of the North German

Confedertion and ane new Cerman Eanpire, to all the thates aom included in the federation. The long-wished-for political union meant political indepeadence, and when political independence was once achieved, industrial and commercial independence were next desired. Witbin the empire itmelf it was necestary, If the nev organisation were to be strong and vigorous, that the central government should become ladependent of the individual states; and this could be best effeeted by giving it a revenue system based upon import duties, which in the lorg run has enabled the central goverament to subsidize the state governments, and thus bring them still further under its influence. To develop this system the political support of some strons party was needed. This party was found in the protectioniat elemeats, which have thus again become the national party in a seate which was being rapidly nationalized, the industrial party in a society which was rapidly passing from the agricultural to the ladustrial condition; the capitailstle party in a society which was rapidly becoming capitalistic in all Its tendencies. It stood for industrial and commercial, as well as political, Independence of otber countries, and thus satiafied the ionging for national unity and independence of a people which had suffered for centuriea from dimenion and dependence.

Thene two examples may eerve to explain how the two most powerful induserial nations next to Great Britain became and remained highly protectlonist in mentiment and in action, and how they hoth opened the 20th centery with anore openly dechared and a more fully developed system of protection chea ever before.

Protection as a theory or doctrine is to a certain astent ata out growth or modification of the old doctrines of menceatilimen. In its modern form, however, it dates really from monn the celebrated report on manufactures made by Anverome Alexander Hamilton when secretary of the U.S. evermen Treasury in the year 2798. The views there advanced have been further developed by Friedrich List and Heary C. Carey, and have in later years been carried atong somewhat difierent lines to their logical coaclusions by Simon N. Patten and George Guotom. Searting from an argument in favour of remporary duties on manufactured goods imported from ebroed nalil such time as the infant industry might take firm rool, the development proceeded through List, who favoared the maintenance of such dutien until the counry had pared into the manulacturing sage as a whole, and then through Carey to Patten and Gumton, who maintain that a protective policy, extended to cover agriculture, trade and miaing, should be preserved sa the permaneat policy of the country until the entre world is one nation, or all mations theve reached the same level of political, coonomic and rocial efficiency. The protective policy, which a century ago was to be, in the view of ts advocates, temporary and partial, has become to-day, in the arguments of its apoleciets, permanent and comprehensive We must comtent ourselves bere with a brief sfacemeat of the arguments of the leading and most succomeful defenders of modera protectionism.
Alerander Haswitton, at that time mecretary of the igensury, submitted his celebrated report on manufactures to the Congress of the United States on the gth of December ifgs. It manme. is in a certain meare tho first formulation of the modera
doctrise of protection, and all later developareate atart (rom it as a becia It is a positive argument direted to peoving that the erintence of manufacturing is necessary to the highesk devilopanent of a mation, and that it may be wiedy promoted by various menon, of which the most tuportant lia a syateru of discriminating duties apon foreign imports. Amont the objects to be attained by the developanest of a flouriching manufacturist industry are mentionad: (1) Independence of foreiga natione for military and orter eamatial supplies. (2) A pocitive aus. mentation of the producs and revense of society, growios out of (a) division of labour. (b) extensive ute of machinery, (c) additional ecoployment to clames of the community mot ordinarity engeged in businese. (3) An increase in the immigration of skilled labourers from soceign comatrict. (4) A greater soope tor the divesiong
of talents and tilpontions which diserimbate men from each other. (s) A more ample and various feld for enterprise. (o) In many cases a new, and in all a more certain and steady demand lor the surphas produce of the soll. (7) A more luerative and prosperons trade than if the country were solely agricultural.

Among the feasible means of promoting the development of such an industry he mentions the following: (i) Protective duties, or duties on forcign articles which are the rivals of the domestic ones, to be encouraged. (2) Prohibition of rival articles or daties equivalent to prohibition. (3) Prohibition of the exportation of the materials of manufactures. (4) Pocuniary bountics. (5) Premiums. (6) Exemption of the materials of mamufactures from duty. (7) Drawbecks of the daties which are imposed on the materials of manufactures. (5) The encouragement of new inventions and discoveries at home, and the introduction into the United States of such as may have been made in other coumeries; particularly those which relate to machinery. (9) Judicious regulations for the Inspection of manufactured commoditics. (10) The facilitating of the pecuniary remittances from place to place.

The above sugrestions contain the outline of a comprehensive scheme for devcloping the manufacturing resources of the country, and the United States has subsequently adopied, in one form or another, almost all of these propositions. Harniiton considered that the duties. \&ic., would not have to be very high or very long continued in order to accompish their legitimate ends, after which they would become unnecessary. and would naturally be abolished. He conceded that, generaily speaking. import duties were taxes on the customer. and therefore burdens-but burdens which might well be temporarily borne for the sake of the uhimate advantage arising from cheaper goods and diversified industrics. He ermphasized also the advaniage of a honie market for agricultural products. and seemed to thank that the United States had to pay the cost of transportation both on the agricultural products it exported and the manufactured goods it imported. This report remained the armoury from which the protectionists drew their weapons of ofictice and defence for two generations, and it has not yet ceased to be the centre around which the theoretical contess is waged even to-day in Germany and France as well as an the United States.

The neat great theorist in this feld was the German. Friedrich List, who, while an exile in tbe United Stat es, became imbued with eme. protectlonist ideas, and after doing substantial service for them in the country of his adoption. returned to Germany to do battle for them there. He published his Nofional System of Patitical Erpaomy in Germany in the year 18 si. It had great and immediate success. and has exerrised a wide Influedce in Europe on theoretical discussion as weli as on practical politics List. Leke Hamilton. looked on protection as a temporary system designed to facilitate the parage of a country from an agricultural to a manufacturing state He acrepted free trade as generally and permanently true. but suited for actual adoption oniy in that cosmopolitan cra towards which the world is progressing. But in order to prepare for this cosmopolitan poriod it in first neressary for each aation to develop lis own resources in a complete and harmonious manner. A comprebensive group of national economies is the fundamental condition of a desirable world economy; ollherwise there would be a predominance of owe or of a few nations, whect would of itseli constitute an imperfect civilization. Protection is a means of educating a nation, of advancing It from a lower to a higher state. lic admits that it may involve a kose but only in the remee that mancy expended for an edruration or an educaticaal mystem is a loss. or that money spent for seed corn is a loss To the cosmopolitan system of Adam Smith. Lst opposes the mational syskem as a preliminsry and necosary stage. He favours the imposition of dutics as the moss efficient means of eflerting the prolectinn which he bas in mird. Agriculture will be sufficiently priterid by the consuant demand for it: products The enwict it has larger work is condained in a pomphier published in Philudetpioia in 2817. entinied Oadimes of Amprinain Pditical Ecowany It in in lact, o series of heters afvocatins
the further development of the protective system already adopted in the United States.

The third great name in the history of protection is that of Henry C.Carey, an American, in some ways the most dixtinguished and most infuential of the followers of Hamitoon and cerrt List. He was at first a strong free trader, then a pothon. protectionist who believed in protection as a preparation for free trade, and finally an uncompromining adrocate of protection in all circumatances and for all nations. In kim and in Simon M. Patten, the last, and In many respects the ablest, of the apologists for protection, we have the theoretical development corresponding to the practical outcome of protection as a comprehensive all-embracing scheme extending protection to all branches of industry alike-agriculture, manufacturing and mining-and aiming to be permanent in ins form and policy. As Patten expresses it: " Protection now changes from a terbporary expedient to gaia specific ends (such as the establishment of manulactures), to a consistent endenvour to keep society dynamic and progressive. Prolection has become part of a fred national policy to increase the value of habour with the increase of productive power, and to aid in the spread of knowledge and skill, and in the adjustment of a poopic to its envirooment." The object of protection has now bocome, in the view of the theoretical American protectionist, not an approximation to European industrial conditions, hut as great a differentiation from them as possible. Carey's works were translated into the leading European languages, and contributed doubtess to the spread of protectionist ideas, though the extreme form in which bls views were expressed, and the rambling illogical metbod of exposition, repelied many who might ocherwise have beem atiracted by the course of his thought.

Economists of other schools, with the exception of the more rigid British free traders, have allowed a relative validity to the doctrines of List; and even among older British economists, Mill and some of his disciples conceded the logical possihility of quickening the development of an industry by import duties in such a way as to result in more good than harm, though they have hardly bcen willing to acknowledge that it is practically possibie. The modern historical school of political economists have generally admitted the reasonableness of protective policies at certain times and places. though usually finding the justiges. tion in political and social considerations rather than in economic. And while the British objections to prosectionism in any form have been widely upheld by the more conservative economists in England. the new political school of "tarift-relorm and colonial preference" has found strong support at the hands of such British authoritics on economics as Profestora Cuaningham, Ashley and Ilewins. or the authors of Compatriots' Clab Eusoys rgo6 (J L. Garvin and others). whose adrocacy of a national policy recals the wort of Hamition and List.
(E. J. J.)

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PROTECTOR, a Latin word (formed from prolegere, to cover in front) adopted into English. In post-ciassical Latin the protectoves were the body-guards of the emperors, and of the Praetorian prefects until, under Constantine the Great (306-? 7 ), they ceased to exercise military functions. The protectores. .ith the demesfici, continued to form the body-guard and houschold troops of the emperor. They were veterans selected from the legions, and were capable of being appointed to high commands. In the Loman curia the protectores regnorum are cardinals who take charge of the affairs of the "province" to which they are named which come before the Sacred College, and to present them for consideration. In England "protector" was used first for the regent during a minority (e.g. the Protector Somerset, and then hy Oliver Cromwell when he assumed the government in 1653 ). The name thus acquired a revolutionary significance, and has not since been officially used in England. In Spanish America the bishops were officially protectors of the Indians. The titie is convenient for a ruler who wishes to exercise control outside the limits of his direct sovereignty. Thus Napolcon called himself protector of the Confederation of the Rhine. The kings of France, and the governmente which have arisen out of the Revolution, were protectors of the Latin Christians in the Turkish Empire, while the tsars of Rusaia have claimed the same position towards the Orthodox Christians.
See App. B. to vol. il. of Bury's edition of the Decline and Fall (London. 1896); Du Cange, Glossarimm Lat.: Sorel, L'Europe at la rtaolulton frangaise, vol. vil. (Paris, 1904).
PROTEGTORATE, in international law, now a common term to describe the relation between two states, one of which exercises control, great or small, direct or indirect, over the other. It is significant of the rare use of the term until recent times that the word does not occur in Sir G. C. Lewis's book on The Gowernment of Dependencies. Yet the relation is very ancient. There have always been states which dominated their neighbours, but which did not think fit to annez them formally. It has always been politic for powerfui states to facilitate and hide schemes of aggrandizement under euphemistic expressions; to closk subjection or dependence hy describing it in words inoffensive or strictiy applicable to other relations. A common problem has been how to reduce a state to submission or subordination while ostensibly preserving its independence or existence; to ohtain power while escaping responsibility and the expenditure attending the establishment of a regular adminis tration. Engelhardt (Les Protectorats anciens af modernes) and other writers on the subject have collected a large number of lnstances in antiquity in which a true protectorate existed, even though the name was not used. Thus the Hegemony of Athens ts it existed about 467 s.c., was a form of protectorate; though the subject states were termed allies, the so-called " allies" to all important legal matters had to resort to Athens (Meyer, Ceschichle des Alterlhumus, vol. iii. $\$$ 274).
In dealing with dependent nations Rome used terms which veiled sabjection (Galral, Les Protectorats internatiomaux, p. 96). Thus the relationship of subject or dependent cities to the dominant power was described as that of clientes to the patronme (Marquardt, Romische Stadotormolimng, and ed., vol. I. p. 80) Such cities might also be doscribed as civitales foederalae or civilatas liberae. Another expression of the same fact was that certain communitics had coome undeg the power of the Roman people; in deditionam or in fidem popmi romani acnire (Marquerdt. Rsmicche Sloctonereobiong. 1. 73. 81). The kingdoms of Numidia, Macedonia, Syrim and Pergamum were ex. amples of protected atas, their rulers being termed incervinuas.

The Romans drew a diatinction besween foulere anpus and focdere imiqua. The latter created s form of protectortle But the protected state ramained Iree. This is explained in a paceage of the Digest 49. 15. 7: "Liber antam populus eat is qui nullius alterius populi poteatati est subjoctus, aive is foederstus est; item sive anquo foedere in amicitiam venit, aive foedere comprehensum eat, ut is popolus alterius populi majestatem comiter conservaret. Hoc enim adjicitur, ut intelligatur alterum populum superiorem ence: non ut intelligatur alterum non ewe liberum ' (Marquardt, Romische Sholvocrabltung, and ed., vol. i. p. 46, Mommsen, Rbmisches Stactsrechl, vol. iii. pt. 1. p. $64 s_{1}$ and the instances collected by Pufendorl, 8 c-9.4).

In medieval times this relation existed, and the verm "protection" was in use. But the relation of subardination of ose state to another was generally expressed in terms of feudal law. One state was deemed the vassal of another; the ruler of one did homage to the ruler of another. In his boak Ds la Rifub lique Bodin treats of cexx qui sont en provection (1. C. 7), or, as the Latin text has it, de patrocinio at cliomela. In Bodin's view such states retain their sovereignty (I, C. 8). Discusaing the question whether a prince who becomes a clicus of another loses his majastas, he concludes that, unlize the true vaseal the cliens is not deprived of sovereignty: "Nihilominus in foederibus et pacis actionibus, quae inter principes aut populos societate et amicitis conjunctissimos sancientur; eam vim habet ut nec alter alteri parent, nec imperet: sed ut alter aleerius majestatem observare, sine ulla majestatis minutione tencalur. Itaque jus illud clientelare seu protoctionis omaium marimum ac pulcherrimum inter principes censetur" ( $1 \mathrm{c}, 7$ ). Elewhere Bodin remarks, "le mot de protection est special et n'emporte aucune suhjection de celuy qui est en protection." He distinguishes the relation of seigrour and vasal from that of proleclaw and adherent. As to whether the protected state or prince is sovereign, he remarks, " je tiens qu'il demeure soverin, et n'est point subject." He makes clear this conception of protection hy adding " l'advoue ou adherent doit estre exemple de la puissance du protecteur s'il contrevient aux traictes de protection. Voila donc la plus grande seureté de la protection, c'est empescher s'il est possible que les protecteurs ne soyent saisis des fortresses " \&c. (p. 549, ed. 1 580). Sometimes lecters of protection were granted by a prince to io weak state, as e.f. by Louis XIII. in 1641 to the prince of Monaco (Gairal, p. 81).

Reverting to the distinction in Roman law, Grotius and Pufendorf, with many others, treat protection as an instance of unequal treaties; that is, "when cither the promises are uaequal, or when either of the parties is obliged to harder conditions ${ }^{n}$ (De jure belli es pacis, ic. 13. 25; Dc jure naturae, 8. C. 0 ).

The following are some definitions of "protectorate ": " Priacipit privilegium, quo ne alicul vis inferatur, cavesur, eunnque it pot tcetionem. sucipit" Du Cange: "La' eituation d'un onnown
 promis con appui d'une maniere permanent ". (Cairal. ©from p. 32): a detnition applicable only to certain simple lorms of this relation. "Pour le protepe., une condition de wif souverainelós subatituse 1 . It "pleine indépendance que comporte is refime de simple protection " (p, 58). Tha situation respective de deux états de pulasance inçale, dont l'un contracie l'obliqution permanente de défendre l'auıre. et en outre de le diriger" (a 82). "Unter einem Procktorat warteht man ein Sehuizuertilthiti zwischen zwei Stazten des Inhah dase der cine Stant. der Oberstats oder echutzerrliche Statat, zum daueruden sbutze dee anderton Staater-des Schueserantes oder lioterstazicraverpfichtat wa wolur th.: ein mebr oder weniger" weit gehender Einfluss auf die auswirtigen Angelegenheiten deselben und thellweise auch ad dewem linere Verthltaime eingerallmi iot (von scengef, of dendelice Schutrecherte. 11). "Des Verhalenixi vom nvei (oder mehreren) Seasicn, das in materielics Beziehung aul dem duwarpdea Bedarfnies des Schutzes since mehabicheren S:aatou durch eigen allirkeren beruht " (Lillmann, 426 )
"The one common clement in Protectoratee th the prohelation of all forciga relatione axcapt thowe permittod by the procecting cate. What the idoe of a protectorate excluden. nod the idee of annexation. on the other bund, would include 1 s that abmatute owneraitip which wam eignifed by the word domindum in Roman tav, and which, thourh not quite emeleanctorily, is monetione dencribed at 'terricoriat noterrigaty. The proxecied comentry matias, in regard to the protectios date. A forein comatry; an
thin trin' 20 , the Inbabients of the protecternes, whether antiveborn or immigrant geltlera do not by virtue of the relationahip between the protecting and the protected state become subjects of the protecting tate " (Lord Justice Kennedy, Rex v. Creare, 1910. 79, L.J.. p. 802). "The mapk of a protected state or people, whether civilized or uncivilized, is that it cannot maintain political intercoursc with foreign powers except through or by permision of the protectine state. (Hall, Foreign Jurisdiction of the British Crown, p. 218). "A British protectorate is a country which is not within British domlnions, but as regards its forcign relations is under the exclusive control of the King. to that its government cannot hold direct communication with any ofler foreitg power. nor a forcign power with that Governoment "Uenkyns, Briwh Rwis and Jmpisdiction bryond the Seas, p. 105; Reinsch. Colowial Governmerth. p. 109; Payne. Colonies ent Calomial Federations, p. 194).

The term is used very boovely. Ofuen it designates a selation which it is deemed politic to leave indefinite: a sfate dexires to obtain the reality of conguent without the responsibilitics altaching thereto. Protectorate may mean no more than what it says: "One state agrees to protect or guarantee the salety of another." The term ta also employed to dencribe any relation of a political enperior to an inferior state. It is also uad as the equivaleat of ouserninty. As appoars from the article Suzzaintiy. the terme are distinguishable. But both imply a desire to carry out changes without friction and not to break up ancient forms; both procerd ea the plan of ecuring to the tromet tate the mbstance of power Whice allowise the weaker etate a semblance of tis old constinution. If is a form of empire or state building which appears when a powrerful. expanding state comes in contact with frebler political organizations, or when a state falls into decay, and disintegration scts ia. The creation of a protectorate is convenient for the superior and the inferior: it relieves the former from the full resporsibilities incident to enneration; is spares to some exteat the ferfings of the latter.

Certain protectorates originate in tronties; olbers have been impoeed by force. Some are accompanied by occupation, in which case it is difficult to distinguinh them from annexation. Thus the treaty of May it81, art. 2, between France and Tunls, provides for the occupation of strategical points by the protecting state (A. Devauls, Les Predectorets de le France, p. 21)

The ettahlishment of a protectorate may be akin to a gurantee. Generally, bowever, the former implies a closer relation than a guarantee; and the two refations may be widely different, st may be ent by comparing ticatice of eunantee with the treaty extablishing the protectorate of Tunis.

Strictly epeaking, a protectorate cannot exist over a domain uninhabited or ruled by mo organised state; in wuch cases the elements of the true protectorates are wanting. Bul the distinction is not adbered to The difficulty of defining the relalions between the protected and the protectias stites is freater, because a protectorate may imply a condition of tranadtion: a coniractun or limited relation of state to state, more of leas rapldly changing into true umion.

If has bees the policy of the Britiol governmem in Indis to entablish an the froatiens, at ehewhere, protectorates. The political advantages of the system are pointed out in Sir A. Lyall's Ris and Expansion of the BritiN Dominion in Imdia. It is a sytem "whereby the great conquering or comnercial peoples mariced, $s 0$ to epeak, tbeir irretistible advance "; it was mach prectised by the Romants io Arrica and Mand Asia; it hes been chely upplied in modern bimes in Indin ( $p, 326$ ). The Indian states are sometimes detcribed as "Feudatory States," sometimes" Independant and Protected States" (Twiss), sonetinnes "Alediatied States" (Ciesney), sometimes "FialtSovereign," sometimes as in a position of "ubordinate allinnce" (Lord Salisbury, Peridemantery Pepers, 1807 (c. 8700). 8 27). The Interpretation Act. 1089 ( 52 \& 53 Vic. $\mathrm{C} .63, \mathrm{~s}, 18$ ), reters to the Indian oative princes as under the " anserainty "o of the British Crown. These stetes are relly swi gencris,and their precise position cas be undartood only by a private examimation of the treaties afreting them. The fotowing are tbe chital poitat as to which Indian states art abject to Enginh bat: (i) the governoppeneral is emporitud to make lams for tervants of the British equernmest and European and antive Inding wbjects of his mafery; (s) Bffits) lams art in force in certain parts of the oative trtes e.s. In eantonments; (3) andive princes have adopted certain Britin Itw, 45, the Iartian Pend Code; (4) they have no ex. cernal telations with forvign mates; ( $s$ ) the bing fo the doner of bonours: (6) acts of partiament afrect them iodirectly is
directly alfoction the Bithinh ageat; ( 1 ) they rective advice, which may be akin to commands. (Soe aloo Ilbert's Gevernment of / matia, and ed. p. 140).

Amons the chiel Britich provectorates are; The Arrican proupa, consisting of the weatern group Gambia; Sierra Leone: Ashanti (northern territory): Northers Nigeria: Southern Nigeria (wich which is a malgamated Lagos). The southern group-Bechuanaland; Southern Rhodesia; Swaziland. The central group-North-east Rhodesia and North-wert Rhodesia: Nyasaland. The eastern group -Britith Eatt Arrica; Uganda; Zanzbar and Pemba (eometime deacribed as "a spbere of infuence "): Somaliland; and the Sudan.

There is a sroup of protectorates near Aden, including the isiand ó Sokotra. There are also the Bahrein lalands in the Persian Culf. Juriodiction over these protectorates is, generally speaking. exercined under onders in council made under the Foreign Jurisdiction Act 1890 (Burre's Colonial and Exallez Forcign Low, 2nd ed. p. 320). There is also the Malay Proter trinter group, consisting of the Malay States in the Borneo peninsula and in Borneo, the protectorates of North Borneo. Brunei and Sarawak Protectorates also exist in the Western Pacific sroup of islands (including the Friendly lebands, the Ellice and Culbert group, and the British Solomon Islands).

There is the interesting case of Papua (formerty British New Cuinea), over which a protectorate was established in 1884, but which became in 1906 s tertitory of the Australian Commonnealth. There ase also dependencies, or protectorates, attached to India, Beluchistan, Sikkim and Apdaman Islands.

France posecsics several prutectorates, of which the chief are Tunis, Annam and Tongking. Her policy has been until lately to trandorm them into French territory. Such change has taken place as to Tahiti and Madagatcar, and auch in effect is the pontion of the Indo-China protectorates (Devaulx, Les Protectonals 24 ta Francr: Report by Mr Lister, Patl. Papers 1908, Cd. 388, ).

The chid Cerman protectorates are South-west Africa, Togoland and Cameroon, German East Africa, Kaiser Wilbelm Land, Bismarcke Archipehero. Solomon Islands, and Kizochow-under leave frona China-(Zeiluchrift fir Kolonialrocht, 1907, p, 311). Rumia has the protectorates of Khiva and Bokhara; and China exercies or clatins rights at protector of certain dependencies.

There are two principal classes of protectorates; the first being those exercised geperally by treaty over civilized countries. Of the firnt, the chief are: (a) that of Cracow, which was recognized by the Treaty of Vienna as an independent state, and placed under the protection of Rusciz: it was incorporated with Austris in 1846; (b) Andorra, protected by Spain and France as succemors of the counts of Foiz (See Anoorea); (c) the Lonian Islands, placed under the protection of Great Britain by the Treaty of Paris of 18 ig .

The second dass of protectorates consists of those exercised by one civilised state over an uncivilized people, sometirnet called a "Colonial Protectorate" or "peudo-protectorate," and usually the preparatory step to anneration. Theee heve become common, especially in Africa, since 1878. The second cias may be subdivided into two groups: (d) prolectorates excrcised over countries with organized governments and under recognised sovereigns, such as the Malay SLutes; and (b) thoue exercised over countries posesesing no stable or definite governments and rulers. The territories of chartered companies, when not within the dominion of the protecting state, may also for enme porpoess be reganded as protectorates.

Attempls heve been made to define the reciprocal rights and duties of protecting and protected states. Sometimes the treaty creating the relation defines the obligntions. Thus in the treaty: with respect to Sarawat the latter is deccibed as an "iadependent state Drine of is described as an "independen state Areactin under the protection of Great Britain." "Such protection shall confer bo right on his Majesty's Prowete government 10 interfore with the internal ad. ministration of that state furtber than is herein provided." The British conmalar officers are to reccive exequaturs in the aame of the government of Sarawak. Foreign relations art to be conducted by thit government, and the raja canot cede or alienate any part of the territory without the consent of the Britim govamonet (Hertilet, 18. 327). In the treaty cretatos a protectorate over the territories of the king and chinf of Oppo (thertsiet, 17. 130) the sovereign undertakes to ertend to item, and to the cerritory under their authority and furidiction, his favoar and protertion. They promise dot to
enter into " any cortespondence, afreenent or trenty with any Coreign nation or power, except with the knowledge and senctitun of his Majesty's government." Some treaties establishing proiectorates provide for direct interierence with internal affairs; for example, the treaty of 1847 creating a French protectorate over Tahiti, and that of 1883 as to Tunis. Sometimes the Obershal-to use a convenient expression-is content to insist upon the presence of a resident, who guides the policy of the native ruker. In the case of protectorates over uncivilized countries it is usual to stipulate against alienation of territory without consent of the Oberslact.
The legal position of protectorates is still somewhat updetermined; there are an old view and also a new view of their protector nature. The relation may be one of international

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Lew. law, two states having entered into obligations by treaty. Or the relation may be one of public law; one of two states has become subordinate to, and incorporated with, the other. The general rule is that the protected statc does not cease to be a sovereign state, if such was its previous status. Its head is still entited to the immunitics and dignity of a sovereiga ruler. Furtber, the establishment of a protectopate does not necessarily rescind treaties made between the protected state and orher states, at all events when it is not in reality conquest or cession, or when any modification would be to the injury of third parties (Peri. Papers, Madagascar, 1897 (c. 8700]; Trione, 187). Nor does the new relation make any change as to the mationality of the subjects of the two states, though in some countries lacilities are afforded to the subjects of the Uutersteat to transier their allegiance; and they owe a certain ill-defined degree of obedience to the protecting state. Nor, epeaking generally, does the territory of the protected state become part of the territory of the Obersfoaf; in this respect is it unlike a colony, which may be regarded as an extension or outlying province of the country. At the same time, the question whether a particular proteccorate forms part of the "dominion" or "territory" of the Crown for any purposes or within the meaning of any statute cannot be regarded is wholly free from doubt; its terms and intention must be examined. In Rex $\mathbf{V}$. Crewe (igio, 79, L. J. 874) the Court of Appeal decided that the Bechuanaland Protectorate was not part of the dominion of the Crown, but was foreign territory. Several writers propose this distinctionthe protected country is to be considered a part of the territory es to certain important sovereign rights, and as to other matters not. In onie view, for the purpose of municipal law, the territory of a protectorate is not, but for the purposes of international law is, within the territory of the protecting state. In another view, such territory is foreign only in the sense that it is not within the purview of the majority of statutes (see Hall's Intermational Lav, 6th ed., 126 , Ifeilborn, 535; Tupper's Indian Protectorates, 336; Labend, 5 50)

The older view of the poation of a protectorate acoording to international law is contained in the decinion of Dr Lushington in the case of the "Leucade" (8 S.T.. N.S. 433), to the effect that, the declaration of war by Great Britain against Ruseia notwithetanding, the lonian Islande, which were them under the protectorate of Grot Britain, remained meutral. The kint of Great Britajn had the right of declaring peace and war. "Such a right is inseparable from protection." But the lonian atates did not become necesarily enemies of the state with which Great Britair $\pi$ an at wur. According to one view, the protected state is implicatu in : se whrs to which the protecilnt otate is a party only when the latitr las aequired a right of military cocupation over the territory of the former. "Cette eolution a étóreconnue par la France cn $18 \mathbf{j}^{\circ}$. propos de la guerre contre l'Alemagre pour les ils. Taiti alurs poumine a notre protectorat; elie simposerait pooir la Tuni ie. I'Aanam et Tonkin, et pour le Cambodee, od lea tratife vous confir ni droit d'occupation militaire" (M. Deepegnet). Io the even: of houtilities between the protecting apd protected statels, och hostilities would be rexarded not as of the mature of as insurrect: ma, but as a regular war (Trione, 149).

By the Gencral Act of the Berlin Conference It was acreed that the acquisition of a protectorate should be notified to the slanetories to the agreement (art. 34), and it has been the practice tu give surb notice. It was propoeed by some of the powers
represented that effective occupation should be a conernion to the creation of a protectorate on the coest of Africs. But ila was opposed by England, and was not adopted (Laband, ii. 680).

Many writers adbere to the doctrine that there is no impair. ment of sovereignty of the weaket suate by the eatablishment of a protectorate. They also allege that it is res inter ofies ecta, an arrangement which concems only parties to it. But the trend of recent policy and purport of much recent kejshation are against this view. The distinct tendency, expecially as to protectorates over uncivilized countries, is to treat, for gutpones of international law, the territory of a protectorate as if it belonged to the protecting state. If France, for example, per* mitted in Tunis or other protectorales operations of an unfriendly character to any power, the injured power would ao doubt look to France for redress. This view would probably be strongly pressed in the case of protectorates over countries havine no well-defined or stahle government. The probability is thet in such cases governments and courts applying internationa law would probably be guided not by technical facte-such, 10 take the case of British posscssions, es the lact that an order in council permitted appeals to the Judicial Committee-but nould look to the facts of the case. "Any suate which undertakea to protect another assumes towards the rest of the world responsib bility for its good behaviour-ithe more complete protection the more extensive the responsibility-and this responsibility involves a duty to interfere if need be " (Coolidge, $U$ miced Sentes as a World Power, ${ }^{\text {P }}$ p. 167; and to the same effect Liset, Whonrecht, p. 31; and Zorn, Valberech, p. 45). The tendency is foe protecting states to assert jurisdiction over foreigners within the territories of the protected states (Westake, 187 ; Jenkyos, p. 176; Ilbert, and ed., 393, 434). Mr Hall remarks (Iniemationd Law, 6 th ed., p. 126 n .) that ${ }^{\circ}$ all the states represented at the Berlin Conference of $1884-1885$, with the exception of Great Britain, maintained that the normal jurisdiction of e protectorate includes the righe of administering justice over the subjects of other civilized states." The Ceneral Act coptenglated measures which are scarcely compatible with the exemption of European traders and adventurers from the local divilized jurisdiction. He points out that Great Britafo-which until lately took the view that a protected state possesees oaly delegated powers, and that an Eastern state cannot grant furtadiction over persons who are neither its own subjects nor sublects of the country to which the powers are delegated-bad by the Pacitic Order in Council of 8893 and the South African Orders in Connci of 189t-1894 aseerted jurisdiction over malives and Corsiga subjects. "The Orders show a gradual increate of the asmernp tion of inlernal sovereignty" (Jenkyms, 203). A sisnifar procest is observable in the German protectorates, which are treated for some purpones as "inland," and not loretig tertitery (D.
 mialreche, 1907, p. $3^{21}$ ). The tact is that io the case of pro tectorates over uncivilized or semi-civilised countrias a develop. ment is fnevitable: control quickly bardens invo conquent, and international law more and more tales sote of this fact.

[^59] Brith, phe ed., ${ }^{2885}$, aft. "Procomos, ") 10 a group of Protoson Sumetlan. The spoup wien really recognised as distinct by Conbemidi end by Zopl, recsiving the pame of Monedioca from

 specias edequately endied) to posecse no aucteva is the proto plasen. The followiog are the charscteristica of the group. Preudopods unually gramlar, five mexible, tapering gemerally, nol freniy braschins: reproducing somectimes by dimple famion, bat more frequesely by multiple fimion is a brood-cyat whowe walls may be mahiple. Pharmodium formation occarional, but Dever leading to the formation of a magrive fructifcation: other ayngemic procemes maknown, and probably mon-existens. Encystment, or at least a sesting stage at full gromit, is very characteristic, and frequently an escretion of grasulea takes place into the firs-formed cyst, whereupon a senoed inmer cyst is formed which may be followed by a chird. Thrse brood-cysts, in ohich multiple fimion takes place, may be of two tiods. ordinary and resting, the latter being distinguished by a firm. and uanally ornamented and cuticularised crll-wall, and only producing its soospores after an ioterval. Besides, an individual at any age may under unfavourable coeditioas surround itsell with a "hypoocye." to pase the time until matuers ase more guitable tosctive life, whep it emerges unchanged.

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 cyt che dividing character of the two notheri is theot.
 Cint: Huplophysols. Zepl.: Gymmaarms, $Z$. Aphelidisum. 2 . Pir..sciparidiwm, Z.: Plasmadiophoed. Woronin: Teframyru, Crebel 2. Azousporcae, Zopu. Cenern: Endjumeme, 7.: Vamepyrnl/s Cicnk. (ligs. I. 2, 3): Lepophys, Hertw. and Lesa; Burgwla, Jorrkin Pp fiernes, Ifacck (hg. 8): Archerima, Link. (fuge 4-\%): Serosporidimem L. Heiffer: Lymphosporidium, Callins.
kany of the species are endonarasies in living relle, monty of Asas of Fungi, but not cuclusiswly. At kast iwo epecics of fart doppou have been taken for repromuctive taters in the life bistory of their hom :- whence indeed the Eeneric nome. Plasmodiuphorio
 and atis" in Cruciferac: Lymphosporilimmenusena virulent epide mic anots, the American brook-trout. Saholimm: foupimalis. Aprkerims baipas is remarkable for containing a pair of chlomphyll corpuxile: in each, rell: m nurletes has theen made oup. Inut the chhurughyll bodius divide previuus to hatign. It - a fresh-water furm The efils of this spreifes form lones ageregates of fituplamodia, ther thome of NuAregomie (Foraminisern, \&又) or Lyderia (Labyrinthuloidea, 4-a.), Ac.

Vaspprine (figa $1-3$ ) and Enteromyre aloo lorm a compact plasmodium which meparates into I-bucleate cells, which then epcys and divide inco a brood of four.
Buclucrapar. -F. Ciealronaki in Archis füs mitrostopintio Amacomie (186s); Haeckel -Die Moneren." in Jraarate Zriusho (i868). vol ir.; W. Zopf. "Die Monadineen"" in Sxhenk's Hondtmat


 ( 1 Sq 6 ); Merve Hartoe. Cemiviler Netarel Histery ( 1906 ), vol it

Fhortillatis, in Greck legend, son of Iphichas, and busbard of Leodameis. In comanad of the Greet contingent from Phylace in Thesaly, be was the first to apring achore on Trojen soil, akthoogh he knew it meant instank dealh. His wifle be socight the fods betow that be might be permitted to return to earth for the space of three hoars. Her prayet was granted. and on the expiration of the time allot ted she returned with Mim to the mether wortd. According to Hyginus (Fab. 103, 1ap). Leodameie made a maxem imare of her husband. A slave. havkes detected bet in the act of embracing it and suppotiag it to be a bover, informed ber latber, who ordered ber to burn the image: wherespon shat threw herself with it into the lacoes. In amother accoupl (Comon, Nernationes, i3) Protesilaus mervived the fall of Troy and carried ofl Aethilla, the sister of Priam. Derise a han oo the peainula of Paliene, Aet hille and the of ber captive womens set fre to the ships. Protenilaus. uasble to continus his vogage, remained and buith the city of Scione. His conb and temple were to be meen near Eleus in the Thrarian Chersogese. Nymohs pad planted ela-lrees, tacing tomatils Troy. which withered away as soon as they had growe high erough so see the captured diy. Protesitaus was the subject of a tragedy by Earipiden, of which socse fragments remain.


paortisianr, the geacric name for an adhereat of thove Charches which base their teeching on the principles of the Reformation ( $q, \mathrm{~s}$. ). The name is derived from the formal Protestatio hadded in by the evangelical states of the empire, including some of the more important princes and 14 imperial cities, against the recess of the diet of Spires ( 1529 ), which decreed that the religious slatus quo was to be preserved, that no innovations were to be introduced in those states which had not hitherto made them, and that the mass was everywhere to be tolerated. The name Protestant seems to have been first applied to the protesting princes by their opponents, and it soon came to be used indiscriminately of all the adherents of the reformed religion. Its use appears to have spread more rapidly outside Germany than in Germany itsell, one cause of its popularity being that it was negative and colourless, and could thus be applied by adherents of the "old religion" 20 thoee of the " new religion," without giving offence, on occasions when it was expedient to avoid abusive language. The designation was moreover grateful to the Relormers as connoting a certain boldness of attitude; and Prolessor Kattenbusch (Herrog-Hauck, Realencyblopiddie, 3rd ed., xvi. p. 136, 1 5) points out with great truth how, from this point of view, the name " Procestantimm" has survived as embodying for many the conception of liberty, of the right of private judgment, of toleration for every progressive idea in religion, as opposed to the Roman Catholic principles of authority and tradition; 20 that many even of those who do not "profess and call tbemsedves Christians" yet glory in the name of "Prolestant."
'As the designation of a Church, "Protestant" was unknown during the Reformation period and for a long while after. In Germany the Reformers called themselves usually eangedici, and avoided special designations for their communities, which they conceived only as part of the true Catholic Church; "Calvinists," "Lutberans," " Zwinglians " were, in the main, terms of abuse intended to stamp them as followers of one or other heretical leader, like Arians or Hussites. It was not until the period of the Thiry Years' War that the two main schools of the reformed or evangelical Churches marked their definitive separation: tbe Calvinists describing themselves as the "Reformed Church," the Lutherans as the "Lutheran Church." In France, in England, in Holland the evangelicals continued to describe their churches as acclesioe reformatee, without the arrike penses which in Germany had confined the designation "Reformed "to the followers of a particular church order and doctrine. As to the word "Protestant," it was never applied to the Cburch of England or to any other, zave unofficinlly and in the wide sense above Indicated, until the st yle "Protestant Episcopal Church" (see below) was assumed by the Anglican communion in the United States. Even in the Bill of Rithts the phrase "Protestant religion" occurn, but not "Proteatant Charch," and it was reserved for the Liberal government, in the original draft (afterwards changed) of the Accession Declaration Bill introduced in sgio, to euggest "Protestant Reformed Church of England" as a new titce for the Established Church.
The style "Protetant" had, however, during the rgth century assumed a variety of new shades of meaning which nocessarily made its particular application a somewhat hazardous procreding. In Germany it had, for a while, been assumed by the Lutherans assagainst the Calvinists, and when in 1817 King Froderck William III. of Pruscia forcibly amalgamated the Lutheran and Reformed Cburches in the new "Evangelical Church "its public use was forbidden in the Prussien dominions. It servived, however, in apite of royal decrees, but in an altered sense. It becume-to quote Professor Rattenbuack-the "necular" dexignation of the adherents of the Reformation. the shilbbolech of the "Ilberal" ecclesiastical and theological tendencies. Finally, in oppodition to the ultramontane movement in tbe Roman Catholic Church, it came once more into facthon in something of its original sense among the evangeticals. In the Church of England, on the other hand. the name "Proterant" has, under the influonce of the High Church rection, been ropudisted by an lacreasingly larwe mumber of
the clergy and mity, and is evea momenthoes unad by then ta derogatiory sense as applied to chelr filiow churchmen who mili upbold in their integrity the principles of the Reformaton. Among the latter, on the other hand, "Protestatism " 1 aned as exclusive of a good many of the doctrines and practics which in the Lutheran Church were at one time "Protegtant" as opposed to "Reformed," e.s. the doctrine of the real Prevence, auricular confesion, the use of ceremonial lights and vestments. By many churchmen, too, the name of "Protestant "is accepted in what they take to be the old eense as implying repudiation of the claims of Rome, but as dot necessarily involving a denial of "Catholic" doctrine or any confusion of the Church of England with non-episcopal churches at home or abroad.
In contradistinction to all these somewhat refined meaninger, the term " Procestant" is in common parlance applied to all Christians who do not belong to the Roman Catholic Church, or to one or other of the ancient Churches of the Eask.
PROTETATANTIMTVRREIA is the name of a society in Germeny the general object of which is to promote the union (l"ernin) and progress of the various established Protestant Churches of the country in harmony with the advance of culture and on the basis of Cbristianity. It was founded at Frankfor-on-theMain in 1863 by a number of distinguished clergymen and laymen of liberal eendencies, representing tbe freer parties of the Lutherna and Reformed Churches of the various German atates, amongst whom were the statesmen Bluntschll and Von Bennigsen and the professors R. Rothe, H. Ewald, D. Schenkel, A. Hilgenfeld and $\mathbf{F}$. Hitzig. The more special objects of the association are the following: the development of the Churches on the basis of a representative parochial and synodal system of government in which the laity shall enjoy their full rights; the promotion of a federation of all the Churches in one national Church; resistance to all hierarchical tendencies both within and without the Protestant Churches; the promotion of Christian toleration and mutual respect emongst the various confessions; the rousing and nurture of the Christian Hife and of all Christian works nocessary for the moral strength and prosperily of the nation. These objects include oppositlon to the claims of Rome and to autocratic interference with the Church on the part of either political or ecclesisstical authorities, efforts to fnduce the Laity to claim and exercise their privileges as meambers of the Church, the assertion of the right of the clergy, lafty and both lay and clerical professors to search for and proclaim freely the truth in independence of the creeds and the letter of Scripture. Membership in the association is open to ald Germans who are Protestants and declare their willingness to cooperate in promoting its objects. The means used to promote these objects are mainly ( $x$ ) the formation of local branch associations throughout the country, the duty of whicb is by lectures, meetings and the distribution of suilable literature to make known and advocate its principles, and (a) the holding of great annual or biennial meetings of the whole association, at which its objects and principles are expounded and applied to the circumstances of the Church at the moment. The "theses" accepted by the generai meetings of the associntion as the result of the discursions on the papers read Indicate the theological positiont of its members. The following may serve as illustrations:-

The ereeds of the Protestant Church shut the doors on the par onty, but open them for advance in the future: it ha lumoral and contrary to true Protestantism to require subscription to them. The limits of the freedom of traching are not prewcribed by the lester of Sxripoure, bus a fundemenial mquirement of Protestaptisen is iner inquiry in and abous the scriptures. The attempt to limit the freedom of theolotical Ingdiry and teaching in the vaiverition is a violation of the vital principic of Protestantism. Only auch concep; tione of the person of Jewse man misty the religious necospitios of this ake es fully recognice the idea of this bumenity and plecr in history. The hagher frason only has unconditional euthority, and the Bible most justify in wlf before its tritunal: we find the history of divine revelation and lie fulfolment in the Blble clone, and reason bids us mesard the Biblo as the oaly auchotity and canon in matlert of seligions belief.

The formation of the macialion at ance provoked ficrof

 enccenful have been made from the first to exclude clergymen and professors identifed with it from the pulpits and chairs of Berlin and clsewhere, though membership in it involves no legal disqualification for either. One of the objects of the aseociation was to some extent obtainod by their organization of the Pruseina Church when Dr Falk was cultus minister, on the basis of parochial and synodal representation, which cane into full operation in $\mathbf{2 8 7 0}$. But the election for the geperal synod turned out very unfavourable to the liberal party, and the large orthodox majority endeavoured to use their power against the prixciples and the members of the asociation. In 1882 the position of the association was rendered still more dificult by the agitation in Berlin of Dr Katibof and other members of it in favour of a "people's church " on purely diseenting and extremely advanced theological principles. This difficulty bas continued, and the extreme rationalist postition taken up by some leaders has alienated the sympathy not only of the obscurantiats but of those who were prepared to go some distance In the direction of a liberal theology. There are now about 25,000 members in the 20 branches of the Verein.

See D. Schenkel. Drt dausuche Prolestandonsaris mad nize Bedew tung fur die Cogenvert (Wiesberden, 1868, 7nd ed. 1871); Der deutsche Prolestambenwercir se scimen Stamion und des Thesim seiner Haupl yriammonngen 1865-1888 (Berlin, 1883); P. Wehthorn in HercogHauck's Realencyk. fur prod. Thed. w. Kirehe; H. Weinel, "Religioul Life and Thoughe in Germany To-day." Hibbert Jourmal (July 1go9).

PROTETAMT EPISCOPAL CEURCH, in the Uafted States, - part of the Anglican Communion, orgatred after the War of Independence by the scattered parishes of the Church of England which survived the was. It inherits from the Church of England, with which it is in commuaion, its liturgy, polity and sptritual eraditions, though it has entire independence in legislation. While the clergy of both Cburches are cordially received in their respective countries, there is 80 formal conwexion between them excopt in lellowahip and in advisory council as at the Lemberth Corderence. The Church in the United Stetes is tbercfore an independent mational Church which has adapted iself to the conditions of American life.

With many likenesics, the Protestant Episcopal Church is different from the Church of England in its argunization and representutive form of government. It has the three ordens of biahopa, pricsts and deacons, and unes an alnocst identical liturgy; but it is a democratic institution in which the feity bave practically ats much power at the clergy, and they are represented in all legialative bodies. The constitution of the Church follows in many particulars the conatitution of the United States. As the separate states of the Union are made up of different townshipes so the diocese is composed of separate parishes; and as the antion is a union of the states, so the Cburct is a union of the dioceres. The American plan of representuive eovernmeat is consistently adhered to. The Church in America is thus a part of the Catbolic Church of Christ, with its rooks deep to the pase and yet a living body with a lifo of its own, standing for the truth of the Christian retigion in the great Reproblic. It is now firmly estsblished in every state and Terffory of the United Stater, and in all the dependencies, with aho viforous miarions in foreign lands.

- Services of the Church of Eudand ware hald by the chaplains of exploring expeditions in various parts of North America before a settlerast wes eutablishod: on Hudson Bey, in 1578 , and ax the abores of the Pactic with Drake In 1579; but the firse permaneat foothold of the Clurch was in Jamestown, Virginia, in $160 \%$, when a calony was founded and a church built. This fact is recogaized in the propowed preamble to the constitution, in which it is atated that this American Charch was "frrs planted in Virginis in the year of Our Lord 1607, by representatives of the andient Cburch of England." Parishes were later founded to MLarrlaod in 1676; in Manachueetis in 8686; in Net Yort aboat 1693 ; in Conoecticat in iyo6; and to the other colonian during the 1 ith and 18 th centuries. The growth of theat colonial chorchas was largely promoted by the Sociney for the Fropegilion of the Coupel in Foretze Parts,
founded in 1701, through the efforts of the Rev. Thomas Bray, a minionary in Maryland. These churches scattered throughont the different colonies up to the American War of Independence were mibsions of the Church of England. They were under the jurisdiction of the Bishop of London, there being no hishop in America. The Bishop of Londan superintended these distant parishes by means of commisseries. Many of the clergy came from England; and when young men in America desired to be ordained, it was necessary for them to go to England for this purpose. The Church during the colonial period was incomplete in organization, and without tbe power of expansion. It was confised principally to the more settled parts of the country, though it had extended itself into all the colonies. During this period a few educational institutions were founded: the Collcge of William and Mary in 1693, in Virginia; the Public Academy of Philadetphia, in 1749, now the university of Pennsylvania; and King's College, in r 754 , in New York, now Columbia University. The clengy abso frequently taught in parochial schools, and trained boys and girls in their bomes.

When the war broke out and independence was declared, a number of the clergy went back to England, leaving their parishes vacant, but many, especially in the southern states. remained and upheid the American cause. A large majority of the laymen were patriots. Two-thirds of the signers of the Decharation of Iadependence were Episcopalians. The churches, having their support largely withdrawn by the Venerable Society, became very weak. In Maseachusetts during the war only two churches were kept open.

Alter the war it was very so0n recognized that if the Church was to survive, there must be organization and co-operation amoag the fragments left. Rev. William White (1748-1836) of Philedelphia, who had been chaplain of the Continental Congrese, wha a lesder in the plan of organization. Rev. Samuef Seabury ( $1739-1796$ ) of Connecticut was also an important factor in continuing the life of the Chureh. He was eleeted bishop by the clergy of Connecticut, and after being refused in England, was consecrated bishop of Connecticut by the Scolch non-juror biahope in Aberdeen on tbe 14th of November 1784. Later, William White of Pennaylvana and Simuel Provoost (1742-1815) of New York were consecrated bishops in the chapel at Lambeth Pance on the 4th of February 1787, by the arch. bimhope of Canterbury and York and dihers. Rev. James Madiong (1749-1812) of Virginia watalo consecrated bishop in Earghand, on the 19th of September $\mathbf{2} 790$. An important meeting or general convention of laymen, clorgy and bishops was beld in 1784 , and another in 1989, for the purpose of cunsolidaling and uniting the Church. Certain fundamental principles were adopted which were the besis of organization: that the Episcopal Church be independent of all foreign authority; that it heve full and exctusive power to regulate the concerns of its own cotmmonion; thet the doctrines be maintained as in the Church of Eacland; thet bishops, priests and deacons be required; that the casomes and laws be made by a more represestative body of clersy and lalty conjointly. At the general convention of 1789 a coostitotion and canons were finully adopted, and tbe book of Cominon Prayer was sex forth.

The Church thus being fully ogganized, it was prepared to develop and extend. There was a long period, however, when litule was doos save retiin what had already been grined. Owing in a measure to the popular prejudice against anything that savoured of Eagland, and to the difficulty of adapting the newly formed institution to the conditions of American bife, the Church handly beld its own from $\mathbf{1 7 8 9}$ to 18:1. The general convention of 48 it was attended by oniy five cergymen and four laymen more than that of 1789 . The Church in Virginia especially saffered a decline, but in the North it maintained itself. After 181 a a dew spirit mmifested itself in the comescration of three important men to the episcopate. John Henry Hobert, a man of great zeal and devolion, became bishop of Niew York is 1811 ; Alerander Viets Crisweld (1766-1843), a man of piety and foece, becane biabop of the eastern diocese of New Eoglaod in 8858 ; asd Bichard Chaning Mocre (i76p-184), a
strong preacher and visorous personality, was consecrated bishop of Virginia in 8814 . Both Hobart and Moore became intercsted in theological education; and their efforts to train clergymen resulted in the establishment of the General Theological Seminary in New York in 8819 , and the Theological Seminary in Virginia, opened in Alexandria in 1824. The Churchman's Magasine was started. Another evidence of expansion was the consecration in 1819 of Philander Chase (1775-1852), who became pioneer bishop of the West, first in Ohio where he laid the Ioundations (1824) of the "Theological Seminary of the Protestant Episcopal Church in the Diocese of Ohio," afterward called Kenyon College، at Gambier, and then in Illinois where he organized a church and founded Juhilee College. The Domestic and Foreign Missionary Society was started in 182 I . This centralized the mission work, and became the great agency in the growth and extension of the Church. Bishop Jackson Kemper ( $1789-1870$ ) in the North-west, and Bishop James Hervey Otey ( $1800-1863$ ) in the South-west, did important pioneer work.

The period between 1835 and 1865 was characterized hy further expansion of the episcopate and the formation of new dioceses. Bishop William Ingrabam Kip ( $1811-1893$ ) went to the miners of California in 2853 . The dioceses of Oregon and Iowa were founded in 1854; and Bishop Henry Benjamin Whipple (1822-1901) was sent to Minnesota in 1859 . The Church found its way into Indiana, Texas, Arkansas, Florida, Nebraska and Colorado. In 1835 there were 763 clergymen: in 1850 the number had increased to 1558 ; and even in 1865 there were 2450. The number of communicants also grew from 183.5 , when there were 36,000 ; to 1850 , when there were 80,000 ; and to 1865, when there were 150,000 . During this period some beautiful church buildings were erected, notably Trinity church and Gracechurch, New York. The services were richer; stained glass was used; stalls for the clergy and choir were introduced, and the lectern was substituted for the old-time reading-desk. Other educational institutions were founded: Nashotah, Visconsin, in 1842; $^{2}$; Bexley Hall at Gambier in 1839; Racine College, at Racine, Wisconsin; and Griswold College in Iowa.

When the Civil War broke out in 886 x the Church in the South met and formed a separate organization called "The Protestant Episcopal Church in the Confedcrate States," hut the Church in the North did not recognize the secession; at the meeting of the general convention in New York in 1862, the roll of the Southern dioceses was called, and though absent, they were still considered a part of the Church in the United States. This brotherliness was an important factor in bringing about a complete union between the Northern and Southern Churches after the Civil War; so the Church in the Coafederate States had but a temporary existence.

Since the Civil War the Church has grown with the expansion of national life. It has become strong in great centrea, and has reached out into every part of the United States and its dependencies, and has maintained missionary stations in foreiga lands. There are hishops and missionary dioceses in Alaska, Hamaii, the Philippine Islands, Porto Rico and Cuba; two Dishops in China and two in Japan; and bishops in Liberia, Haili, and Brazil

Institutions of leaming, whoults, collegan and thoubsial aninaries, have been founded. Prominent among the schools are St Paul's, at Concord, New Hampshire: St Mark's, at Southboro, Masmchusetts; Groton School, at Groton, Massachusetts; St Mary's, at Garden City, Long Island: St Agnes's, at Albany, New York; St Mary"s, at Burliagton. New Jerscy ; the Cathedral School, at Wishington D.C.; and St. George's School, at Newport, Rhode lgland. In addition to the colleges already referred to, there should be included: Trinity College, at Hartford, Connecticut; St Stephen's. at Annandale, New York; the University of the South, at Sewanee. Tennessee; and Hobart College, at Ceneva, New York. The theolowical ecminaries, besides the general sernisary in New York and the Virpinia Scminary, are: the Divinity School, in Philadelphia: the Berkeley Divinity School. at Middletown, Connecticut; the Sealury Divinity School, at Faribault, Minnesota; Western Theolagigal Seminary, in Chicago; Nashotah House, at Nashotah, Wisonin; Bexley Hall, Gambier, Ohio; the Church Divinity School of the? Pee fic, San Mateo, California; and the Episcopal Theological Schoot is Cambridge, Massachusetts

Catbedrals have been bufle or wire is proceen of consmertion ibe uglo in many citien. Among them are: All Saints Cathellal Milwaukee; the Cathedral of All Sainth, Albeny; the Catbitral of the Incarnation, Garden City, Long Island; the Cathedral Church of St Luke, Portland, Maine; St Jotn the Divinc. Ne York: and aloo thowe in Danha, Texas, Washington, D.C., Daveaport. Iowa, and Cleveland, Ohio.

The institutional life of the Church is coastantly increxeinge Among the numerous organizations foundod for distinct purpones are: the Woman's Auxlliary to the Board of Missions: the Amoricas Church Buikting Fund Commistion: the Arnerican Church Misionary Society; the Ceneral Clergy Relicf Fund; the Awyrian Mixion Cormittee; the American Church Sontitute lor Negraet: the Brother hood of St Andrew: the Cirls' Friendly Society; the Church Students' Misuonary Association, the Church Loymen's Union: the Seabury Society of New York; the Church Mission to Deal Mutes; the Cop ference of Church Workers among the Coloned People: the Sockery for the Increase of the Ministry; the Church Asmociation for the Advancernent of the interests of Labor; the Church Temperanoe Society; the Church Unity Society; the Confraternity of the Blesod Sacrament; the Guild of the Holy Crows: the Guitd of Se Bermabea for Nurses; the Chunch Congress in the United States In addition there are Sundey School commissions and institures in almowe every diocese. Among tie religious orders may be mentioned the Society of Mission Priests of St John the Evankeliat: she Order of the Holy Cross: the Community of St Mary: the Sisterhood of St Margaret; the AH Saints Sisters of the Poor; the Sistertood of St John Baptist; and others. There are aloo training schaode for deaconesses, including the New York Training School for Deaconesacs; and the Church Training and Deaconess Howar af the Diocese of Pennsylvania.
The Protestaat Episcopal Chureb in the Unfted Sutes is govemed according to the constitutions and canons adopted in 1789, and from time to time amended by the General onmor Convention, which meets every three years. The erem General Convention consists of the House of Bisbops, hevias a members all the hishops of the Church, and a House of Depeties, composed of four preshyters and foar laymen ciected by eacb diocese in union with the Convention; also one clerical and one lay deputy from each minoionary district whith tha boundaries of the United States, and ose clerical and one lay deputy chosen by the Convocation of the Amerion Churches in Europe. The voting is by both houves actirg separately and concurring. In the House of Depotian the vote is taken hy orders, the clerical and lay depaties roting seperately; and they must concur for a resolution to pass. This repretentetive body legislates for the whole Church. Each diocese also bas its own consfítution and canons, by which is regulaten its internal affairs, having also an annual diocesan convention, in which the clergy and hity are represented. A bishop is elected by the diocese, suhject to confirmation by \& majority of the biabope and atanding committees of the diferent diocescl. Missionary bishops are elected by the House of Bishope and coafirmed by the House of Deputies if the General Convortion is in seasion: if not in session, by a majority of the standing commirtes. The prasiding bishop of the Church was the senior hishop is order of consecration, until 19ra, when as amendowent to the constitution was adopted providing for his aloction by the General Convention. A special feature of the goveramens of the Church is the power given to the laymen. In the praishes they elect cheir ows clergyman; and they have votes in the diocesan convention and in the General Convention, and ars thus an integral part of the legialative mechinery of the Church.

The worship of the Cburch is coaducted in aceordance with the Boak of Common Prayer, see forth in 1789 , but changed from time to time as need has arisen. The preface states that " thit Church is far from intending to depart from the Church al England in any eseential part of doctrine, discipline or wantiph or further chan local circumstances require." This primciple guided the Church in the early days, and continues in foece. However, changes have been made in the direction of otemssion and addition. The Athanacian Crted is omitted, sa well as all reference to the king and royal family. The Comaniation Service bas been dropped. In the Te Dewion, in place of "Thuu didst not shhor the Virpin's monsb," is substitated ot Thou didst humble Thyself to be hors of a Virgia" Masy verthet
 E chaced to "Who art in Heaven "; "Them that trespes" Is changed to "Thoee who trespasa." The Oruaments Rubric and the Black Rebric are ountted. The Communion Office is more like the Scottlah effice, having the Obletion and Invocation. ymend of the Commandments any be said our Lord's summary of the law. Special prayers and thankugiving have been added, to be used upon several occuvions. A form of the consecration of $s$ cturch has been totroducud, as well as an office for the lastitution of a minister and an ofice for the visitalion of primonert The leat revision of the Ampertan Prayer Book was fin sfon; poppets lor the Fertival of the Transfiguration and for the earty calebration of the Holy Commenion on Christmas Day and Raster Day were added; and a greater tlearbility th tho twe of the Pringe Book wat permitted.

The etetimicu ae reported by the Gencral Convention of 1907 are as follows: the whole number of elergy, 5329; deacons orclained, 483; pricusa ordeimed, 47 : capdidices for boly ordern, 469 : pom ulanex, 3231 Lay reader, 2464; baptiman 197,203: permons contirmed, 158,931 comanateante, 871,862; Sunday School oficers and teachern, 47.871: pupits 446,367: parishes and missiuns, 7615 ; churt h edifices, 7028 i roctorle, $2 \$ 30$; church hospitals, 78; orphan asylume 57 : boones, 4; medome indirutiong 22; collegiate, 17; theotogixal. 23; other Inseituxioom 79: texal coatributions for all purponer \$32.257.5:9; episcopal fund 13-499,838: boepitale and other insitutiona, 17,509,085.
 the the Celaries (3 vola. and $=1$. London, skigi); Leighen Colh inn,

 Annals of King's Chaped (a vala, Rostono 1862-1857): Carge Hoderes Thee liundred Yecrs of the Episcopal Church in Ancuca (Philadelphis, 1906); W. S. femy, Ifisfory of the A mericem Epice pad Chuctin, 15 57 -888, wilh Monapraphs (a wola, Boston. 8885 ); W. S. Perry, Histericed Cellectious Relating io the Episeopad Colomial Church, comering Virginia, Pennspicomia, Massacinuseur. Muryland und Delesafe (4 vols, Ilarifonf. aspo): S. D. McConnell, Hisivy of the American Episcopal Church (Sirw York. |Roo); D. D. Aldionn, The Epicopaliens (New Yoik, ll,oz): C. C. Tiflany, A lisuory of un Provionat Epicopet Chemph (New York, 1205).

Phentive th Greck mythology, a prophetic old man of the sen. According to Homer, his resting-place was the island of Pharos, near the mouth of the Nile; in Virgil his home if the Eland of Carpatibus, between Crete and Rhodes. He knew all things past, present and future, but was loth to tell what he knew. Those who would consalt him had frest to surprise and bind him during his noonday alumber in a cave by the see, where he was wout to pere the heat of the day sorroended by his weals Even wheo caugth be would try to excape by assuming an sorts of shapes: now he was a tion, now a eerpent, a loopard, a bonr, a tree, fire, water. But if his captor beld him fast the god at late retumed to his proper shape, gave the wisbed-lor answer, and then plunged into the ras. Ho was subject to Poocidon, and acted as shepherd to bis "Bocta" In port-Homeric limes the story ran that Proteus was the soe of Poseidon und a king of Egypt, to whove court yeten was taken by Hermes after the had been carried off, Paris being accompanied to Troy by a phanton subatituted for her. This is the story followed by Herodotus (ii. 112, 119), who got it from Egyptian priests, and by Euripides in the $/$ dena. From his power of assuming whatever shape he pleased Proteus came to be regarded, especiaily by the Orphic mystics, as a symbol of the original matter from which the world was accated. Rather be typical of the ever changing aspect of the sca (Homer, Odyssey, iv. 351; Virgil, Coorgics, iv. 386).
paioticus (Prolous anquisms), in sootogy, a blind perennibruschiate tailed Batrachian, inhabiting the subtermanen waters of the linastone caves to the ead of the Adriatic from Curniola to Herargovina. It was boog ruppowed to be the sole representative of the Batrachians is the ave fauna, bot other examples have been added in recent yeura. It is a small ed-like animat, with minute limbs the anterior of which are cridactyle. the poeterior didactyle, with a troagly compresed tail, a narrow bead, with tiat truncate mout, minute rudimentary cres hidden under the skin. which is mailly colourles, or rather cesboolowred, with the sbort, pheme-fite extermel sill Hood-
red; the jaws and palme are coothed. The eftucoplinary Batrachino has been found in a great number of different cavea, but ruther sporadically, and it is believed that its real home is in deeper subtermanan waters, whence it is expelled at time of doods. It is often kept in squariums, where it may turs almoat black, and has bred in captivity. Provens forms with Nectures (Menobranckins) the famity Proteidea. The mocond genus, which is widely distribated in onstern North America, is more generalized in its structure, having better developed bimbe, with four digits, and is adapted to live in the light. But the two are closely allied, and Neaturess gives us a very eract idea of whit sort of a type Prevess must be derived from.

In 1806 a Protev-bike Batrachian was discovered in Tecas during the oporation of boring an artesian well 188 ft . deep. When it was shot out with a nuruber of remarkablo and unknown Crustaccana. Typhlomofge rathbenai (see Es.), as this creature was called, agrem with Process in the shipe of the beed, in the sbearce of froctional eyes, in the promence of external gills, and in the unplomeated ukin. It differs in the very short body and the long slender limbe with four to Givo didis It was frast pleced in the ame family as Protesw, but the anatomical tnvetifations of Eilen J. Eameon have led this author to believe that the real affinties are with the linval Form of the bunglows salamander Spdonos, oot with Nacturws and Provese. Whilat Provems has lunges is addition to the gilla, Typhomols lacks the tungen and with them the trachet and hariys. It is therefore probable that Typhlomeles is a permaneat larve derived from $S$ phertes, whilst we are quite umable to asaign any drect ancuator to Necturns

Aroother blind Ureddele has recontly been deacribed as Typulation splocaws, from cares if tho Mincinippl Vabey. It has
 seither gill sor lungs in the adok, and is foumd under rocks in weot of the water. It is not allied to Provens. The eyes are apparently mormal tio the larve, bas in the adult they have undergone marbed deguneration.
See ff. Coafillacht aad if Rusconi, Drl Prolco anguina (Pavia. 1819). 4i J. de Bcdtiaga, Lurchfama Empopas (1897), ii. 28 : E. Zejler, Ober die Fortptansumg des Probrus anguinus, Johresb. ner. Nat. IV'mikmb. (1889), p. 131; L. Steineger, "0 New Genus and Specic of Blind Cave Sulamanders from North Amcrica." P.U.S. Nob. Mus. (1892), xv, I15:idem."New Genus and Species of Blind, Tailed Fiatmehiant from the Subterranean Waters of Texas,"op. cif (1806), swiii. 619: Ellen J. Emermn. "General Anatomy of

Fiovilisis (Cr. rotions, setting forth, from spordfon, to met forwand or before), in the liturgy of the Orthodox Eastern Clurrih, the name given to the act of "seting forth" the oblation, is. the arrunging of the bread on the paten, the sigring of the crom (adperiter) on the bread rith the seacred apear, the malring of the chatice, and the veiling of the paten and chalice (see F. E. Brigheman, Lidurgics Eantern end Wasterm, 1896). The term is sho ased, architecturally, for the place in Which this ocremony takes place, a chamber on the aorth side of the central apeo in a Greek church, with a small tabie. During the reign of Justin II. (565-574) this chember was located in an apre, and anotber apve was added on the south side for the diacoaionn ( $q . v$ ), , of that from his time the Greck church was triapral. In the crurches in central Syria the ritual Fas apparently not the same, as boab prothesis and diaconja are generally rectanguiar, and the former, according to De Vogut, coasinuted a chamber for the dapodit of offerings by the isithfol. Consequently it te sometimes placod on the sooth side. If whem so placed in was eore sccessible to the pilgrims. There is always a much wider doormay to the procthesis than to the diaconicoes, and liest are cemes whre a side doorway from tha
central epse leads direct to the dinconicon, but never to the prothesis.

PROTISTA, a name invented by Ernst Haeckel (Generelle Horphologie der Organismen, 1866) to denote a group of organisms supposed to be intermediate between the animal and vegetable kingdoms. As knowledge advanced the precise limits of the sroup shifted, and Haeckel himself, in successive publications, placed different sets of organisms within it, at one time proposing to include all unicellular animals and plants, making it a third kingdom equivalent to the animal and vegetable kingdoms. Partly because the term represented an interpretation rather than an objective set of facts, the word Protista bas not been generally accepted for use in classification, and, whilst recognizing that the limits of the animal and plant kingdoms are not sharply defined, modern systematists refrain from associating these doubtfully placed organisms simply because of the dubiety of their position. (See Protozoa.)

PROTOCOL (Fr. prolocole, Late Lat. proiocollum, from Gr. три̂ros, first, and $\kappa 0 \lambda \lambda a ̂$, to glue, ic. originally the first sheet of a papyrus roll), in diplomacy, the name given to a variety of written instruments. The profocollwm was under the late Roman Empire a volume of leaves, bound together with glue, in which public acts were recorded, 30 as to guard against fravd or error on the part of those responsible for preparing them; and in later usage it came to be applied to the original drafts of such acts. Thus, too, the word prohocollare was devised for the process of drawing up public acts in autbentic form (Du Cange, Glossarium lat. s.v. Prolocollum). The use of the word protocollum for the introductory and other formulae in the medieval diploma (see Diplomatic) thus explains itself as implying a recorded usage in such matters.

In the language of modern diplomacy the name of "protocol" is given to the minutes (procds-oarbakx) of the several sittings of a conference or congress; thesc, though signed by the plenipotentiaries present, have only the force of verbal engagements (see Congress). The name of "protocols" is also given to certain diplomatic instruments in which, without the form of a treaty or convention being adopted, are recorded the principles or the matters of detail on which an agreement has been reached, e.g. making special arrangements for carrying out the objects of previons treaties, defining these objects more clearly, interpreting the exact sense of a doubtful clause in a treaty (protocoles interpretatifs) and the like. Thus the famous Troppau protocol. which annunciated the right and duty of the European powers to intervene in the internal affairs of a state threatened with revolution, was from the point of view of its signatories merely a logical application of the principles contained in the treaty of the $20 \mathrm{th}^{\text {h }}$ of November 1815 (sce Troppau). Occasionally also an agreement between two or more powers takes the form of a protocol, rather than a treaty, when the intention is to proclaim a community of views or aims witbout binding them to eventual common artion in support of those views or aims; thus the settlement of the question of the Danish succession was recognized by the powers in conference at London, by the protocol of 1852 (see Schleswio-Holstein Question).

Finally, "the protocol" (frotocale diplomatigue, prolocale de chancellerie) is the body of ceremonial rules to be observed in all written or personal official intercourse between the heads of different states or their ministers. Thus the protocol lays down In great detail the styles and titles to be given to states, their beads, and their public ministers, and the honours to be paid to them; it also indicates the forms and customary courtesies to be observed in all international acts. "It is," says M. PradierFodére, "the code of international politeness."
See P. Pradier-Fodlete, Comrs de droit diplomatique (Paris, 1899). in 499.

PRONOGRIEs, 2 Greek painter, born in Caunus, on the coast of Caria, but resident in Rbodes during the latter half of the 4 th century b.c. He was celebrated for the minute and laborious finish which be bestowed on his pictures, both in drawing and In colour. Apelles, his great sival, standing astonished in presance of one of these works, could only coneole himenll by

Esying that it was wanting in charm On one picterse elet "Ialysus," he spent seven years; on another, the "Sacyr," he worked continuously during the siege of Rhodes by Demetriut Polioncetes (305-3a4 B.c.) notwithstanding that the garden in which he painted was in the middle of the enemy's carngDemetrius, unsolicited, took measures for his safety; more than that, when told that the "Ialysus " just mentioned was in a pert of the town exposed to assault, Demetrius changed his plan of operations. Ialysus was a local hero, the founder of thetown of the anme name in the island of Rhodes, and probably he was represented as a huntsman. This picture was still in Rhodes in the time of Cicero, but was afterwards removed to Rome, where it perished in the burning of the Temple of Peace. The picture painted during the siege of Rhodes consisted of a entyr leaning idi, agrinst a pillar on which was a figure of a partridge, so life-like that ordinary spectators saw nothing but it. Enraged on abia account, the painter wiped out the partridge. The "Salyz " muse have been one of his last works. Ho would then be about seventy years of age, and had enjoyed for about twenty years a reputation next only to that of Apelles, his Iricad and bennfactor. Both were finished colourists so far as the frescopainting of their day permitted, and both were laborions it the practice of drawing, doubtless with the vicw to obtaining bad effects of perspective as well as fineness of outline. It tras in illustration of this practice when Apelles, finding in the busee of Protogenes a large panel ready prepared for a picture, dro cpoa it with a brush a very fine line which he said would tell seficienty who had called. Protogenes on his return home took a tresh with a different colour and drew a still finer line along that of Apelles dividing it in two. Apelles called again; and thet challenged, drew with a third colour another line within that of Protogenes, who then admitted himself surpassed. This perel was seen by Pliny (N.H. xxrv. 83) in Rome, where it was much admired, and where it perished hy fire. In the gallery of the Propylaea at Athens was to be secn a paned by Protroence The subject consisted of two figures representing pertotificetions of the coast of Attica, Paralus and Hammoniss. For the council chamber at Athens he painted figurcs of the Thesmothetac, but in what form or character is not known. Probably these works were exccuted in Athens, and it may have been chen that he met Aristotle, who recommended him to take for subjects the deeds of Alexinder the Great. In his "Alexateder and Pan " he may have lollowed that advice in the idealizing speris to which be was accustomed. To this spirit must be useced abo his "Cydippe" and "Tlepolemus," legendary personeges of Rhodes. Among his portraits are menuioned those of the mother of Aristotle, Philiscus the tragic poet, and Eing Antigonus. But Protogencs was also a sculptor to soms extent, and made several bronze statucs of athtetes, armed figures, huntsmen and persons in the act of offering sacrifices.

PROTOGENES (E. Hacckel), a hitle known genus of Foraminifera ( $q . v_{2}$ ), marine organisms, forming a nated fiat disk rith numerous long radiating pscudopodia: nucleus and contractio vacuole not seen, and reproduction unknown.

PROTOMYZA (E. Hzeckel), a genus of Foraminifere (q.o.), marine organisms, of orange colour, naked and reproduscing in a broad-cyst which Liberates I-flagellate zoospores.

PROTOPLASM, the name given in modern biology to a sebstance composing, wholly or in part, all living cells, tissues of organisms of any kind, and hence regarded as the primary living substance, the physical and material basis of life. The term "protoplasma," from mpêros, first, and Fidape, formed substance, was coined by the botanist Hugo vol Moh, in $\mathbf{1 8 4}$, for the "tough, slimy, granalar, semi-fluid " constituent of plant cells, which he distinguished from the celtwall, nucleus and cell-sap. This was not, however, the firg recognition of the true living substance as such, sinee this step had boen achieved in 833 by the French naturalist F. Dujartin, who in his studics on Foraminlfers had proposed the trma " sarcodt" for the living material of their bodies in the following words: "Je propose de nommer aingi ce que d'autres abecrva. tenss ont appolif une gelfe vivante, cette eubetance dotioerans
diaphace, insoluble dans l'eau, se conatractast en mames gloterleuses, s'attachant aux aiguilles de dissoction, et se hissant étirer comme du mucus, enfin se trouvant dans tous les animaux inferieurs interposte aux autres ciéments de suructure." To the French naturalist belongs, therefore, the real credit of the discovery of protoplasm, or rether, to be more accurate, of the first recognition of its true nature as tbe material basis of vital phenomena. Neither Dujardin nor van Mohl, bowever, had any conception of the universal occurrence and fandamental similarity of protoplasm in all living things, whetber animal or regetable, and it was not till 886, that the identity of animal sarcode and vegetable protoplasm was proclaimed by Max Schulize, whose mame stands out as the framer, il not the foumder, of the modern notions concerning the mature of the living substance. From this time onwards the term "protoplasm" was used for the living substance of all lasses of organisms, although it vould have been more in accordance with the custom of priority in nomenclature to have made mes of Dujardin's term "sarcode."
A living organisn, of any kind whatsoever, may be regarded as composed of (1) protoplasm, (2) substances or structures produced by the protoplasm, either by differentiation or modifica. tion of the protoplasm itself, or by the excretory or secretory activity of the tivins subatance. The protoplasm of a given organism may be in a single isdividual mass, or may be afgregated into a number of masses or units, discominuous but not disconneciad, termed calls (see Cyrower). Thus living organisme may be distinguished, is a emeral way, as unicellular or multicellular. An instance of a unicellulut organism is well secs in an A mosba, or in one of the Foraminilera, classic examples for the study of undiffereatiated protoplasm, which here composes the greater part of the body, while products of the formative activity of the protoplasm are seen in the external shell and in various internal granules and structures. As an example of a multiccllular organimen we may take the human body, built up of an immense number of living cels which produce, singly or in co-operation, a variely of substances and structures, each contributing to the functions of the body. This, without attempting to enter in to details, the borny epidermis covering the body, the hairs, nails, teeth. skelcton, comnective tissue, \&c., are all of them products formed by the metabolic activity of the living substance and existag in intimate compezion with it, chough not themelves to be regarded as living. In addition to mete. bolie products of this kind, special modifications of the living subatance itself are connected with specialimations or crageretions, as it were, of a particular vital function; such are the contractilo substance of muscular timue, and the various mechanismosen in nervous and sensory tisouc. It is neceseary, therefore, in a living body of any kind, to distinguish clearly between simple protoplasm, its differentiations and is products.

Protoplesm from whatover source, whether studied in a cell of the buman body, in an Amarke or Foraminifer, or in a vegetable organism, is essentially uniform and similar in appearance and propertics. Its appearance, sraphically described by Dujardin in the pasage quoted above, is that of a greyish, viacid, alimy, semi-transparent and semi-fuid substance. Its proparties are those of liviag thares gemerally, and the meat aslient and otvious manifestation of life is the power of automatic moveroent exhibited by living protopisem. W'ben free and not Binited by frim envelopes, the movenents take the character known penerally as amoeboid, well abown in the common Amorbe or in the white corpuscles of the blood. When confined by rigid envelopes, $t$ in plant-celts, the protoplasen exhibits streaming movements of various kinds. Even more ementially characteristic of the living mattor than the power of movement fie the property of metabolkun-that is to say, the capecity of amimilating rubstancee different from itself, of building them up thto its own substance (anabulism), and of again decomposins these complex molecules into simpler ones (Ratabotism) with production of energy to the form of heat, movement and electitcal phenomeses. An important part of the metabolic process in retipiration, is. the absorptione of axygen from the arroondint
medlum and oxdation of curbon atomes to form carboaic acid gan and other simple chemical compounds; in ordinary plant and animal protoplasm the process of respiration seems to be of universal occurrence, but some Bacteria constitute apparently an exception to the rule. Metabolism results not only in the generation of energy, but also, if ansbolism be in excess of katabolism, in increase of bulk, and consequent growth and reproduction.
Living protoplasm is, therefore, coasidered from a chemical standpoint, in a state of continual fux and instability, and it follows that if protoplasm be a definite chemical substance or mixlute of substances (sec below), a given sample of protoplasm cannot be pure, or at least cannot remain so for any kength of time so long as its power of metabolism is being exerted, but will contain particles either about to be built up by anabolism into its substance, or resulting from katabolic disintegration of its complex molecules. Hence it is convenient to distinguish the living substance from its metoplastic products of anabolism and katabobism. Such products are to be recognized invarinbly in protoplasm and take tbe form generally of gramules and mocmoles. Granules vary in sive from very minute to refatively large, conse grains of matter, usually of a 6 rm and solid nature. To the presence of innumerable granules is due the greyish, semi-transparent appearance of protoplasm, which in parts free from granules appears hyaline and transparent. Difierent samples of protoplasm may vary greatly in the number and consseness of the granulations. Vacuoles are fluid drops of more watery consistence, which, when relatively small, assume a spherical form, as the result of surface tension acting upon a drop of fluid suspended in another fluid. When vacuoles are numerous and large, bowever, they may assume various forms from mutual pressure, like air-bubbles in a fomm. A good erample of frothy protoplasm, due to the presence of numerous vacuoles, is seen in the common "sun-enimalcale" (Actimasphecrium). Or when the cell is confined by an envelope, and becomes very vacuolated, the vacuoles may become confluent to form a cellsap coatained in a protoplasmic lining or "primordial utricke," and traversed by strands of protoplasm, as in the ordinary cells of plant-timeves. In many unicellular organisms, so-celled rontractile vacuoles are continually being formed as an act of excretion and expelled from the body when they reach a certain size.

While the majority of protoplasmic granules are probably to be regarded an metaplastic in nature, there is one clans of granulacions of which this is certainly not true, namety the graina of chromatin, 20 named from tbeir peculiar afinity for certain dyes, such es carmine, logwood and various aniline stains These graine may occur as chromidic, scaltered through the protoplesm, or they may be concentrated at one or more spots to lom a defrite muclens or auclei, which may or may not be limited from the remaining protoplasm by a definite membrase, and may undergo further differentiations of structure which cannot be considered further bere (sce Crrotocy). The protoplasm of an ordinary cell is thus epecialized into nucleus and cytoplasen. It was formerly thought that tie most primitive forms of life, tbe Monera of E. Haeckel, consisted of pure protoplasm without a aucleus. It trast be borne in mind, however, that chromatin can be present without being coscentrated to form a definite nucleus, and that with imperfect technique the chromatio may easily escape observation. It seems justifiable at present to believe, until the contrary has been proved, that all organisms, however primitive, contain chromalin in some form: first, because this substance has always been found when suitable methods for its detection have been employed; secondly, because it has been shown experimentally, by cutting up small organisms, such as Amacha, that eoucleated fragments of protoplasm are anable to maintain their continued eristence as bving bodies; and, thirdly, because modern research has shown the chromatin to be of very great, perhape fundamental, importance in regulating the vital procemess of the cell and so determining the specific characters of the ocranimo, a peoperty which eabhins the chronatin to act
ts the vehicle of heredity and to transmit the characters of parent to offspring. In the preserf state of our knowledge, therefore, the pecutiar chromatin-granules must be regarded as an integral part, perhaps even the most escentially and primarily important portion, of the living substance. At the same time it must be bome in mind that the term "chromatio" does not denote a defnite chemical substance, to be recognized universally by hard and fast chemical tests. The chromatin of difierent organisms or cells may behave quite differently in relation to stains or other reactions; and if it he true that it is the chromatin which determines the nature and activities of the cell, it follows that no two cells which differ from one another in any way can lave their chromatin exactly similar. The conception of chromatin is one based upon its relations to the vital activities and life cycle, as a whole, of the organism or cell, and not upon any definable material, that is chemical and physical, properties.
The importance of protoplasm, as the physical and material basis of life, has caused it to be the subject in recent years of much minute and laborious rescarch. It seems obvious, that matter so peculiarly endowed must possess a complexity of sructure and organization far exceeding that which at first sight meets the eye. Some biologists have attacked the problem of the ultimate constitution of protoplasm from a purely theoretical standpoint, and have framed hypotheses of an ultramicroscopic constitution sufficient, in their opinion, to explain, or at least to throw light upon, the vital activities of the living substance. Others, proceeding by more empirical methods, have attempted to lay bare the structure of protoplasm by means of the refinements of modern microscopical technique, or to solve the question of its constitution by means of chemical and physiological investigation. Hence a convenient distinction, not always easy, however, to maintain in practice, is drawn between speculative and empirical theories of protoplasm.

1. Speculatide Uheorics have come with the greatest frequency from those who have attempted to find a material explanation for the phenomena of heredity (q.0.). As instances may be mentioned more particularly the "gemmules" of Darwin, the "pangenes" of de Vries, the " plastidules " of Haeckel, and the "biophores" of Weismann. These theories have been ably brought together and discussed by Delage, who has included them all under the term "micromerism" since they agree in the assumption that the living substance contains, or consists of, a vast number of excessively minute particles-i.c. aggregates or combinations of moiecules, which give to the protoplasm its specific properties and tendencies ("idioplasm " of Nigeli). In olher cases the assumption of invisible protoplasmic units has been inspired by a desire either to explain the general vital and assimilative powers of protoplasm, as, for example, the " miceliae" of Nägeli and the "plasomes" of Wiesner, or to elucidate the mechanism of some one function, such as the "inotagmas" of Engelmann, assumed to be the agents of contractility. In gencral, it may be said of all these speculations either that they can only be extended to all vital phenomena by the help of so many subordinate hypotheses and assumptions that they become unworkable and unintelligible, or that they only carry the difficulties a step further back, and really explain pothing. Thus it is postulated for Wiesner's hypothetical plasomes that they possess the power of assitnitation, growth and reproduction by division; in other words, that they are endowed with just those propertics which constiute the unexplained mystery of living matter.
2. Empirical theories of prototlasm difier according as their authors seek to find one universal type of structure or constitution common to all conditions or differentiations of the living substance, or, on the contrary, are of opinion that in may vary fundamentally in different places or at differeat times. From these two points of view protoplasm may be regarded either as monomorphic or polynerphic (Fischer). The microscopical iavestigation of protoplasm reveals at the first glance a viscid, slimy or mucilaginous substance, in which is embedded an immense number of granules, for the moet part very tiny. Very parely are these granules abeent, and thes only from a portion
of the protoplasm, and only temporarily. Hence many outharties have regarded the minute granules-ike "microsomes of Hanstein-as themselves the ultimate living units of proto plasm, in opposition to those who would regard then merty as "metaplastic" substances, i.e. as the heterogeneous byproducts of metabolism and vital activity. The geanular heory. as this conception of the living substance is called, has recelved its extreme elaboration at the hands of Altmann, whose atandpoint may be taken as typical of this chass of theories. After demonstrating the universal occurrence of granules in protophasm, Altmann has compared each individual granule to a free-living bacterium, and thus regards a cell as a colony of minute organisms. namely the granules or bioblasts, as he has termed them, living embedded in a common matrix, like a zoogloea colony of bacteria Of this theory it may be remarked, firstly, that it brings us no nearer to an explanation of vital phenomena than do the plasomes of Wiesner; secondly, that to comaider bacteria as equivatent, not to cells, but to cell granules, is to assume for this class of organisms a position with regand to the cell theory which is, to say the least, doubuful; and, thirdly, that the observations of the vast majority of competent microscopists furnish abundant support for the statement that granules of protoplasm do not lie free in a stractureless matrix, but are embodded in the substance of a minute and deticate framework or morphoplasm, which in its zurn is bathed by a walery fluid or enchylema permeating the whole substance. The sphoders of the granular theory deny the exdstence of the fratmemort. or explain it as due to an arrangement of the granules, or at an optical effect produced by the matrix between the gramaks Amongst those, on the other hand, who assert the existenta of a framework distinct from granules and enchylema, the urnom diversity of opinion prevails with regard to the true structural relations of these three parts and the role played by each in the exercise of vital functions. Some have regarded the framewort as made up of a tangle of separate fibrillite (fitar thenry)-a virn more especially connected with the name of Flemming-but mast are agreed that it represents the appearance of a reticulume co network with excessively fine meshes, usually from if to m m diameter. The reticulum carries the granules at its podal points, and is bathed everywhere by the enchylema. Even with so much in common, however, opinions are still greatly al variance. In the first place. the majority of observers interpret the reticulum as the expression of an actual spongy framework. a network of minute fibrillse ramifying in all planes. While. however, Heitemann, following the peculations of Bricke. considered the framework itsclf to be actively contractile and the seat of all protoplasmic movement, an opposite point of view is represented by the writings of Leydig, Schufer and others. who regard the reticuium merely as a kind of supporing framework or spongioplasm, in which is lodged the enchytern or hyoloplasm, considered to be itsell the primaty motide and Hriag substance. Buitschli, on the other hand, has pointed out Dre grave difficulties that attend the interpretation of the reticulum as a fibrillar framework, in view of the distinctly fuid consistemes of, at any rate, most samples of protopkzati. For in the sabstance of the framework be assumed to be of a firm, solid nature, then the protoplasm as a whole could not behave as a fruid, apy more than could a sponge soaked in wates. On the other hasod, the hypothesis of a fluid gibrilinr framework leads to a physical impossibility, since one liquid cannot be permaneatly muspended in another in the form of a network. Buitschli therefore interprets the universally present reticulum as a aneshwork of minute lamellae, forming a honeycombed or abcolar structure, simils to the arrangenent of fluid lamellae in a fac foan of hether, in which the interstices are filled, not with air but vith ancelher fuid; in other words, the structure of protoplasm is that of an exceedingly fine emulsion of two liquids mot miscinle with obe another.

It may be claimed for the aboolar theory of sotechlit that it thenter lieht upon many known facts relating to promplasm. It interyrete the reliculuin as the optical section of a minute foam- ike structure, and permits the formation of protoptascmic etriations and of appartin

unaework: is recoociks wheh the hwa of physice the combination of a framework with a fluid or semi-目uid aggregate condition, while varitions in the fluidity of the framework are compatible with a ctiffening of the protoplasm alnowt to the pitch of rigidity, as seen, for example, in perrous tuseue; and, finsily, it explaino many cbaraoteristic suructural poculiarities of protoplasen, euch as the superficial layer of radiately arranged alveoli, the spberical form of vacuoles, the continuous wall or pellicle which limits both the vacuoles and the protoptesm as a whole, and thary other points not intelligible or the theory of a mpongr-like structure. Butachli has mocceeded, moreover, in producing artificial fomms of minute structure. which not only minar the appoarance of protoplasm, but can be made to exhibit streamiog and amocboid movearents very similar to those of simple protoplusmic organisms. incidentally these experiments have ahown that many of the apparent grazulationa and " microsomes" are an optical effect produced by the aoden of the mioute framework la his mont recent works Bütachli has extended his theory of alveolar structure to many ocher subatances, and has tried to prove that it is a univerwis characteristic of coloid bodies, a view acrondy combated. however. by Fischer. While it cannot be chaimed that Butacblis thoory furpichea in aay way a complete explapation of life, leaving untouched, as it does, the fundamental question of asumitation and metabolism. he at least draws at tention to a very important tham of fects, which, if demonstrated to be of univeriol creurresce, must be reckoped with in future treatment of the protoplasm question, and would form an indispensable preliminary to all apeculations upon the asechanium of the living -ubstance.

In opposition to the above-mentioned mocomorphic theories of protoplasm, all of which agree in axuming the existence of sone fundamental lype of structure in all living substance, attempes have becn made at various times to show that the struclural appearances scen in protoplastr art in reality artificial products, due to precipitation of congulation caused by reagents used in the study or preparation of living objects. These views have been developed by Fischer, who by experimenting upon various proteids with histological fratives, has shown that it is posibibe to prodece in them a granular, reticular or alveolas structure, according to trentment, and. further, that graoules so produced may be differentilly suaibed accorting to their size and absorptive powern. Fischer therelore sugessts that many noructural appearninces seen in protoplacen may bo purely antificial, bat doen not extend this view to all such structures, which would indeed be impoeslble, in view of the frequency with which retiedar or atveolar structures have been obscrved during life. He sugests, however, that weh uructures may be temporary results of vilal precipitation of proteids within the organim, and that protophasm may have at differeat umes a granular reticalar or alveolar structure, or may be humogeneous. Fincher's conception of lliving protoplasm is therefore that of a polymorplac substance, and a similer view is beld at the present thene by Fiemming. Wlicon and others. Strasbburger almo regards protophasm as composed of two portions: a motile simoplesse which is fibrillar, and a nutriuve rophoplasm which is alveolar, in ecructure.
The cheraks! investigation of proxoglasen labours at the oukset under the disedvantage that it cannor deal with the living rubstance as a mbole, since no analysis can be performed upon it rithout destroying the Bife. Protoplasm consists, to the catent of about $60 \%$ of its total mass, of a mixture of various nuckeo-protido-that is to say, of those substances which, in molectilar aroctare and cheraical compoaition, are the meat compler bodies known. Io association with them are atways found varying amounts of fats, carbohydrates, and other bodica, and such compounds arr alvays present in the living substance to a greater or less degree as prodects of both upward and dewnwnid metaboliam. Protoplasm abo contains a large but variable percentage of water, the amoust of which present in any given cuse affects largely $k$ s fluid or viscid aggregett condition. Especial laterat altaches to the remarkable clase of bodiesknown as ferments or ex=yncri, which when prepered asd isolated from the tiving body are capeble of eficctiog in other mbstances rhemical changes of a kind regarded as specifically vital. It is fram their study, and from that of the compler proteids found in the living body. that the greatest advances toxarts in cuplanaion of the propertica of living matter may be expected at the preseat time.

The guestion may be raised how far it is probable that there ; One univeral living subetance which could conceivably be isolated or prepared in a pure mate, and which would then extribit the pheponsema characteristic of viral activity. It is auficieatly obvious, in the farst place, that protoplasion, te trow it, exhibits infanite diversity of character, and that no two emples of protoplasm are absolurely similar in all respects. Chemical differences must be assumed to exist not only berween the vital fabrice of alfied opecint of occenisms, but even butwers those of individualy of the tame species. Kaseowitz repards this variability as compatible with the assumption of a gigantic protoplasmic molecule in which endlest variations arise by changes in the combinations of a vast number of atorns and atom compleses. It is difficult to conceive, however. of any single substanot, borevor oonsplex in its chemical comstitution, which could perform all the functione of ble. To postulate a universal living mubrtance is to proceed along path which kads inevitably to the assumption of biophores, plastidutes or other similar units, since the ultimate living partickes most then be imagined st cndowed at the outeet with onpy, if not all, of the fundamental properties and characteristic actions of living bodies. Such a conception has as its bogical rexult a vitalistic standpoint, which may or may not embody the correct mental attitude with regard to the seudy of tife, but which at any rate tends to check any further advance towards an explamition or analyais of cempentary vital phenoment. We may rather, with Kolliker, Verworn and of hers, ascribe the activities of protoplam to the mutual interaction of many subatances, no single one of which can be considered as living in itsell. but only in so far as it forms an indispensable constituent of a living body. From this point of view He io to be regarded, art as the property of a single definite sut..3nce, but as the expression of the ever-changing relatistis anstiag Leiween the many substances, which make up the complix thil virithle congeries known to usam prosoplasm

Ausurobitaes. - For exhanstive historical summaries of the protoplasmi question, with full bibliographical references, the reader may Ge peferfed to the following works, espucially the first fise: Botschly, In:rstigations on Microscopic Fooms and Protaplasm (London, 1894): U-iteruchungen iber Simblempen (Leipzig. 2808); "Meine Anseht at: die Steuktur des Protoplasmas und cinige threr Kritiber, ${ }^{*}$ Arch. f. Entwiekelsngsmechanik d. Opg. (1goi): xi. 499-584. pl. xא.:
 (Fa:is, 1895): Wilson, Thir Cell (znd ed., London, 1900): Fisher,



(E. A. M.)
 name given by modern moologists to the animalcules, for the most part microscopic, which were termed by the older natural ists Infusuria, from the manner in which they appear in infusions conlaining decaying animal and vegetable matter. The name Infusoria is sow, however, restricted to anc of the fow classes which comprise the Prolowa proper. The name Protoroa wa, coined as lar back as 1820 as an eguivalent for the German word Urticre, meaning animals of primitive or archaic nature, the forms of animal life which may be supposed to have been the first that appearod upon our globe. The great naturalist C. T. von Siebold was, however, the firse to give a scientific definition to the group. Von Siebold pointed out that in the Protozo the individual was always a single vital unit or cell, in contrast with the higher division of the animal kiagdom, the Metazoa. in which the body is generally, though not universally, regarded as composed of many such units. To put the matter briefly and soonow hat technically: the Protozos are unicellular animab. the Metanom multicellular mimals; in the Protozan the cell is complete lin liself, both morpbologically and physiologically, and is capable of maintaining a xparate and independent exist. exce in suitable surroundings, like any other organisn; in the Metazon the cells are differentiased for the performance of distinct functions and corabined toget her to form the various tissueof which the body is built up, and the individual cells of the Metacoan body are not capable of maintaining a separats exisacpce apart from thair lellows. This is the sense in which the term Protoson is used by zoologists, whereby certain forms of animal lifc, which were formerly ranked as Protosoa, such as sponges and rotilers, are now defnitely excluded from the sroup and clased as Metazon.

The animal kingdom may be divided, therefore, into twu sub-kingdomes, the Protozoe and the Metaron, the first-named characterized by their esentielly unicellular nature. This is a criterien bo which it is ensy to define she Prutozas from a purely

200logical standpoint, but which becomes less satisfactory when we take into consideration the whole range of microscopic unicellular organisms. Besides the true Protozoa, which, ex hypothesi, are organisms of animal nature, there are many other organisms of equally simple organization, including the Bacteria and the unicellular plants. The Bacteria stand sharply apart from the other forms of life, not oaly, in many cases, by their divergent methods of metabolism, but by morphological characteristics, sucb as the definite body-form limited by a distinct envelope, the absence of organs for locomotion other than the peculiar flagella, and, above all, by the lack of any differentiation of the body-protoplasm into mucleus and cytoplasm, as in all true cells of either animal or vegetable nature. On the other hand, to separate by hard-and-last definitions the unicellular plants from tbe unicellular animals is not only difficult but practically impossible. The essential difference between plant and animal is a physiological one, a difference in the method of nutrition. A typical green plant is ahle to live independentiy of otber organisms and to huild up its substance from simple gases in the air and inorganic salts in the soil or water, provided that certain conditions of light and moisture be present in its environment; this is the so-called holophytic method of nutrition. A typical animal, on the otber hand, while practically independent of sunlight, is not able to exist apart from other living organisms, since it is not able to build up its substance from simple chemical constituents like a plant, but must be supplied with ready-made proteids in its food, for which it requires other organisms, cither plants or animals; this is the so-called holozoic method of nutrition. Intermediate between these two babits of life is the so-called saprophytic habit, exemplified by the lungi amongst plants; in this method of nutrition the organism cannot build up its substance entirely from inorganic substances, but absorbs the organic substances present in solutions containing organic salts or decaying animal or vegetable matter.
If we regard the organisms termed collectively Protozoa from the point of view of their methods of nutrition (considering for the present only free-living, non-parasitic forms), we find in one class, the Flagellata, examples of the three methods mentioned above, the holozoic, holophytic and saprophytic habit of life, not only in species closely allied to each other, but even combined in one and the same species at different periods of its life or in different surroundings. An individual of a given species may contain chlorophyll, with which it decomposes carbonic acid gas in the sunlight, like a plant, while possessing a definite mouth-aperture, by means of which it can ingest solid food. like an animal. Such instances show clearly that in the simplest forms of life the difference between plant and animal is but a difference of habit and of mode of nutrition, to which the organism is not at first irrevocably committed, and which are not at first accompanied by distinctive morphological characteristics. Only when the organism becomes specialized for one or the other mode of life exclusively does it acquire such definite morphological characters that the difference between plant and animal can be used for the purpose of a natural classification, as in the higher forms of life. In the lowest forms it is not possible to base natural subdivisions on their vegetable or animal nature. For this reason lt has been proposed by E. Haeckel to unite all the primitive forms of life in which the body is morphologically equivalent to a single cell into one group, the Protista, irrespective of their animal or vegetable nature. In this method of dealing with the problem the Protista are regarded as a distinct kingdom (Reich), more or less intermediate between, but distinct from, the animal and vegetable kingdoms, and representing the ancestral stock from which both animals and plants bave sprung. Many authorities have followed Haeckel's lead in the matter, and the science of Protistology or Protistenkunde has already a special journal devoted to the puhlication of researches upon it. But though it may be more scientific, from a theoretical point of view, to group all these primitive organisms together in the way tugested by Heeckel, in practice it is inconvenient, on account of the
vast number of forms of life to be courprised as Protista, thelir diversity in babit of life and organization, and, above all, the difference in the tecbnical methods required lor their study. which becomes too complicated for a single worter. Hence Protistology becomes split up in practice by its own mass into tbree sciences: the Bacteria are the objects of the science of bacteriology; botanists deal with the unicellular plants; and the zoologists with those Protista which are more distinctly animal in their characters.

Hence the Protozoa are to be regarded as a convenient rather than a natural group, and may be characterized generally as follows: Organisms io which the individual is a single cell, that is to say, consists of a single undivided mass of protoplasen which is capable of independent existence in a suitable environment; if many such individuals be combined iogether to form a colony: as irequently occurs, there is no differentiation of the individumss except for reproductive purposes, and never for tissue-formalion as in the Metazoa. The body always contains cbromatin or nuclear substance, which may be disposed in various ways, but usually forms one or more concentrated masses termed nuckei, which can be distinguished sharply from the general bodyprotoplasm or cytoplasm. The protoplasmic body may be naked at the surfaee, or maybelimited and enclosed by a distinet envelope or cell-membrane, which is not usually of the nature of cellulose, encept in holophytic forms Organs serving for locomotion and for the capture and assimilation of solid food are usually present, but may be wanting altogether theo the mode of nutrition is other than bolosoic; chlorophyll. on the other hand, is only found as a constituent of the body-rutstave in the holophytic Flagellata. ${ }^{1}$ To tbese characters it may tre added that reproduction is effected by some form of fession, a division of the body into smaller portions, and that in the wast majority of Protozon, if not in all, a process of conjugation ar syngamy occurs at some period in the life-cycie, the essential feature of the process being fusion of nurlear matter from distinct individuals. The foregoing definition does not distinguish the Protozoa sharply from the primitive forms of plant-Life, with which, as stated ahove, they are connected by many transitions; but the differentiation of the body-substance into aucleus and cytoplasm separates them at once from the Bacteris, is whicb the chromatin is distributed evenly through the bodyprotoplasm.
Protoza and Disease.-The study of the Protomom has arquired great practical importance from the fact that many of them live as parasites of other animals, and es such may be the cause of dangerous diseases and epidemics in the higher farms of animal lite and in man (see Pareasitic Diseases). Examples of parasitic forms are to be found in all the tour chases into which, 25 will be slated below. the Protozoa are divided, and ane class, the Sporozoa, is composed entirely of endoparasitic forms. Hence Protozoology, as it is termed, is rapidly masuming an importance in medical and vetorinary science almost equal io that of bacteriology, although the recognition of Protaron as agents in the production of disease is handly ofler than a decmede. The most striking instances of Prolozoa well eseleblished as pathogenic agents are the malarial parasites, the speries of Piroplasma causing haemoglobinuria of catlle and uther animals, the trypanosomes causing tsetse-fly disease, surm, sleeping sickness, and other maladies, the species of Leishmania causins kala azar and oriental sore, and the Amoeba responsible for the so-called amocbic dysentery. Other diseases relerred, but as yet doubtifully, to the agency of Protosos are syphilis, smalt pox, hydrophobin, yellow lever, and even cancer.

It is only possible here to discuss briefiy in a general way the relations of these parasites to their hosts. When two organispos stand babitually in the relation of host and parasite, in equilibrium tends to become established gradually between them, te

[^60]that a condition is brought about in which, ther many generaUlona, the host becomes "tolerant" of the parasite, and the parasite is not lethal to the host, though perhaps capable of setting up considerable disturbance in its vital functions. Many animals are found to contain almost constantly certain internai perasites without being, apparently, in the least affected by them; and it should be borne in mind that in most cases it is not to the interest of the paradte to destroy the hout or to overtax its resources. But when the parasite is tranaferred naturally or artificially to a spectes or race of host which does not ordinarily harbour it, and which therefore has not acquired powers of resisting its aftacks, the parasites may be most deadiy in their effects. Thus the white traveller in the tropics is exposed to far grester dangers from the indigenous disease-producing organisms than are the natives of those climes.
in some cases two orgenisms have become mutually adapted to each other as host and parasite to such an extent that the parasite is not capable of flourishing in any other host. An instance of this is Trypanosoma lawisi of the rat, which cannot hue in any other species of animal hut a rat, and which is not as a rule lethal to a rat, at least not to one otherwise healthy. Contrasting in an instructive manner with this species is Trypomosoma bracii, which oceurs as a natural parasite of buffaloes and other big game in Africa, and is, apparently, harmless to them, but which is capabie of being transferred to ocher animals by Inoculation. The transference may take place naturally, by the bite of a tsetse.fly, or may be cflected artificially; in elther casc $T$. bracii is extremely lethal to certain animats, such as imported cattle, horscs and dogs, or to rats and guinea-piga. Other animals, however, may be quite "repellent " ${ }^{1}$ to this parasite, that is to sey, if it be inoculated into their blood it dies out without producing ill effocts, just as $T$. lewisi does when injected into an animal other than a rat. Thus it is seen that T. Brucii, when introduced into the hlood of an animal which is specifically or racially distinct from its natural hosts in the region where it is indigenous, is either unable to maintain itself In its new host, or flourishes io it to such an extent as to be the cause of tis death.
We may ascume, therefore, at lenst as a working hypothesis, that a lethal parasite is one that is new to its host, and that a harmiess parasite is one long establiuhed. Since all parasites must have been new to their proper hosta at some period, recent or remote, in the history of the species, it would follow that the first commencement of parasitism would be in almost all cases a iife and death struggle, is it were, between the two organiams concerned, and it is quite conceivable that the hoat might succumb in the struggle and so be exterminated. Ray Lankester has suggested that the extinction of many apecies of animals in the past may have been duc, in some cases, to their having been attacked hy a species of parasite to which they did not succeed in becoming adapted. and by which they became, in consequence, exterminated entirely.
Organisation of the Protozoa. - The body.form may be constant or inconstant in the Protozoa, according as the body-substance is or is not limited at the surface by a firm envelope or cuticle. When the surface of the protoplasm is naked, as in the common amoeba and allied organisms, the movements of the a nimal bring about continual changes of form. The protoplasm dows out at any polnt into processes termed psendopodia, which are being continually retracted and formed anew. Such movements are known as amocboid, and may be seen in the cells of Metazoa as well as in Protozon. The pseudopodia serve both for locomotion and for the capture of food. It equally developed on all wides of the body, the animal as s whole remains stationary, but if lormed more on one side than the other, the mass of the body shifts its position in that direction, but the movement of translation is generally alow. It the animal remalns perfectly quiescent and inactive, the laws of surface-tenston acting upon tbe semifuid protoplasmic body cause it to asoume a simple spherical

[^61]form; which is abo the type of body-form generally cheracteristic of Protozoa of floaling habit (Radiolaria, Heliozon, de.).

In the majority of Protoroa, however, the protoplasso is limited at the surface by a firm membrane or cuticle, amb in consequence the body has a definite form, which varin dreatiy in different apecies, according to the habit of life. his a general rule those forms that are fixed and sedentary whabit tend towards a radially symmetrical structure; those that are freeswimming approach to an ovoid form, with the longest axis of the body placed in the direction of movement; and those that creep upon a firm substratum have the lower side of the body flattened, 20 that dorsal and ventral surfaces can be distinguished; it is very rare, however, to find a bilaterally symmetrical type of body-atructure amongst these organisma. In some cases the cuticle may be too thin to check completely the changes of form due to the movements of the underlying protoplasm instances of this are seen amonget the so-called " metabolic" Flagellata, in which the body exhibits continually changes of form, termed by Lankester "euglenoid" movements, due to the activity of the superficial contractile layer of the body manifesting itseif in ring-like contractions passing down the body in manner similar to the peristaltic movements of the intestine.
The body-substance of the Protozon is protoplasm, or, as it was originally termed by Dujardin, sarcode, which is finely alveolar in structure, the dameter of the alveoli varying generally between and $1 \mu$. At the surface of the body the alveoll may take on a definite honeycomb-like arrange. ment, forming a special "aiveolar layer" which in optical section appears radially striated. Besides the minute protoplasmic alveoti, the protoplasm often shows a coarse vacuola. tion throughout the whole or a part of lts substance, giving the body a trothy structure. When such vacuoles are present they must be carefully distinguished from the contractile vacuoles and food-vacuoles described below; from the former they differ by their non-contractile nature, and from the latter by not containing food-substances.
In many Protozoa and especially in thowe forms in which there is no cuticle, the body may be supported by a skeleton. The material of the skeleton differs greatly in dificrent cases, and may be wholly of an organic nature, or may be impregnated with, or almost entirely composed of, inorganic mineral salts, in which case the sketetal substance is usually either silica or carbonate of lime. From the morphological point of view the akeletons of Protozos may be divided into two principal clases, according as they are formed internal to, or external to, the body in each case. Instances of internal skeletons are best seen in the spherical floating forms comprised in the orders Radiolaria and Heliozoa; such skeletons usually take the form of apicules, radiating from the centre to the circumference, and often further strengthened by the formation of tangential bars, producing by their union a latlice-work, which in species of relatively large size may be formed periodically at the surface as the animal grows so that the entire skeleton takes the form of concentric hollow apheres held together by radiating beams. The architectural types of these skeletons show, however, an almost infinite diversity, and cannot be summarized briefly. Erternal skeletons have usually the form of a shell or bouse, foto which the body can be retracted for protection, and from which the protoplasm can lasue forth during the animal's phases of activity. Shells of thls kind, which must be carefully distinguished from cuticles or other memhranes that invest the body cloacty, are well seen in the order Foraminifers; in the simplest cases they are monaxon in architecture, that is to say, with one principal axis round which the shell is radially symmetrical, and at one pole is a large aperture through which the protoplasm can creep out. In addition to the principal aperture, the shell may or may not be pierced all over by numerous fine pores, through which slso the protoplasm can pass out. For further detalis concerning these shells and their very mumerous varieties of anncture the rador in referred to the artick Fomarourita.

The protoplasmic body of the Protozos is frequently dilferentiated into two zones or regions: a more external, termed the ectoplasm or ectosarc, and a more internal, termed the endoplasm or endosarc. The ectosare is distinguished by being more clear and hyaline in appearance, and more tough and viscid in consistence; the endoplasm, on the other hand, is more granular and opeque, and of a more fluid nature. The ectoplasm is the protective layer ol the body, and is also the portion most concerned in movement, in excretion, and perhaps also in sensation and in functions similar to those performed by the dervous systems of higher animals. The endoplasm, on the other hand, is the chief seat of. digestive and reproductive functions.
As the protective layer of the body, the ectoplasm forms the envelopes or membranes which invest the surface of the body, and which are differentiations of the outermost layer of the ectoplasm. Thus in most Flagellata the ectoplasin is represented only by the more or less firm outer covering or periplast. Even when such envelopes are absent, however, the ectoplasm can still be seen to exert a protective function; as, for inslance, in those Myxosporidia which are parasitic in the gall-bladders or urinary bladders of their hosts, and wbich can resist the action of the juices in which they live so long as the ectoplasm is intact, but succumb to the action of the medium if the ectoplasm be injured. In many Infusoria the ectoplasm contains special organs of offence termed trichocysts, each 2 minute ovoid body from which, on stimulation, a thread is shot. out, in a manner similar to the nematocysts of Coelenterata. Similar organs are seen also in the spores of Mlyxosporidia, as the so-called polar capsules; but in this case the organs are not specially ectoplasmic, and appear to serve for adhesion and attachment, rather than for offence.
The connexion af the ectoplasm with movement is seen in the simplest lorms, such as Ampeba, by the fact that all pseudopodia arise from it in the first instance. In forms with a definite cuticle, on the other hand, the ectoplasm usually contains contractile fibres or myonemes, forming, as it were, the muscular system of the organism. The dependence of the motility of the animal upon the development of the ectoplasm is well scen in Gregarines, in which other organs of locomotion are ahsent; in forms endowed with active powers of locomotion a distinct ectoplasmic layer is present below the cuticle; inthose Gregarines incapable of active movement, on the othes hand, the ectoplasm is absent or scarcely recognizable.
From the ectoplasm arise the special organs of locomotion, which, when present, take the form of pseudopodia, flagella or cilia. Preudopodia, as already explained, are temporary protoplasmic organs which can be extruded or retracted at any point; they fall naturally into two principal types, between which, bowever, transitions are to be found: first, sledder, filamentous or flase pecudopodia, composed of ectoplasm alone, which may remain separate from one another, or may anastomose to form networks, and are then termed reticulose; secondly, thick, blunt, so-called labose pseudopodia, which are composed of ectoplasm with a core of endoplasm, and never form networks. In forms showing active locomotor powers the pscudopodia are usually more lobose in type; flose pseudopodia, on the other hatd, are more adapted for the function of capturing food.
Flagells are long, slender, vibratile filaments, generally few in number when present, and usually placed at the pole of the body which is anterior in progression. Each flagellum periorms peculiar lashing movements which cause the body, if free, to be draged along after the flagellum in jerks or icaps; it, however, the body be fixed, the action of the flagellum or llagella causes a current towards it, by which means the animal obtains its tood-supply. A flagellum which is anterior in movement has been diatinguished by Lankester by the convenient term traitellara; sometimes, however, the flagellum is posterior in movement and acts as a propeiler, like the tail of a fish; for this type Lankester has proposed the term palsellum. The flagellum appears to arise in all cascs from a distinct basal granule, and in some cases, as in the genum Tryponosoma, there is a portion
of the nuclear apparatus set apart as a dissinct tumetic aucinea, with the function, apparently, of governing the activlities of the flagellum.

Cilia are minute, hair-like extensions of the extoplame. which pierce the cuticie and form typically a furry covering to the body. Though perhaps primitively derived from fagella, cilia, in their usual form, are distinguisped from flagella by being of amallet size, by being present, as a rule, in much greater numbers, and above all by the character of their movernents. In the place of the complicated lashing movements of the flagella, each cilium periorms a simple stroke in one direction, becoming first bowed on one side, by an act of coniraction, and then straightened out again when relaxed. The movements of the cilia are coordinaled and they act in concert, though not abeolutely in unison, each one contracting just before or after its neighbour, so that waves of movement pass over a ciliated surface in a given direction, similar to what may be seen in a cornfeld when the wind is blowing over it. Primitively coating the whole surface of the body evenly, the cilia may become modifed and specialized in various ways, which cannot be described in detail here (see Infusoria).

Besides the organs of locomotion already mentioned, there may be present so-called undulating membranes, in the form of thin sheets of ectoplasm which are capable of performing sinuous, undulating movements by tbeir inherent contractility. In some cases distinct contractile threads or myoncmes have been described in these membrancs. Undulating membranes appear to be formed cither by the fusion together of a row of cilia, side by side, or by the attachment of a flagellum to the body by means of an ectoplasmic web, in which case the flagellum. forms the free edge of the membrane, as in the genus Trypunosoma.

Returning to the ectoplasm, the excretory function exerted by this laycr is seen by the formation in it of the peculiar costractile vacuoles found in most Iree-living Protozoa. A contractile vacuole is a spherical drop of watery fluid which makes its appearance periodically at some particular spot near the surlace of the animal's body, or, if more than one such vacuole is present, at aeveral definite and constant places. Each vacuole grows to a certain size, and when it has reached the limit of its growth it discharges its contents to the exterior by a sudden and rapid contraction. There is, apparently, in most if not in all cases, a definite pore through which the contractile vacuole empties itself to the exterior. On account of the relatively large size which the contractile vacuole attains it bulges inwards beyond the limits of the ectoplasm and comes to lic chiefly in the endoplasm, to which it is sometimes, but erroneously, ascribed. In the most highiy differentiated Protozon, for instance, the Ciliata, the ectoplasm contains an apparatus of excretory channels, situated in its deeper layers, and forming as it were a drainage-system, from which the contractile vacuoles are fed. The fluid discharged by the contractile vacuoles appears to be chiefly water whicb has been absorbed at the surlace of the protoplasmic body, and which has filtered through the protoplasm, taking up the soluble waste nitrogenous products of the metabolism and the gascous products of respiration; hence the contractile vacuoles may be compared in a general way to the urinary and respiratory organs of the Metazos.

One of the first consequences of the parasitic habit of Iffe is the disappearance of the contractile vacuoles. which are hardly ever found in cruly parasitic Prolozoa, that is to say, in forms which live in the interior of other animals and nourish themselves at their expense. They are also very írequently abeent in marine forms.

Mechanisms of a nervous nature are very scidom lound in Protoroa. but in some Ciliata special tactile bristles are found, and it is possible that fiacella, and pertaps even pscudopodia, may be sometimes tactile rather than locomotor in functioa. Pigment-spots, apparratly sensitive to light, may also occur in some Flagellata.

The endoplasm, as already stated, bs the chief mall of nutrive and reproductive grocesses. In many Figgellata the ectoplatio

- represeated only by the thin envelope or periplast, 30 that the whole body is practically endoplasm. When the $t$ wo layers are well differentiated the endoplasm is more fluid and coarsely granular, and contains various organs, chiel amongst them in impartance being the nueleus, which must be considered specially and may be put aside for the present.

In considering the functions of ingestion and assimilation of food a distinction must be drawn between those Protozon which absorb solid food-particles, that is to say, which are holozoic in habit, and those which, being holophytic, saprophytic or parasitic in habit, absorb their nourishment in a state of sohation. Only in holosoic forms is a special apparatus found for ingestion or digestion of food; in all other forms nutriment is absorbed by osmosis through the body-wall, presumably at eny point of the surface. In hoiozaic forms we must distinguish further those In which the protoplasm is naked at the surface from those in which the body is chothed by a firm cuticke or cellmembrane. In naked forms food-particles are taken in at any point of the body-surface, either by means of the pseudopodia, ar by the action of flagella causing them to impiage upon the surface of the body. In either case the lood is absorbed by the protoplasm simply flowing round it and engulfing it, and the lood passcs into the interior of the body in a tiny droplet of witer forming what is termed a food-vacuole. Into the food-vacuole the surrounding protoplasm mecretes digestive enxymes, so that each such vacuole represents a minute digestive cavity, in which the food is slowly digested, rendered soluble, and absorbed by the surrounding protoplasm. The mooluble residuc of the food is finally rejected by expelling the food-vacuole and its contents from the surface of the body at any convenient point.

The simple process of lood-aboorption described above for the more primitive naked forms is necessarily modified in detail, though not in principle, in enrticato Protozon, that is to say, in forms provided with a cuticle. In the first placr, it becomes pecessary to have a apecial aperture for the ingestion of food, a cell-mouth or cytostome. Irimitively the cytostome is a simple pore or Interruption of the cuitcle, but in forms more highly evolved the aperture is prolonged inwards in the lorm of a tube lined by ectocare and cuticle, forming a guliot or oesophagus which ends in the endoplasm. Food-particles are forced by the action of cilia or flagetha down the cesophagus and collect at the bottom of it in a droplet of water which, after reaching a certain sixc, pasoes into the endoplamm as a foodvacuole in which the tood is digesed. For sejection of the thsoluble resldue of the food-vacuoles, a apecial pore or eell-anous (cyoopye) may be present. In the Ciliata there is often a distinct anal lube visible at all times, but as a rule the anus is only visible at the moment that laecal master is being ejected from $k$, though fine sections show that the pore is a constant one. In the higher Fiageliata, on the other hand, the ocsophageal fingrowth forms commonly a sort of cloacal cavity, into which the contractile vacuole or vecuoles discharge themselves, and tnto which also the food-vacuoles evacuate their residues.

Besiden the food-vacuoles already described, and the nuclear apparatus presently to be dealt with, the endoptamm may contain various metaplastic products, thas is to say, bodies to be regardod as stages in the upward or dowaward metabolism of the protoplasmic substance. Sucb substanecs nay take the form of coarse granules of various binds, crysiak, vacuoles or droplets of fatty of oily nature, pigment-grains, and other bodies. In the holophylic Flagerlata the endoplasts contains also various organs proper to the vegetable cell, such as chlorophyll-bodics (chromatophores), pyrepoids, grains of slarrhy nature (paramylum), and so forth, which need not be described bere in detail.

The nucleus in Protosod ls usually a compact, fairly coosspicuous structure, composed of chromatio combloed in varipus ways with an achromatic substance or subetances. Sometimes the chromatin is distributed in amalicr masses throuth the monclene. producing a gramatar type of aucleus; more often the chromatin is more or lem coscemtrated in a central mase forming a so-called
karyocome, cousiofing of an achromatic plastinold subatance impregnated with chromatin. If the karyosome is large and there is very litile chromatin between it and the muclear membrane, the nucleus is of the type termed vesicular. A naclear mesnbrane is not, bowever, always present, and ifue nucleolit, of the type found in the nuckei of metasoan cells, are not found in Protozoa.

A given individual may have more than one rectewa, and the number present may amount to many thousaods, as in the plasmodia of Mycetozon. In such cases the nuclei may be all of one kind, that is to sey, not markedly different in slise, strweture or function, so far as can be seen; or there may be a pronounced morphological differentiation of the nuclei correhted with a difference of fanction. Thus in the clase Infusoria two nuclei are found in each individual; a macronucleus which is somatic In function, that is to say, which regulates the metabolism and vital processes of the body generally, and the micronucleus, which is generative in function, that is to say, which remains in reserve during the ordinary, "vegetative " Life of the organism and becomes active during the act of syngamy, after which the efiete macronucleus is absorbed or cast out and a new somatic nucleus is formed from portions of the micronuclei which have undergone fusion in the sexual act. Thus the micropucleus of the Infusoria can be compered in a general way with the germ-plasm of the Metazon, like which it remains inactive untll the sexual union. On the other haod, in some Flageliata a diffcrentiation of the nucleus of quite a different type is seen, a amaller, kinetic nucleus being separated of from tbe larger, trophic or principal nuckess. The kinetic nuckers bas the function, apparently, of controlling the locomotor apperatus, $s 0$ that the specialization of these two nuclei is of a kiod quite different from that seen in the Infusoria.

Besides the nuclear substance which is concentrated to form the principal nucleus or nuclci, there may be present also extranuciear gra nules of chromatin, eo-called chromidia, scattered throughout the whole of some part of the protoplasmic body. Cbromidia may be normally present in addition to the principel pucleos, or may be formed from the principal aucleus during certain phases of the life-cyde. In mome casea the entive nuclem may become resolved temporarily into chromidia, from. Which a new nocleus may be formed again later by condensation and concentration of the scaltrrod grasules. When the chromidia are numeross and clonely packed they may form a so-called chromidial net work (Chromidial-Nets). Recent observations on the reproduction of some Sarcodina have shown that the chromidie may possess great importance in the lifo-cycle is representing generative chromatin which, like the micronuciews of the Infusoris mentioned above, remains in renerve until, by the process of syngamy, the nuclear apperatus is renewed; while the principal nuciei represent. like the macronucki, somatic or vegetative chromatin which becomes effetc and is cast of or absorbed when syngamy takes place. These questions will be discussed further below.

It wes lormerly supposed that the lowest Protoson were entisely without a mocleus, and on this supposition E. Haeckel attempted to establish a class mamed by him Monern, defined as Protosoa consiation of protoplasm aloae, in which a nuclews was not differentiated. To this class were referred various organisms whose alleged srchaic nature was expreseed by such namest as Protogomes primodialis, organisms which, like so many other of the primitive forms of animal life described by Haeckel, have been scen by that nataralist alose up to the present. In all Protoma that have been examined by modem onetbods a nucleus in some form has been demonstrated to exist, and it must be supposed, until proof to the contrary be forthooming, that in the case of the so-called Nowern either the nuclew was overbooked owing to defective techonfque, or it had been temporarlly resolved into chromidia.
The nuclemr epperatus may be supplemented by other bodies of which the nature is not alwayt clear. Such is the so called "Nebenkern" of Piarimoids cilhardf, apparently of the nature of a centrosome. Sometimes the ksryosome acts Rike a
centrocome duriag the division of the nacleus, and sometimes true centrosomes are present. Fagella also commonly arise from basal granules of a centrosomic nature, blepharoplasts in the correct sense of the term; ${ }^{1}$ these blepharoplasts are always in connexion with the nucleus, or with the kinetic nucleus if there in one distinct from the trophic nucleus, as in the genus Trypemaroma and allied forms.
Reproduction of the Prolosoa.-The mode of reproduction in these organisms is the same as that of the tell generally, and takes always the form of fission of some kind; that is to say, of divisiop of the body into smaller portions, each of which reprezents a young individual. The division of the body is preceded by that of the nucleus, if single, or of each nucleus in the cases where there are two dififerent nuclei; if, however, more than one nucleas of the same kind be present, the nuclec may be simply shared amongst the daughter-individuals, this mode of division being known at plasmotomy. Other organs of the body may either, like the nucleus, undergo fission, or may be formed airesh in the daughter-individuals.

Tho division of the nucleus in Protoroa may tate place hy the direct method or by means of mitonis. Direct division, without mitosis, is of very common occurrence; the division may be imple or multiple, that is to say, into only two parts, or into a number of fragments formed simultaneously. An extreme case of multiple fission is scen in the formation of the microgametes of Caccidimm schubergi, where the nucleus breakn up into a great number of chromidia, which become concentrated in patches to form the several daughter-nuclei. In some caces, on the other hand, multiple daughter-auclei are formed by rapidly repeated simple division of the parent nucleus The mode of division may be different in diferent nuclei of the same individual; thus in the Infusoria the macronucleus divides by direct division, the micronucleus by mitosis.
The mitosis of the Protoros is far from being of the uniform stereotyped pattern seen in the Metszoa, but, as might have been expected, often shows a much simpler and more primitive condition. Centrosomes are often abeent, and their place may be taken, as stated above, by other bodics. The nucleat membrane may be retained throughouz the mitosis. Definite chromosomes can, as a ruke, be made out, but the chromosomes are often very numerous and minute, without definite lorm, and divide irregularly. Much remains to be done in sludying the mitocis of the Protosoa, but it is probable that wider knowiedge will ahow many conditions intermediate between direct division and perfect mitovis.
The simplest method of fistion in Protosoa is that termed binary, where the body divides into two halven, which may be equal and similar, so that the resuht is two zister-individuals impossible to distinguish as parent and offepriag. In many cness of binary fision, bowever, the reaulting daughter-individunis may be markedly unequal in sixe, to thet one may be distinguished as the pareat, the other as the offepring. If the daughterindividual be relatively very amall, and locmed in a more or lem lmperfect condition at first, the process is termed gemmation or budding. The huds formed in this way may beeither external, formed on the surfice of the body, or intermal, that is, formed in apocinl internal cavities, from which the offspring are hater set iree, as in mmay Acinetaris. Gemmation may be correlated with mulliple nucloar fresion in such a way that buds are formed over the whole body sarface of the organism, which thereby undergoes a procem of simultancoous multiple fimbon into numerous daughter locivildual. Rapid multiple fimion of. this kind is termed aporalation, and is a form of reprodection which is of common eccurrence, eapecially In parasitic lorms. Usually the central portion of the parent body remains over as a residual body (Rasthorper), bet sometimes the parent organiam is entirely repolved into the daughter-indtividuats, which are termed spores

 bodien to which eytologina give these names are achromatic bodica: the lifinetic nucleys in a true chromatic nucleus. The question of the centronome la Protoses io diacuresed by R. Coldectimidt and M. Popof.
in a genernl way, but cass be gives apedel names tan apedal cuse (bec Gricarines, Cocedia, ec.).
Life-ycles of the Prelosea.- It is probable that in in Protozos. as in the Metazon, the lift-history takes its course in a series of recurrent cycles of greater or less eatent, a fixed poist, as in were, in the cycle being marked by the aet of syngany or coajugation, which represents, apparently, a process for recuperalion of the waning vital powers of the organism. It is true that is many types of Protozon syngamy is not known as yet to occur. but in all species which have been eboroughly inventipated syngamy in some form has been obecrved, and there is nothise to lead to the belief that the serual process is not of universal occurrence in the Protoson.
The lif-cycle of a given species may be very cimple or it may be extremely complex, the organism occuring under many different forms at different phases or periods of its developmeat. The polymorphism of the Protoson is best considered under three categories, according to the throe main causes to which it is due, namely, first, polymorphisyn due to adaptation to diferent cosditions of existence; secondly, polymorphism due to dificrences of size and structure during growlh; thirdly, polymorphism due to the differentiation of individuals in connexion wilh the proces of syngamy or sexual conjugation.

1. Polymorphism in Relation to Life-comditions.- $\mathbf{A s}$ a protec. Lion against unfavourable conditions, or for other reasons, most Protozoe have the power of passing into a resting condition. during which the vital functions may be wholly or in part suspended. In the resting phase the animul usually becomes enveloped in a resistant membrane or cyst socretod by it, and is then said to be encysted. The formation of a cyst may bea response to conditions of various kinds. Very commonly it is formed to protect the organimm agninst a change of medium, as in the case of freshwater forms liable to desiccation, or of parasites about to pass out of the bodies of their bosts. In other cases the organism pases into the resting atate in order to absorb ingesed nutriment or in order to enter upan reproduclive phases.
As a preparation for encystment, organs of locomotian, if present, are retracted or cast ofl; contractile vacuoles coese to be lormed; and the lood-vacuoles disappear, usually by digestioa of their contents and rejection of the waste residue. The hody becomes rounded off and more or lese apberical in form, and the protoplassm becomes denser, that is, less fluid and more opeque, but at the neme time of diminished specific gravity, by lats of water. The cyst is then secreted at the sarface as a layer of varying thictness and toughnesm. In the encysted condriooe many Protosoesare capable of being tranaportod by the wiod a fact which explalas their appearance in infusions and liquids exposed to the air. In favourable conditions the cyste germinate that is to sey, the envelope is dissolved and the comtained orgis: ism or organiems are set froe to anter upon the strenuove life once more.
In the Myoctosos, organiams adapeed to a mami-terrestrial life in moist surroundingth the protoplaten is capable, whee desicated, of pesting into a tough condition resembling mealings wax, which, when moistened, essurpes agrin its normal appearance and active condition.
Resting phacet, andogous to cncystrmeat, are seen in the sporas of various losma, especislly those of parasitic mabit. which are commonly encioved in tough, revistapt exvelopes of sporocyste, and enveloped a a protection againat cheoge of medium of of hool. Within the pporocyst meltiplication of the sporoplasem may take place to lorm mote or lewer sporosointes. The sporocysts usamily show definite tymmetry and unature, lofraitely varible to different apeciea In a suitable modium the spores germinate by rupture of the sporocyus and excape d the conticals
 many apecies of Procomose there is herdiy any differesere to be observed between dificeront individuals during their active phasen excepp in stse. Thowe indiforduals ibout to mouliply by anioe are stichlily sbove the nermal in timomenora: en the
other hand, thowe resuating from recent frasion will be amaller than the average; and such differences are, it need hardly be said, more pronounced when the fiscion is of the unequal binary type, or in casea ol gemmation or multiple fission. In cases also where a given strain of a apecies is becoming senile, it is sometimes observed thst the individuals are markedly undersized on the average.
On the other hand, it is often the case that the young individuals resulting from a recent act of multiplication may differ from adult individuats of the species, not merely in size, but in atructural characters, to such an extent that their relationship to the adult forms could not be determined by simple inspection without other evidence. This is especially true of thoee species in which multiplication by eporulation occurs, giving rise to numerous amall apores which may at first be in a resting condition, enveloped in protective aporocysts, but which soonet or heter become free, motile individuals known technically as swarm. apores. Thus in many Sarcodina the adult is a large amoeboid organism which produces by aporulation a great number of relatively minute swarm-spores. These may be cilher, as in the common Amoebo prolcus, amoeboid organisms, wo-called amoebulac or peeudopodiosporea, or, as in the Foraminitera and Radiolarin, fagellated organisms, wo-called ingelulae or flagellispores. Sometimes, as in many Mycetozoa, amoeboid and fagellated phases may succeed each other rapidly in the development of the swarm-spores. The finmiliar Noccilimea miliaris is another instance of a apecies which produces by aporulation numerous tiny swarm-apores quite different from the parent form in their characters. Such instances could be multiplied indefinitdy amongat the Protasoa.
When the young individuals differ greally from the adults in atructure and appearance they may be regarded as lerval forms, and it is interesting to note that such forms appear to be just as much rocapitulative, in the phylogenetic sense, as are the larvac of many Metaroa. A atriking instance is that of the Acinetaria, in which the swarm-spores produced by gemmation are cillated, and thus betray affinities with the Ciliata which could hardly be suspected from a study of the edule forms alone. Slmillarly. in the genus Trypanosoma, the young forms often show a Herpecomonas-like suructure which is probably of phyletic aifgificance. The awarm-spores of Sercodins and of Noctijuca mentioned above can, perhaps, be regarded in the seme light. On the other hand, many larval forms cannot be considered as extibliting recapitulative characters, but merely as adapeations to envirooment or other special life-oonditions. Thim is especially true, as in Metaroa, of parasitic forms, subject es they are to great vicissitudes, to cope with which the moot fincly adjusted adaptations are secessary on the part of the organism.
2. Poymorphism in Redation to Ses.-In all Protosos of which the lifo-cycle has boen made known in its entire cours. a process of ayngamy or mexual union has been found to occur. There are atill many forms in which ayagomy remaine to be discovered: this is true even of come groupe of considerable extena. It is quike possibie, therefore, that Protosce exial in which syngamy does not occur. In view, however, of the widespread occurrence of eoxual procomes amongat unicellular organisms, both of animal and vegrtable nature, and the fact that extended obeervation continually briage to light new instances of this kind. $k$ is mefer, in claves amongre the Protasoe in which syngenay is not known to occur, to explein ite apparent sbocace by the imperfections of the present state of our know. ledece, than to suppose that in such formes saxual phensomena aro eatirely lacting in the lifo-cycle.!
The procese of ayagamy, though groelly diveratied in different forms, consitrs essencialiy of one and the sume process in all cases: mamaly, the fusion of nuclear matter from two dielinct
 true wagnmy may be diatiogulabed as keryogumy from the procses of platogany, or fusion of the protoplamicic bodicen

[^62]of frequent occurrence in many formas of Protomen. The individuals whose nucki undergo fusion are termed gametes. They may be in no way differem from each other or from ordinary individuals of the apecies, or, on the other hand, they may be bighly differentiated in size, form and atructure. The two gametes may undergo complete fusion into one body, thus giving rise to an individual termed generally a zygote or copula, but which may bear special names in special casen (e.f. verrinicule or ookinete of the malainal parasites, \&c.); such a process is termed sometimes copulation. On the other head, the bodics of the imo gametes may remain distinct, and portions of the nucleus of each be exchanged betwoen them; to this condition the term conjugation is sometimes specially applied. The act of ayngamy may be performed in the free condition, or in the resting state, within a cyu.
The significance of syngamy has been much discumed, and it is very difficult to make poodive statements upon this point. By comparing the lile-cycles of different forma it is found that syngamy sometimes precades, sometimes follows, a period of great reproductive activity on the part of the organiam. Thum in such a form as Noctilma, syngamy between two full-grown individuals is followed by rapid sporulation and the production of a awarm of young individuala; on the other hand, in Formannifera and Radiolaria, mpid aporulation of adult todividuals produces a numerous progeny of young forma which may go through the process of syagamy and produce zygotes that simply grow into the adull form. Comparing these I wo types of development, instances of which might be greatly muhiplied, it is seen that in one case syngany follows a period $\alpha$ growth and precedes a period of proliferation in the lise-cycte, and that in the other case exactly the reverse is true. Hence it follows that syngamy must not be regarded as in any way specially connected with reproduction, but must be considered in its relation to the lifocycle as a whole, and in thooe instances in which syngamy is followed by increased roppoductive activity the explanation must be sought in the general phymiological effects of the sexull process upon the vital powers of the organiem.
In the Metason the rexual procose is always relisted to the production of a new individual, that is 20 say, of a multicellular organism for which there is no analogy amongre the Protoson, although an approach to the Metavoan condition is seen in coloay-forming Flagelista, such as Votwox and its allies. The reproduction of Protoson is analogous to the oddinary procese of ecll-division and multiplication which is going on at all times in the bodies of the Metavoa, and which can be obeerved in the production of the gametes; thet in to say, in the period of the lifecycle immediately preceding the sexual procesa in the Metasoa, juse as much as in the developomental phases which follow syagamy and result in the buiding up of a new Metazoan individual. Hence, wo far as the Protosoe are concerned, the phrime "seximal reproduction "is an inconerruous combination of words; reproduction and sex are (wo distinct thingen not mecessarily related or in any direct caumal connexion; and in order to arrive at any theory of sex it is necomary first of all to clear awny all mbiconceptions or preconceived motions ariting from amalogica with the multioclluhr Metaman Individual.
Many observations indicate that the vital powers of the Protosos becosae gradually weakened, and the individual tends to become senile and effete, uniem the process of syngamy interveses. The immediste reach of the sexual union is a renewal of the visulity, a rejuvenetocence, which manifets itsell in enhanced powers of menaboline, growth and reproduction. Thooe facts have been moot stadied in the Cilinati. It is obecrved that is these orgenimme be prevented from conjugaling with celhers of their kind they bocome senite and fimally die of. It mas boen found bo G. N. Calkina, however, that it the menile lodividuals be given a change of medium and nouribement, thefr rigour may be rewown and their life protonged for a tione. thouin mat indefiaitolys; there comee a pariod whes artiscial mothode fail and onify the meturnal proceme of oyrgamy can enable thers to prolong their ecratence The remalts obtainod by Calkins ore of grout itrierest, min follication that under apectal conditions
of the environment the necesatty lor the sexual process may be dimiaisbed and the event may be deferred for a long time, if not Indefinitely. Hence it is quite possible that in many Protosoa the process of ayngamy may te in abeyance, just as there are plants which can be propagated indefinitely by suckers or cuttings without ever setting seed; and it is possibie that the inoculative or artificial transmission of parasitic Protovoa from one host to another, as in the case of pathogenic trypanosomes, whthout any apparent diminution in their vital powers, is an instance of this kind.

As a geseral rale, in order that syngany may be attended by beneficial results to the organism, it is necessary that the two conjogating individuals should be from different surains, that is to say, they should not be nearly related by descent and parentage. Thus F. Schaudinn found that in order to observe the serual union of the gametes of Foraminilera it was necessary to bring togetber gametes of distinct parentage. On the other hand it has been observed that in many Protomoa, especially in parasitic forms, syngamy takes place between individuals of common parentage. Thus in Amoebe coli, according to F. Schaudinn, a single individaal becomes encysted and its nucleus divides into two; alter each nucleus has undergone certain maturative changes they give rise to pronuclei which conjugate and initiate a new developmental cycle. Syngamy bet ween sister individuals, or autogany, as it has been termed, is nol, however, confined to parasitic Protozoa; it has been observed in Actinosphocrixm by R. Hertwig. The benefit to the organism, if any, arising from autogamy can only be supposed to result from the rearrangement and reconstitution of the nuclear apperatua. The frequent occurrence of autogany auggests that in many Protoson the anture of the environment diministres the importance of the sexual process, it least 00 far ss the mixture of nuclear material from distinct sources is concerned; and, since autogamy is moat common in parasitic forms, this resule may, in the light of G. N. Calkins's experiments, be ascribed in great part to the frequent changes of environment aod autrition to which parasitic forms, above all, are subject.

True syngamy consists, as has been seid, of nuctear fusion or karyogamy. It rarely, if ever, happens, however, that such fusion takes place without the conjugating nuclei having undersone some process of reduction hy elimination of a portion of the nuclear substapce, in a manser amalogous to the maturation of the germ-cels in the Metazon. The chromatin thus eliminated may be cast out from the body of the organism as one or more so-called polar bodies; or may be absorbed in the cytoplasm; or may remain in the cytoplasm and be left over in the residual protoplasm in cases where syngamy is followed by a process of rapid multiplication by sporulation; but in all cases the chromatin removed from the auclens in rejected in some way or other and playe no part in the subsequent development of the organism. The nuclej of the gametes which have completed thia procsas of efpuration maclacire are then ripe for syngamir tusion and are termed pronacled; the anion of two proauclit producea a single nucleus termed a aynkaryon.

It is certain that in many, if not in all, cases the nuclear substance that is rejected as a preliminary to syngamy conaists of somatic or vegetative chromatin; that is to say, of chronatin that has been functional in regulating the ordinary vital functions, metabolinea, growh, reproduction, \&c., during previous ecaerations, and has beome effete; whik on the ot her hand the chromatin that persists to form the pronuciei is generacive chromatio which bas remained in reserve for the sexual act and has retained its peculiar powers and properties unimpaired. The truth of this euplanation is estremely obvious in sucl forms ts the Infusoria, whare comatic and generative chromatim are concentrated into two distinct and entirety separate nueled. In come Rhisopode also the body contatas cone or more principal sucki and a mass of chromitio, and it han heen obeerved that as a preparation for syngamy the priacipal nacled are climinated and the proancki are formed from the chromidia; in sech canen, therefore, it is reasomabie to regard the prinitipal nuckel as repro senting somatic chroniatio, the chremiliz at orastive chrome.
if. In other cases, however, for example Actinarphocerision, the chromidfa must be interpreted, from their behaviour as somatic chromatin, and the principal nuciel as gencrative chromatin; bence R. Goldschmldt has proposed the special term sporetia for those chromidia which represent reserve generative chromatin. In the majority of Protoron, however, the nuclear substance is not differentated in such a way that it can be distinguished by any visible pecullarities mato somatic and generative chromatin.

The process of reduction is not timited, apparently, to the elimination of somatic chromatin, but a portion of the generative chromatin is also cast of. Thus in the Infusoria not only the somatic macronucleus, but also a considerable portion of the generative micronucleus, is absorted at each act of conjugation. The elimination of generative chromatin is perhaps of importance as a factor in heredily and the production of variations, or possibly for sex determination, as will be discussed below; it is difficult to suggest any other explanations lor it, unless it be supposed that during the exercise of ordinary vital functions a portion of the generative chromatin be rendered effete as well as the somatic chromatin.
From the considerations set forth in the foregoing paragraphs it must be supposed that the synkaryon, the fusion-product of the two pronuclei in syngamy, consists at first purely of generstive chromatin, which must speedily become differentiated into the regulative somatic chromatin of the ensuing generations and the generative chromatin held in reserve for the next act of syngamy. Such a differentiation can be ectually observed in the Infusoria, where immediately after conjugation the synkeryon divides into one or more pairs of nudei, each pair becoming the iwo unequally sized nucki of an ordinary indiviaual, sometimes with, even at this stage, an apparently wanton elimination of nuclear substance. Thus the somatic and generative chromation of the Protozoe offer a certain analogy with the soms and germplasm of Mctason; but in making such comparisons the distinction between a physiological analogy and a morphological homology should be bome clearly in mind.

It has been stated above that the two garoetes of a given species of Protovoa may be perfectly similar and indistinguisbrable, or may be very different one from the ot her. The condition with similar gametes is termed isogamy, that with differentiated gametes anisogamy. Every transition can be found from complete isogamy and pronounced anisogamy in the Protosot; in tracing, however, the evolution of specialized gaznetes it must be remembered that we are dealing only with visible morphological diflerences mainly of an adaptive pature, withoul prejudice to the question of the possible existence of a fuadrmental sexual anditheals in all ganctes, present even when not perceptible. The sex philosopher $\mathbf{O}$. Weininger bas urged that sex is a fundamental attribute of living things, and that the living substance, protoplasm, consists of arthenoplason and thelyptasm united in verying proportionas. Certain observations of F. Schaodina tend to ouppert thio vtew; in Trypemesemat noctuec, for exsanple, Schaudian found that the process of reduction in one gamete tcok an opposite course to that which h took In the other gamete. Is one gumete certain portions of the nucleus were retalned and certain othet portions rejected; in the maturation of the other garnete the portions rejected and the portions retained were the reverse. Hience Schaudina wes led to regard the indifierent individuals as essuntially hermos phrodite in nature, and therefore capable of giving rise to gametes of other order by elimination of one or the other set of serual clements; a theory which throws further light on the elimination of generative chromatin meotioned ebove. It is possble. therefore, that the gametos of Protosom may pomesia sexual characters taisinsically diferent oveo whod poriectly similas so far as can bo percelved. It it wery probebion for tratance. that the taogamy in Gregarines lo a tist of thinge derived cocondarily frems - prisoftive comdition of anisornamy (exe Gamonrtaris).

The simplest pomithe condition of tho gametes is sean in the frec-swimming Cilista, foum which in other icspects art the
mone mith organiad of Protema; beot the Individinals which conjugate are only distinguished from ondinary individanis of the species by the fact that their mucial bave undergone very complicated procesacs of reduction and nucione ellmination. In these forms there is aloo no difference between young and adult individuals, beyond scarcely percepcible differences of size between Individuals about to divide and those that are the products of recent division, so that thew species are practically monomorphic in the active condition. In forms, bowever, which, the Verticelle, ife of scosile habit, mall free-swimming Individuals are tiberated which sccla out and conjugate with the ordinary sessile Individuals. Here we have an instance of a morplological differentiation of the gatnetes which is clearly adapeive to the tifeconditions of the specles. In other Protomon there may be, as already stated, dlferconces, more or lese pronounced, between young and adult individuals, and syngarmy may take place efther between young todividuals (nticrogemy) or betwoen aduhe (macrogamy); the ganetes may be in either case ondinary individuain of the apecics, not sjecially differentiated in any way, or on the other band thoy may be dlfferentiated from ondinery individuals, while still simliar and isogamic amonget themselven; or, finally, they may be anisogimic; that is 10 say, differentiated finto two distinct types. Thus in the Radiolaria, for example, an adule individusl breale up by a process of sporulation into numonons minute Angelisted swarmapores; these may be all of one kind, termed isoepores, which develop directly whout undergoing syngsmy; or they may he of two kinds, termed anisospores, both different in their chancter from the bospores, and incapable of development without yngamy.

When the gatuctes are differentiated the divergence between them almost always follows perallet pathe. One gemete is distinguished by its smaller size, its greatet activity, and its comparative poverty in granules of rescrve food-material; hence It ls termed the microgamete. The other gamete is distinguished by its greater bulk, its pronounced shugsishneas and inertness, end its tendency to form and store up in the cytoplasm reserve nutriment of one kind or another; hence it is termed the macrogamete, or, as some prefer to write it, the megagamete (better megndogametc). When these differences are very pronounced, as, for instance, in the Coccidia and other Spororoa, a condition is reached whish is prectically indisinguishable from that seen in the sperm and ova of the Metasoa. Hence the microgamete is generally regarded as male, the macrogamete as female; and theso terms may be conveniently used, altheugh they do not in thernselves tandy more than woukd the words positive and negative, or any other pair of terms expresaive of a fundamental contrast. The microgamete may become reduced to a mero thread of chromatin, which may possess one or two hagell for purposes of boommotion, as In Coccidia, \&c, or may more by serpentine movements of the whale body, which reeembles fin its entirety a fiagelfum, and is often wronghy so termed. In contrast with the microgamete, its correlative, the macrogamete, tends to become a bulky, inert body. often with grest resemblance to an ovum, its cytoplasin denee and granular, packed with reserve food-materials as an ecs contaís yolk, lod without organ of locomotion or capacily for movement of any kind. Hence the macrogamete is the passive clement In syngamy, which requires to be sought ont and "fertilised" by the active mierogamete. e division of labour perfectly ans. logous to that soen in the male and female ganctes of Metepon. In thoee cases where syagamy take phece by interchange of muclear substance between two gametes which remain separate from one another, as in the Infusoria, each gamete forms two pronucit, which are diskingaished by their behaviour as the active and pasive pronucki respectively. The active promuclews of each sumete paeses over into the body of the other and fuses with tie patave promecleas to form a synkaryon $A$ similar method of procedure occurt atoo in Amorbd coli, accordins to F Schutudint.
When mprete are not very highty apecialised they may atil petan the powet of spolipitication by divtion poeseraed by
ordinary individonis, to lones as they have mot madetgome the process of nucleaz roduction preliminary to syngany. If, however, the gametca are highly specialized they may forfeit the power of multiplication. In this respect the microgametes are worse off than the other sex; on eccount of the great reduction of the body-protoplasm, and the entire absence of any reserve materials, they must either fulfil their denting as gametes or die of. The macrogametes, on the other hand, with their great reserves of cytoplasm and nutriment, are more hardy than any other forms of the species, and are able to maintain their exlstence in periods of tamine and starvation when all other forms are killed off. Moreover they may regain the power of multiplication by a process of parthenogenesis, a term originally applied in the Metazom to cases where a germ-cell of definitely female character, that is to say an ovam, acquires the power of reproduction without fertilization by syngamy. A macrogamete multiplying by parthenogenesis first goes through certain nuclear changes whereby it is set back, as it were, from the female to the indifferent condition, and it is then able to multiply by fission like any ordinary, mon-serual individual of the speciea. Partheaogenctis bas boen described by $F$. Schaudinn in the malorial perasites and in Tryponosoma mectmac. In both cases the female forms are able to persist under adverse conditions after all other forms bave perished, and then hy parthenogenesis they may mulefply when conditions are more favourable, overrun the host again, and canse a relapse of the disease of which they are the cause. S. V. Prowasek has described in Herpctomones mancectomesticae an analogous process of maltiplication on the part of male individuals, and has coined the term etheogenesis for this process, but the seatcment needs confirmation, and as a general rule the microgamete is quite incapable of independent reproduction under any circumstances.

It is often found that not only are the gametes differentisted. but that their immediate progenitors may also exhibit characters which mark them off from the ordlany or indifferent individuals of the specica. In such cases the parent-forms of the gametes are termed gametocytes, and they may differ amongt themselves in characters which render it posible to distinguish those destined to produce micropanctes from those which will produce the ouher sex. The parent-individuals of the microgametes, or microgametocytes, are distinguibhed as general rule by clearer protopiasm, free from coarse granulations, and a larger mucleus, more rich in chromatin. The mactogametocytes, on the other hand, usually have coarsely granular cytopiasm, rich in reserve food-mutis, and e relatively small aucleus. The gametocyte produce the gametes by methods that vary according to the degree of specialization of the gametcs. In isogemons forms, of which good examples are furniahed by many Gregarines (9.s.), the amotes are produced by a process of sporulation on the part of the gametocytes, a certain amoont of residual prot oplasm beins left over. In forms with pronounced anisogamy, for instance, Coccidia of Hecmoeporidia, the microgrametes are produced by aporulation in which almost the whole mase of the body of the gametocyte may be left over as rosidual protoplasm, together with some portion of the nucleus; in the other sex, however, the process of sporulation may be altoperher in abcyance, and the macrogametocyte becomes simply converted into the macrogamete after going through a process of nuclear reduction.

The gametocytes may, bowever, possess the powrer of multiplication whboet change of character for many generations; or, to put the matter in other wonds, the sexual difierentiation may be epperent not merely in the gemerstion immediately preceding the pumetes, but in many generntions prior to this. Thus a given species may consiet of thres diferent types of aduh individoals, malo, female and indifferont, eech multiplying In its own tine. Compliested altermations of menmrations art the reath, and if of the same tive there is a well-marked difier. ence betmen yount and adult forms of the species the height of polymorphifen is reacined. Very commonly a donble series of generstions occurn, the men-exual of ingifferent forme malitiply. ins apart from the sesmally differentrated indoviduals and the

maries of mantesmal geocrations is terned schisopony, the series of sexuel generations gametozony or sporageny. Schisogony and aporogony usually occur as adaptations to, or at least in relation with, distinct conditions of life. Thus in parasitic forms, as well illustrated by the Coccidia, the organisms multiply by schizogany when overruaning the hot, that is to say, when nutriment is abundant; aporogony begins as a preparation for paseing into the outer world, in order to infect sew hosts. In the Haemoaporidias in which tranamiasion from one vertebrate bort to another is effected by means of blood-aucking ectoparasites (Diptera, ticks, leeches, \&cc.), the schimogony goes on in the vertebrate boat, the sporogony in the iavertebrate host. In free-living non-parasilic forms, schisopony may so on under ordinary conditions, while sporogony supervenes as a preparation Sol a marked chagge in the life-conditions; for instance, a change of medium, or at the approach of winter. It is interesting to mote that, as a general rule, the difierentiation of serual forms seems to be a preliminary to the production of zoore resistant forms capable of braving adverse conditions or violent changes in the conditions of life; a phenomenon which is in support of the hypotheris that syogemy has a strengthening effect on the vitality of the species.

## Clossification of the Profowe.

Various attempts have been made to aeparate the Protosoa into two primary subdivisions. E. Ray Lankester divided them into two main croups, the Gymnomyra, with maked protoplasm and indefinite form, and the Corticata, with the prosoplasm Itmited by a frm membrane, and consequently with a definite body-form. In many of che corticate groupe, bowever, there must be placed amoeboid, non-corticate forms, such as Mastigamoebe amonget the Flagellita, or the malarial parasites amongst the Sporoaom. Hence if Lankester's clamification be used, it mast be withoat a hard and fast verbal definition. F. Dofein, on the other hand, has divided the Protomon into Plasmodroma, with organs of locomotion derived from protoplasmic proceses, i.e. previdopodia or fingella, and Ciliophora, with locomotion by cilia. It may be doubted, bowever, if the distinction between gagelle and citis is so fundamental and sharply defined as this mode of clapification mould imply. W. H. Jackson has proposed to unite the formas bearing flagells and cilis into one section, Plogepoda, and distinguishes two other sections, Rhisopoda (-Sarcodina) and Endoparasita ( - Sporosion).

Four main groupe of Protosom, of the rank of clasees, are universally recognized, bowever they may be combloed into Jarger categorics; these are the Sarcodina, Mastigophora, Sporome and Infutoria.
The Sarcodina are characterised by the body being composed of naked protoplasm, not covered by any limiting cuticle, although in many cases a bouse or ahell is secreted into which the protopiasm can be partly or entirely withdrawn. No special organs of locomotion, either fiagelha or cilis, are ever present in the adult, and locomotion and capture of food are effected in the manner named amocboid, by more or lese temporary extrusions or outflow of the protoplasm which are termed pseudopodia, as in Amocha.
The Masticophors are so named because organs of locomotion are always present in the adult in the form of one or more Aagella, each fagellum (Gr. Mhorik, whip) a delicate, thread-like extenion of the protoplasm, endowed with a apecial contractility which enables it to perform lashing, whip-like movements. The body protoplacm is sometimes naked, is which case it may be momoeboid, but is more usually limited by a cuticle, varying in thickness in different types.
The Sporomos, with the exception of a few forms of dubious position, are exclusively internal paracites of Metasoa, absorbing thetr food from the internal juices and secretions of their boses, and never exhibiting in their trophic phases any organs of locomotion or for the ingestion and digestion of solid food. The body-protoplasm may be naked and amocboid or limited by a cuticle. The reproduction is speciallsed in correlation with the patmilic mabit, and remile typically is the cormation of a
aumber of minate germe or spores, by which the miaction of fresh boats is eflected. It must aot be supponed, boweves, the spore-formation is confined to this clam of Protosen
The Infusoria, a name origianlly of much wider appliating, is now restricted to denote those Protown in which locomocian or capture of food is effected by means of specinl organs leremed cilia, minute hais-like contractile extensions of the protoping difiering from fingella not only in their usually smatler sin an greater number, but also in the mode of contraction and nowment. The cilie may be present throughout life or coly in $n$ early stage of the individual. The body is al ways limited by a cuticle and the nucleus seems to be invariably domble, beias divided into two parts specialited is function and difierios is size, termed respectively macroaucleus and microanclete.
Comparing these four subdivisions with one anotber, in my be asid at once that the Sporosoe and Infucoria are lighty specialized clasecs, each well marked off from the ouber abb divisions. The Sarcodina and Mastigophora, on the abar hand, include the most primitive types of Protoson and are delimited from one another by a somewhat arbiurary charect.w, the presence or absence of a lagellum in tbe adule The Mastipmoeba is a form which unite tbe characters of the Sarcodina and Mastigophora, having an amoeboid body whick bears a fiageltum, and it is clased among the Nastiropbers merely because the flagellum is reeained throughont bie; it the flagellum were absent in the adult condition it mould be placed among the Sarcodina, many of which have fagrin it their young stages but lack them whep adalt. Hence Bulsectit considered the Rhisomastigina (i.c. Mastigcmoeds and its atien) as the most primitive group of Protozos, representing lif common ancestral form of all the ciases; and on this viru the flagellated young stages of many Sarcodina world represat recapitulative larval stages.
Batschli's theory of Protosoan phylogeny tmplies that a fiagellum is an organ of most primitive nature, possemod perthate by the earliest forms of life; and it must be remembered thas Gagella are borne by many Bacteria. On tbe otber haod, cae would imagine, from general considerations, thit living being posessing a fagellum would have been preceded in evohution by others that did not bear so definite an organ. The fagellus itself is generally regarded as a vibratile process or extension of the protoplasm, comparable in its nature to a slender peudopodium endowed with peculiar powers of movernem. Mors knowledge with regard to the nature and formation of the Aagellum is peeded in order to decide this point, and particularty with regard to the question whether the fagella of Bacteria art of the sume nature as thone of Protonos.

It has been much debated whether the earlieat forase of 所 were of the mature of plants or animale. Many authors coatidat the question settled beyond all debate by a process of trenchast deductive reasoning. It is argued that animals require olher organisms for their nutriment, and that plants, that is to my green plants, do not; therefore plants trust have preceded animals. Oa the other hand, the morphologiat will urge thes green plants derive their peculiar powren of metabolism troes The possession of very definite cello-organs, mamely chroatalophores containing chlorophyll; and will argue that living thing without such organs must have preceded in evolution thowe posescing them. The whole dispute is hased an the assump tion that plant and animal represent the two fundumental modes of metabolism; whereas the study of the Becteris abom the powibility of many other modes of life. Many Bacteris exhibit processes of metabolism totally difiereat from thow generally laid down in lextbooks as chancteristic of livies malter; some are killed by free osygen; others can aboorb (rom nilrogen, and various other "aboormal " properties are mant lested by them. Hence the primitive organismes may hav been aeither plant nor animal in their anture, but may beve posessed, tike the Bacteria at preseni, many dillereal methods of metabolism from which plant and animal are twe diveryent paths of evolution.

The origin of life is veiled in a mise which biokopical knowlales
 regard to the nature of the carlieat form of life are as yet premature and futile.

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PROUDAOM. MEARE BOATPI (1800-186s). Prench sochlint and politiond writer, was born on the 3 gth of January 1809 at Benncon, France, the nalive place abo of the socinlist Fourier. His orign was of the bumblet, his father befng a brewers cooper; and the boy berded cows and followed other aimple parsurits of a like nature. But he was not entirely self-educated; at siateen be entered the college of his antive place, though bis family was so poor that be could not procure the necessary books, and had to borrow them from the mates fa order to copy tbe leseons. At nineteen he becume a workisg compositor; aftermards be rose to be a corrector for the prese, reading proofs of eceleainalcal works, and thereby acquintig a very competent tnowledse of theofogy. In this way abo he came to learn Hebrew, and to compere it with Greek, Latio and French; and it was the firs proof of his intellectual audacity that on the strength of this he wrote an Exsai do gromemaire enerale. As Prouthon knew nothing whatever of the true principles of philology, his treatise was of no value. In 8838 be obtalned the pension Smard, a baratry of a 500 france a yeur for three years, for the encouragement of young men of promise, which was in the dift of the acadeny of Besancon.

In is 39 be wrote a treatise L'Utiline de lo calloration didimancher which contained the germs of his revofutionary ideas. About this time he went to Paris, where he lived a poor, acectic and tudious Bfe-making acquaintance, bowever, with the socialistic idens which ware thes fomenting in the capital. In 8240 be pubished bis first work Qu'atere que is propitinf Fin famous answer to tide quertion, " Le proporite, c'est le vol " (property is theft), maturilly did not please the seadersy of Besancon, and there was enave tall of withdrawing his pension; but be held h for the regalar perfod. For his third memoir on property. wheth took the chape of a letter to the Fouriertex, M. Condidernme. the was tried at Berapcos bot was ecquited. In 1846 he pubUnhed Ms greatex work, the Syuthme das candradietions beomo-
 corriod on a menll prinelos metahthoment at Bearopon, bat
 manegtr whi a comamercial frim at Lyome. In 1847 be lent the

becomions exjebrated as a keadar of imovition. Hie regretted the sudderi outbreak of the revolution of February (1848), because it found the social reformers unprepared. But be threw himsell with ardour into the conflict of opinion, and soon gnined a national notoriety. He was the moving spirit of the Reprdsentout du pemple and other journals, in which the most advaneed theories were advocated in the strongest language; and as member of ancmbly for the Seine department be brought formard his celebrated proposal of exacting an impost of onethird on interest and rent, which of course was rejected. His attempe to found a bank which should operate by granting gratuitous credit was also a complete failure; of the five million francs which he required only seventeen thousand were offered. The violence of his utterances led to an imprisonment at Paris for three years, during which he married a young working woman. As Proudhon aimed at economic rather then political innovation, be had no apeciai quarred with the second empire, and he lived in comparative quiet under it till the publication of his wort. De la Juctice dame la retodurion at doms IRglise, (1858) In which the attacked the Church and other existing institutions with unusual fury. This time he fled to Brusaels to escape imprisonment. On his reture to France his health broke down, though be continued to write. He died at Puny on the 16th of January 1865.

Personally Prouthon was one of the most remarkable figures of modera France. His life was marked by the severest simplicity and evea Puritanism; be was affectionate in his dornestic rehtions, a mont loyal friend, and strictly apright in conduct. He was saroagly opposed to the prevaling Freach socialism of his time becaure of its utoplaniam and immorality; and, though be wetered all manar of wid paradox and vehesment invective against the dominant ideas and institutions, he was remarkably free from feelings of personal hate. In all that he said and did be whs the son of the people, who had not been broken to the unual social and acenderic discipline; bence his roughness, his one-didedness, and his eraggerations; bat be fo always vigorove, and often brillinat and original.
It would of course be imponsble to reduce the ideas of soch an fregular thinker to systemate form. In later years Proudhon himseff conlessed that " the great part of his publications formed only a work of disection and ventilation, so to speak, by means of which be thowfy makes his way towards a supperior conception of political and ecomomic hawa." Yet the proundwork of his teaching th clear and firm; no pae copeld insist whth greater emphatis on the demoomerative character of economic principlet as understood by himself. He atrongly believed in the abrolute truth of a lew moral idens, with which it was the aino of hin teaching to mould and muffuce political economy. Of these fundamental ideas, funtice, liberty and equality were the chiel. What he dealderated, for inatasce, in an ideal socicty was the moot perfoct equallty of remuneration. It was his principle that service pays eervice, that a day's labour balances a day's labour-in other words, that the duration of labour is the just measure of vise. He did not strink from any of the consequences of this theory, for he would give the same semuperation to the worst mason as to a Phidias; but he looks forward also to a period is turman development when the present inequality in the talent and capacky of mea would be reduced to an inappreciable minimum. From the great prisciple of service as the equivalent of service to derived his asion that property is the right of culaim. The aubain was a stranger not naturnlimed; and the right of ambaine was the right in virtue of which the sovereign. from the carlines monarchy clatmed the goods of such e stranger Who had died in his territory.' Property is a rijht of the same nature, wh a bike power of appropriation in the form of rent, Interest, fic. It reaps without labous, consumes without producing, and enjoys without exertion. Proudhon's aim, therefore, was to realise a science of society resting on principies of jutice, tiberty and equality thus understood; "a science absotute, rigorovs, bated on the nature of man and of his fectitien,

I The froil fanleing was abolished in $\mathbf{1 7 9 0}$, revived by Napoleos. and anded in illte.
and on their mutual relations; a aciepor which we have not to invent, but to discover." But be saw clearly that such idess with their necesary accompaniments could only be realized through a long and laborious process of social transformation. He atrongly detested the prurient immorality of the schools of Saint-Simon and Fourier. He attacked them not less bitterly for thinking that society could be changed of-hand by a readymade and complete scheme of reform. It was "the most accursed lie," he said, "that could he offered to mankiod." In mocial change he distinguishes between the transition and the perfection or echievement. With regard to the transition be advocated the progressive abolition of the right of ambaine, by reducing interest, sent, \&c. For the goal he prolessed only to give the general principles; he had no ready-made scheme, no utopia. The positive organization of the new society in its details was a labour that would require fifty Montesquieus. The organization be desired was one on collective principles, a free association which would take account of the division of labour, and which would maintain the personality both of the man and the citisen. With his strong and fervid feeling for buman dignity and liberty. Proudhon could not have tolerated any theory of social change that did not give full scope for the free development of man. Connected with this was his famous paradox of anarchy, as the goal of the free development of society, by which he meant that through the ethical progress of men government should become unnecestary. "Government of man by man in every form," be aays, "is oppression. The bighest perfection of society is found in the union of order and ararchy." Proudhon, indeed, was the first to use the word anarchy, nol in lts revolutionary sense, as we understand it now. but as he himself anys, to erprem the highest perfection of social organization.
Proudhon's theory of property is the right of ambaime is anbstantially the same as the theory of capltal held by Marxand most of the later socialista. Marx, however, always greatly detested Proudhon and his doctrines, and attacked him violenuly in his Mistre de le philosophic. Property and capleal are defined and treated by Proudhon as the power of exploiting the labour of other men, of claiming the resulus of habour without giving an equivalent. Proudhon's tamous paradox. "Ia propritté, c'est le vol," is merely a trenchant expression of this general principle. As alavery is assessination insemuch as it dostroys all that is valuable and desirable in human persanality, 20 property is cheft inasmuch as it appropriates the value produced by the labour ol others without rendering an equivalent. For property Proudhon would aubutitute individual possession, the right of occupetion belng equal for all men.

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PROUST, ANTOMII (is3z-igos), French journalist and politician, was born at Niort on the 1 gth of March 1832 . He iounded in $186_{4}$ ananti-imperial journal, La Semaime hebdomadaire whick appeared at Brussels. He was war corrcapondent to Le Tempsin the carly days of the Franco-German War, but ifter Sedan he returned to Paris, where be becamo secretary to Gambetta and superintended the relugees in Parls. He entered the Chamber as deputy for his native town in 1876 , taking his seat on the left. In Gambetta's cabines ( $188 \mathrm{i}=1882$ ) he was minister of the fine arts, and in the Chamber of Deputies ho wis reqularly commimionad to draw up the budget for the fine arts, alter the separato department had ceased to eriat. Proeccuted in compedion with the Pasara scandala, he was acquiteod in sigs. From this tion be lived in the clowat retiremant. On the moth of March $\mathbf{2 g o s}$ he ehot himall is ste head, dying of the mound two days leter.
 born on the a6th of Seplember 1754 af Angers, where his lather was an apothecary. After beginning the study of chemiary is bis father's shop he came to Paris and gained the appointment of apothecary in chief to the Salpetriere, also lecturiag on chemisery at the muste of the aeronaut J. F. Pilatre de Roxier, whom be accompanied in a balloon ascemt in 1784. Next, at the tnstance of Charles IV., he went to Spain, where he taught chemistry first at the artillery school of Segovia, and then at Salamanch, finally becoming in 1789 director of the royal laboratory at Madrid. In 1808 he lost both his position and his money by the fall of bis patron, and retired first to Craon in Mayeane and then to Angers, where be died on the gth of July $28 \pm 6$. Ifis name is best known in connexion with a long controversy vith C. L. Berthollet. The latter chemist was lod by his doctrise of mass-action to deny that substances always combine in constant and definite proportions. Proust, on the other hand, maintained that compounds always contain definite quabtities of their constituent elements, and that in cases where two or more elencents unite to lorm more than one compound, the proportions in which they are present vary per salimm, not gradually. In 1709 be proved that carbonate of copper, whether natural or artificial, always has, the same composition, and later he showed that the two oxides of tin asd the two sulphides of iron always contain the same relative weights of their components and that so intermediate indeterminate compounds exist. His asilylical skill enahled him to demonstrate the inaccuracy of the researches by which Berthollet attempted to support the opposite view, and to show among other things that some of the compounds which Berthollet treated as oxides were in reality hydrates containing chemically combined water, and the upshot was that by 1808 he had fully vindicated his position. Proust also investigated the varietics of sugar that occur in sweet regeiable juices, distinguishing three kinds, and be showed that the sugar in grapes, of which he announced the existence to tion claspes at Madrid in 2799, is identical with that obtained from honey by the Ruscian chamist J. T. Lowite (1757-1804)
Besides papers in acientific periodicals he published Indaseciones sobre al eslallada de cobre. da vaitla de estonto y d vidriado (1803):
 a la pomdred compm (1815): and Essai sur whe des couses qui pownot amener to formation des calcul (1824).

PROUSTITE, a mineral consisting of dilver sulpharscnibe, Ag_AsSn, known also as light rod silver ore, and an important source of the metal. It is closely allicd to the corsesponding sulphantimonite, pyrargyrite, from which it was distinguisiod by the chemical analyses of J. L. Proust in 180, after whom the mineral received its name. Miany of the characters being 5 similar to those of pyrargyrite ( $(q, 9$.) they are mentioned under that species. The prismatic crystals are often terminated by the scalenohedron |zol| and the abtuse rhombohedron (inol, thos resembling calcite (dog-tooth-apur) in bahit. The calour is scarlet-vermilion and the lustre ademantinc; crystals are trase parent and very brilliant, but on exposure to light they soon become dull black and apaque. The streak is scarke, the hardness 2i, and the specific gravity 5.57. The mode of occurrence is the same as that of pyrargyric, and the two mincrale are sometimes found together. Alagnigoent groups of hase crystals have been found at Chatarcillo in Chile; other localities which have yielded fine apocimens are Freiverg and Maricabers in Saxony, Joachimsihal in Bobemin and Markirch in Alsace.
(I. J. S.)

PROOT, 8AMUEL ( $1783-18 \mathrm{gs}$ ), English water-colour painite, was born at Plymouth on the ifth of September ists. He upent whole summer days, in compley witb the ill-fated Rrydoe, is drawing the quiet cotlages, rustic bridess and momantic watermills of the beautiful valleys of Devon. He even made a fountry through Corswall to ery his hand in furnerting sketcina for Briclon's Beavias of Endiond. On bis remonal in stes te Landom,
 cetivity epened up befere Pive. Ho mew epdravearind to
correct and improve the seyle by the study of the works of the rising school of landscape. To gain a living be painted marine pieces for Palser the printseller, reocived pupila, and published many drawing books for learners. He was likewise one of the first who turned to account in his profession the newly-invented art of lithography. It was not however until about 1818 that Prout discovered his proper sphere. Happening at that time to make his first visit to the Continent, and to study the qualnt streets and market-places of continental duics, be suddenly found himself in a now and enchanting province of art. All his faculties, haviag found their congenial element, aprung into unwonted power and activity. His eye readily caught the picturesque leatures of the architecture, and his hand recorded tbem with unsurpaseed felicity and fine selection of line. The composition of his drawings was exquisitcly matural; their colour exhibftod " the truest and bappiest assoclation in sun and shade"; the picturesque remnants of ancient archltecture were rendered with the happicst breadth and latgeness, with the heartiest perception and enjoyment of their timo-worn rugtedneas; and the solemnity of great cathedrals was brought out with striking effect. At the time of his death, on the 10 ch of February 18 ss , there was scarcely a nook in France, Cermany, Italy and the Netherlanda whope his quiet, bencvolent, observant face had not been seen searching for antique gebles and sculprured pieces of stone. In Venlee especially there was hardly it pillar which his eye had not lovingly studied and his peacil had not dexterously copied.
Sce a memoir of Prout, by John Ruskio. in An Jounnal for 1849. and the same author's Notes on the Fine Ail Socidy s Loan Collachen of Drawoings by Sammal Promd and Willian Hinat (1879-1880).
PROUT, WILLIA聞 (1585-1850), English chemist and phys. cian, Fas born et Blorton. Gloucceterthire, on the 1 gth of January r76s, and died in London on the oth of April 1850. His life was spent as a practising physician in London, but he also occupied himself with chemical rescarch. He was an active worker in phyziological chemistry, and carried out many analysea of the products of living organisms, among them being one of the gastric juice which, at the end of 1823 , resulted in the notable discovery that the acid contents of the stomach contiain hydrocbloric acid which is separable by distillation. In 1815 be publishod anonymously in the Ammals of Phillosaphy a paper - On the relation between the specific gravities of bodies in their gascous state and the weights of thair aloms," in which be calculated that the atomic weights of a number of the cloments are multiples of that of hydrogen; and in a second paper poblished in the same periodical the following year he suggested that the $\pi \rho \dot{s i n}$ © $\lambda_{n}$ of the ancienta is realized in hydrogen, from which the other elcments are formed by mome procese of condensetion or grouping. This view, gemerally known as " Prout's hypothesis," at least had tho merit of stimulating inquiry, and many of the most careful determinations of atomic weights undertakea since its promulation have been provoked try the dedire to test he validity.

PROVENGAL LANOOAOE The name Provengal is used to enmprehend all the varictics of Romanic apesch formerly spoken and written, and atill generally used by country prople in the south of France. The geographical limite of this infuntely raried idion cannot be detined with prection, because it is conterminoms on the north, south and aest with idioms of the same family, with waich almost at every point it blends by insensible gradatlons. Roughly spenking it may be said to be containad between the Atlantic on the west, the Pyrences and Moditertancan om the south, and the Ape on the east, and to be bounded on the north by a line proceeding from the Gironde to the Alps, and passing through the departmenta of Gironde, Dordogne, Haute Viennc, Creuse, Allier, Loira, Rhone, Isdre and Savoir. These limita are to mame extent conventional. True, they are fixed in accordance with the mean of lingulatic characters: but it is eell-evident that according to the lmportance attacbed to one character or another tbey may be deterrained dififesenily.

1. Dfforoul Nomes-Thouch the netur Proveagal th geogerily
adopted to desfgnate the Romanic fillom of the region, it must not be supposed that this name has been imposed by general consensus, or that it rests upon any very firm historical basis. In the southern part of Gaul, Romanic developed itself, so to say, in the natural state of language. Contrary to what took piace In other Romanic countries, no local variety here raised itself to the rank of the literary idiom par excollence. While in Italy the Florentine, in France the French dialect proper (that is to say, the dialect of the Ile de France), succeeded little by little in monopolizing literary use, to the exclusion of the other dialects, we do not find that either the Marseillais or the Toulousain idiom was ever spoken or written outside of Marseilles or Toulouse. In consequence of this circumstance, no name originally designating the language of a town or of a small district came to be employed to designate the language of the whole of southern France; and on the other hand the geographical region described above, having never had any special name, was not able to give one to the idiom.

In the middle ages the idiom was apoken of under various appellations: Romans or lenga romana was that most generally used. The name was employed by the authors of the Leys d'amors, a treatise on grammar, poetry and rhetoric, composed at Toulouse in the 14th century. But while $h$ is capable of being applied and in fact, has been applied, to each of the Romanic languages individually, the term it too general to be retained in a particular case; though it was revived in the beginning of the soth century by Raynouard, the author of the Lexigwe roman. Roman or longwe romane is no longer in use among scholars to design the Romanic language of the south of France. in the izth centary a poet born in Catalonis, on the southern slope of the Pyrences, Raimon Vidal of Besalu, introduced the name of Limousin language, probably on account of the great reputation of some Limousin troubadours; but he took care to define the expression, which be extended beyond its original meaning, by saying that in speaking of Liwowsim he must be understood to include Saintonge, Quency, Auvergne, Ic. (Rasos de trobar, ed. Stengel, p. 70). This explession found favour in Spain, and especially in Catalonis, where the litte treatise of Raimon Vidal was extensively read. The most ancient lyric poetry oi the Catalans (i3th and 14th centuries), composed on the model of the poctry of the troubsdours, was often styled in Spain pocsla lemosina, and in the ame country lengua lemosina, long designated at once the Provencal and the old literary Catalan.
The name Provencal as applied to language is hardly met with in the middie ages, except in the restricted sense of the language of Provence proper, l.e. of the region lying south of Dauphine on the eastern side of the Rhone. Raimon Feraut, who composed about $\mathrm{z}^{300}$, a versified life of St Honorat, uses It, but he was himself a native of Provence. We can also dite the title of a grammar, the Domats froensals, by Hugh Faidit (about 1250 ); but this work was composed in north Italy, and we may conceive that the Italians living next to Provence employed the name Provengal soenewhat vaguely without inquiring into the goographical limits of the Idiom so called. In fact, the mane Provengal became traditional in Ituly, and in the beginning of the 16th century Bembo could write, " Era per tutto it Ponente la favella Provencale, ne tempi ne quali clla fori, in prexso et to intima molta, et tra tutli gli altri idiomi di quelle parti, $\alpha$ gran lunga primiera. Concloniacoes che chacuno, o Francese, o Fiamingo, o Cuascone, o Borgognone, o altramente di quelle nationl che egli ai losse, it quale bence scrivere e specialmente verseggiar voleme, quantunque ebli Provenzale nom foace, to faceva Provermalnemto" (Prome ed is29, fol. viii.)! This pasaage, in which the primacy of the Provencal tongue is mandestly exaggerated, is intereating as showing the name Proveagal employed, though with bitle preciston, in the aense in which we now apply it.
1" The Provengal speech In the times in which if fourished was prized and held in great exteem all ower the Wext, and a mong all the other idioms of that region was by far the foremort: so that every one, whe her Frenchman. Fleming. Gascem. Burgundian, or of what nation mover. Who wistied to mitie and vently well, although be was mot a Provengit, did it ti the Provergil tapuage."

Another designation, which is supported by the great authority of Dante, is that of limgua d'oco (langre d'oc). In his treatise, De pulgari dogwio (bk. i. chs. viii. and lx.), Dante divides the languages of Latin origin into three idions, which be characterizes by the affirmative particles used in each, $\alpha$. onl, si; "nam alii ©, alii oil, alii si, affirmando loquuntur, ut pute Hispani, Franci, et Latini." As is seen, he attributes the affirmation oc to the Spaniards, which is of course erroncous; but there is no doubt that to the Spaniards he joined more correctly the inhabitants of southern France, for in the Vita nuove, ch. xxv., and in the Convivio, I. I., he speaks of the lingus d'oco as having been long celebrated for its poets, which can apply orily to the language of the troubadours. The name langue d'oc occurs also es early as the end of the isth century, in public acts, but with a different scnse, that of the province of Languedoc, as constituted after the union of tbe county of Toulouse to the French king's dominion in 1271. In the royal acts of the end of the 13 th and of the $14^{\text {th }}$ century parkes linguace occilanoe or pays de langue d'oc designates the union of the five seneschalates of Perigutux, Carcassone, Beaucaire, Toulouse and Rodez; that is to say, the province of Languedoc, such as it existed till 1790 . Some scholars, following the example of Dante, still actually use the term longue d'oc in opposition to langue d'owi; but thesc names have the inconvenience that they take such a secondary fact as the form of the affirmative particle as an essential character. Moreover, it can hardly help to distinguish the other Romanic languages, as langue de si would cause n confusion betwcen Italian and Spanish. Provencal, without being entirely satisfactory, since in principle it applies solety to the language of Provence, is, notwithstanding, the least objectionable name that can be adopted. In addition to its being in some sort consecrated by the use made of it by the Italians, who were the first after the Renaissance to study the works of the troubadours, it must not be forgoten that, just as the Roman provinciu, in which the name originated, extended across the south of Gaul from the Aps to Toulouse and the Pyrenees, so still in the middle ages prorincia, provinciales, were understood in a very wide sense to designate not only Provence strictly so called, i.e. the present departments of Alpes Maritimes, Basses Alpes, Var, Bouches du Rbone, but also a very considerable part of Languedoc and the adjacent couniries. Thus in the 12 th century the chronicler Abert of Air-la-Chapelle (Albertus Aquensis) places the town of Puy (Haute Loire) in Provincia.
2. General Characters of the Langwage in its Ancient State.The Provencal language, within the limits above indicated, cannot be said to have any general characters really peculiar to it. Such of its characters as are lound in all the varieties of the language are met with also in neighbouring idioms; such as are not found elsewhere are not general characters, that is to say, are manifested only in certain varieties of Proyencal. In reality "Provençal language" does not designate, properly speaking, s linguistic unity; it is merely a geographical expression.

Tomic or Accented Vooels.-Latin a is preserved in an open syltable a marc, amar, a mitit um, amat, as well as in a closed syllable ea a $n$ em, cars. This character is common also to the Romanic of Spain and ltaly; bue it is one of the best distinguishing marks between Provencal and French, for, to the north, this a, when in an open syllable, does not pass beyond a line which would run approximately through Blaye, Coutms (Cironde), Riberac. Nontron (Dordogne), Bellac (Haute Vienne). Bouszac (Creuse), Montlugon, Gannat (Allier), Montbrison (Loirc). Starting castward from Lyons or thereabouts, there appears a notable linguistic fact which is oboervable in varied proportions in the departments of Ain, leere and Savoic, and in Romanic Switzerland. This is, that accented Latio a in an open syllable, when proceded by a maxillare or palatalization (whatever the origin of this). becomes e; on the contrary, when there is no mozillure, it remains $a$. Thus we find in the Meditations of Marguerite d'Oingt (Lyons, c. 1300 ) ensennier, deleitier, as against desirrar, recontar, regardar. Of these two endings. the former, -ter, is that which is found resularly in French, the eecond chat which is resular in Pr. Pure Pr. would have ar in both cases (ensenhar. deleitar. desirrar: \&ac.): Fr. would hava -ier (enserigniar. deditier) and er (desiver). G. 1. Ascoli hae given the name of Fromcoproperal (franco-prowenzale) to the varieties of Romanic in which we Ind this duality of treatment in Letin 0 . ecocondiag as it wat of was

 (I dem, fe, pllum, pel. This character in not only coummon to Italian and Spanish, but nlso extends over the Frucich doming on its western aide as far as Britanay. Certhin enceptiona moticed it French do not occur in Pr: thus in ercadem, qEra. pr(eh)e
 where we should have expected merchf, caive, prois, wemetit. grve regularly in Pr. merce, cera, pris, sere. Lat. Z preserves, is in tevy.


 Romanic languages: a mic u m, ami, ripa, riba. Lactis treateat like long when it precedes (with hiatus) another vomele piem,
 same sound, that of Ital. W, Fr. ou (Eng oo) The mame phersomenon takes place in the north of dtaly and in the Komaric of Svitzerland. This sound, which is styled by the Dimas Prococel the o estreil (close o), is usually symbolized in the anfy geats br simple 0 , and is thus confounded in spelling, though ax in prooenciation, with the apen o (o lase of the Donad Proens:C). Which come from Lat. 反. Lat. it becomes (i.e. Fr. w), as all over Fratoe, and
 ( $=$ dür). Lat. as is rigorously preserved over the "plele exteret of
 paubre. At present the prescrvation of Lat. ou rises mor extexd much outside the Prov. domain; it is, however, (Jand im cortaid parts of the Ladina zone in Switzerland (upper Khiaal malle), and in Friuli, and it is to be supposed to have been once semern over at whole of that zone. It is attested as late as the 10 he century ia the Vaudois valleys of Piedmont, and there are als, emoples of it in old Catalan. Elsewhere the diphthong has regularly Emocer oper o (a urum, lial. and Span, oro. Fr. or, serc.).

Atonic Vowels.- The atonic vowcls (i.e. vnwels of the vereomend syllables) which precede the accented syllable prestent mo mo characteristic phenomenon: but it is otherwise wiht thome that wor the accented syllable, the post-lonic vowels. The Pr. is car do Romanic idioms which, like the French, but unlike the Castilian many dialcets of lialy, admit of only one syllable after the sureat But the rules are not quite the same as in French, and in sure exceptional cases real proparoxytones Beem to have ticen prexornal by ancient decuments. In French the noly vouel which can woud afier the accented syilable is "e fuminine," rticivite callod -" mute." In Prov, a and a are the mort frequent rovele fo dim position, but iand o also occur. In French the first of the tion poretonic vowels of a Latin proparoxytone always disappears: in Prov. it tends to be preserved, when followed by ore of the coasomitis a r.l, d: terminum, k-rmen, horminem, o-mem, angelso
 te.be. We have come instances of two syllables bting retained ylace the tonic in the extreme south and south-cat: dimemegue (dics dominica). canomegue (cannnicus). monncyue, mosery (monacus, monaca), mancea (manica, a hapdic), ca-mit (cannabis), later diniergue, canorgme, morgme, movge, ang carbe; however, when such apparently properosytonic forms ativ in poetry, the ending egue, eega, ece counts only at ooe syathe, from which it appears that the copyist, not the author, is responside for them. Again, names of places ending in -anicus, -atizas, st Colomicus, De-Athatianicus, Dominitianicus, ate. tes. Cetertoss Dassargmes, Domarsargues, in depertment Gard, appear in dhe tath and 13th centuries as Coloncques, Davanguer, Demensmerver Moreover Prov. presents in certain words coming frose Latio proparoxytones the trace of forms which (like Italian) adritted two atonic vowels after the accented syllable: thus we have porborex and
 fe.mna (fe.mina). We have also lagre-ma (nect y toa), but a form accented tike Fr. larme docs not cxist. There crms to be a doubl that these forms, in which a dieplecement of dir Latin texemt is observed, were at an cartier period pronounced as proparoaytume


Consomants.-The boundary usually recognised betwees Prose and French is founded upon liaguistic charracters farnisbein by dis vowels, especially $a$; if it had been determined by characters hurnished by the consonants, the line of dernarcation would hisve to le drawn farther south, because the consorantal wostem ofich is regarded as proper to French really extends in its main fraserrat over the northern zone of the Provengal resion ts defrited above. As with the vowels, only a few of the malient lacts cal brot be indicatef. $C$ initial, or second consomant of a group briure a (cabellum, mereat um), preserves its Litial sound ( $-k$ ) is ehe
 the round of cck (Eag. ch in chis) atin Old Franct, and this mani still pretty well preserved, although there is here and there a ics dency to the gresent sound of diln Fr. ( c ait Exp.). The place names Castellom. Casianetump Casele itv Cusi Chastamel, Chomal, in Dordokne, Haute Hirane, Couthe Pry
 fartrer to the wouth. Analogously, $\}$ laitial, of meond consonant of a group, felkumed by $a_{2}$ becomes $j$ (i.e. dehe -0 . Fr. and Eng. $j$ in jan) in the same mone; Gargica is farrifa, Jarria in Dondonse, Corrizc, Canal, Haute Loire, latre, and Geamige farther mouth. Betwixn iwo wwrls $t$ becomes d; edat, enporedor, madal, amode betatem, imperatorem, natile. amsta). This was abo the cime in G. Fr. until about the joth or itth cent ury (honwrade. emperallof, fostulures, die., in the Life of $\mathbf{S}$ t Alexis). But in the northern zone thin $d$, ecpresenting a Latin $t$, fell away as early as in French. In an It th.century text from the environs of Valence we read mercor, coroad ("muratofem. coprogeta). Fr. corrde (P, Neyer. Rexucil d'anciens kertes, Provensal eection. No. 40). Ia the south, Latin $d$ between two vowele was preserved almot everywhere untul about the middle of the $12 t h$ century. when it tectame $t$ (at in Fr. and Eng. ecro): cruad, asorar, awsir, neser (crudticm, adorire, audire, videre). In the ifth and isth centuries this s. jike every tof soft of whatever origin, was liable to become (lingual. not uvular): amir, woren (a u dire, videntem). In Buan and Cuscony remained; but in the corthern zone Latin $d_{\text {, }}$ instead of changing into $s, f$, diappeared at in: French and quite as early. The poem of Boethius, of which the NsS. is of the tith century, show in this reapect great hesitation: -8. Ipreserved in chadem, credet, trodar, veder (c a deniem, ecrededit, izadire, videre); diallen away in craessen, frellof, trases, seru, far ('credemernt, fidelitstem, itradetionem, evidutum, p ple. of viderefiditre). One of the most general lacts in Pr. is the hahte of rejorting Latin final $t_{\text {, }}$ of which examples to any numlier are prexented by the verbs in Fremih this i was formenly retained when it followed a vowel which rembined, cimet, sutnet (amac, intraz). and still remains (in writing at least) when, in Latin, is follows conmonant, aiment, fait. tri (amant, (acit, ©fact, vivit, ©ivit); but in Pr. the $t$ is dropped in all cases, even in the moot anciene texis: aman, f4i, tim. Yet in the morthern zone we fond the t retained in the 3nd per. pl. of verbs, -ant, -at (Lat. -a nit, -u nt). $H$ has gone complctely (or at least only appears through orthographic tradition, and very intermittently, (h)erba. (h)onop. (h) umil. \&ic.), not only in words of Latin origln, which is the case in Olf Fpench, but even in Teutonic wneds (ania, cordst, arewc, asuberc. elm, Frg, hombe, hardi, harcth, hombect, hedume, with $h$ espirated). By this feature. the nort hern limits of which are not yer well drtermined. the Provergal attaches itsclf to the Romanic of the nowthern countries. N ligal, or utanding in Latin betwern two vowels of whinh the wecond is to be dropped, diapposars in the whole cencral part of the Pr . domain:

 veait. incm, unum). The forms whh belong to the eatern part (left of the Rhane), the western part (Ciaxcony, but not Bearn), and the region of the Pyrenecs. It is powible thit this lowt of |  |
| :---: | went along with a lengtluening of Anal vowef; at loast, fa Boarmene

 (capelianum, vic!num, bonum), te.
These are the most important characterislics of the consonsants in relation to the extent of apace over which they prevail. Otherst which appear only within a more limited arest, are perhepe more curious on account of their otrantentet it will mifice to mantion a few which belong to the district bounded on the weta and south by the Atlantic. the Basque provinces and the Pyreneen, and which extends northward and eastward towards the Garonne and its nfiluents, is far at the Cironde. (This includen Bearn, Biporre and Gascony.) Here the zound no loager exista, beias reppoed gencrally by of hetwern iwo vowels, in Gatcony, by w with the cound of Englich op. Initial p assumes pronthetic a: arram, arre, Arrobert ( f m um, rem. Robertum). $U$ berwen two vowels
 Iare, capellanum.bilia, illa). On the contrary, at the end of worde (viz. in Remanic) 11 beconves of or $h$ d: the former change ecems to belong rather to Hautet end Bames Pyrdnden Landes, the Latter to Cironde, Lof ot Garonne. Gert: equ, at (ille), arrastry. -d, -d(rast rlium), resigh, -rd. at (castellum). capdag, ed, (capieclium), whence fr. codet (in toth century capdex, originally a Gascion word). For further details upon the consonants in thit rrgion of south-wet Frence Romenic. 435-435, v. 360-369.
Fricion. -Otd Provençal has, Hibe Old French. deckencion consisting of two chers for each number, derived from the Letin nomias. live and accusative. In certain respects this declemaion is thope in conformity with ecymology In Provencal thon in OHd Fremeh. having been cess influenced by enalogy. The following ate the types of this declension, aking them in the order of the Latin declenswons (1) Wards in a coming from Latin it dect. inereataed by certain words coming from Latin neuter plurde trosted In Prov. as feminine singulars; one form only for each mamber: ding. cemen. pl. coteses (2) Words of the Latin and decl., with a few from the sth; two forme
 (c a b a I it mi): pi. rubject cend (c a balii), object cerels (caballos (J) Words of Litin 3rd dect. Here there are thred Latin typer to be considered. The frrs type promete the samp thent alad
praente the anme acomatuation in the mominative suggular and in the other cams, but the theme differs: co-meac comitem. In the thind type the accentuation changes; peccator. pecca$t \delta \cdot \varepsilon \mathrm{~cm}$. The first type is naturally confounded with mouns of the 2nd decl. : sing. aubj. cans or cas, obj. cam or oe. The accond and thind types are cometimes lollowed in their original variety; thus coms andwers to cormes, and co-mite to cormitem. But it has often happened that already in vulgar Latin the theme of the nominntive singular had been refashioned alter the theme of the oblique eases. They mid in the nom. sing. heredisaparentis, principis, forheres, pareosprincept Conseqwently the difference both of therme and of accentuation which existed in Latin between nominative and accusative has disappeared in Pr. This reconatruction of the nominative singular after the theme of the other cases takes place in all Latin words in als (except ablas). in thooe in -io, is the greater part of those in -or, at least in all those which have an abstract meaning. Thus we obsain bonkats (b onitatiafor bonitas) and bomed (boaitatem), cimata (civi-
 for $m o r$ ) and amor (a more $m$ ). All present participles in the a juct case singular are formed in this way upon refathioned Latio naminatives: omans (amanits' for amans)。amant (amante wis. It is to be remarked that in recgard to feminite noums Pr. in ma:c ctymological than French. In the latter ferninine mouns have cenerilly only one form for each numiver: dombd firs the wobj. as well as ice the obj. case, and not bomtes arnl bowll: in I't on the coatrary benthis and bomsol. Still, in a large number of souna the orieinal diference of accentuation between the nominative singutar and the offer casea has been maintained. whence there esult two very diatiact forms for the subjunctive and objective caves. OX chese worde it is: mpossible to give a full list there : we confine our wive ito the erhibition of a few types, remarling that these words art above all aed at

 clas lnctong various proper name: E.ble Ebdu. Gwi Geion, Ue $U_{1}$. A few have veen come from the and wacl, thus Peines Petrus, onem, Pontius, osem, Csirolity onem. (On this peculiarity of the vultar Latis declension, tee Philipon, in Romaria, zxxi. 213-a38.) We may mention almo reographical adjectiven ach as Bral Brato. Beatewits Berpuho, Cask Caces, dic. The plural of the 3nd deci. is like that of the acond: mbjo

 lemros, at if the Latin mominative pl. had been ab bit $i$, 3 or 6 r $i_{\text {, }}$ cantats ri. \&c. It is berely poaible that auch forme actually existed in vulgar Latin; no trace of them, bowever, in found in the texth, wave in the glomes of Camel (8th cuntrary), eapienti for apientes and la a great many ancient chartery parentorum. which implies a mominative pareati. The words of the sth and sth declensions present wo points reqtirine mention here
Th is declemion of two cases is a notable character of the whole Ronimic of Gaul, worth at weh es mouth, ie. French es well as Prowngal. It must be noced, however, that in the sorth-vent it exineed oply in a very reotricted metsure. In the old texts of Gaticony it in no fonger getperal in the 13 th century. In Buarn in appears to tave been completely unksown, the nouse a ad adjectives havias only one form, umally that of the objective cene. In Catalion poetry fae application is often laid down in the ! 3 th ceatury, but as the chartern and docurnepts free froon literary in lueace show no trace of ft , it i introduction into the poetry of this comptry may be amumed to be an artificial fact. In the region where it is best obwerved, i.e. in the centre and morth of the Provemgal teritory, it tende to diappeer from ondinary mee already in the 13 th cemtory. The poet-prammarian Raimon Vidal of Beeall, who fouristred about the middle of the century, points out in various troubedours transtreationa of the rules of declension, and recogmires that in colloquial epeech they ase no longet obeerved. The eeaeral tendency whe to retain only angle lorm that of the objective case. Por certain words, however, it was the subjunctive form which man vived. Thus in modern Pr. the words in the endine ai-re (asemerin to Lat. -i tor) are as (requent act thon in -adow, (repr. - it © te m). But there is a dight diferemes of meenta between them swo ouflizes.

Adjectives, genently epenting. sgree in fexion with dive mouns. But there is one lact particular to adjectives and patt perticiplau which is obverved with mope or leat regulartey in cortais sich and igh-century texte. There is a condency to merts more clearly than in the subutantive the fletion of the mb). pl., chlefy witan the adjuctive or perticiple to employed predicatively. This la marted by the addition of an i, placed. accordifg to the dinerict, elither after the hnal conmonant, of elac after the int vowel to ate to lorrin a diphehook with it. The following are examples from on ancient traniation of the New Testament (MS. In Horary of she Palais Selat-Pierru. Lyona, ead of isth century): "Dic a voe que no rinez cossinesi" (ne mollikiti deis, Matt. vi as); "que gitate wimi d'de" (ut videanin!


the 12th and ath centuriea we find in the subj. case pl., and especially in thil predicative use, pagaig, certifiaih, acossailhaih, representing pagati, certifieati, adconsiliati.
A similar pecultarity is noticeable also in masculine substantives. but appears only in a very limited number of texts; so cussl, axedh [Lat a viceli] (see A. Thomas, in Romania, xxiv. 353).
It is in the verbe that the individuality of the different Romanic idioms manifests itecll most distinctly. At a very early date the etymological data were crossed, in various directions and divers manners according to the country, by amalogical tendencies. The local varieties became little by little so numerous in the Romanic conjugation that it is not easy to discover any very characteristic eatures obeerved over a territory so vast as that of which the limits have been indicated at the commencement of this article. The lollowing are, however, a few.
The infinltives are in $-a r, t r,-e^{2},-i r$, corresponding to the Lat. - ${ }^{2}$ re, -dre.-ere, -ire, respectively; as in the whole Romanic domain. the conjugation in ar is the most numerous. The table of verbs, which forms part of the Pr. grammar called the Donofs Proensals (tzth century), contains 473 verbs in ar, 10 in in and te. 115 in -ir. In the -ar conjugation we remark one verb from another conjugation: far (cl. Ital. fare) from I acere. The conjugations in -2 and re encroach each upon the territory of the other. The three Lat. verbs cadere, capere, saperte have become - \&r verts (casper, cabe.p, saber) as in Fr. chwoir, ceovir (recevoir), sapoir: and several other verbs waver between the two: crede.p, crear, and crei-pe (cre-dere), quere-r and querre (q u a erere). This fluctuation is most frequent in the case of verbs which belonged originally to the are conjugation: arderp and a.rdre, plaser and plai-re, taser and lai-re (ardére, placerc, tacere). Next to the -ar conjugation, that in -ir the one which has preterved most formative power. As in the other Romanic languages, it has welcomed large number of Cerman verbs, and has attracted several verbs which etymologically ought to have belonged to the conjugations in tr and -re: emplir im;pistre), jausir (gaudere), cosir (coasuére), crebir (eri-püre), fugtr (fugere), seguir ("sequérefiequi) las segre.

Except it the ar conjugation, the ending of the infinitive docs not determine in a regular manner the mode of forming the different conses. The present participles are divided into two series: those in -an (ob). sing.) lor the first coaj.. thoee in etn for the others. In this the Pr. distinguishes itself very clearly from the French, in thich all present participles have -onh. There is also in Pr. a participial form or verbal adjective which is not met with in any other Romanic language, except Rumanian, where, moreover, it is employed in a different sense: this is a form in -do. $\mathrm{F}_{3}$-doi-ro, which upposes a Latin type-torius, or - turius: the anne is that of a luture participle, active for the intransitive verts, passive for the transitive: endevenido r. doi.re. "that is to happen ": fazedo.F. doire, " that is to be done ": puridorp. doi-ro. "to be punished." In conjugation properly so called we may remark the almost comolete disappearanot of the Lat. preterite in -dori, of which traces are lound only in texes written in the neighbourhood of the Frenchapeaking region, and in BGarn. In return. a preterite which aeems to thave been suggested by the Latin déd $i$, et et $i$, has increased and becorne the type of the tense almost everywhere in the ar conjugation, and in many verbs in fr and -re: amei-, ame-st, ame-t. ant-m, anic-ix, anc-ron. In French there is a form like this, of at tras thiving the same origin, oniy in a smail num er of verbs, none of which balong ec itwe irst conjugation. and in tlase only in the 3rd wers. sump, and it. (perdiét, perdierent; entendic: enandierent, \&e.). It is well known that reduplicated preterizes hav greatly mulciplied in vulatar Latin: there huve been recovered such forms as a seen. diderat. ostendedjt. pandiderunt. sdendedit incendiderat. Sic. (sce Schuchardt. Vok Jismus des Vulgar. lotriws, i. 35. 1ii. 10; cf. Romanuc, ii. 477). But, in order to explaia the I'r. form eri, aest, "ct (with open a'), we musi st spowe a termination not in . Id $j$ or - ed $i$, but in ec-rli, In the we tern region the zrd pers. sing. is generally in ece. probably by analigy with preterites like bee, cree, dee, see, formed alier the Latin ey is in - ui. Another notable peculiarity, of which Old Frencls shoms ondy rare traces, in texis of a very remole period, is the preservation of a preterite in ara or erra. derived from the Latin pluperfict. ama.ra or ame.ra, "I loved." The former, which is rare, com directly from Lat. a mram, the latter has been influenced by tha ordinary preterite in eif. This preterite is used with the sense of a simple past, not of a pluperiect, and consequently is an evact dou tet of ehe ordinary preserite, which explains how it was at lengh eliminased almost everywhere by the latter, of which it was a mert symonym. But it remaned in genefoll use with the sense of a past onditional: amare or amc.ta," I should have loved." fora." I sho ld have been."

1. Moderm Provengal.-In consequence of political circumstances the Provencal ceased to be used for administrative as well as literary purposes about the igth century, in some places a little sooner, in others later (notably in Beam, where it continued to be written as the language of ordinary use till the 1 gth. and even in some places till the 18 th century). The pocms in local
dialect composed and printed in the 16 th eentury, and on to our own day, have no link with the literature of the precodine period. Reduced to the condition of a potois, or popular dialect simply, the idiom experienced somewhat rapid modificationa Any one who should compare the poems of Coudelin of Toulousa (1579-1649) with those of a Toulousain troubadour of the 13 th ceatury would be astonished at the changes which the language has undergone. Yet this impression would probably be exaggerated. In order to make a rigorously accurate comparison af the language at the two epochs, it would have to be written in the two cases with the same orthographic system, which is is not. The first writers of Provencal, about the toth and ith century, applied to the language the Latin orthography, preserving to each letter, as far as possible, the value given to it in the contemporary pronunciation of Latin. To expreta certain sounds which did not exist in Latin, or which were not there clearly enougb noted, there were introduced little by little, and without regular system, various conventional symbolizations such as $t h$ and an to symbolize the sound of $l$ and $\pi$ mouillder. From this method of proceeding chere resulted an orthographic system somewhat wanting in fixity, but which from its very instability lent itself fairly well to the variations which the pronunciation underwent in time and locality. But, the tradition having been interrupted about the 15 th ocntury, those who afterwards by way of pastime attempted composition in the potois formed, each for himself apart, an orthography of which many elements were borrowed from French usage. It is evident that differences already considerable must be exaggerated by the use of two very distinct orthograpblal systems. Nevertheless, even if we get quit of the illusion which makes us at first sight suppose differences of sound where there are merely different ways of spelling the same sound, we find that between the 14th and 16th centuries the language underwent everywhere, Béarn excepted, great modifications both in vocabulary and grammar. The Provengal literature having gradually died out during the isth century, the vecabulary lost rapidly the greater part of the eerms expressing geweral ideas or abstract conceptions. To supply the place of these, the suthors who bave written in the palcis of the south during the last few centuries have been obliged to borrow from French. modifying as the same time their form, a mukitude of vocahles which naturally have remained for the most part unintelligible to people who know only the patois. In this case the adoption of forcign words was excusable; but it did not stop here. Little by little, as primary instruction (now compulsory) was diffured, and introduced. first in the towns and afterwards in the villages, certain knowledge of French, words purely French, have beea introduced into use in place of the correspoading dialect words. Thus, one hears constantly in Provence paro, medro, fit-re forms adapted from French. instead of poirs, maire, froire, cacke (catsha- $=$ Fr. cacher) instead of escoundre, \&ic.

In the phonology. the modifications are of the natural order, and so have nothing revolutionary. The langwage has developed locally tendencies which cortainly already exisced during the flournahmes period, although the encient orthography did not recogaize thers Of the vowels, 4 tonic is gencrally preverved: as in an open syltable becomes (open) in part of inp depariments of Aveyron, Loe, Dordogne, Corrtes, Cancal and wouh of Hatute Loire: gre (\% num), wo (manum), p (pancm). This nasalised s must have had a purticular sound already in $O$. Pr.. lor is is qualifind in the Donals Pioensals (cal. Stengel. p. 40) as a extrrit ( $=$ close of narrow 4). A feature almost general is the passage of post tonic a into e: tire. emaro, emade (teria, amabat, amata). Is many places, paricularly is the east, examples of this change occur as early as the end of the 15 ih century. But even yet there are a few cantons, notably Montmellier and its neighbourhood. and alos Nice, where the ancient postunic $a$ is preserved. It is remarkible that the Lasin diphtiong ay, which had become simple in almost all Romaric lands at the daic of the mont ancient tevis, is to lhis day preserved with a viry distinct diphthongal sound everywhers in the coult of France.

In the morphology, the leadirg feature of modern Provergat is tie ever greater simplifestion of grammatical lormse Not only have the two forms (nomimaive and nificrive) in each number, in mouns and adjectives born reatuord to on-a his reduction mandesied itseld in ordinary use alrady in the 'fili crneury-but in many plact shere no longer remains any distinction letween the siggutar at
 objouve mo or mibeing very rexricird ia use in part of Drome Wia the uther way. mi lering substinuled io the nomuatie for ku, which it has completely dipplacut, It is perhapp in cirnjusation that the gratex changes from the older form of the languluke are exn. Anslogy. bating itself upon one of another much ued form. dus acted with immense force. tending to maske gener.al in the whole conjugation, without any regard to the original clasxet to which dtre sanows verbs belongexl. certain cerminations, chiefly thowe which wrre accented, and tlius appeared to the popular instinct to bure more significance. The rewilt, it the tendericy were cartind tie lall lemgth. would be the reduction of all the thre conjugatione vir:. Perhape belore this point is reached the palois of the ewuth
1 themelves have diappeared. As the endices modifications the language undergocs, in vocabulary a nd praiumar alike.
up themelves in difficrent directions, and each over an area iff. fently circuniscribed, the general aspect of the language beromen ausere and more confused, nithout the posasibility of grouping the ndilese varimetes within dialectal divisions there bering hardly any ie in which a cerain number of phonetic or morphullyical lacis present themelves within the sume grographical limas. The cusom has been adopted of roughly desirnating these varieties by the name of the ancient provinces in which they appear. Limourin Wivided into llifh and Low Limousin) N(archese, Aeorergese, Gincon, Bbarnese, Ronergat, Languedocian, Proovencal, se.: but ilicse histrims, though convenient in use, contespond to no actualitics Nimes and Mompellier are in Languedoc, and Arles and Tarason are in Provence: neverthriess the disiect of Nimes revembles thas of Arles and Taracion more than that of Moatpelicier.
Texts.-For the histify of the Provencal in all ita varietics there are many more materi.uls than for any ot her Romanic Language, not excepting even Italian or French. The lieerary texis so back to the poxh or 1sth century (me below). For phoneric purposes many of these texts are of wecondary value, because the MSS. in which they bave reached us, and weveral of mhich. especially tor the poetry of the troubadours, are of flalian origin, have atiered the original forms to na extent which it is not easy to deternine; but we pouctu a countiens number of chareers, cowrumes., regulations, accounts, resimere of uxation, which are worthy of aboolute confidencearkt. because these documents are in moxt caks orixinal. and secondly, because, pone of the distectical varieties having raierel itelfif to the rank of the literary languige. as hapyened in France with the ceneral (Parisian) varic © y nd in tialy with the FForeatione, writere pever bed the temptalioo to abandon their own idiona for another. For a selection of that hind of documenta see P. Meyct
 ontaining the docurments of Ain. Bases Alpes, Ihautes $\mathrm{N}_{1}$,es, Alpc: Maritimes). It is proper to add that Provencal proneseo imo amient pramomars of the tuh century (tbe carliirs compind ior a ny Romanic diom)-ithe Domant prownseds and Racos do trobor (ice beduw, PRovexgal Literatide). Alihough very ahort. empeciasly the cocond. Which is a cellection of dxtathed observations, chey furnish valuable data. The tadt-century Layd diamors prosints the tangreper in a womewhat arufifial atate-abe writem rather that the cpoken language.
Bislocian pisy: 1. Amient Condition.-There does not exise any comprehensive work uyw the Provencal whence to obtain a brecive ides of the hivtory of the language is litidiferent eppohs It gives, eapecialily in the Jrd edi (18co-1872), the lope revised by the author, the results of caten-iie mesearches coavenienty arramped. But Diez hed only a alendrr hnowtetice of the longuage in its presernt olate, and in his sime phonidoty had made litite provter, The Frenct ismaletion of MM. C. Paris, A Brachet and Morel. Fatio (Taria, 1873-1876) was lo be compleced by a muppementary volurio. But this expedient had to be absadement, it having boen erroognised that what wat wanted was not a surpwentent but a general terast. Meyer-Loble'; Grammaii dre mmorischen Sprocken (Leiprig.
 entiog a more advanced orate of komance ghibloty. Gh marrod
 amane." and "Rewumt de ta grommire rominc." published ty Raymound at the braliniag of wol. i. of hib Laripme roman ( 1 R, R ). are entirely out of date. The "Tablcau sorimaise dee detione provengikich" pubti, had by K Rorsch, in the ciec ctomethe praxa-


 to be recommended. Lut the xctull seate of oir knowideder of







 15 vels. Leipzig, 180)-1910, savis actually at lecter 『). The numur ous apecial vocabularies appended by editors to texes published by thent cannot be neglecters. These yielif a considerable number at 00: is, tither wanting or wrongly explained in the Lexigme roman.

Madern Form. - The moss uselul grammaliral wurks (all dons with insulfieient knowledpe of phunolngy, and under the preeanccived ichea that there enost dialects wh dethite circumbtipnion) are 3. B. Andrewn, Essoi de erammaire du dobecte mentongis [...en(Nice, 1878), see also his "Ihnntaigue mentonaike," in Romamu, xii. 324: Cantagrel." Notes surl'urthugraphie ef la pronenciation lingucflocienne," prefined to La Cansom de la Lamselo, by A Alir (Montpellicr, 18:6); Chabancau, Grommaire dimonane (Paris 1876). referring espectally to the varicty of Nuntron. in the porth of Périgorl\$ (Durdognc); Constans, Essai sur thestoive da soiss diafecte du Rowergme Montpellier and Paris, 1880!; Lessyy, Crommare bernaise (2nd ed.. Paris, t880): A. Luchaire, IIades jur les idones fyrénéens de la rigiom franguise (Faris, 1syy); Muutier. Grammerre dauphomosf. diabecle de la sulde de la Drime (Nontelimar, 1862) Rutcen, Etule sur le patuis du Haul Linous:in," prefined to Pocmis by J. Foucaud, in the Limousin patois (Limoges, 1866). Far of North Auvercne. Phone Alfred Dauzat sesals on the Linguag (Paris. 1897). Norphologie du potois de linzeles (Paris, 1gov) Criocruphie phonêtigue dune pégron de le Borse Awergne (Paris, 1706). As to dictionaries, we maty mention, among others Andrews, Vocabudury françijomentowgis (Nice, 1877): Azam, Dictionnaipe des idiomes romuns de midi de la France (3 vole 8vo. Monticllicr, [877). taking for its, busis the dislect of [Béziers; Chabraris) and De Kochand didiglun, Patois des Alper Cobtienmes ef em particuliey du Queypas (Grenoble and Parjs, t877): Cousinié, Dictionsuire de la bangme pomane-castraise (Castres, 18jo): Garcin, Nompan dichionnoire prosensal.fremgais is vols, Draguignan, s84t): Ilonnorat, Dictiomaira provensal-framsaibe ( 2 vols 410 . Digne. $1846-1847$ ) De Sauvapes, Diffionmaire langundocien-frongais (new ed., a vula, Alajs, 1820 ): Vayssicp, Dietionnaife pabis.fponsais du déportemenu de l'Anegron (Rodez, 1879). F. Mistral's Tresor dow Felibrice. an didioneaire pronengal frangaiz (2 vols 410,18 so-1888) is the mone -omplete of all. This dictionary takes as its basis the varicty of Msialare (in the north of Buuchesdu-Rhine), the author's nalive disirice, but pites, as far as possible, all the forms userl in the sonth Af France. It is by far the best of all the dietionasics of the southerm dialeres which have yet leen pulalished, and, to a great extent, mald casbic the student to dispense with all the others.
(I. M.)

PROVENCAL LITERATURE Provençal literature is much more easily defined than the language in which it is expresect Starting in the suth and 1 thth centuries in several centrea is thence gradually apicad out, first over the preater portion though not the whole of southern France, and then into the north of Italy and Spain. It never feit the influence of the neighbouring literatures. At the time of its highest development (rath ceatury) the art of composing in the vulgar tongue did not exist, or was only beginning to exist, to the south of the Aps and the Pyrences. In the north, in the country of Frenits ajeech, vetnacular poetry was in full bloom; but between the disuricts in which it had devehoped-Champagne, Ile de France, Pichuly and Nomandy-and the region in which Provensil litenture had sprung up, there seems to have been an intepmidiate zone formed by Burgundy, Bourbonnais, Burgy louraine and Anjou which, far on in the middle ages, appears to have remained almost barren of vernacular literature. In ies rise Provencsal literature stands completely by issell, and in its devch pment it long continued to be absolutely ariginal It iresents at several points genuine analogies with the sister literbure of northern france; but these analogies are due pribcipally to certain primary elements common to both and only in a slight degree to mutual reaction.
l: must be imquired, however, what amount of origimality could belonk to any, even the most original, Romantic literature in the millille agrs. In all Romanic countries compesitions in the vernacular began to appear while the custom of writing in Latin was still preserved by uninterrupted tratition. Evera during the most tharbarous periods, when intellectual lile was at its lowest, it was in Latin that sermens, lives of saints more or liss apocrophad, acrounts of miracles designed to attract pilgrims to certain shrines, monascic anrals, begal documents, and contracts of all kinds were cumposel. Whes learning begen to revive, as was the cas In nurthern and central France under cae influence af Chariemagne and later in the tith otakery, it was latio liteature bich moturally receivel istwoted etteation, and the Letio laguage was more then ever employed
fin witing stowly and pradually the Romanic innguagen, especially thoee of France, came to occupy part of the ground formerly occupied by Latin, but even after the middic ages had pased away the parent tongue retained no small portions of its original empire. Consequently Romanic literatures in general (and this is especielly true of Provengal, as it does not ertend beyond the medieval period) afford only an incomplete representation of the intellectual development of each country. Those literatures even which are most truly national, as having been subjected to no external influence, are only to a limited extent capable of teaching us what the nation was. They were, in short, created in the interests of the illiterate part of the people, and to a considerable degree by men themselves almost devoid of literary learning. But that does not make them less interesting.

Origin.-It was in the aith century, and at several places in the extensive territory whose limits have been described in the foregoing account of the Provengal language, that Provesgal literature first made its appearance. It took pretic form; and its oldest monuments show a relative perfection and a variety from which it may be concluded that poetry had already received a considerable development. The oldest poetic text, of which the date and origin are not surely determined, is said to be a Provencal burden (Fr. refrain) attached to a Latin poem which has been published (Zeilschri/tfur dextsche Philologie, 1881, p. 335) from a Vatican MS., written, it is asserted, in the roth century. But it is useless to linger over these few words, the text of which seems corrupt, or at least has not yet been satisfactorily interpreted. The honour of being the oldest literary monument of the Provengal language must be assigned to a fragment of two hundred and Gifty-seven decasyliabic verses preserved in an Orieans MS. and Irequently edited and annotated since it was first printed by Raynouard in 1817 in his Choix des polsies origivales des troubadours. The writing of the MS. is of the first half of the sith century. The peculiarities of the language point to the north of the Provengal region, probably Limoulin or Marche. It is the beginning of a poem in which the unknown author, Laking Boethius's treatise De consolatione phifosophice as the groundwork of his composition, adopts and develops its ideas and gives theme Christian colouring of which there is no trace in the original. Thus from some verses in which Boethius contrasts his happy youth with his afficted old age he draws a lengthy bomily on the neceasily of laying up from carly years a treasure of good works. The poem is consequently a didactic piece composed by a "clert " knowing Latin. He doubtless preferred the poetic form to prose because his illiterate contemporaries were accustomed to poetry in che vulgar toague, and because this fotm was better adapted to recitation; and thus his work, while a product of erudition in as far as it was an adaptation of a Latin treatise. shows that at the time when it whis composed a vernacular poetry was in existence. A little later, at the close of the mame century, we have the poems of William IX., count of Poitien, duke of Guienne. They consist of cleven very diverse strophic pieces, and were consequently meant to be aung. Several are love songi; one relates a bonme fortune in very groes terms; and cbe mont important of all-the colly one thich can be approximately dated, being composed at the time when william was setting out for Spain to fight tbe Saraceas (about 1119) -expreses in touching and oftex moble words the writer'a regret for the frivolity of his pact life and the appreheraions which oppreseed him as he bado fanewell, perbaps for over, to his country and his young son. We also knot from Ordericus Vialis that William IX. had composed various peems on the incidents of his ill-fated expedition to the Holy land in 1102. And it must further be mentioned that in one of his pleces (Ben toil pue sopthon fi plusor) be makes a very clear allusion to a kind of poetry thich we know only by the eppecinecas of leter date. the pardimen, or, as it is called in France, the joe perti. William IX. was born in 1078 and died in 1387 . There is no doubt that the most prolific period of his literary activity was his youth. On the other hand there is no rencon to belleve that he
created the type of poetry of whith bo in to we the oldest sepreaces tatlve. It is eaty to understand how his high social rank seved some of his productions from oblivion whilst the poems of hit predecessors and coatemporaries disappeared with the generstions who heard and angg them; and in the contrast in form and subject between the Boethius poem and the stansas of William LX. we find evidence that by the as century Provengal poetry was being rapidly developed in various directions. Whence came this poetry? How and by whose work was it formed? That it has ao connexion whatever with Latin pootry is generally admitted. There is absolutely nothing in common either in form or ideas between the last productions of classical Latinity, as they appear in Sidonius Apollinaris at Fortunatus, and the first poetic compositions in Romanic. The view which seems to meet with general acceptance, thougb it has not been distinctly formulated by any one, is that Romanic poetry sprang out of a popular poetry quietly holding its place from the Roman times, no specimen of which has survivedjust as tbe Romanic languages are only continuations with local modifications of vulgar latin. There are both truth and error in this opinion. The question is really a very complex one. First as to the form Romanic versification, as it appears in the Boethime poem and the verses of William IX., and a litte farther north in the poem of the Passion and the Life of St Leger (soth or ath century), bas with all its varicty some general and permanent characteristics; it is rhymed, and it is composed of a definite number of syllables certain of which have the syllabic accent. This form has evident affinity with the shythmic Latin versification, of which specimens exist from the close of the Roman Empire in ecclesiastical poetry. The exact type of Romanic verse is not found, bowever, in this ecclesiastical Latin poetry; the latter was not popular. However, it may be assumed that there was a popular varicty of thythmic poetry from which Romanic verse is derived.
Again, as regards the substance, the poetic material, we find nothing in the earliest Provencal which is strictly popular. The extremely personal compositions of William IX. have nothing in common with folk-lore. They are subjective poetry addressed to a very limited and prohably rather aristocratic audience. The same may be said of the Boethius poem, chough it belongs to the quite difierent specics of edifying literature; at any rate it is not popular poetry. Vernecular compositions seem to have been at first produced for the amusement, ot is the case of religious poetry, tor the edification, of that part of liy society which had leisure and lands, and reckoned intellectral pastime among the good thinge of life. Gradually this clas, intelligent. but with no Latin education, enlarged the circif of its-ideas. In the i2th century, end still more in the 13 th. historical worts and popular trestives on contemporary science were composed for its use in the only language it understood; and vernacular literature continued graduilly to davelop partly on ariginal lines and parly by borrowing from the literasure of the "clerke." But in the istb century vernacular poetry was atill rather limited, and has hardly any higher object than the anusement or the edification of the upper classes. An aristocratic poetry, auch as it appears in the aldest provencal compositions, cannot be the production of shepberds and busbandraen; and there is no probebility that It was inveoted or even very aotably improved by William IX.

From whas clase of pessons then did it proceed? Leitin chroniclens of the middile ages meation as joculares, joculatorta, men of a class noe very higity esteemed whose profession cors sisted in amusiog their audience cither by what we still all jugglers' tricks, by exhibiting performing animals, or by roritathon and song. They are calied joglars in Provengal, jouplers or jougdeors in Frencb. A certain Barnaldus, styled jedefiess, appears as witness in 1058 to a charter of the chartulary d St. Victor at Marrilles. In 1806 tbe act of foondation of a selve terre in Rovergoe apectifes that nether kaignt nor man-atarms nor jocwlator is to reside in the village abous to be created These individuals-succeseors of the mimi and the thymdici $d$ entiquity. whe mege profersional ammes of the pablic-mine
 and in the north of France. To the upper clanea who welcomed
 nowresmigh we the theatre or in books of lught literature. There were certitm of them whe, leaviog buffoonery to the roder and kan intelligent members of the profendion, devoted thembetives to the compooition of pleces intended for wiagtres, and consequenty ts vasis in the porth, whore manners were mol to ruinad and whero the turve for werlike adveranere provalod, the jorcierss produced chansous de gexis full of tales of battho and combat. La the coerris of the southerp noblee, where weatih win move sbundamt and a life of ease and pleasue whe coserequently trodateed th, they produced love soagn. Theve is peotenty a lege amoone of truth to the remart yande by Dume in ch. xxve of his Vife numot, that the firse to compocee ta the valuar congue did so becaume the wimhed to be andersteod by a leaty who would tave fourd $k$ dilificult to follow Letim
 Williane of Poitiers; and the mace type preponctrntes anons the coarpositionas of the trombedours who came immediately after him. But it is worthy of nota thet in all the vite body of love poetry there ts mo ephithalamium nor any addrues to a marringrable lisdy. The nociel condikions of the iosath of Pranee in the leudal period explain in great mensure the powerful developiment of this kind of poetry, and also liss peculing characteristics-the profound respect, the extreme deference of the posis towartb the lady whom the addremes. Rich beisemea wro married young. often when dandly out of their giribood, and mant frequently withour their fancy being consulted. But they secm after marriage to have enjoyod freat liberty. Eager foer plomure and greety of prise, the fair indies of tbe castie bocane the matural patroneswes of the messie or houschold of men at-arms and jongereurs whotn thetr husbands muintained in their casilics. Songe of love addresed to them scon bocame as scopped and alroosi conventional form of titerature; and, as thandal positkon the althors were gencrally far beciow those to wbon thry ifreve. I their amorous plaints, this klad of poetry mas almaj's diatibuciched by areal reserve and an amentially mpertiful ntyic. Firora tho beginaing the econtineras, real or conment, of the pmeto n re expressed in such a refined and goarded Wyle that some hi toristra, over-estimating the virue of the ladies of that cirte, bate lxen mided to the belied that the love of the troulbedour for the misuress if his thoughts wes genernily platonic ad convenerimal.
The conditi, ins under which Romanle poetry aroce in the mouth of Frasee being thus determined as accurately as the scarcity of downments a llows, wo now proceed to give a survey of Un varbois furms of Proverisal Literature, chronotogical order being bollowed in each divisiun. By this artangement the malih ul est formo will be betier dieplyyed; and, as it is rare ta the south of Imace for the sume periou to diatinguint bimats Is meve than one of them, there will be genersily no occasion to fatroduct the sume author in difirent sestions.
Prectry of the Jrouhad.wers.-T buugh he mas certisinly not the oresor of the tyric poury of southere Freace, Hillimmen, count - Podiers, by persunally culduating it geve It a penition of mancour, and indirocily cuntributed in a very powerful degree to ensure is developracat and preservation. Shorly after bien cantres of pootic activity make their appeaname io varioua plucen-turst in Limuusia and Gakury. In tbe former province thed a visinumt of Vensadour, Lithe, who during the second part of Willison al Paiticris lie werras to bave been brought into notation with him, and accordiar to a contemporary historias, Gefired, priot of tigrois, erof nitbe gratiosus to ramilienis. Wo peasess done of bis composolituns: but under bis influence Berant of Vicusadour was trinad to poctry, who, thouth only the son of one of the mervins-moo of the carele. mamend to gin the beve of the lady of Ventudour, and wben on the discovery of ther aroour be bad to depart cisewhere, receeved a gracioua

[^63] Fienry II. of Endand. Or Bernart's cocupolitions we powess about fify mones of elerput slompliciky, some of which may be taken as the moat perfect epecimens of love poutry Provengal litersece thas ever prodnced. Dernart must therefore hive been in repuce before the moldtile of the isch ceasury; and his portic careser ertended well on cowards the cloen. At the ame period, or probably a little onfliar, Boorihed Cercamon, a poet curtinaty inforioe to sarrant, to judge by the few pieces be has
 trombadenas both becuase of hits ourty dite and becsuep definite information regerding him bas bow prewerved. He whs a Gascon, and componed, says his old bioprapher, "pestorals"
 This is the recoed of the eppeamance in the coorh of Prance of a pontic ferm which nitinately acquibed large development. The period at which Cercamon Hived is detaruined by a piece whero be alludes very clearly to the approaching marringe of the king of France, Loula V1I., with Eleapor of Guieane (1137). Amoag the earlicat troubedoars may albo be reckoned Marcebrun, a papil of Cercamosit, (rom whose pen we have about forty pieces, those which can be approximately dated ranging from 1135 to 1148 or thereabous. This poel has great originality of thetuget and stria Bis songe, several of which are hisorical, are free from the commonplaces of their clane, and comain curious ntrictures on the corruptions of the time.

We cannot here do more than enumserate the leading troubsdours and brielly indicate in what conditions ther poetry was doveloped and through what carcusastances it tell into decay and finally disappeared: Peter of Auvergne (Peire d'Alvernha), who in certain respects muse be claseed with Marcabrun; Arnaut Daniel, temarkable for bis complicated versification, the iaventor of the sestima, a portic form for which Dante and Petrurch erprest an admiration difficult for us to understand; Arnavt of Mareuil, who, while less fanous than Arnaut Daniel, certainly surpesies him in elegant simplicity of form and deficacy of sentiment; Bertran de Dora, now the enoet foncrally known of al the troubadours on sccount of the part be try said to have played both by his sword and Dis simaniascs in the strugale between Ilenry II. of Eagiand and his rebel sons, though the inportance of his part it the evante of the time comme to heve been grandy exasserated; Petre Vidal of Tbuiouse, a poet of varied inspiration who grew rich wilh gifts bestowed on him by the greatest noblea of his sime; Guiraut do Bornell, io moestre dels irobetores, and at any mate mater to the art of the so-called "clowe "etyle (trobur diu), thouth he bas abo left ws some mange of charming simplicity; Gauctia Faldit, from whom we have a touching lement (Mani) on the dealh of Richard Cour de Livn; Folquat
 the sooth, who from being a troubedour became farst a mont, thee an alboc, and fnally bishop of Toulouse (d. 1238 ).

It fare withoat fotervit to digcover from what cham of society the troubedours came. Many ol chem, thero mo doube, had a very hromble orisim. Beraart of Veatadour's tather was a servant, Peire Vidalts a maker of furred gamsents, Perdigon's a fisher. Orhers belonged to the bourgeoisie: Peire d'Alversha, for erample, Peto Rainea of Trubove, Elis Fonsalidi. Mifere rasdy we cee trudars' cons becoming trosbedowni thif wes the cene will Folquet of Mandilles and Aiveric

 (Ue de Salio Clrc), Almorie do Bolmol, Hugh Brunce, Prire Cardimal; soase had evan taket enderst die monk of Montaudon,

 conon and troubedoar. was oblited by the infuretion of the peatisoal lagate to give up his conymanimg. Oee polat is

 becane troabedoura, or evin, by an inferfor dement, gendeurst Retiona do Mraval, Troee do Ceppoill, dubien Ammas,


There is no donbt they betook themselves to peetry not menely for their own pleasure, but for the sake of the gift to be obtained from the nobles whose courts they frequented. A very different position vas occupied by such important persons as William of Poitiers, Raimbeut of Orange, the viscount of Saint Antonin, Willias of Bergs and Bhecatr, who made poetry for their own amusement, but contributed not a little, by thus beeoming troubadours, to raise the pepfeasion.

The profession itself was entirely dependent oa the existeace and prosperity of the feudal courts. The troubadours could hardly expect to obtain a livelihood from any other quarter than the generosity of the great. It will consequently be well to mention the more important at least of thoae princes who are known to have been patrons and eome of them practisers of the poetic art. They are arranged approximately in geographical order, and after esch are inserted the manes of thone troubadours with whom they were connected.

France. - Eleanor of Guhesid. Bernart de Ventadour (Venta. dorn): Henry Curthantle, son of Henry ll. of England, Bertran de Born (?): Richard Ceur de Lion. Ammaul Daniel, Peire Vidal, Folquet ol Marscilles, Gaucelm Faidit; Ermengards of Narbonne (1843-1192). Bermart de Ventadour, Peire Rosier, Pcire d'Alvernha; Raimon V., count of Toulouse ( $1143-1$ It) 4 ), Bernart de Ventadour, Peire Rogier. Peire Raimon, Hugh Brunet, Peire Vidal, Folquet of Marseilles, Bermart de Durfort ; Ra Imon VI., count of Toulouse (1194-1222), Raisnon de Miraval, Aimeric de Pegulhan, Aimeric de Belenoi, Ademar lo Negre; ALPGonse II. count of Provence (1185-1209), Elias de Barjols: Ramon Berenger IV., count of Provence (1200-1245), Sordel; Barfil, viscount of Marscilles (d. C. \$192). Peire Vidal, Folquet de Marseilles; William VIIL., lord of Montpellier (1172-1204), Pire Raimon, Arnaut de Mareuil. Folquet de Marseilles, Gurraut de Calanson, Aimeric de Sarlat: Robert, dauphin of Auvergne (1101214). Peirol. Perdigon, Pierre de Maensac, Gaucelm Failit: Guillaume du Baus, prince of Orange (1182-1218). Raimliut de Vacqueiras, Perdigon: Savame dis Mavlton (1200-12j0), Gaucelm de Puicibot, Hugh de Saint Circq; Blacatz, a Proverçal noble (1200?-1236), Cadenet, Joan d'Aubusson, Sordel, Guiltem Figueira: Hener I., count of Rodez (1208-1222?), Kugh de Saint Circq; perhaps Hugit IV., count of Rodez (i222?-1214) and Henry 11., count of Rodez ( $1274-1302$ ). Guiraut Riquer, Folquet de Lunel, Serveri de Girone, Bertran Carbonel; Ni: yo Sanchez, count of Roussillon (d. t241), Aimeric de Belenoi; Bernate IV., count of Astarac (1249-129r), Guiraut' Riques, Amanieu de Sescas.

Spain.-Alphonse (f., king of Aragon (1162-1196), Peire Rorier, Peire Raimon, Peire Vidal, Cadenet, Guiraut de Cabreira, Elia= de Barjols, the monk of Montaudon, Hugh Brunct; Perer Il., king of Aragon (1196-1213), Raimon de Miraval Aimeric de Pegullina Perdigon, Ademar lo Negme, Hugh of Saint Circg: James i., kinp d Aragon (1213-1276), Peire Cardinal, Bernart Sicart de Maruejuls, Guiraut Riquier, Ae de Mons: Peren 111 ., king of Aragon ( $12 \rightarrow 6$, 1285), Paulet of Marseilles, Guiraut Riquier, Serveri de Gir.ae; Alphonso IX., king of Leon (1138-1214), Peire Rogier, Guirat de Bomeil, Aimeric de Pegulhan, Hugh de Saint-Circq; Alphorso X. king of Castile (1252-1284), Bertran de Lamamon, Boninaci Calvo, Guiraut Riquier, Folquet de Lunel, Arnaut Plages, Bertran Carbonel.
flaly.-Bontface [1, marquis of Montfertat (1192-1207), Pire Vidal, Raimbaut de Vacqueiras, Elias Cairel, Gaucelm Faidit (?); Fredericr 1 ., emperor ( $1215-1250$ ), Jean d'Aubuson, Aimeric de Pegulhan, Guillem Figueira; Azzo Vl., marquis of Esre (11161212), Aimeric de Pegulhan, Rambertin de Buvaleili; Azzo V!it, marquis of Este ( $1215-1264$ ), Aimeric de Pegulhan.

The first thing that strikes one in this list is that, while the troubadours find protectors in Spain and Italy, they do not seem to bave been welcomed in . French-apeaking countries. This, however, must not be taken too aboolutely. Provengal poetry was appreciated in the north of France. There is reason to bolieve that when Constance, daughter of one of the counts of Arles, was married in 998 to Robert, king of France, she brought along with her Provencal jongleurs. Poems by troubsdours are qupted in the Fronch romances of the beginning of the zith ceatury; some of them ere transcribed in the old collections of Froneh song, and the prescher Robert de Sorbon informs us in a curious pasage that one day a jongleur sang a poem by Felquet of Maracilles at the court of the king of France. But in any, cese it is easy to understand that, the countries of the langue drow having en full developed literature of their own suited the theste of the peophe, the troubadours genarally
preferred to go to getbas whet they had lan eo fetr fin ile way of competition.

The decline and tall of eroubadour poctry was mentils dut th political causes. When about the beginatag of the a 3 themen the Albigensian War had ruised a lutye muraber of the nohs and reduced to lasting poverty a part of the gouth of Fones tbe profeacion of troubadour ceased to belmerntive It wasthes thet many of thoes peets went to spend their late disp in the north of Spain and Italy, where Proveneal poatry fad for pere than one generation been highly enteemed. Follopiat ibeir example, other poete who wree not natives of the mouth cof Framer began to compose in Provengal, and this fanhion contrinaed cin,
 the loreign loggue in northern Italy, and somerwhet Inter in Cataionia, and took to singing the same airs in the boeal disiecre About the same time in the Provercal region the danere of poetry had ded out save in isf pleces-Nartonne, Roder, Fcix and Astarac-where it kept burning feethy for a litite longer. In the reth century composition in the language of the conentry and still practised; but the productione of this petiont are mainty works for instruction and edification, tranations from Ietin or sometimes even from French, with an cocotionel rosinences As for the peetry of the troubudours, it was dead for erver.

Form.-Originally the poeme of the troubadours wrete istended to be sung. The poct usually composed the musie as mefl the words; and in several cases he owed his larte more ta this mrysical than to his literary ability. Two manuscripts pewerve procimens of the music of the troubadours, but, though the subjeet has yee recently investigated, we are hardly able to torm a dear ojana of the originality and of the merite of these mosicel compoese The following are the principal poetic forme which the trovelade employed. The oldest and most usual peneric terma is math by mhich is underatood any composition intended to ber matter what the subject. At the close of the $12 t h$ centery it be came customary to call all verse treating of love cosco-the mene errs being then more generally reserved for poemt on other 8 hartas The sirventesc differs from the bers and the canso oaly by inv at ject, being for the most part devoted to morat and policical cosics Peire Cardinal is celebrated for the sirmentescs he composed agen the clergy of his time. The political poems of Bertras de Bors are simemescs. There is reason to believe that originally thir fred meant aimply a poem composed by e sirvent (Lat. reviritus) or mas at-arms The sirgemese is very Irequently componed in she leoth, sometimes even with rhymen, of a love song bavins acquired sone popularity, so that it might be sung to the same alr. The munt is a debate between two interlocutors, each of whom has a sterst is turn. The partimes (Fr, jew parti) is aloo a pootic debaste bue it differs from the tension in so far that the range of detucte limited. In the first stanza ope of the partners peopowes itw alternatives; the other partner chooses one of them and defends it, the opposite side remaining to be defended by the original propoumder. Often in a final couplet a judge or antioer in eppotrred to decide between the parties This postic pams is menticpelty William, count of Poitiers, at the end of the itth century. The pastortla, afterwards pastorela, is in general an account of the love adventures of a knight with a ahepherdeut. AH thewe cinctas have one form capable of endlews variations: five or more atanmean and un or cwo tavois. The dansa and balede, intended to merk tive time in dancing, are pieces with a refrain. The alba, which has eleo t refrain, is, as the name indicates, a waking or morniag mong at thit dawning of the day. All those classes are la thanmal. The descert is not thus divided, and cossegrently it munt bo ate to marict righe through. Its name is derived from the flate thats fis coerpoent parts rot being equal, there is a kind of " dinosed " betwecm there It is generally reserved for themes of love. Other kinds of lyrie poems, sometimes with nothing new aboat them excypt ihe name, were doveloped in the south of France; but chome here mentienal are the more important.

Narrative Poelry.-Alehough the atrictly lyric poetry of the troubadours forms the most original part of Provengal Cterarure it must not be supposed that the remalater is of triflay impor. tance. Narsative poetry, expecially, received in the south of Pruan a creat development, and, thank to secent dimoveries, enader able body of it has already become known. Several clames unete be distinguished: the chanson de geste, legendary or appareathy historical, the romance of adventure and the novel, Nwither France remaine emphatically the native comery of the cimatula gesfe; but, although in the couth different eqcial ounditions, a, mefe delicate taste, and a higher etate of civilization preveatod a cimint profusion of talet of war and heroic deede, Provenglif Eterat ury het come highly important spectimess of this clest. The firet place belongs to Girart do Romssillom, a poent of teat theurtad stert which relates the struggles of Charlee Martal with hia pownot
vessal the Burgundian Gerard of Rousaillom. It is a literary productwin of rare encellence and of extreptional interal for the hintory of covilization in the 11 th and 12 th cencuriest Cirari de Rowssullon telongs only wathin ceriain limits to the titerature of mouthern France. The recenaion which we poacos appears to have been omple on the bordere of Limounin and Puitou: loue it is clearly no mare than a recast of a ch clder lewem no bonger extane, probably cisbef of French or at keast Burgunduan orgin. To Limousin also acems to telong the prim of Aigar and daurim (end of the t2th century), of which we have unfurtunately only a fragment so short that tbe autigect cannot be clearly made out. Of less heroic character to the premi of Dawed and Redien thirst half of the 13 the century). conoccied with the cycle of Charkmagne, but by the romantis character of the evenes more like a requlas romance of adventure. We cannot, however, form a complele judgrient in repand to it, - the only $3 / \mathrm{S}$ in wich it has theen premerved is defectue at the chove, and that to an apount there is mo meane of acertaining Alulway betwren legend and histury may Le chasnified the Proveragal Chansom of Amtrinh, a mere frsament of which. 800 veries in extent, has been rerovered in Mladrid and published in Archises © JUriend batim, vol. ii. This poem. which werms to have tren compowed by a certain Conteoire. Bechada, mentioned in a su1h. cenfury chronicle and writien in Limousin (mere G. Waris, in Romasis, xaii. $\mathbf{3}(5)$. is one of the sourees of the Spanish compilition Le pran conguistia de librdmef. To hissory proper belongs the Chanison of the crusude afainst the Albigencans, which, in is present wate, in comprond of two goems one tacked to the other: the firte. containing the events from the beginning of the crusude sill 1213, is the work of a clenc named William of Tudela, moderate suppories of the cruaders: the mond, from 1313 to 1218 , is by a vehement oppoment of the enterprime. The language and style of the two parte ere no kew ditirest than the opinions. Finally, about 1880. Guillaume Anelier, a native of Touhtere. compourd. is the chanson de perk form. " poem on the Ear earried on in Navarre by the Frencb in 1276 and 1277 . It is an historical work of Intle literary merit. All these prems are in the form of chansoms 6 ceth. via in stanat of indefinite kngth. with a single phyme. Gored if Romsillow, Aiger and Maurim and Damped and Belum ore is veres of ten, the othen in verace of twelve syluables. The peculiarity of the versification in Gererd is that the pase in the line occurt after the sisth esllabie, and not, an is utual. fiter the fourth Like the chamsom de getie, che romance of adventure is but sightly represented in the south; tuss it in to be borne in mind chas many portse of this class must have perinhed, as in rendered evidens by the mere fact that, whitherexpitons, the nartacive poems which have come down to us are each known by a mingle manuacript only. We poaves bell three l'rovengal romances of adventure: Jiefrit (cumpmac) in the mildde of the $13^{t h}$ century and dedicaied io a king of Arogring manitsy, James I.). Blandin of Cormmall and
 cycle: Jaefre in a a elequop and ingenious mork: Blamdin of Cornevell the dullest aod mose insipid one can wrill imagine. The rumance of Gailren de la Barta tella a arange story aloo lound in Boccactio's Decturem land llay, viis. It. is rather a poor pocm; bus as a coninbution in literary himeory il has the advantare of bring dated.
 called Steant de Monsaut. Consected whit ithe romance of adomeure to the novel (in l'nuencal nowos. alwaye in the plurat), which is originally a acturnt of an cvent "pewly" hoppence The noved muse have teen at firs in the mush what. at we we by the Decemenow. it rae in fituly. acocty plesime-the wits in turn rriating anecdutes, true or imaginary. Wheh they think hikely to amese ther audsion. Hut befur lomp this kind of profluction was ireled in verm, the form adopind being that of the pumamee of afventure-ariosyllibic strace rhytning in pairs. Sume of thuac novelt which have come down to ut may be ranked with the gost erecelul rork= in Provençal literstuft; two are from the pen of the Celalan aulhor Reimon Viufal de themlu. One, the Casids culos (the Crantivenent of the Jralous Man), is a imatmens. not eavify matched for cirgasce, of a impwenely-bandled theme-the story of the hestand who, is ordef to csirap tie wile, takes the dianule of the bovet hom she is eapertiag and receives with antutaction blow iniended, at he thints. for him chome part he to dayins: the othet. The Judreatet si Low, is the reelual of question of the 4eflove, departugg considerally froms the subjects amally errated in che novela Acotion may alw the made of the novel of the Papref by Arnaut de Cariawinne. in which the principal character is a partot of great elimurnce and ability. who euccerde marvel. lowns in securing the sucress of the emoroun enterpriset of bls mabetr. Novels came to be extended to the proportione of a lonp romance. Fiamrmat. Wich liclonit to the novel eype, hat atil over eizhe thoumand verne-t though the only MS of it has lose wome leaves Goth at the berimning and at the end. This mem, componed in all probability in ism, is the mory of lady who by wery inbenious devices not wrlike thove employerl in the Miles depiestes of Plavius, euorecto in cluileng the rigitane of the realous husand. Ko amalyail ran the given here of a mork ithe action of which is highly complicated: suffert it to remash that there to no book in modesal literalure which briokene eo much guickness of inselieet end is to inmrublive in reganl to the mancre and vesere of podite
society in the 13 th century. We know that novels were in great favour in the couth of France, although the specimens fremeturl are not very mumerous. Statements made by Franocaco da liarlerino (early pare of isth century), and recendy broughe tu light. give us a glimper of several works of this clase which have been host. From the wouth of France the novel apread into Catalonia, where ece find in the fifth century a number of noveds in verse very similar to the Provengal ones, and into Italy, where in general the prose form has leen adopted.

Didactic and Redigious Portry. -Compositions inicaded for inseruction, correction and edification were very mumcrous in the muth of france as well as elsewhere, and, in spitc of the cnormous losers sustained by Peovengal literature, much of this kind still rermains. But it is weldom that such worke have much orisinaliey or literary value. Originality was naturally absent, as the aim uf the writers was mainly to luring the eeaching contained in Latin work whin the reach of lay hearers of readers. Literary value was not of courne excluded by the lack of oricinality, but by an unfortunate chance the greater part of those whu sought to insinuet or celify, and attempted to substilute moral works fur secular prodictions in favaur with the peogile, were, with tew exceptions, persons of limited ability. It would be out of quesion to enumerate here all the didactic treatises, all the lives of saints, all the treatises of popular theology and morals, all the books of devotion, all the pious canticles, composed in Provengal verve during the middle ages: still somse of these poems may be mingled out. Daude de Frades (early 13 th century), a canon of Mapuchome, and at the ama time a troubadour, has lefi a poem. the dmeds casicedurs, which is one of the best sourres for the study of takennry. Rsimon d'Avig. non, otherwise unknown, translated in verses, about the year 1200, Rongier of Parme's" "Surgery" (Romamia. x. 63 and 496). We may mention aloo a poctu on asiroligy by a certain G. (Guilhem?), aod anoiker, antinymous, on geomancy, both writen about the end of the $13^{t h}$ censury (Romarsia, uxvi. 825). At 10 moral compoaituns, we have to recall the Boethius poem (undortunately a mere (raginent) alrealy mentioned as ane of the obdest documents ol the languace, antl really, remarkatile work; and to motice an earty (12ih ceniury) meirical trendation of the famous Disfiche de moribus of Dionyaus Calo (Romanio, exy. 9y, and axis. 45). Alore original are oume compontions of an educational character known under the naine of ensemhemens. and, in sonne respectis, comparable to the F.inglish aurture-bouls. The most interesting are thone of Garin le Brun (12thr crstury). Arnaut de Mareuif. Arnaut Cuilhem de Marnan. Amanieu de setas. Their pemeral object is the eduration uf hadies of rank. Of metrical lives of sainte
 vol. Exxii.), amour which two of three deserve a particular altention: the Lile of Sancta Fibles, recently discovered and proneed Romawia, ruxi.). written early in the $12 t h$ century; the Lde of Si finimia (ash centuny). by llertran of Mancalles, and ahat of St Homorat of Lerine by Raimon Feraud (about I300), which is dis. tinguished by variety and elegance of veruification, but it is almont entarcly a tramation from Latin. Lives of asints (St Andrew, St Thomas the Apanke. St John the Evangelist) form a pare uf a puem. stricily didartic, Which stands out by reason of ils great eatent (ncarly thirty-Gve thousand veracs) and the somewhat original roncrption of its sclicme-the Bremari demet vast encyckopardia. on a theological hasis, composed by the Misorite Irar Maifre Ermengaut of Besiern between isus and i300 on therealous

Drama. - The dramatic literaturc of mouthern Franct lelung entircly to the religiuus clam, and mowe litile arizinality. If consists of mvareries and miracte plays arkhom earercling two of three thounand limes, which never developed intis the snormous dramas of nomhern Framet, whoee acting requiral ncwid comerutive daya. Cunic playm so plestiful in medeval French litepature (Jorrs, setion), do not erm to have found favout in the munlt Specimens whik we panaec of Hrovencal drama are cumparatively few: bue rrearches is loral archives, faprially in ofd account Looks, have brought to light a considerable number of emtris concerning the acring. at public expease, of religmsumplatsodid. ia Latis documents, Iedua, distoris, moralilas, mone ul whoch arme
 fragmensa. which have eacapel destruction, ere grterrind is ebout - dosen manuscripes, uneartbed whin the lase forty or hify years. there in hope that onw texil of that port may soree day le puldishol Generally thoee play; telong to the isth eeniury or to the 16 th Still, a fro are more ancieat and may be accited to the tath crentury of even to the ent oi the isth. The oldest appears to be the Mysky of St Acurs (edited by Bart ch. 1869 ). Written in Arlew. Some hat more recent, but not later than the betimaing of the itith century is a P'a wion of Christ (mot yef printed) ami \& $m$ stery of the Marriage of the Virgin, which is parily adaped Irom a French poem of thr 13th crntury. (Me Romeste gvi. 71). A manuecriph, discoverts in private archives (peinices by Jeanpsy and Trulie. Id93). containa toi leas thas siseces shor myeteries, thre fusnded on the Ols Testamest, thirteen on the New. They erre wriltco in Kouct Gue and are partly inhiated from French mescrics Ac Manosyou (Baswe Alpes) was found a Iracraent of a Ledes somefi foneti. incepted io a megter of motamed deeds priaters by C. Arnaind

Marcilien Ibst). The reghom comprised between the Rhoat and the Vat coems to have been particularly fond of representations of this cort. 20 jodiee try the entrics in the local recoords (ree Romanie grivii 400). AE the cione of the I geh and the beginaing of the ath centuriss many mysteries were played in that part of Dauphine which corresponds to the present depertiment of Hautes-Alpes. Five aywerics of this district, compoed and played somewhere ehote I 500 (the mysterics of St Eumesce, of St Andrew, of St Pont, of SS Peter and Paul and of St Anthony of Vienne), have corne down to us, and have been edited by Abbe Fazy (1883), the four others by Casoa P. Guillame (1883-1888). Tha inliluence of the concemporny Freach ascred drama may to some extent be traced in them

Prost-Prove componition in the copth of France belonge to e conplaravely late tage of literary developmens; and the same remart applies to the other Romanic countries, particularty to morthern France, where prose hardly comes into fasion till the beginaing of the isth century, the proee of the preceding century berg little else than tramations of the bools of the Bible (capecially the Palter).
As early as the 12 th century we find in languedoc eermons, -howe importance is more lingoistic than literary (Sermomy du X1F sidele ow viewx prowneal, ed. by F. Armitage, Heitbronn, 1884). About the same time, in Limousin, wore trandated chappers diliaxii. of St John's Cospel (Bartsch, Chrastomathie prowetyale). Various iranslations of the New Testament and of come parts of the Old have been done in Larrguedoc and Provence during the 13th and 14th centuries (see S. Berger, "Les Biblea provengatos et vaudoiser," Pemania minii. 353 ; and "Nouvelles recherches nur les Bibles provencales et catalenes," ibid. xix jos). The Provencal prowe rendering of some lives of maints made ia the early part of the $13^{\text {th }}$ erntury (Rencs des lasguas romames, $\mathbf{1 8 9 0}$ ) is more besesting from a purely linguistic than from a literary point of view. To the Igth centory belong certain lives of the troubadours intended to be. prefixed to, and to explain, their poems. Many of them were written before 1250 , when the firt anturogies of troutradour poetry were compiled; and some are the wort of the troubadour Hugh of Saim Cireq. Some were composed in the morth of fary, at a time when the trombadoura found more favour east of the Alpe, than in their own country. Considered as historical documents these biographies art of a very doubtilul value. Most w them are mere works of fiction, wirten by men who had no data exotpt such informations as they derived from the songs they had to explain and which they often mieunderstood. To the same period must be assigned Lat Rasos de trobar of the troubidour Raimon Vidal de Besath (an elegant littke treatime towching on various pointa of grammar and the poetic art), and almo the Donets procnuals of Hugh Faidit, a writer otherwise unknown, who drew up his purely grommatical work at the mequest of two nstives-of northern Teoly. A remarkable work, both In style and thought, is the Life of 51 Doweline, who died in 1274, near Marsilllen, and founded in order of Beguiries. In the s4th century compositions in prose grew more numerous. Some rare local chronicles may be mentioned, the moot tutercsting being that of Mascarb, which contains the enmals of the town of Beaiers from 1336 to $: 390$. Theological treatises and pious legends-trandated'from Latio and French clso increase in number. The feading prome-worts of this period is the treatise on grammar, poetry and thetoric known by the name of Lays deanorst it was compoeed in Tonlowe, shertly before 1359, by a group of scholars, and was intended to fix the rules of the language with a view to the promotion of a poetical renaisance. For this purpose ant academy was lounded which awarded prises in the shape of flowers to the beti cormpositions' in verse. We still poseess the collection of the pieces erowned by this academy, during the $14^{\text {th }}$ century, and a large part of the rsth (Flors del say saber). Unfortunately they are rather sademic than poetic. The Leys demors, which wase to be the barting-point and rule of the new pootry, is the best production of this abortive renaissance. The decay of Provengal literature, caused by polinical cincumstances, arrived too toon to allow of full dovelopment of prose. This accounts, in mone measure Ior the eompleta absence of historical compositions. There is nothing to-compare wirh Vilehardouin or foinvilie in northem France, or wich Ramon Muntaner in Catalonia. The 14 th and g th centurice were in no respect a prooperous period for literature in the wowh of France. In the isth century people began to write French took in verse and prose: and from that time Provencal literature became a thing of the past. From the 16 th century such poetry as is writeren in the vermacular of wouthers France (Auger Gailard. La Bettaudiera, Goudelin, $\mathrm{d}^{\prime}$ Astros, ace.), is ontirely dependent on French influence. The connexion with ancient Prowengal literature is entirety breken.

Bisliogmapir.-Fauriel, Histoing de la potsie protencale (Paris. 8. 46,3 vols. $8 v o$ ), is quite antiquated. Not only are three-fourths of the works in Provençal poetry ignored, but the very idea of the book is vitiated by the author's system (now abandoned), based on the supposition that in the south of France there was an immense epic Fitetature. The stricles on the troubadours in the Histoife Idtlraire de la France, by Ginguenh. E. David, \&c., must he consulted with extreme caution F. Diez's Die Poesie dey Troubadowrs (Zwickau, 1827, 8vo; new ed by Bartach, 1883) and his Lebven mod

Werke der Trotebadours (Zwichau, 1829. swo: new ed, by Batent 1882) are of great excellence for the time at which the proured A. Restori's Letheratsro proveneale (Milan
very short and not free from oversights,
 view of the subject. For the history of frbithifut ins rever ne Spain, sce Milà y Fontanals. De los Trmoderrt on Esfans (E I\$61, 8vo): for Italy. Cavedoni, Ricerche osfrishe ifilormo proiensali (Modena, 1844, Bvo); A. Thoma, Framerese
 "Die Lcbensverhaltnisse der italientschen Trotwadners" fir romanische Philologie (1883). For the bitylikistipty - Eedt enpecially Bartsch, Cimudriss sur Grsehichet der proteotevincte Lileralur (Elberfch, 1872, 8vo). For texts the sistier min ter ferred to Raynouard, Choix de potivis origimules ars Ir. Therer
 des towbadours, of which vol. i. ( $18 ; 8$ ) fo entirely talcten the tat texts; and Rochegude, Parnasce occilanian (Toulowe. celta, Bul Alt the pieces published by Raynouard and Rochequde kare bee reprinted withoot amendment by Mahn, Dir Hither der Trowilure
 ve. iv. contains an edition of the troubadour Cuirau Hiquiet. t Eysh

 be mentioned: Pcite Vidal's Lieder, by Karl Bartsh (Berlim. sfes Izmo.) : Les Dermiers croubadours de la Provence, by Iavi Meger (Fi=2
 by A. Stimming (Kiet, 1873, 8vo); Beviran de Bort, Ni Lese then seime Werke, by A. Stimming (Halle, 1879, \%vo; newien and whened edition, Halle, 1892); another cdition, Ly A. Thomae (I onfonev ixhs 8vo): Guilhem Figucira, eim provowsalischer Jrowhalow, by E Levs (Berlin, 1880, 8vo); Das Leben und die Lieder de? Jombene Peire Rogiep, by Carl Appel (Berlin, 18\&z, Bvols La ne ele opre del trovarore Apmaldo Damiello, by U. A. Canelto (Ilalie itos 8mo): O. Schultz, Die Briefo des Trobodory Ramboul de Vepacto eo Bomifas I., Markgrafen wan Monfroral (Halle a. S., reas): Imet edition (Florence, 1898 ) : Cesare de lallis, Vils e poesie in Suplo
 (Etlangen, 1900): J. J. Salverda De Gruve, Le Tram Nder geve ©Alcmanom (Toulouse, 1902): G. Bertoni. I Tropocori - h Genowa (Dresden, 1903), and Rambertimo Burvielld. Frem now Amery (Dresden, $1908,8 v o$ ); A. Jcanroy, "Les Pobsics ofe Gexantwo in. Romanid, vol. xoxiv. (Paris, 1905). (ioncconing the pair f the Troubadors, see J. B. Beck, Dis Medodien Ler Trentanger (Serasburgh, 1908). Among editions of Provengal worte a miscellaneous lcind are: Bartsch, Denkmater der pecteresisate
 Liveralm and Sprache, val. i. 8vo (Halle, 1883): Paut Mextr. is Chanson de la croisade contre les Albigeois (2 vols. ©vo, Paria sizs1879) : idem, Daurel et Betom, chanson de gesm popitatede (traria, sina 8vo); idem, Le Romat de Flamenca (Parita is65, ovo; Sad ed., igat. idem., Gwillaume de la Barre, romow d'avotuper par Armedr If to Cattelnaudari (Paris, 1895, 8vo): E. Stengel, Dis Lruter Mrins propensul. Grommatihm, Lo Donals procnscls mad Las Jtep A trabar (Marturg, 1878 , 8vo); Le Brecarf d'amar de dietfre Smes raud, published by the Archacological Sociert of BEfiers is Whe 8vo, Béziers. 1862-4880): A. L. Sindou, La Vids do Smet Ermet


 (Marseilles, $8879,8 v 0$ ). Documents and disertarions mim varmat poirts of Provencal literature will be found in almote all the wolures
 languer rowancs (Montpellier, in progress dnce 7870, 50h ge tiso the other joumals devoted in Cermany and ltaly to the Repres. languages, possin.
(P. MJ)

Modern Provengal Litranture. - Litemature in the gom of France never died out entircty. Indeed, twe have a bin Which, though too much importance may easily be attarthet to it, yet undoubledly connects the products of the inoubadites with. the Provencal poetry of the prescot day. The Acadery of Toniorse, founded in 1304 , was fourishing in the $i$, th centors and, after meny vicissitudes, is Hourishing still. IThe pots crowned by this body beiween 1324 and $1+08$ stand in the satue relation to the troubadours is the Meistersinger do to the Minnesinger: acadernic correctness takes the place of inspirstim. The institution flourisbed, even to the extent of estanthans branches in Catalonia and Majorea; and in ifte wien ins prosperity was threatencd, a scmi-labulous person, Climence lsaure, is said to have brought about a revial by insuitaing Iresh prizes. The tow of Toulouse never ceated to supply freds

[^64]of stme kind. In ysij Prench poems were Arst admitted in the compettions. and under Lovis XIV. (from 1679) these were alone held cligible. This unfair arrangement, by which some of the keading poete of northern Prance profted, held good till 1893 , when the town very properly transfested its patronage to \& new Eneolo wowsdine,' but very soon restored its support to the older institution, on hoaming that Provencal poetry was again to be encouraged.t In the two cemurics that fotlowed the glorious medieval period we have a suocession of works, mbefly of a didactic and edifying character, which searcely belong to the realm of literature proper, but at least served to keep aive some kind of literser tradition. This dreary interval was relieved by a numbor of religlous mystery plays, wheh, though dult to we, probally gave keen enjoymient to the people, and reprosent more popular gense; the latest that have come down to wis may be placed between the years 1450-1515. No only did the litematare deteriorate furing this period, but dialocte took the place of the uniform titerary hinguage cotpleyed by the croutadoura, white the spoken tongue yielded more and more to Preach. In 1539 Francuis l. forbate the uso of Provencalin official documentea' fact that is worthy of note only as being significant in itself, por as an important factor in the dectadence of Provengal letiers.

On the contrary, fuse about this time thore are signs of a revival. In ${ }^{5605}$ the Guocon, Pey de Gorros. tranalated the Psalons into his dialect, and two years latee publimbed a volume of poems. His love lor his native tongue is genuine, and his command oref it considerable; be deplores ine argien, and unges others to fotiow his example. Auger Galluard ( $0.1530-1505$ ) does infinteriy pess credit to mis provincer: ima popularity of his Mghe picces was probahly due to thele obsconicy. More in the spirit of Garros is the charming trikingand Same composed ty the fomous du Bartas in homoar of i vivit of Manguerte de Valois to Nerue (r 579 ): three nymophes disporte as eo the ther ahe should be welcomed in Latin, Prench, or Gascom, and tho last, of course, wins the day. Provenct proper gave Brith io a poet of conslder-
 of Grasse. who, afterst udying at Aix, entsted in the roy al mumions and was made a prisoter at Moulins in 1572. Durtmg his captivity he wrote soems imspired by wal love of Heery and ol hits native country (Dom-Don inkemed, 158, or 1985 ). At Aix Bellhud subsequently berame the cente of \& literamy clrcle which incuded mors of the Aocal cetebritics; ath of these pald their tribute to the poet's memory in the edition of his works published by his encle. Pferve Pawi, himself the nuehbr of picces of amall value, motuded to the same volome (Lous Pacestans, diras of rimos, fec. Marseillos, 1905 ). Even when Bellawd is wholly (rivalome, and intent on workly plensures onty, his wook bas interest as reftecting the merry, carecess tixc of ibe timos.

A wrteer very popular in Prowenco tor the Hethebearted
 remarkable chlefty for comedies that doal largely with duped


 prosuremetion, 165 ) ; and thowo tritks who have read the plays of Jean de Cabancs ( $1653-773$ ) and ob Sogrin for Tarsicoa, c. 1640 ), stilis in MS, apeak hitghly of chem. Themest coacistently popoiar form of poofty in the sourt of Prance whe always the wod. There his beea no Hrate to the production of these; bat vaty rardy doct the antion deaerve spectal mentione An exception must be made in the case of Nicholas Saboly (16is107y), who produced tha bean plecees of the thene, both as regards beauty ol langusge und the devotion they breather. They bave
 In Lampuedoc four pores have bewa citod as that lect of the ageGoudelim, Miche, Sage and Bonnet. This is certainly wota thecase of Pierre Goudello (proviace Goudoali. 1570-1649), of Toulouse, the most dindiaguinhed name is south Fsench literature

- Youndino. If. of Tontouce: a common derienation. derived from Raymond, the familiar name of the counte of Trutone.
between the period of the troubedours and that of Jasmin. He had a good classical cducation, traces of which appear in all his peetry, his langnage and his manner being always admirable, even whero his matter is lacking in depth. He is often called "the Malherbe of the South," but reserables that writer only in form: his poctry, taken as a whole, bas far mare sap. Cuadelin cesayed and was sucocsoful in almost every sbort gense (Lem Remolel Mowndi, 1647, republished with additions (ill 16;8), the piece of his which is most generally admired being the stanzas to Hond IV., though otheri will prefer him io his gayer moods. He enjoyed enormone popularity (extending to Spain and Italy), but never prostituted his art to cheap effects. Hisinfluence, especiadly but not exclusively in Provence, has been deep and lastiag. The lame of Jean Micher, of Nimes, rests on the Rmbarras de la faire de Beaucaire, a poem of astonishing vigours, but deficient in taste. Daniel Sage, of Mantpcilier (Las Fomlies, 1650 ), was a man of loose morals, which ara reflected in nearly all his works: his moments of genuipe inspira. tion from other camses ase rase. More worthy of being bracketed with Goudelia is the anocel Boanet, author of the best among the open tir playt that were annually performed at Béziers on Ascension Day: a mumber of tbeso (dated $1616-1657$ ) were subreequents, collected, but mone can compare with tbe opening onc, Bonacr's Jugemewd de Peris. Anothcr very charming poet is Nicolas Fires, of Frontlgnan, whose vaudeville, the Opire 4) Promignan ( 16 po), dealing with a shight tove intriguc, and an idyllic pocin or the lountisin of Fromignan, sbow a real poetic gift. A namber of Toulouse poeti, mostify lanrifis of the Acedirny, may be cerned followars of Goudelin: of theme Francois Boedot deserves mention, who composed an ode. $L e$ Trimpedd Mewedi ( 1678 ), in hanour of his nalive dialect. The clossical novival that may be mound about this tione is also generadly ascribed tor Goudelin's influcace. Its most distinguistied representative wan Jean de Valda, of Montech, who made excellent thaskations from Virgit and Persius, and wrote britimat burkeque of the former in the manacr of Scarion (Firgike deruisk, 1648; oaly four books published). Ife also compoeed a pestoral idyll, which, though too long and inclined to obscently, contains much tender desoription. The greatest
 Prades, whoue comstima, Rumomul apd Mirumpn ndo (published, unfortmately wilh allerations, by his son in $\cdot 2\left(\mathrm{~S}_{4}\right)$, are writien with mact irue feoting and in so pure a sayle that they can be rand with reel pleatura. A comody of bis dealing with Sancho Panda in the palece of tho Duke has boen clifed. It is didicule to medemand the emormow popplarity of Daubasse (16041727). of Quency, who belonged to the working classes; he was patronized by the nobillity in exchanyo for pancogyrics. Cascony predoced swo typical morks in the 17 th ccmury; Adcr's Contil-
 (8643). The formor depicts a regular boasting Gacton who chictinguismes bimeolf in overyphing; while the latuer is a plea is favear of the Gascon soague, inspired by a senuine love of commery. Gabrial Bedout (Parkiza gasconn, iGw) is chicfly nobed fer his emproess solimeri, called forth by the sufferings be madued from a hardbearted mistrem. Louis Biron (b. 1612), livima monfully in his aative village of Pouylouhrin, cclebrated it whin eneen condernema

In the 28 th ocotury the number of authors is murh larger, but the bulk of good work produced is not equally great is paoportion. The priests are mainly responsible for the literary - enpett of Langodec. Claude Peyrot ( $j 709-1 ; 95$ ) one of shem, celebrates hie county with urue rural spirit in the Printemps noumete and eworts sacous. But the chicf of the band is the Able Fawn ( 19 e7-1783), the prior of Cclicacuve, whas Scrmour 4) masem siderc, deliverad by a drunken priest against intempefamen in a maderpiece. Ho also wrote a successful mock-heroic poem (Sijge de Caderomsse) travesties of Homer and Virgil. a prose novel depicting the country mwayrs of the time (Hishoire
 pictuse of the village life he knew so well. Two genuine pocts are the brothers Rigand of Monspellier: Auguscis ( $1760-1835$ )
description of a vintige fat deservedly famous; and Cyrille (17501824) produced an equally delightial poem in the Amours de Mounpäie. Pierre Hellies of Toulouse (d. 1794) a poet of the people, whose vicious life finds an eche in his works, has a certain rude charm, at times distantly recalling Villon. In the Province Toussaint Gros (1698-1748), of Lyons, holds undisputed sway. His 3tyle and language are admirable, but anfortunately he wasted his glfts largely on trivial piices d'occosion. Coye's (171t-1777) comedy, the Fiance part, is bright and still popular, while Germain's description of a visit pald by the ancient gods to Marseilles (La Bowrido dei Diows, 1760 ) has considerable humour. In Gascony the greatest poet is Cyrien Despourrins ( $\mathbf{1 6 0 8}$-1755), whose pastoral idylls and mournful chansons, which he himself set to music, are imbued with tenderness and charm (most of them were collected at Pau, in 1828).
The Revolution produced large body of literature, but nothing of lasting interest. However, it gave an impetus to thought in the wouth of France, as elsewhere; and there, as etsewhere, it called forth a spirit of independence that was all in favour of a literary revival. Scholars of the stamp of Raynouard ( $1761-1863$ ), of Aix, occupied themselves with the briltiant literary traditions of the midde ages; newspapers sprang up (the Provengal Bouil-Abeisso, started by Desanat, and the bilingual Lom Tambowrin at kememestreh edited by Bellot, both in 1841); poets banded together and collected their pieces in volume form (thus, the nine doombaise who published Lox Bouquel prowsengaoz in 1823). Much has been written about the procmescurs de Patibrige, and critics are sorely at variance as to the writers that most deserve this appellation. We shall not go far wrong if we inctude in the list Hyacinthe Morel ( $1756-1829$ ), of Avignon, whose collection of poems. Lat Sabowlet, has been republished by Mistral, Louis Aubanel (17581842), of Nimes, the successful translator of Anecreon's Odes; Auguste Tandon, "the troubadour of Montpellier," who wrote Fables, contes at arives pikces en wers (i800); Fabre d'Olivet (1767-1825), the versatilo lialraleur who in I803 published Le Troubodowr: Potsies occilaniqwes, which, is order to socure their success, he gave out as the work of some medieval poet Diouloufet (1771-1840), who wrote a didnctic poem, in the manner of Virgil, relating to silk worm-breeding (Lids mag puans); Jacques Atais (1778-1856), author of satires, fables, ECe.; D'Astros ( $1780-$ 1863), a writer of fables in Lalontaine's mmaner; Castil Blase ( $1784-1857$ ), who found time, amidst his mustical parsuite, to compose Provencal poems, intendod to be are to muric; the Marquis de Fare-Alais (1791-8846), author of some litht satirical tales (Las Caslognados). While these writers where all move or less academic, and appealed to the cultured tew, toar poets of the people addressed a ler wider public: Verdie ( $1779-1810$ ), of Bordeaux, who wrote comic and satirical pieces; Jean Reboul ( 1796 -1864), the baker of Nimen, who never sarpeceed bis first effort, L'Ange ef Penfand (1828);'Victor Gehu (5806-5885), relentiess and bratal, but uodeniably powerful of his kind (Fenion al Crouman; diz chanions prosenculer, 184c); and, greatest of them all, the true and acknowledyed forecmaer of the fuibres, Jacquas Jesmin ( 1798 -1864), the hairdreswer of Agetr, whowe poems, both lyrical and marrative, coattrue to find favour thit men of the highest culture and lietrery motrianments, as with the villagers for whom they were primarfly hatended.
While much of this literature wats sill in the mation, en event took phace which was destined to eclipee in fanpertence asy that had gone before. In 1845 Joueph Roumanille ( 3818 -5891), a gardeper's son. of Suint-Remy (Boaches-du-Rheot), becene usher in a mali schoot at Avignom, which was steended by Frederic Mistral (q.e.), a mative of the same diatrict, thes sheen years of age. The former, fecling the germs of poetry whwh him, had componed sone pieces in French; but. findim that mis old mother could not understand them, he wis greath distremed,

TOne of bit chief sitlae to fame is chath together with Aphoope Dumat, to drew the artontion of Lamartion to Miseral's ITintio. Roumanille and Mistral showed theis eratitude by repubfithing the beat piecee of these two procursturs. together with theve of the bex piecen of these two promyrurs. together
and deteratised thenceforth to wiot in bis native dinlect enin Them poems revealed a new world to young Mistral, and epurred him on to the resolve that became the one parpoee of his lifedo remeltre en luanidre at comocionct de sa gloire celle moble rase qu'en main 'is Mirabeen momme ancore la natiom pravercale. There is no doubt that Mincral's is the more pulacat persoality and thet his finest wort tewers above that of his fellows; bu in studying the Provencal renainance, Doumanille's grea claims chould not be overiooked, and thay have never bees put forward with mote force than by Minezal bimetif (is the proface to his Isclor d'ore). Roumanille's secular verte canmot fail to appeal to every lover of pure and sincere poutry (Li $\mu$ orgariled o. 1836-1847i Li Somijarelle, 18s2; Li Flowr is Sami, 18go1859, \&ec), his medts ase cecomed ooly to those of Saboly, his prose worts (such es Low mege de Cwowgnen, 2863) sperklist with delightial humour. He it was who in 2852 collected acc published Li Promocusalo, an anchology in which all the mamea yet to become famons, and most of those fanows alreedy (such as Jasmin), are represented. Is 2853 be was one of the cathysiastic circle that had gabered round J. B. Gaut at Aix, and whose literary output is contained in the Rocumonogi dsi Trambaire and in the shortlived joural Loug gay saber (1854). At the same time the firat attempt at regulating the orthorraphy of Provengal was made by him (in the introduction to his play, La Part don bon Diew, 1853). Aad in 1554 he wes one of the seven poeta who, ea the $2 x 51$ of May, forcgailhered at the casule of Foatefougen, gat Avignom, and founded the Falibrige ITbe etymology of this wond has given rise to mapch speculation: the one thing certain about the word is that Mistral came acrost It in an old Provenced poem, which tells bow the Virgia meeth Jesus in the Temple, amons the seven /lliber of she law. The eatlines of the conatitucion, as finally selthed in 1876 , are as follows: The region of the falibrigt is divided into four mantcyence (Provence, Ianguedoc, Aquitaine and Calalonia'). At the head of all is a consistovi of fifty (called majouram), presided over by the Capoudid, who is chief of the entire Fdibvige. The head of each mankemenpo is called anndi (who is at the same tive a majouraw); and at the head of each "achool" (as the subdivisions of the momasares are called) is a cabicin. The ortinary members, yolimifed in aumber, ace mankentire. Anmal meetinge and flus are organized. The most widely read of the Fatiorige publications is the Armana Apmmancaw, which bas appeared armually simce 3855 , mainnining all the while its original scops and pupoue; and though uspretentious in lorm, it coalmins miuch of the best work of the scbool.'! The other six were Mistral, Aubasel, A.Mathien (a schooltellow of Mistral's at Avignon), E. Garcin, A Tavan and P. Ciera (ownar of the casth). Or chese, Thodore Auband (18so-3886, of Avignory son of a printer add followiog the eame calling) has alone proved himself worthy to rank with Mistral and Roumanilla "Zani," the girl of his youthitul and peasicaate love, took the veil; and this event cast a ahadow over his whole life, and determined the charscter of all his protery (Lom midugrono autre-dubarto, 1860 b Li Pihe d"A rigmone, tits $)$. His is, without a doubt, the deepest nature and temperamet among the folibres, and his hrice are the mont poignas. He has a heen scose of phyulcal beascy in wronan. and bis vesin is seplete with suppresed petion, but he acver shats to measeality. His poweriul love drame Low pam dom peoces wees recalved-with enthusiase at Mompelier in ikf, and mocosefully produced (romes year laces in Artace's verica) by Amtoine as tis Thlise Lbot-no mans criterion. It it the ouly pher of rael connoquemon that the achool has Fie produced.

Wo geed aot do' geve then ginace th the work of the fourth of the group of pocts who aloes, ampldet the mumerpes writes of byies ead oether morta that attein a Linh level of excellence.
 of Ifnterwity mainamiond by the fosebres with the posea and liverary men of northern Frace. Spain, Italy, Rumeali, Cenmeay and other countries
IIn common with to many ocher prodections of ilve Priviep.
 Editour, Avirion.
appar to us to have so far secured permanent fane by the magnitude of theis achlevement. Felix Gras ( $1844-1891$ ) setuled at Avignos in his youth. His rustle epic, Li Carbownit (1876) is full of elemental passion and abounds in fine descriptions of scesery, but it lacks proportion. The heroic geste of Toloza (1882), in which Simon de Montfort's invesion of the south is cepicted wish unbounded vigour and intenaity, shows a great advance in art. Li Rommoscero prooencel (2887) is a collection of poems instinct with Provencal lore, and in Li Papaline (1891) we have some charming prose tales that bring to life again the Avignon of the popes. Finally, the poet gave ua three tales dealing with the period of the Revolation (Li Rouge dom micjowr, acc.); their realimo and hitemery att called forth general admitation. ${ }^{\text {a }}$

A few lines must mufice for some of the general aspects of the movement. It goes without saying that all is not perfect harmony: but. on the whole. the differences are differences of derail only, sot of primciple. While Mistral and many of the best folibres employ the disloct of the Booches-du-Rhone, others, who have since seceded as the Fatibripe latin (headed by RoqueFerrier), prefer to use the dialoct of Montpellier, owing to its central position. A chird class favour the dialect of Limousin, as having been the titerary vebiclo of the troubadours; but their claim is of the alenderest, for the ftibres are in no sense of the mord the direct successors of the eroubedours. Nearly all the leeders of the Feliorige are Leghimists and Catholics, their faith bein the simple faich of the people. undisturbed by philosophic doubts. There are exceptions, bowever, chief among them the Prokestant Gre, whose Taloed clearly refiects his sympalhy with the Albigenses. Yet this did not stand in the way of bis clection as Copomili- a proof, if proof were needed, that literary merit outweighs all other considerations in this artissic body of men. Finally, it may be noted that the faibres have olten been accused of lack of patriotism towerds northern France, of schemes of decentralization, and other heresies; but none of these charges holds good. The spirit of the movement, as represented by its leaders, has never been expressed with greater tenconess, lorce and truth chan th the three vernes set by Fetix Oras at the head of his Carbomif: "I bove my village more than thy viliage; I love my Provence more then thy province; I love France more than all."

Autw onities.- Las Joyas del gay saber, edited by Noulet (vol iv. of Gatien-Arnowlt's Moniomens de la Vilkeralmere romane. Eqc., Tyubouse, 1849: : Noulet, Enai sue Thistoire litherase des polois du ridi Co la fram ans XVI' a XVIL sidedes (faris, 1859) and XVIIf shac (ianis, 1877): Caut," Etude sur ta litterature ot la poodic prorensales" (Aldmoires de luadimie des sciences, ste., PAix. tome ix. pp, 247-34. Aix, 1867) : Mary-Lafon. Hisions louthaire de madi Si lo Frase (Paris, 1883): Restori, Lellerca wa prowenself. Pp. 200-214 (Milano, 1891): Maríton's articke on Prownced' and FAlibripy In the Grande ewcylopedie; Donnat 5 en,
 etore de Fe:brime. $2855-1806$ (Avignon, 1897): llennton. Les Tours

 Where Yerganger (Bertin. 189t): Mavicion, La Terre preverula (Paria, ilga).
(H. U.)

Froveches (Provincic, Prowne), a province in the south-east of ancioat France, bounded on the N. by the Dauphint, on the E. by the Rhoos and Languedoc, on the W. by the Alpe and Italy, and on the S. by the Mediterracan. The coase, originally tiphabited by Ligurians, was from an earty date the boome of some Phoenkian merchents. About 600 s.c., according to tradition. mome triders from Phocaes founded the Greck colouy of Mossalte (Marselitas) und the colonists had great dificuly ta restrting the Cavares and the Salyea, ie. the Idgerian peoples in the vidinity. Oher coloales in the neighbourbood, such is Antibes, Agde, Nice, originated in this settlement. Dering the wers which followed, the fubmbitants of Macolilia asked assistance from the Rtomans, who thus made thetr firs entry into Gatll ( 125 z.c.). and, after a campaign which lasted several years under the
 La-lat, Rournamilc, who hedd the office from 1888 till 1891: The Grat Copoulid was. of courne, Mistral (18jet-888). Grasis aucarn Copoulirefre Devoluy, of De (eppointed in Aperi igot).
direction of the pro-consul C. Sextius Calvinus, conquered the territories between the Alps, the sea and the Rhoos (with the province of Narbonne on the right bank of this river). These lands formed the Prooincia romana, and the name was retained by Provence. The Lown of Aix (Aquar Sextiec) was lounded to form the capital of this conquered land. In consequence of the comquest of Geul by Caesar ( 50 2.c.) and the administrative reforms introduced by Augustus, the territory of the former Propincic was divided into the new provinces of Narboneosis II., of the Maritime Alpa and of Viennois, but it still remained an important centre of Roman harning and civilization. Marseilles, which for some time had a prosperous Greek school, and also Aix now became of secondary importance, and Arles was made the chief town of the province, becoming alter the capture of Treves by the barbarians (A.D. 418) the capital of Gaul. Christianity spread fairly early into Provence, although the legend that this country was evangetized hy Mary Magdalene and some of the apostles cannot be traced farther back than the 12th century. Trophimus established a church at Arles in the 3nd century, and during the two centuries which followed hishoprics were founded in all the cities of Provence.

At the begianing of the sth century, Provence was attacked by the Viaigoths. In 425 the Visigothic king Theodoric I. was defeated by Aetius under the walls of Arles, but the part taken by the Coths in the election of the emperor Avitus did not put a stop to thetr attacks (450). In 480 Arlos was captured by Euric 1., and the southern part of Provence, ise the country south of the Durance, thus came dofinitely under Visigothic rule. The more nocthern cities, such as Orange, Apt, Trois Chateaux, \&c., were again joined to the kingdom of Burgundy. Towards sio Visigothic Provence was ceded to Theodotic, king of the ltalian Ostrogoths, by Alaric II. as a mark of hisgratitudo for the support given to him daring the war agiost the Franke In addition to this, about 523 , the Ostrogoths took advantage of the wars between the Franks and the Burgundinos to extend their lands in the north as far as Gap and Embrua. Vitiges, King of the Ostrogoths, ceded Provence to the kinge of the Franks about 537, when it was divided in a peculiar mannera the northem cilies and thoee on the const (Arles, Marscilles, Toulon, Antibes, Nice) were given back to Burgundy, whilst a narrow serip of territory with Avignon, Apt, Cavailion, Riez, tre., exteading from the weat to the east as far as the Alpe, was added to the kingdom of Austrasia, and from that time followed the fortwaes of Auvergue, which, as is known, was gencrally dependent on Austragia. Provence was unted under one ruler during the reigns of Clotaire II. and Degobert I., Det at the death of the latter $\mathrm{m} ~ 630$ was divided aptin, oaly to be reunited under the succescors of Dagobert II ( 679 ). At this period the name of Provence was rearicted to the mouthern cities, which bad pased from the Cochic to the Framish rule; it did nee regala its original signification and denote the country erterding at far as Lyonmais till the end of the seh and ine beginning of the 9th centurics.

At the beginating of the fill century, wome Arabs from Spain, who had crosed the Pyrences and reuled down in Septimania, atinctied Provence, in 735 took the cown of Aries and in 737 capeured Avignon, thus becoming magters of one part of the country. Charies Marted who had nluedy made two expedtions gainst them, in 736 and 731, with the belp of the Lombatds of Italy, succseded in 730 in expellita thern, and brought the comatry definithly under Frankhl raie. Auservino counts were givea suthority in the cities, and ander Charlemagne and Louls the Plows the bithory of Provence became incorporated with that of the reat of the empire. Al the thace of the parition of Vendun (843) Provence fell to the chare of the emparer Lothatr I., who joined $k$ to the dacty of Lyons in 8 gs to form a kingdon for his youmest son, Charles. On the death of the latter in 863 his inherimer was divided betweth his two brothers, whe Lothair 11., kfog of Lorraine, roceived the northerm pert, Lyownais and Viennois, and to the other, the emperor Loais II., king of Italy, wis given Prowence. At his death in 875 Provence paned into che mands of Chartes the Bald, aed be manreited
the government to his brother-in-law, Duke Bowo, who, taking advantage of the struggles between the Frankish princes which followed the death of Charles the Bald, reconstituted the former Lingdom of Charles, the son of Lothair, and in 879 was acknowledged as lis sovereign at Mantaillo in Viennois. This is the Kingdom of Provence (Provence, Viennois, Lyoanaid and Vivarais), sometimes, but improperly, called Cisjuran Burgundy.
Boso died in 837, havirg succeeded in maintaining his independence against the united Frankish princes. His widow Ermengarde, daughter of Louis II., with the assistance of the emperor Arnulf, had her son Louis acknowiedged king at an assembly Deid at Valence in 890 . Louis attempted to seize the crown of Italy in 900 , and in got was even crowned emperor at Rome by Pope Benedict IV.; but in 905 he was surprised at Verona by his rival Berengar, who captared him, put out his eyes, and forced him to give up Italy and return to Provence; he lived here till his deatb in 928, leaving an illegitimate son, Charles Constantine. The principal figure in the country at this time was Hugo (Hugues) "of Arles," count, or duhe, of Viennois and merquis of Provence, who had been king of Italy since 926. In order to retain possession of this country, he gave the kingdom of Louis the Btind to Rudolph 1I., king of Burgundy (g.0.), and thus the kingdom of Burgundy extended from the source of the Aar to the Mediterrancan. But the sovereignty of Rudolph 1I. and his successors, Conrad (937-993) and Kudolph III. (993-1032), over Provence was almost parely nominal, and things were in much the same condition when, on the death of Rudolph III., the kingdom of Burgundy paseed into the hands of the German kings, who now bore the title of kings of Aries, but very randy exercised their authority in the country.
At the beginning of the toth century Provence was in a state of complete disorganization, a result of the fnyasions of the Saracens, who, coming from Spain, took up their quarters in the neighbourbood of Fraxinctum (La Garde-Freinet in the department of Var) and ravaged the country piticsaly, the Christians being unable to oust them from their sironghoids. All the real power was in the hands of the counts of the country. It is probable that from the 9 th ceatury several of the Provencal countships were united under one count, and that the count of Arles had the title of duke, or marquis, and exercised authority over the others. In the middle of the 10th century the countchip of Provence was in the hands of a certain Boso, of unknown origin, who left it to his two sons William and Roubaud (Rotbold). These two profited by the commotion caused by the capture of the famous abbot of Cluny, St Mniolus (Mayeul). in 973, who bad fallen into the hands of the Saracens, and marched against the Mussulmans, definitely expelling them from Fraxinetum. About the same period the marquisale seems to bave been re-established in favour of Count William, who died in 993, and from that time the descendants of the two brothers, without making any partition, ruled over the diferent countships of Provence, only one of them, however, bearing the title of marquis. The counts of Provence had, from about the middle of the 11 th century, 2 tendency to add the mame of their usual residence alter their title, and thus the lotidahipa, known later under the names of the countships of Arks (or more properly Provence), of Nice, and of Venaissin, grew up. Roubeud bad one son named William, who died without childron, sbout 1043, and one daughter, Emma, who married William, count of Toulouse, by whom she had a son, Pons ( $1030-1063$ ), tha father of Raymund of Saint-Gilles (1n63-1 105). William slso had a son of the same game. This William II. had three sons by his wife Gerberge-Fulk, Geoffrey and Wil'ian. The lastmentioned had a son, William Bertrad (1044-1067). whose daughter Adelaide married, first, Ermengaud, count of Urgol, and then Raimbaud of Nico. GepIrey was the father of Gerberge, who married Gilbert, count of Ctvaudan, and he had a daughter Douce, who in 1112 married Raymund-BErenger, coun: of Barcelona; by this marriage, Provence, in the corfect sense of the word, passed over to the bouse of Barcelona. At the beginning of the 22th ceatury the varfous marriages of the Proverocal heiresses, of whom mention has juet been madey dod
to the land being divided up anoog the diffesent verandtest of the ancient countly fanily (1105, it25 and i249), and chas the countships of Provence, Venaissin and Forcalquier vere definitely formed.

Under the command of Raymund of Saint-Gilles che-Provencals took an important part in the first crusade, and che of the term" "Provengal" to denote the inhabitants of secuabern France, their language and their literature, seems to date from this period.

The history of the princes of the bouse of Barcelona, RayromatBérenger I. (1113-1131), Raymund-Bérenger II. (1138-ELE\&) and Raymund-Bérenger III. (1444-1166), is full of accounas of thes struggles with the poweriul feudal house of Baux, which hind extensive property in Provence; in 1146 one of the representatives of this house, Raymund, obralaed from the enryetor the investiture, though only in thoory, of the whole coumestrip of Provence. After the death of Raymund-Berenger IIL, who was kiled at the siege of Nice ( 1166 ), his cousin Alphomso II., Ling of Aragon, clrimed his inheritance and took the titie of the comem of Provence. But his succession was disputed by the eowar of Toulousc, Raymund V., a marriage having been previoch arranged between Raymund-Bérenger's daughter and bis and he himself hastening to marry the widow Richatde. a of the emperor Frederick I. The majority of the Lay ecclesiastical lords of Provence recognived Alphowsow wh 1176 signed a treaty with his competitor, by which Rayme gave op bis rights to the king of Aragon in comslderaxiz sum of money. Alphonso was represented in Provens brothers Raymund-BE゙renger and Sancho in tum, and by his son Alphonso, who succeeded him. This Apph Aragon and Catalonia to his brother Peter (Pedro) only Provence for himself, but on the death of his fa: Count William II., in 1203 , whose som had been diasi added to it the county of Forcalquier. He was able w pu Provence from the consequences of the war of the Albigenang and it was not until after his death ( 2209 ), during the minorisy of his son Raymund-Bereager IV., who succeeded himn under the regency of his uncle, Peter of Acagom, and later of his molhar Gersende, that Provence was involved in the struegle of the count of Toulonse against Simon de Montiont, when the pant played by the city of Avignon in the Albigensian movement finally led to Louis VIIL's expedition against the sovas William of Baux took advantage of the troubles caused by Raymund-Bérenger's minority to bave the kingdom of Arks conferted upon himself by Frederick II. $\$$ this let, however, to no practical result. Raymund-Bérenger had elso to figh agninst Raymund VII., count of Tousloust, the emperor having ceded to this latter in 8230 the countship of Forralquier, and showed another mark of his favour in 1238, wheo, in consequecace of some difficulties with the ciky of Arles, Raymund-Berenges drove the imperial vicar from the town. The intervention of St Louis, who in 1234 bad married Marquret, the ridest daughter of the count of Provence (the second, Eleanor, married Henry III. of England in 1236), put an ead to the deaigns of the count of Toulouse. Raymund-Birenger died ia sass, leaving a will by which he named as his heiress his fount daughter, Beatrice, who shortly afterwards, in 1246 . maxried the celebrated Charies of Anjou (see Chamizs I, king al Niples), brother of the king of France. Alter her death, in 1267, Chatis still maintained his rights in Provence. The countship of Venaissin was left to him by his sister-indaw, Jeannce, counten of Toulouse, but in 1272 King Philip the Bold rook ponsession of it, giving it up in 1274 to Pope Gregory X., who had chamed it for the Roman Church in pursuance of the treaty of asa between Raymund VII. of Toulouse and St Lowis. Almost all the time and encrgy of Charles of Anjou were taken up with expeditions and wars concerning the kingdom of Naples, which be had gained hy his victories over Manfred and Comratin ia 1266 and 1268 . His government of Provence was marled by his struggles with the towns. The movement whict realied in the emancipation of these had its origln fairfy far bact. In the first part of the 12 th century the towas of Prowecoce, an
doube following the examole $x_{1}$ municipal administrations und riscounts, who in theory mprete In the towns. This movetroent by bome disturbances. such as: eccleriastical authoritien; nevertis Avignon (whove consulate bews Brignoles and Grasee were sd pragisurates. sometimes nosoriat with a power, and concluding! without consalting him. The o Provence in 1176 , had relafac aflairs was in direct opposition : of Charles of Aajou, who Iried dent of these towns under bis sw Avignoa and placed them undr hlanself. In 1257 Marscilles x moniamed by the court peok with the municipal officials

The successors of Charles of in maintaining their rights 0 only occasionally do they ap Charies 14. ( $1289-1309$ ), after bouse of Aragon in mouthern the lattor yoars of hia reigh in of the abuses which had grow. and finance. Robert of C. successor, wha lorced to mast he had been calied by the 1 a large aumber of lives to macceeded by his granddau. Hungary, who sold ber rigl Ciement VI. in 2348 , in or conlinue the itruggle acaipolitan states. The polut, much changed by Charke the ampty ceremony of bi Charics IV, geve up bia righss, or bus u.. Anjou, brother of Charkes V., but the expedition whun. prince made to take possession of Provence only resulted in the ecisure of Tarnscon, and failed before Arles (1363). Joanna had nominatod as ber heir Chariet of Anjou-Gravina, doke of Duras, who had married ber nicce Margeret, bat to provide bersel! with a protector from Louis of Hungary, who accused her of murdering her first husband Andrew and wished to dispute ber right to the kingdom of Naples, she marriod again and berame the wife of Otto of Brunswick. Charles of Duras. diswoatontod with this marriage, took part agains ber, and she in her torn duinherited him apd named Louis of Anjou as her eventual sucremeor ( 1380 ). The duke of Arjou took possession of Provence, whist Charles of Duras made the qoeen prisoner at Naples and gave orders for her to be put to death (r383). Louia of Anjou also mado an expedition to Niaples, bur did not errive thl after her death, and be died in 1384. His con Louls If. ( $1384-1417$ ) banished tho vicomat of Turenne from Provence, because he had taken advantage of his sworeign's ebsence to ravage the country. He did not live in Provence till the last years of his life; ia 1415 be eatablisbed a parlement. The following year the coubtry wat deventated by a terrible plague. The wars carried on by hie succeseor Louis III. (1417-34) againat the kinge of Aragon, bis rivals at Naples, were the cavee of the complete ruin of Haratilles by the Aragonese fleet. The town, bowever, regaibed its former state comparalively quickdy. Athough Louis In. bad centred ahroost all his attention on the expeditions in Italy, bo managed to secure the lands betorgiag to the bouse of Baur on the death of the last of the family, the Baronese Alix (1436). Rewe, duke of Lorraine ( $\mathrm{q} . \mathrm{x}$ ), LLouis's brother end succeseor, after an unsuccestif attach on Naples ( $1460-1$ mot), went to live oit his property fa Prascr, and afier 1471 was priactpally in Provence, where be buflt the castle of Termoon and intermed himealf in


The pretemprotion is that the wded it as being in general Pelp can be got from the \& thets and the Psalins - of Solomon) makes editors who were rions or caprice, Toverbs to be t parts of ger us

ry,
probably to the Greet period: In Zech. xiil. 2 sqq. prophecy is identified with the "unctean spirit," the pretender to visions is threatened with death by his parents, and, so greal is the general contempt for the chass, protests that he is no propbet but a tiller of the ground, accounting for the wounds on his person (such as these charlatams used to inflict on themselves) by deciaring that they were recetved in the house of his friends (that is, apparently, in a dranken quartel); from a very difierent point of view Joel 8.28 seq. (Heb. ili. I seq.) predicts that in the latter times (in the ideal restoration of the people) all persons; free and bond, male and female, ahali have the spirit of prophecy - that is, the old order shall be set amide and a new religious constitution estahlished. Proverbs befongs to the time when prophecy, as a helpfui institution, had disappeared, and wisdom had taken its place. So also the term law had here taken on a ew meaning. It is no longer the law of Moses or that of the
nhetic revelation-it is the standard of rightdotng resident 'Ty man's mind, the creation of wise reflection; such a conBes outside Che point of view that forms the very sabHebrew thought in the period prior to the gth century.
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which affected the whole coumiry. The league pres-.
hand, made rapid progreas in Proverce under the":
of the comale de Seule and Hubert de in Garde, aeigne fi... and the governors of Epernoa and La Valetce vainly in. pacify the country. La Valette and the political party wh Bigarrats were finally more or less reconciled to the Proiety on and, at the sime of the death of Henry III., the strugitestant mi, more than a quaston of diserict politica. Wicakened by the division betwoen the comtesse de Savit and the young comnte do Careos, the league applied to the duke of Savoy. Who was bosieging Marsetilles. Carces and the other heads of the league cubmitted one attor the other to the new governor Lesdiguitres, who was succeeded by the duke of Guise in 1595, and in 1506 the religlous wars in Provence were defiaitely ended by the captuladion of Marsellices.

Dering the reign of Henry IV. the conatry was comperatively penceful; but under Richelion the restriction of local framion and the creation of new offices led to the traturrection of the Cascascous (small bells, a name derlved from thetr rallying eign), which Condt came to suppress in $2630-16 \mathrm{js}$. At the time of the Frame additional cases were levied by the parlement at Air, and the strutgle began between the Comivets (Mazarins) and the Sabrcurs (prince's party), who captured the governor, the comte d'Atsis, for a abort time. The duke of Mercoeur caimed the country down. Louls XIV.'s toar in Provence (1660) was marked by an insurrection at Marseilles, which brought about the atolition of the lect romaining mamcipal liberties of the town. Provence was eevminy triod by the
imperinint favacions of 1706 and 1746 , and the great plague of 1770. Towards the end of the ancion rigime the movement which resulted in the revolution of 1789 made itself felt in Provence, and was moat apparent in the doable election at Airand at Marseilies of Mirabesu as deputy for the states-general.
Provence, with its own special languge and its law so closely related to Romin law, has always been quite separate from the other French provinces. Theorelieally it retained its provincial estates, the origin of which has been iraced to the assemblages of the 12 ch century. They met annually, and included representatives of three orders: for the clergy, the archbishop of A'r, president ex afficio of the estates, the other hishops of Provence, the abbots of St Victor at Marseilles, of Montmajour and of Thoronet; for the nobility, all the men of noble birth (gentilhommes) until 1633, when this privilege was restricted to actual holders of fiefs; for the third, the members of the twentytwo chief towns of the visweries' and fifteen other privileged places, among which were Arles and Marseilles. There were theoretically oo taxes, bat ooly supplies given froely by the etates and asecsed by them. However, this asembly did not meet after 1630. The administrative divisions of Provence were constantly changing. In 1307 Charles II. divided it into two stenchausstes, Aix and Forcalquier, comprising twenty-two vigmeries. At the end of the ancien rdgime the government (gownermemont) of Provence, which corresponded to the gintralite of Aix, was made up of eight sindchawsster, those of Lower Provence-Air, Arles, Marseilles, Brignoles, Hyires, Grasse, Draguignan, Toulon; and four of Upper Provence-Digne, Sisteron, Forcalquier, Castellane. From a judicial point of view the pariement of Air had replaced the former conseil eminent or con sonperaine. There was a chambre des comples at Air, and abo a com des aides. A decrec, dated the aznd of December 1789, divided Provence into the three departments of Bouche du Rhone, Basee-Alpes and Var, and in 1793 Vaucluse, the former county (comeat) of Venalsain, which be longed to the pope, was added to these. The boundaries of the department of Var were modified in 1860 alter the annexation, when the department of the Alpes Maritimes was formed.
Authongriss.-There is no sood genemi itwnry of Prowice For a complete work consalt the anciant works of Il. Bouche.
 Aix, 1664): Papon, Bistoire thetrate de "'rorvace $(4$ vols in to. Paris 1777 - 76 ): L. Mery, Zislaize de i'rovence $\langle 3$ vols in $8 v 0$, Marneiles, $1890-1837$ ). For epecial pericul of hiatory wee F. Kiker.
 R. Pouperdin, L Rapastit de Prearmes soms les Caralingions in 5 vo, Paris 1901): C. de Manteyer, La Prowence do " a mo suade (in Bvo. Paris, 1907); Lambert, Esset sur le regime mimicipal et Safranchissement dat commmes en Provence (in 8wo, Toolon, 188): Les Gerres religimses en Prownce (2 voln in 8vo, 1870): Cabanon.
 (820).
(R. Po.)

PROVERE (Lat. frowroimen, from fro, lorth, pubicly, uerburi, word; the Greek equivaleot is rapauia, from rapi, alonaside, and duor, way, road, i.e. a wayzide aying; Ger. Sprichoort), a form of foll-literasure, or ite heter imitation, expresciag. is the form of a simple, bomely zentocct, a pungent criticism of kife. Mony definitions have been atlempted of a " proverb," of which none bas met with univernal acceppance. J. Howoll's (d. 1666) three ewentiab," shortness, sense and salt," omit the chief characteristic, populartiy or geporal mocoplance, and the definition of Eramup-Cdebre dictwm silis omapiam maviede invigon-suits a good provert rather than proverbe in zencral. Lord Rusedl's "The wiedom al many and the wik of oes " is familiar.
For a general arvey of the cobject of proverbs Archbiahop Trench's Preverth and mine Lastoms (new od.. Iopes, by A. Smy the Palmer, with edditions and notes) is uneful: is coatains a (airly comprehensive biblicsraphy, ancient and modern. Bohnis Hescboon of Prowerbs, and Pafytiat of Foreign Prowerbs (1857), based on

[^65] anme dven at various times and place in the couth of France to very ciaterent feudal caticials. The rigweris in she 17 th and 1 ith renturles ea an administrative oudiviaion In Proverce correspended to the formen eneming
the collections of John Rey ( $167^{\circ}$ ) and David Perpmon (rign),
 storehouse of English proverba clanibed in varioue Frayes Nowes and 9 ueries, gth geries ( $18 \mathrm{q}_{3}$ ), vol. ii., containe a bibliography of English morks. The principal foreign worke are C. Stratorella Le Sopienna del momio (3 vole, 4883 ) and Reinctert and Dering:
 (2 vois. $1872-1875$ ). There are many popular madboote piviet full coliections of proverbe, Englith and foreign.

Phoveren, BOON OF (Heb. Misile Shelomak, "Proverbs of Solomon," abridged by the Later Jews to Mishli; Septuagint, tapourian or II. Ead.; Let. Vule. Parabolor sol: and Lher peovertionmm), one of the Wisdom books of the OId Testament (sot Wispom Litseatuan) and the priscipal representative th the Ofd Testameat of gnomic thought. This eart of thoughe, whicil appears very early in Egypt ( 2000 I.c. or earlier), and relatively early amoug the Greeks (in the savinge of Thales and Solom is reported by Diogenes Leertius), was of late growth amoog the Hebrews. Doubtless they, like other peoples, had their simple proverbs, embodying their general obwervations of life; a coupple of these have been preserved in the Oid Temament: "A Is Seul aloo among the Prophets?" (s Sam. 2. 12); "The falhers eat sour grapes, and the children's teeth are set on edee " (Jer. axi. 29; Exek. xviii. 2). If is posesible that Solomod uttered or collected a number of such sayings, based in part on obserration of the habits of beasts and planta (i Kinge for. 32 seq. (Heb.v. 13 seq.I; ci. Jotham's epologue, Judg. is. 8 sq9., and Semson's riddle, Jude. xiv. 14). The Hebrew word marhal, commonly readered "proverb," is a general term for didactic and elegies poetry (as dianinguished from the descriptive and the liturgical). its form being that of the couplet with paralletism of chuses; if the Old Testament it signifies a folk-aying (Exek. aii. $35_{1}$ xvill. 2), an allegory (Esek. svii. 2), an enipmatical aring (Eset mi. 5), a byword (Uer. xxiv. 9; Deut. xxviii. 37), a tausting epeoch (Isan xiv. 4 ; Hab. ii. 6), a hameat (MIc. il 4), a visiont or apocalyptic discourse (Num. xtiii. 9 ; xiv. 15), a didectic discourse (Pe. xlix., kxviii.), an argument or plea (Job sxir. i). In the book of Proverbs it is either an aphoristo (x.-xoii) or a discourse (i.-ix., xxifi. 29-35, xrvii. 32-27).
The uses of the term being so various, its apecial sigrifcation in any case must be determined by the character of the pasene, in which it occurs; and an exxamintion of the comente of Proverbs shows that the thougha of the book differs midely froca that of the literature prior to the gth century ac. The book appears on its face to be a compilation, various avelbers beige mentioned in the tithes: Solomom in I I and arv. 1 ; the " stges" in mxi. 17 and xxiv. 23; Agur in wri 2; the mocher of King Lemuel in xxi. 2 ; rxi. 10-32 and, probebly, sxe. 5-33 ars anonymous; the ascription In i. I to Solomon may refer to $i$-t or to the whole book. Apart from the tities (which sere ent authoritativa) the difference of stylo in the various sectiont indicates difference of authonkip. There is, indeed, a certnia unity of thought in the book; throughoat it mouleates cardinal social virtues, such as industry, thrift, diseretion, trethfulsem, bonesly, chastily, and in general himames medom to be the guiding principle of tre. Bet the rections difer in forta and tone. While ths $x$--axix. and part of $8 x$. coaciat of aptorinas
 courses. In the aphocistic sections ahoo there is variaty; there
 and setrade and ocher mamedeal arrangementa (cor. j-3B). Compintory character is indicsted by repecition; there are identical lines ( $x .1$ and zois. 3; al. 14 and ziv. $6 ;$ siti. 9 and xiv. 20; มv. 1 and xaiv. 3; 2v. 18 and yoix. 12; xvi. 3 aed revil. 21; xik 13 ead xivin. 15; 27. 32 and ratv. 29; miv. 33 and

 ead xxv. 34: 3xij. 3 aed sivil. 12).
The datea of the vartom perts of the book muna be deterniond by the charecter of the ceatenth, there beias no droinve erternal date. The fect that in alcads in the thind diviaine of the fieboete Canon, the Writisgs or Hadogrepha, aloes whem hetu


Bativer, mut te allomed woint; the premempetion is that the errangers of the Canonical books regarded it as being in general Hater than the Prophetical books. No help cen be got from the tither. Ereabasion of titles in the Prophets and the Pralms (te my moting of Feclesiastes and Wistom of Solomon) makes * evidont that these have been added by late editors who were boverned by vage traditions or fanciful asociations or caprice, and thare fso reason to suppose the tilies in Proverbs to be erxeptions to the general rule. The secription of parts of Proverts to solomon (I. r, x. I, xxv. 1) means nothing for us -acept that there was a dipposition among the later Jew to Friet thels boots to great names of the prot, Enoch, Danit, Job, Mosem, David, Solomon, Exra; abo, outside of Jewry, Wrorts wete ascribed to Hocser, Plato, Aristotle, Tacitus and -thers that were not composed by these authors. The supposithon of Solomenic authorship for Proverbs is excluded by the whoit colourins of tho book, in which monotheism and monotaray are tasumed, without discussion, to be generally accepted, while in Solomon's time and by Solomon's soll the rorship of many sods and the taking of more than one wife were frecly predtised, whout rebuke from priest of prophet. The high ethital conception of the kingly office in Proverbs is out of secping with the despotic chancter of Solomon's govemment. It fs mpposed, indeed, by some modern writers that the notice in xar. : ("These sire peoverbs of Solomon, that the men of Elecekiah king of Judah transeribed "r is too clrcurnstantial to be merely a late tradition ot scribal gucse. But sfmilarly definite tithes are prefixed elsewhere, for example, to Ps. H.-Lx., where they cannot possibly be correct. Hexekiah's time may have been selected by the author of the title (or by the tradition which he represents) as being the next grest liternry period in Judiak alter Solomon, the time of Micah and Isalah, or the selecffon may have been suggested by the military glory of the period (the repulse of the Assyrian army) and by the fame of Hezckiah 4s a pious monarch and a vigorous reformer of the national religion. But to regand Hezekiah as a Jewish Pisistratus is to ascribe to the time a literary spirit of which the extant documents give no hint; the literature of the age was wholly occupled with the past history, the religious conditions and the potitical fortunes of the nation, subjocts alien to the book of Proverbs.

The objections to the Solomonk age as the time of origination of the book apply also to the period extending from Solomon through the 6th century. But there are considerations that land us to put its origin still later. One of these is the nonnational character of the thought. The historical and prophetical books and the Pentateuch are wholly concerned with the cation. For them Ismel is the centre of the world, the point tround which all other thing revolve-every other people derives its claim to consideration from its relation to Isracithe only subject deservins attention is the extent of the Jewish metion's obedience or disobedience to its divincly given law, on which depends its prosperity or Its adversity. In Proverbs there is notable absence of this poist of view. The name lsracl and the terms temple, prophet, priest, covenant, do not occur in the book. The "vision" (that is, prophetic vision) in the Hebrew text of zif. 18 ("Where there is no vision, people throw of restralnt ${ }^{\text {t }}$ ) is an error of text. No writer who was acquainted with Hebrew history could suppone that there was any relation between the sational morality and the abundance of prophetic visions; the period in which such vistons were mont mumerous is precisely that in which the corruption of mornls is painted by the prophets in the darkest colouns and, on the other hand, the peopit are aid (in Pes. xliv. and lxxiv.) to have been obedient at a time when there whe no prophet. Moreover, this reading supplies no antithesis in the couplet, the second line of which is: "But he who obeys lnstruction (or lin), happy is he "; we sbould expect the first line to read: "Where there is no guidance people throw off restraint," as in $x$. 14 : $^{\text {co }}$ Where there is so gidance, a people falls, but in the mulatude of counsellors there is alety." Propheta play so great a part in the early history that the ignoring of them here ts significant. The decs. cence of proghery is frdicated in two parseges that belont
probably to the Grech period: in Zech. xiil. 249 . prophecy is identified with the "uncteun spirit," the pretender to visions is threatened with death by his parents, and, so great is the general contempe for the chass, protests that he is no prophet but a tiller of the ground, accounding for the wounds on thet person (such as these charlatens used to taflict on themselves) by decharing that they were received in the house of his friends (that is, apparently, in a drunken quarrel); from a very diflerent point of view Joel ff. 28 seq. (Heb. iti. I seq.) predicts that in the latter thmes (in the ideal restoration of the people) all persons; free and bond, male and female, shat have the spirit of prophery - that is, the ofd order shall be set aide and a new religious constitution established. Proverbs belongs to the time when prophecy, as a helpfui institurion, had disappeared, and wisdom bed taken ta place. So also the term law had bere taken on a new meaning. It is no longer the law of Moses or that of the prophetic revelation-it is the standerd of rightdotng resident in every man's mind, the creation of wise redection; such a conception Ies outside the point of view that forms the very substance of Hebrew thought in the petiod prior to the stb century. It is true that the nationalistic inge is found in late writings (Chroniches, Palms), and that its absence, therefore, is not merely a matter of date; but it is hardly conceivable that an anthor of any time before the sth century cocild hive ignored the mationalistic point of viow so completely as Proverbs does.

Another noteworthy feature of the book is the picture ft gives of socia? Vfe. The organization of the family is treated much more fully than in the Law and the Prophets, and has a more modern aspect. In Deut. xxi. is sqq. (of the gth century) a disobedient son, complained of by hls parents, is to be stoned to death by the men of the city; in Proverbs (xfii. 24, 工di. I 5, xxiii. 13 seq., xxix. 15, 17) a bad child is to be chastised, and much is said of the training of children by finstruction. The impression made by a number of passages (i. 8, xuiii. 22 al.) is that a regular system of family education existed, more definitely ethical than that indicated in Deut. vi. 7, which merely enjoins teaching children the details of the national law. In addition to this parental instraction we find hints of a sort of academic training, particularly in chs. f.-ix., in which the sage appears to address a circle of youths. If we may credit the Talmudic tract Pirke Aboth (ch. i.), Jewish academies under the charge of grest teachers exdsted early in the and century s.c., and tho beginnings of such ingtitutions may go back a century; they would probably be suggested by the Greek schools of phillosopby, which early sprang up in Western Asin and Egypt under Alex. ander's succeseors.

Monogamy, is ts remarked above, is asumed in Proverbs to he the recognised custom. Polygamy was legal and usual in the 7h century (Deut. xd. 15) and the 6th (Lev, xvifi. 17, 18), and doubtless continued to be practised some time after by the Jews, though on this point we have no definite information; Herod, who was a dempot, and was not a Jcw, cannot be taken as in lllustration of Jewish custom; the obacure passage, Mal. f. 10 sq9. (450-400 s.c.) may have monogany in mind, but its position on this point is not clear. What is certain is that the definite asoumption of monogamy is found only in such late books as Ben-Sire (Ecclealasticus), Tobit and Judith. In regard to punishment for the violation of a husband's rights Proverbs shows a marized advance on the old usage. The Peptateuchal law (Lev, xi. 10) prescribes death as the punishment for adultery; Proverbe (v., vi. 27 sq9., vil.) treats the offence as a sin sgainst the offender himself, en act of suicidal folly, the punish. ment coming sometimes from the fealous husband, but chiefiy In the wry of the physical depravation and social ifnominy that befall the adulterer. This change of punishment imports not 8 falling off in the moral standard but rather the conviction that a crime of this sort is best dealt with by public opinion; in any case it means a change in the constitution of society.

The experiences described in Proverbs belong expecially to city fife. Something ts ataid here and there bearing on agricuttural pupsitt, and there it a paragraph (xrvii. as sqq.)-a litth iretti friny be called-tenjoining oa the landowner the
necessity of paying special attention to his cattle, large and small; these, says the writer, are the real somarces of wealith to the rural landowner. Possibly be means to insist on the advantages of country life over life in the city; if this be so, the paragraph bears witness to the prominence of the latter. Whether or not this is his design, advice to cattle-owners is natural in a manual of conduct. The Jews were mainly country-folk from the time of their settlement in Canasa to their final expulsion from the land by Titus and Hadrian, and the soil of Israelitish Palestine was better adapted to the raising of sheep and oxen than to the production of grain. Bouhtless much attention was paid to this industry, but the composition of a litile book on the subject, indicating a scientific interest in boviculture, points to a comparatively late period; the Creek and Roman works of this sort, by Aristotle, Theophrastus, Virgil and athers, were late. This little treatise stands almost alone in Proverbs; the great mass of it aphorisms relate to vices and faults which, though possihle in any tolerahly well-organized community, were specially prominent in the cities in which the Jews dwelt after the conquests of Alexander. They are malicions gossip, greed of money, giving security, nocturnal rohbery, murder, unchastity. Much space is given to the last-named vice throughout the book, and especially in chs. i. and ix.-obviously it is regarded as a notorious social evil. Comparatively litule is said of it in the Pentateuch and the prophetical and historical books. That there were harlots and adulteresses in Israel from an early time is shown by such passages as Judg. ri. 1 (Jephthah's mother), 1 Kings iii. 16 (the judgment of Salomon), Hos. iii. 1. (Hosea's wife), by tbe denunciations of the crime and the laws against it, and by the employment of the terms harlotry and adultery as designations of rcligious unfaithfulness. Yets apart from the references to cultic prostitution (which was adopted by the Iaraelites (rom the Canaanites), the mention of the vice in question is not frequent; in a polygamous society and in a country without great citics it was not likely to grow to great proportions. The case was different when the Jews were dispersed through the new Grcek kingdoms, and lived in cities like Jerusalem and Alexandria, centres of wealth and luxury, inbabited by mixed populations; this form of debauchery then became commoner and better organized. Hetairse flocked to the citics. Naukratis in the Egyptian Delta was famous under the Ptolemies for its brilliant venal women. The temptations of Aleaandria and the loose morals of the time (Iatter part of the srd century) are lllustrated by the story told by Josephus (Arh xii. 4, 6) of Joseph the son of Tobias. The picture of sqciety given in Ben-Sira (ix. 3-9, xix. 2, xxiii. 16-26, xxv. 16-26, xyvi. 8-12, zlii. 9-14), based on life in Jerusalem and Alerandria in the 2nd and 3 rd centuries s.c. agrees in substance with the descriptions of the Book of Proverbs. The tone of these descriptions throughout the book, hut particularly in chs, $i$-ix., is modern. A point of interest is that the exhortations to chastity are addressed to men only; the man is regarded as the victim, the woman as the temptress-women are never warned against men or against the general seductions of society. This silence may be due in part to a current opinion that women were more hedged in and guarded hy social arrangements and less exposed to temptation than men; but it is chiefly the result of the fact that the Old Testament (like most ancient and modern works on practical ethics) addresses itself almost exclusively to men (certain classes of women are denounced in Amos iv. 1-3; Isa. iti. 16-iv. 1; Ezek. xiii. 17-23); the moral independence of women is not distinctly recognixed. In this regard Ecciesiasticas agrees with Proverbs-it has no word of advice for women. The temptress in Proverbs appears to be a married woman; she is certainly such in chs. vi. and vii., and probably also throughout the book. The term "strange woman" (ii. 16 al.) means not a foreigner, hut one who is alion to the man's family circle, the wife of another man. Such women may sometimes have been foreigners, but the sage's concern is with the man's violation of the marriage obligation, be the woman Jew or Gentije. In the carlier time marriages between Jewish men and Canaanite women seem to have been not uncommon: whether (outside of Herod's family)
there wert marriages with forcigners in the Crwest preing have to means of determining.

Proverbs is remarkable for the attention it gives to cing The prophets have nothing to say of them a dex passage in the Pootatemch (Deut. Ivii. $15-30$ ) premorione ethet the Istaclite king shall be the oppoaite of Solomen Me hata accumulate horecs, wives, silver and gold, and chall stends blatat In the Patuer be is considered marely as a serment of Yeluet Proverbs treats the king, in a quite modern way, et atern of eociety. Ho is described ideally as ruliph by the give wisdom (viii. 15, 16), and as controlled in his mdetioneteratish
 who oppresses the poor is condemned as not foachion the ined standard (xxviii. 3, 5, 46). Three maname of con, onot are
 recognized-he is the source of life and dealh (xwi. ze, ag) hut he is treated as a human being whamuct be goverped by do ordinary laws of right. It is ecpecially illuatertive of the ine that instruction in table manners is offened to the gateres of pies -they must be modest in their bearing, not pescsing the selves forward (xxv. 6, 7; ci. Luke xiv. 8, in), and chey control their appetites (xxiii. 1, 2). The reference bers be to the numerous non-Jewish kings of the Gureek period, al perhaps also to the Maccabean princes; the maniens of it time are set torth in Josephus's account of Ptokeng's dianct, E which the Jew Hyrcanus was a guest ( 4 w, sii 4. 9 . In mingling of despotism and good-antured famitarity then described (and the spirit is douhtless correctly given by Jorephen whether or not his details are historical) agrees srith the piotes in Proverbs.

Finally, a late date for Proverbs is indicited by what an hat called its philosophical element-a feature that it lees in mon with the other Wisdom books (see Wuspon Innmercis This element is recognizable throughout the book, but is net distinct in chs. $\mathrm{i}-\mathrm{ix}$., in which wisdom is personifiad ta the power regulating the affairs of humen lile (ifi. 15-18, vin. t-31. The portraiture approaches hypostatization in the cosmopes ode (viii. 22-31), cespecially if the furst line of v. 30 be reordeced "I was at his side as a master-warkman "; but the Iebret word (amon) rendered "master-workman" is of doubld meaning, and the connexion rather calls for some auch sere as "nursling, ward"; Yahweh himself is represcnted is dit architect, and wisdom, the first of bis works, is his compesion, sporting in his presence like a boloved chikd. The whale pasent (ev. 22-31) was early employed hy Christian theologians (Irememt Athanasius, Augustine and others) in the contmversies respersing the nature of the Second Person of the Trinity, particuint in connexion with the idea of eternal generation; tho ergument tumed in part on the question whether the verb in $\bar{F}$. 8 was to be translated by "created " or by "pussessod." Ecclesiantict zxiv. and Wisdom, of Solomon vii. should be compared ails the Proverbs ode. In the remainder of the book (chs. a.-tooi) "wisdom" is sometimes common sense or sagacity, sametime the reflective habit of mind and largeness of outlook, somatione the recognition of the ideal standard of living. Contrasted wis the wise are fools, and on these the sages vent their foorm abudantly (xii. 15, 16, xvii. 12, xviii. 6, 7, xxifi. 9 af.); xivi. 1, 514 is a "book of fools." The conception of the good life is that of philosophically ordered rectitude. The religious dermeat is prominent in x. 1-xxii. 16, but it is blended with the refecive. The philosophy of the book is practical, not speculative.

Comparison of Proverhs with Ecclesiasticus, Ecciesiestes and Wisdom of Solomon shows that it belongs. in Its main features in the same category as these. Its thought, differing 50 widely from that of the prophets and the Pentatesch, is most nuturaly referred to the period when the Jews came into intimate interlectual contact with the non-Semitic world, and particulariy with the Greels (philosophical influence is not to be looled lat from Persia).

While the general period in which the book belongs mut the be determined with fair probability, it is less easy to fir the duta of its several parts. The earliest of the groups of whel the bool
 of miongte aphorisms relating to overyday affains. This group, bomever, is uself compasite; we may distinguish a collection of antithetic couplats ( $x .-x v$. and most of zxviil., zuix), and one made up of compertsons and single sententes (avi. 1 -
 two the firm, on account of its simpler form appears to be the marlier, though tbey cannot stand far apert in time; and by combining them an oditor formed the eaction sts wow have it. Thesc meny have been eoverally made fropn curtent collectione, a number of which were probebly in existence. A gesem preface exhorting the pupil to give beed to the imatrection of the sages (xxdi. 17-23), introduces a group of quatrins in two nub-groupa (axii. 25-xriy. 22 and xaiv. 13-34) characterized by a wide range of thought and by ochical depth. Probably later than these are the elisbofate dicourses of i.-ix. (encluding vi. 1-5, 6-1t, 15-19 and is. 7-12, misplaced paragrapha) comitioning praise of ideal wisdom and warnings against mpthamity. Cha $x$ xx., yxici., made ap of various pieces, form a sort of apperdix to the book; some of the pieces are artifcial in form (xnx. si-31), one is a full pirture of a good bomewite's lome lifo
 (arix. 2-4) and King Lembel's trother (exxi. s-0). Agur's dictum ts one of pions aqposician directed, appareally, egrimat certain theologians whe talled as If thay were well aoquatert ort the ways of God. Agur's weat, wreathing the epirit of scopeteisin, falls into the catcgary sepresented by Eoclainstes,
 the lower limit of the Book of Prowerba; allowints a ceatiory for the collection and combinalion of the varioue perth, we shall heve the yewr 300 s.c. es the dete of its curlient motim. Someof the caterial may have arimed in eqporimic form befoce, but tive composition of the present book may be peit appousimalely in the century soo-s00 B.c. Even the timplete netions have it cestalia acedaraic form.

In ins geneal ethical code Proveribe mepresents the beap mandard of the those; the man are at ore with the more catightemed moralists of the Westorn world. All the ardinary social virtien ench sa truchfulacse, mosemy, kindrese, chastily ace emphasised and a grote stom is hid on care for the poor (a social mocemity st a the whom thase were no well ecenoized public charities). But Prowabes semas dot to go the length of identilying rizbtownsnes with almapiving at is done in Das. iv. a7 (14). Matt. v. 1, and subtantielly in Ecctus. iii 30, sidx. sa and Tobit fv. so, fii. of in $x .3$," "iehteoumese delivers from dopth" the word " righreounase" is probebly to be taken in its ordjnary ethical mano. The shove-anmed virtues are all recogaized is the saclior Hobrew whitinas, the prophets and the law, bat in certain polmte Provethe tees beyand thase, solebly is its prohibition al exuliciton over a fillen concay (xsiv. 17) and of retatiation for injury recolved (xiviv. 29). and in ils inculomion of kindnem
 chels bove thy neigtbour as chysolf." refers only to Isrectite fellow-citheot, not to enertice (cl. the interpratation given in Melt. V. 43), aed the comanad in Exod. xxili. 4 eeq. to care for one's ancay'sos or ans likewise relers to Luractices: Proverbs concaives the principle in a higher may and cxtends it boyond the bimits of the nation. Stavery io recognised as a lawtul institution, but little is stid of in. There is no sugecetion of anonal tratingeg of the clave; ba is to be taught not by mords (motix 10) bua by the rod, bike the child ( 0.85 ), and is is intimated (9. 21) that it in a mistako to bring up a servant delicately. This was doubless the gesmend view of the tiren; Ben-Sira trankly regade the servant as a chatled (Ecclus, xavii. $84-38$ ). Proverbe areacty disepproves of the dovation of steves to the posivion of rulers (xix. 10)-an occurremoe not uncomatnon in chose days. The extimate of wornan as wifo and mother, and mprcially as boaserile, is biad (xviii. 32, zix. 14, nxxi. (10-31). Ia vi. so the mothor is epoken of, along with the father, st teacher of the children, adi it is asurued, therefore. that she in competeat; but nothing in said of the educetion of momerG dixi. st the "wisdom" of the guod wide (mot "virtuon
momas " 1 is good rense, pructiol aggeity io hooselteeping. The equality of all men as creatures of Cod, silently assumed in the earlier literature, in definitely expressed in Proveribe (suii 2, ct. Job sxxiv. 19, Eoclus. xi. 14). Humiliny, as the opposite of insolent pride, is recogrized as a virtue (xvili 12. cf. xvi. 18)-it is a modest extimite of one's worth, refusal to chim too great honour for one's elll. In genernl $h$ is ithe simple bomely virtues that are enjoined on men in Proverts--(here in no mention of courge, fortitude, intellectual truthfulness, and no recognition of beauty at an element of Iffe; the ethical type is Semitic, not Hellenic, and the agooe emphasizo only those qualitics that scemed to them to be most eflective in the strugste of life; their insistence on the practical, not the heroic, side of character is perhaps in part the consequence of the position of the Jcwish people a that time an also the silence sespecting intarnational ection belonge to the thought of the thmes. The ground of moral fodsments the the book it both external (the law of God) and internal (the conacience of man); these two are
 and idons. Tho metive eniguod for right dotog to fadividuatiotic wiliturimothe adtantage secrubate the man ether throogh the hion of society or thoosth the rewarls diapensed by Cod. This motiver, rifich is the ont argumad throughout the Old Twanonth is effectivo tor the maen of anon, and beromes ethcally higle whea the edvantage had in view it of an elevated monal chacmotes. Prowesbe does aot offer the good of soclety as an aim of action, though it. takes for grasted that good conduct vill peomote the happiovie of all. Aomung buman freedom it at the mone time a mans that the the of thf may be overcome by a wime exploymeat of manis ndecurcos, and it wilently regards mivesal happinces on earth as the gool of human development.
Is seligten acherne is the simpleat form of thotam; relifiom is exucence for Cod and obodience to His lows. Though time sages doubeleas rocognisod the temple-cult as of divince appotertmeat and ebligatory, they lay mo stresa upon $k$; for them the meoace of religion is somolhing else; sicht livinte, they sey (rai. 3). in more ecceptablo to God than sacrifice, and secrifice wit bout ethical feding is abomiastic to Him (xv. 8). Subordinate supermataral being: (angels and demons), though of course acrepted as mal, ere inored as haviag mo imporlance for Mio. Thers is mo suberenoe er attesion to matiogal Memisaic hopes (certitinly mand is mvi. 10-15); neither the political siruation in the grd oentury s.c., nor the sages' point of view wes friendly to such hopes. The view of she fature lific in the old Hebrew ones doath is peactically the end-all, Sbood is the nequtien at happy activity, and from th oo one boturns; is $\mathbf{v . 2 3}$, vii. 27 , ix. 18, 2. 2, the seference is to premature death on carth. The aim of the sages is to make earthly tife strong and happy. They lay mo claim to divise faspiration-aboy speak imply mordinary buman thinteces, theorte they are convinoed thet they have eternal truith.

The ruosplion of Proverbe into the Hebover Canon was for a time oppoeod on the pround of a suppooed comiradiction bet wreen two aphorinom (xivi. 4, 5.) and (vii. 7, 20) of too highly colvuced descriptions (Shablont, job, Abock M athon, cap. i.); these difficulties wore got over, and the book wis finally dedared canotaical. It is quoced over twenty times in the New Tescament, and has always been highly valued as a napoel of coaduce.

O the earient verions the Scptumint is the only one that is of ereat service for the critichors of the Hebrew text of Proverbs. The Latin, the Peahite Syriac and the Targum cocalonally offer mapertions; the Herrplar Syriac and the Captic are of value for the determination of the text of the Sepluagiot.

Binliogeapint- The Hebrew text is discuesed in all reoent commentarict: we also Dyserinct, in Theol. Tidsehrif (1883): Oort, bid. faies), and TrEs. Hele. emendetiones (1900): Bickell, in
 Stodirn (18Gq); Matler and Kaulzoch, in Haupit Secoed Bueks of the Old Taf. (1901). The Greek veriions are treated by de Lagande. Anmertinnger (1803); Baumgartner, Linde crifigme (18go). For the


of Herzog-Hauck's Reatencyklopadie. Among commentators and iranslatore may be mentioned: Ewald (1837. 1867); Noyes (1836); Stuart ( 1852 ); Hitzig ( 1858 ); Zockler. in Langes Bibelwert ( 1866 , Eng. trans., 1870): Delitzoch (1873, Eng. trans., 1875); Reuss in La Bible (1878, Germ. ed., 1894): Nrwack (revision of Bertheau) in Kursefosss exeg. Hondbuch z. A. T. (1883); Strack in Sirack \%. Zockler's hurgef. Comm. 2. A. T. (1888, 2nd nd. 1899): Hortan. in Expositor's Bible (1891): Wildcboer, in Marti's Kurr. HandComm. 2. A. T. (1897); Frankenberg, in Nowack's Hondkomm. S. A. T. (1898); Toy in Internat. cril. Comm. (1898); Kautesch, Dre heil. Schrifb. d. A.T. (2nd ed., 1896); Oort, Hes Oude Test. (18981yoo). See also Bois, La Pósie gnomique chez 1. Heb. Éc. (1886): Cheync, Job and Soloman (1887): id., in Sem. Sludies (ed. Kohut, 1897 ): id., Jew. Relig. Life (1898); Montefiore in Jew. Quar!. Reveto (1889-1890). On Proverbs of Other Ancient Peoples: EgyptianGrifhth, art. "Egypt Lit." in Libr, of World's Best Lit. (1897), vol. xilit:; Assyrian: Halévy, Mélamges (1883): Jäger. in Beifr. 2. Assyriolopie (1892); Hindu: Monier-Wiliams, Indian Wisdom (1875); Arabic: Jacob. Altarab. Parallelen 8. A. T. ( 1897 ); Fleischer's ed. of Ali (1837); Freytag. Arabum proverbia (1838). A general collection has been made by Malan. Orig. Noles on the Book of Proverbs (18kg; 2893).
(C. H. T, *)

PROVIDEMCR, the aecond largeat ciky of New England, capital of Rhode Island, U.S.A., the county-meat of Providence county, and a port of entry, situated at the head of Providerce river (the N. arm of Narragansett Bay) and at the influx of the Seekonk (or Blackstone), Moshasuck and Woonasquatucket rivers, about 35 m . from the Atlantic ocean, 45 m . by rail S.S.W. of Boston, and 188 m . E.N.E. of New York. Pop. ( 1890 ), 132,146; (1900), 175,597; (1905, state census), 198,695, of whom 65,746 were foreign-born, including 17,155 Irish, 12,144 Italians, 9795 English, 4221 English Canadians, 4005 French Canadians, 3685 Russigns, 3347 Swedes, 2211 Germans, 2173 Portuguese (including some Bravas from the Cape Verde Islands), and 1930 Scotamen. The fgure for 1010 was 224,326 . Providence is served by the New York, New Haven \& Hartford railway and by steamboat lines to Newport, New York, Philedelphis, Baltimore and Norfolk. It extends over an area of more than $\mathbf{r} 8 \mathrm{iq} . \mathrm{m}$. , and is irregularly laid out. The Seekonk and Providence rivers mark the eastern boundary, the Providence and Moshassuck rivers divide the middle and northern portion of the city into the east and west aides, and the Woonasquatucket river divides the weat side into the northern and southern parts. The weat side is a level or gently rolling plain only a lew feet above the sea, but on the eastern side are tiplateau and hills rising to a maximum height of about 200 ft . The larger and newer portion of the business district is along the weatern bank of the Providence, and some of the best business houses are on made land. The pert of the city which has most historic interest is on the east side, where are the most attractive residences. Mont of the manufactorics are along the banks of the Woonasquatucket and Moshassuck. The names of streets-Pound, Sovereisn, Shilling, Dollar, Doubloon, Benevolent, Benefit, Hope, Friendship, Peace, exc., refect the early commercial importance of the city and its strong Quaker element.

The principal building is the large State House, completed in 1902, of Ceorgia marble and white granite, surmounted by a central dome of marble, 235 ft . high, and standing on a rise of ground (Capitol Hill) about $\frac{1}{\frac{1}{2}}$ m. north by west of the steamboat landing at the head of Providence river; in the state chamber is a full length portrait of George Washington by Gilbert Stuart. The old State House on Benefit Street, on the east side, is now used as the 6th district (Providence and North Providence) court-house. Near the centre of the city (in Exchange Place) is the city-hall (1878), a handsome senucture of granite; on its facade is a medallion of Roger Williams. Across Exchange Place from the city-hall is the Federal Building (rgo8), which houses the post-office, custom-house, U.S. courts, \&c. The county court-house (1877) is the only other prominent government building. The Arcade ( $\mathbf{1 8 2 8}$ ), 225 tt. long, with six massive Ionic columns at each entrance, the Butler Exchange, and a few ocher fine buildings fronting on Westminter Street are among the more prominent business buildings. In Cranston Street, between Waterloo and Dexter, is an Armory, with the largest hall in New England. A bandsome public library building. opened in 1900, lying between Fountain, Greene and Washington

Strects, bouses a good collection of 340,000 vols. (it tepol) other libraries are the State Library ( 30,000 velumes), the Sinm Law Library ( 50,000 volumes) in the Providence councy ant house, the Providence Athenseum (the Providence Lituty established in 1753, united in 1836 witb the Providence Ath naeum, eatablished in 1831, in 1909 it had 73,000 voleneor the library of the Rhode Island Histeried Sociery (establided 1822 ; witb 30,000 volumes and 50,000 pemptalets in 1909 ), and the libraries of Brown University. The meeting-houte of th First Baptist Church, Iounded by Roger Williame, the addat organization of this sect in the Unired Staces, was brits a 1775 and was deaigned to resemble Si Martin't-im-che-Fiak London. Its bell atill rings the curfew at nise o'doct ewr evening; and the commencements of Brown University an bld here. The Friends' meeting-house, another interesting © building, was erected in 1759 . The Beneficent Church (Coogre gational, 180g-1810) is in the Colosial atyle, trith a round dome. The Church of the Bleseed Sucrament (Romana Cathol in Acadeny Street, was deaigned by John La Fange. The Romo Catholic Caihedral of SS. Peter and Pall ( 18 y8) is of trom atone and has excellent interior decorations. Providenct is the sec of a Protestant Episcopal hishop. In Carlhedral Squars a statue (1889) by Henry Hudson Rhson of Thencas 1. D mayor of the city (1864-1869, 1870-3888, nad from 184, in his death in 3886). There is an equestrian stacue (1867) Launt Thompson of Ceneral A. E. Burnade in City Efell Pm In froat of the post-office are two allegorical groype (" Prom
 Columbus Park is a replica of Bartholdi's "Columbas," atid was cast in silver by Providence rmetal workers for the Cls bian Exposition in Chicago. Orber statues are Hipmet Hubert's Ebenezer Knight Dexter (erected 18g4), Ceomet in. Brewster's bronye "Genius of Religious Liberiy" an thedz of the State House, Franklin Simmons's Roger Williams (ism in Roger Williams Park, a Hellenic bronse "Pascoting" (1900, presented to the city by Paul Bajpotti of Turin) abe a Roger Williams Park, and a Helleaiotic atatue of Augutis a the campus of Brown Universily. Two fonmenims abo worth mention: the Bajnotii Memorial Fometain in Chy Hill Park, a memorial to the wife of Paul Brjnotti, reprenentian" The Struggle of Life" and designed by Enid Yandell; and the Eiso Dyer Memorial Fountain, a bronse athlate, by H. H. Bite There are art collections in Brown Universicy and in the Amary Brown Memorial (given to the dity as a memorial to t wife, a daughter of Nicholas Brown, by Rush C. Hamta b. 1831). Among interesting old bouses of the r8eh petion are the Admiral Hopkins House, in Hopkine Park, the Stepha Hopkins House ( 1742 ; 9 Hoptins St.), the Joikn Carter Bran House (1791, 357 Benefit St.), and the John Brewn House (19th gz Power St.). There are many colonial borssen, red bick mith marble trimmings, set well back trom the street, with an owo sional walted garden. There are many mosteal societies it Providence, including the Chopin Club (1879), the Arion 0 (1880), the Einklang Singing Society (1890; Cerman), te Verdandi Swedish Singing Society (1894), and the Providem Musical Association (tgo4). Oher clubs are the Brown Uain Univerity Club a cricket and a polo club, golf chabs, yach clubs and canoe clubs, the Handicraft Club, the Providence kr Club, the Hope Club and the Deutiche Gesellicitaft.
Under the municipal parts commbaioners there are 33 pulis parks with a total area of $644 \cdot 38$ acres, and the city sumpans summer playgrounds; the state boand of metropolitu pat commiseioners controls a large parts systen io the meeropolines park district, and a system of boulevards, consectios the mean parks and other pohlic reservations; there are gine metsoplitian reservations, containing 677 acres, the largets bing Litain Woods, of 460 acres, 4 m . north of the Stale Howne ON metropolitan reservations are: Woonasquatucher Resuration
 south of the State House); and the Ten Mile Buve Eenmin ( 100 scres; if m. north-east of the State Iloume) on buth ity of Ted Mile Rives. The fineat municipal reservation it let

William Park (432 ecres, of which 140 are wates), with 9 m . of drives and boukvards, in the southern part of the city, 21 m . from the State Howse. It was a part of the original tract ceded to Roger Williams by Miantonomo; 107 acres were a farm which Eetsy Williams (d. 1871), a lineal descendant ol Roger Williams, left to the city hy will. In the past are a chain of lakes with a shore front of 71 m. ., boat-houce, a casino, a speedway and achletic srounds, amenicipal natural bistory museum, and the Betsy Williams Cotlage (1775). Other municipal parks are: Neataconkanat ( $40 \%$ acres; 11 m . west of the State House) on high land commanding a view to the enst and south; Davis Park (sif acres) with emusenent prounds; Blackstone Park ( 43 acres, il m. east of the State House) along the Sethont river; Hopkias Park (i m. worth of the State House), compriaing the catate of Esek Hopkins ( $1718-1803$ ), commander of the American Navy in the War of Indepeadence, with a historical museum in elve Admiral Hopkins House; and City Hall Park. Blechstona Boukeverd is if m. Iong; and Pleacant Valley Parkway is if m. gonc. Encloond by a railing near the eastern and of Power Sticet, on the benk of the Sockonk, is What Cheer Shatch Rock, scoordiag to tradittoo the firs handing place of Rogor Willimas. In the North Burial Cround are the remaias of Stephen Hopking ( $1707-1789$ ). a citisen of Providence, a delegate to the Albany convention of 1754 , colonial governor of Rbode Island (1755ET57, 1758-1769, 1763-1765, and 1767-:768), a metruber of the Contioental Congress in $3774-1780$ and a signer of the Declaration of Independenco; of William Barton (1748-1831), who in the War of Independence captured General Richard Prescots near Newport on the 10 hh of foly 2717 ; of Francis Wayland, and of Nichoins Brown, who was a petron of Brown Uaiversity and one of the foundors of the Providence Athenceum and of the Butler fospital for the Insane.

On the slaep slope of College Hill (or Proupect Hill) in the eagt side near the busineas diarikt, is Brown University ( $176_{4}$ )-one of the eight colleges in the United States founded before $1770-$ closely connected with the history of Providence, Rtode laland, and the Bapist Church in America. It has an ondergradmate depertment for men, with courses, largely clective, leading to the degrees of A.B. and Ph.B., and courses, almost wholly prescribed, in etvil, mechaaical and electrical engineering. It inciudes, besldes "The Women's College ta Brown Uaiveratty," a eparate college for women, and a greduate department open to both men and women. The carmpus is shaded by sone fine old eims and is surrounded by an iron fonce whit beausiful memorial gates. In 1910 there were iwenty-two buildings, Inciuding the following: University Hall gerected in 1770 and used during the War of Independence as barracks and hompital by American and French soldiens); Sayles Memorial Hall ( 888 !), containing the chapel, lecture halls and seminary rooms; three Itbrary boildings, the John Hay Library (which accupies the cite of the old President's House), the old University Library ( $18 \mathrm{~g}^{8}$ ) and the John Carter Brown Library (rgo4); the Ladd Astronomical Obwervitory, with a $13-\mathrm{in}$. qquatorial and much other veluable equipment; Rhode Island Hall (18so), containing a Biological laboratory and a natural hiseory rouseum; Manning fill ( 1814 ), cortaining an en muberan; Wibon Hall ( 1898 ), comrainiag a physical and a paychological laboratory; Rogers Hall (ibos), a chemical kboratory; an engineering building (ioos): the Lyman gymasivem (isot) and Colgate Hoyt swimmins pool ( 1904 ); an administration building (1002); the Sayles gymastivm (1006) for women; Rockefeller Hall ( $\mathbf{2 9 0 3 \text { ), occupied by the }}$ Brown Union, astudents' organisation and the Young Men's Christian Aspocialion, the residence halls: University Hall (1970, remodelied 4883), Hope College (1822 and 1803), Shater Fall (i870). Maxey Hall (i89) , and Caswelb Hall (i003); and ithe Carrie (efock) Tower, erected in agoa by Paul Bajpotil, of Turim, Italy, as a memorial to his wife. Carrie Mathilde Brown, of Providence. Betides the aemeral tibrary, containgnt (1gog) aboot 864,000 volumes, the umiverity owns the eeparately boused Joha Cartet Brown Library of sa,000 volumes, one of
'So called becauce Roper Wiliama was srerted here by Indians. whe mid "What theer. Nerop rr" ("Nesop "maening (otrond)
the best collections in the world of material on carly American history (especially of books printed before 1800 ), which, with an endowment of \$500,000, was presented to the university in 1901 in accordance with the will of John Nicholas Brown, the son of John Carter Brown (1797-1874) a prominent Providence merchant, who began the collection. In $1 g 09$ the university had an endowment fund of $\$ 3,416,744,90$ instructors and 903 1students, of whom 88 were graduates; of the undergraduates 179 were enfolled in the Women's College. The charter of the institution requires that it shall be governed by a board of thirty. bix trustees, of whom : wenty two shall be Baptists, five Friends, lour Congregationalists, and five Episcopalians, and by (welve fellows (including the president) of whom eight (including the president) shall be Baptists, " and the rest indifferencly of any of all denominations." At the time it was framed the charter was considered extraordinarily liberal. Only iwo provisions are included regarding the character of instruction to be offered: first that "the public teaching shall in peneral respert the sciences," and second, that "into this liberal and catholic institusion shall never be admitted any religious tests, but on the contrany all the members hereof shall lorever epjoy full, free, absolute and uninterrupted liberty of conscience." The government has always been largely nonbectarian in spirit, and a movement was' on foot in 1910 to abolish the denominational requirements for trustees and fellows.

Brown University, the first institution for higher education rarablished by American Baptists, was incorporated in 1764 , and although still under its original charter was known for the first Icriy years as Rhode Island College. The Lanin or preparatory 1. hool was opened at Warren in 1764 and the college was started there in 1766 , but in 1770 the institution was removed to ProviAlence. Although ite work was interrupted by the War of Independence. the institution was reopened in 1782 and ten years later is began 10 recivive aid from Nicholas Brown ( 1769 -1841). In wralthy merchant who graduated from the Rhode Island College In 1786; it was mamed in his honous in 1804, and up to the time of his death his gifts amounled to alsout \$160,000. Dr Frances Wiayland, the mose eminent of its presidents. began his adminis. t datiun in 1827 and in ewenty-cight years of service as its head he thablished the elective system and greatly raised the standard if scholarship. Brown actually berame a university under E.lisha Ihenjamin Andrews, who was president in 1889-1898. Who developed the graduate achool and undergraduate instruction in hustory and social and polatical science, and who was succeeded in 1899 I.y William Herbert Perry Faunce (b. 1859), who graduated a? lirown in 8880 . In 1900 and 1901 more than $82,000,000$ was added In the endowment of the umivernity. The Women's College was lounded in 1891, and in 1897 it was accepled by the corporation is a department of the university. Among distiaguished alumni ?: Brown are Henry Wheaton ( $1=85-1888$ ), John Hay, Richard Aney. James Burrill Angell (t. 1829 ) Adoniram Judson. William Learmed Mancy, Wilbur Fisk. Horace Mann, Samuel Gridley Howe, Barnas Sears. Edwards Amas l'ark. Sumucl sullivan Cox, George Park Fisher, George Dana Boardman, Alexander Lyman Holley, tind Albert Harkness.

In Providence art the Rhode Island Normal School (in the north part of the city, in Gaspee St. ; established in 1854 ; discontinued in $185 \%$ : re-established in 1871 ), which has a fine building (1808), the Rhode Island Institute for the Deaf (18;6), and the Whode fland School of Design ( 1877 ; partially supported by the state, since 1882 , and by tbe city), affliated with Brown Liniversity. The following secondary schools are in the city: four high schools, one of which is technical. La Salle Academy (18\%8: Roman Catholic, under the Brothers of the C'hristian Schools), Saint Xavier's Academy (Roman Catholic), the Academy of the Sacred Heart (Roman Catholic), Moses Brown School (Friends; at Portsmouth in 1784-1988; re-estab. lisbed in Providence in 1814), the Brown school for boys (nonsiectarian), Fielden-Chace school for girls (non-sectarian), and the Lincoln School (non-sectarian). The public school system has bencfited by the presence of Brown University, whose liaculty has been largely represented on the school committer. by an agreement with the univensty its professor of the theory and practice of education is director of the training department In the high schools, and there are other schemes of co-operation Transition classes between the kindergarsen and primary were
long peculiar to the Providence public whools. In 1908 a "Sunshine School" was establiahed, with sum and fresh-uir treatment for invalid papils.
The Providenct Journal (Independent, duily, 1829 ), the most important newspaper, published in the atate, and the Enening Bulletin (Independent, 1863) are controlled by the same company.
The charitable institutions include the Rhode Idand Hoopital (1863, private), the Prisoners' Aid Asmociation (1872), the Providence Reacye Home and Mission (I696), the Bethany Home of Rtinde Island (1892), a temporary home for women; the House of the Gxod Shephend (1904), the Lying-In Hospital (1884). Saint Jose h's Hospital (1890: Sisters of $\mathrm{St}_{\mathrm{A}}$ Francis), two dispensaries, a City Hoppita! for 1 he Treatment of Contagious Diseases ( 1.909 ) on Capitol Hill: the Butler Hospita! for the Insane, which is one of the olliest institutions of its kind in the country, was established by a bequest of $\$ 30,000$ left in 1841 by Nicholas Brown, and has about t20 acres of beautiful grounds on the western bank of the Seekonk: the Dexter Asylum for the Poor (endowed with the Dexter Fund and limited to those who have at legal settlement in Providence, t.e. have paid taxes on $\$ 200$ worth of property for five years: and hence a charity of little practical use); a home for aged men (8875). a bome for aged women (i856). St Elizabeth's Horne (1882, Protesiant Fpisopal) for incurable and convialescent women: a home for a ged coloured women (1890), five temperary homes, the Rhode Istind Calhotic Orphan Asylum (18gt Sisters of Mercy) St Viaceni de Paul's Infant Asylum (18g2, Sisters of Divine Providence). St Mary's Orphanage ( 1873 , Protestant Episcopal), the State Home and School (1885) for indigent and neglected children, Providence Children's Friend Society ( 1835 ). other homes lor children, day nurseries, and the Providence Society for organizing charity (1892). Jewich charities are prominent. The St Vincent de Paul Society 5s the organized charity of the Roman Catholic churches.
The harbour of Providence and its approaches have been much improved since the middle of the rgth century by the Federal and state goveroments. Between 1853 and 1873 the low-water deplh of the channel was incrensed from $4 \mathrm{f} \mathbf{f}$. to 12 ft ., at a cont of 859,000 ; from $\mathbf{1 8 7 8}$ to 1895 the depth of the channel was further increased to 25 ft ., and anchorage basins were created with a minimum depth of 20 ft . for a width of 600 ft ., with a minimum depth of 18 ft . for a width of 725 ft ., with e minimum depth of r 2 ft . lor a width of 940 ft ., and with a minimum depth of 6 ft . for a width of 1060 ft . Between 1896 and 1906 the channel from Sassalras Point to the ocean was widened to 400 ft . and by 1909 the anchorage area, having a depth of 25 ft ., was further increased to about 288 acres. Between 1867 and 1909 the channel of the Seekonk river was dredged 10 a depth of 16 ft . as far as Pawtucket at the head of navigation. In 1908 the commerce, lergely const wise, of Providence Harbor, amounted to $3,379,594$ tons, chiefly coal, general merchandise and fish, valued at $\$ 93,309,495$. In 1009 the value of the foreign imports, chiefly salt from Turks Island and lumber from Nova Scotia, amounted to $\$ 1,893$, 551 , and the value of the exports to S:2,517. Of greater importance to Prowidence than its commerce are its manufactures, the value of which in rgos was $\$ 91,080,963$, or $\mathbf{1 6 . 9} \%$ more than in 1900 . Its factory products wert valued at $45.5 \%$ of the state's total; ita wage earners were $40.9 \%$ of the state's total; and nearly one-half of the worted goods and more than one-fourth of all the textiles made in the state were manufactured here, as were four-fifths of the rubber and elastic goods, nine-tenths of the foundry and machine-shop products, and all the gold and silver refined, not from the ore The Gorham Company engage bere in the manufacture of gold, silver and bronze wotks of art; the American Screw Company, the Brown \& Sharpe Manufacturing Company, and the Nichotson File Company have factories here; and here the famous Corlise engines were first made aboul 1847. In 1905 Rhode Island ranked first among the satesaad Territories of the Union in the value of jewelry manafactured and more than $99 \%$ of this was made in Providence, which produced $26.9 \%$ (by value) of all the jewelry made in the United States. The value of the jewelry made in Providence in 1905 was $\$ 14.317,050$, being $15.6 \%$ of the value of the city's entire factory product. Choely allied with this manufacture were the reducing and refintig of gold and sijver sweepings, \&ec (none from ore). with a product value in sgo5 of $84,260,608$, snd silversmithing and the mandacture of silver-ware with products in 1905 valued at
\$ $9,323,264$. Actuaily the largest induetry in tyey win th manufacture of worsted goods, velued at \$a ipsasoz. Ohe important manufactures are foundry and machine-shop prodac: ( 1905 , \$9,358,687), moollen goods ( $\$ 2,080,688$ ), collon poot ( $81,025,264$ ) and cotton small wases $(91,967,208)$, dyeing as Enishing textlics ( $(5,254074$ ), rubber and clastic grait ( $\$ 2,167,983$ ), and malt liquors ( $\$ 1,427,146$ ).

Providence is governed under a city charter of 2832 , athe quently amended. A town meeting is sill beld amaunly br the adminisaration of the fund (relerred to above) callod in Dexter donation. Under the city charter oaly cilimens mep pal a tax on \$134 worth of real property or \$200 worth of permas property may vole for members of the city council. liz: 1842 there was the further requirements that every voter shoct be the eldest son of a frecholder. The city consucil is comper of aboard of aidermen, one from ench of the ten wards, oter may redistrict the city every five years, and untill idas atra as a retuming board, and which is peesided over by the mayr. and a common council of four members from each wath dew in open ward-mecting by the qualifed frechoiders of then Elections are annual. The aldermen and compon comal and together to organize and to elect municipal officers, ate ubr wise provided for. The greater size of the common comol gives it the power in joint sessions; and alibough the ome the city for mayor is normally Democratic the veir dis qualifed freeholders (which is oniy about $40 \%$ of the totel mi for common-councilmen and aldermen is always Republica.

The two houses acted before i80s as a boerd of rajerump. the council now chooses a board of three members withe tand three years. The city council and a scheol comanture is members ( 3 ax efficio; 30 elected by warde ope each ywan earh ward for a three-year (erm) control the pablic gexie The mayor has had the veto power only cisce a8sti and t. 1866 his veto could be overridden by a majority vatr; a ber filths vote of each chamber is now necussary. The mapor of at the head of the police depertment uatil 1 gos, whem a monn sion of three was created; until 1906 these police comamines were appointed by the governor of the state, but they are ve chosen by the mayor with the approval of the board at the reen. In the same way the mayor appoiats a comaissiomed public works for a term of three years. The three commisman of the fire department and the three members of the bur the assessment of taxes are chosen by the city connai In city treasurer (aince 1858 ) and the overseer of the peor and in harbour-master (since 1866) are elected by pogular vote. Ir manicipality owns and operates the walerworts and ther me municipal bath-housco.
Providence was founded in 3636 by Roger Williams, at oir from Masachusetts, and its early history is clowely bound with the early hiatory of Rhode Island, it being one of the we towns ous of which this commonwealih was formed. Hivas agreed with Canonicus and Miaptonoma, the Nacrymat sachems, for the purchase of a considerable tract of hat ${ }^{4}$ liams built his house about 50 ft . enst of what in 30 w Nort 1 His Street and nearly opposite the confluence of the Manand and Woonasqualucket rivern, and he asmed the plare Providan in recognition of his divine guidance tuilher, He and aty companions who had accompaniad him into exile bopediedty established a town government with monkly tewn mertion and in the next year, 1637 , altet the arrival of a fow mere sutina a plantation covenant was adopted which laid the bacis of it future commonwealth on a new principlo-the complas natr tion of religious and civil affairs. In 16 wh Waliams noned a charter uniting Providence, Aquidneck (Portspmerth), ard Sor port, as "The Incorporation of Providence Phatasions in th Narraganset Bay in New England "; these three torma the Warwick) organized in Providence in May t647 mader this government The charter of the 2 sch of Nowember mbs ${ }^{10}$ the Governor and Company of the Englich Coleas of Nixa Island and Providence Plantations, perpetusted the ana Providence Plantations, which still remains a pan of 1 在ked title of the stste. Providence was incorporated as a 4000 d
 Providence was 370 sq. m., Scituate (including Foeter), Glocenter (Including Burrillville), and Smilhield (including North Smithficid and Lincola) were set off; in the next thirty yoens the area of the township wes roduced to st sq. m. by the eeparation of Crassion, Jotaston and North Providence, parts of which have boen re-anoezed since 1860 . Providence was chartered is a city in 1832. During King Philip's War, in 1676, the town was alacked by Indians and the morthern hall was burned. In June 178a, a British achooner, the "Gaspee," whike chaing a Providence packet-boat ran aground at what has since become known as Gapper Point, whereupon its capture wes planned by John Brown (s736-1808), a Providonce merchant, and the planincluding the buming of the vescel-wts cartied out under the command of Abraham Whipple (1733-1820). During the war much privateering wat carried on from Providence. The British occupation of Nemport during the War of Independence caused the transfer of the important foreign commerce of that city to Providence, but es a consequence of their superior railway facilities most of chis west to New Yorik and Bostom beiore the middle of tho igth ceatery. In September itis Providence was visited by a gale which dld about $\$ 1,000,000$ damage to its shipping and other property. In 1830 Providence had ceased to be a great port and bad begus to bo a toxtilo manofacturing place. Until 1900 Providenco was one of the two capitals of the state, Newport being the other; wince 1900 th has been the solc capital.

See H. C. Dorr. "The Planatore and Growth of Providenge" in the Rhde Iuland Ilichorical Trocis (Providonce, 1832): W. A. Greve Eed othern. The Prowidence Plomnalions for Two Fundrad and Fify Fecos (Providence, 1866): W. R. Scaples. Atmind of ins Trops of Providener (Providence, 1843): W. B. Weeden. "Prowiderce, the Colony of Hope." in L. P. Powell's. Historic Taine of Nat Redand (New York, 18 gis): H. K. Stokes, "Finamors and Adminiseration oi Providesce"" (Batimore, sgon) in Jolns froptims Upipersity Smalies in Hostarical and Pditical Scionce: and William Kirk and others
 1909).

Province (Lat. provincio; perhape a contraction of frowt deania), a term oridinally appliod, in anctant Rorme, to the depertzont or sphere of dury eadisned to ape of the ligher megin reves, the cansuls and prectors. When, with the spread of the Romas arms, the soverament of conquered countries grew to be ose of the mont important duties of the higher magiotrates, the turm providoe, from dealgnating the goverament of a comquered country as one particular duty of a Romen magintrate, came to be used generally as a designation of the country haell. Thus in later daye it was applied to amalorove cerritorial aubdivisions of a cosatry, as opposed to the centre of government f and apart from any territorial sifoification, the term th used eneneraly for a aphere of duty.

It is to the odder senee of the term as a subject territory lyine outside of Italy and governod by Roman magietrates that the following historical remarks apply:-

As distingutahed from Italy, the provinces padd tribute to Rome, for, at least from the time of the Gracchi, it was a recognised consffutional principle that the provinces were the estates of the Roman people and were to be managed for tes benefit. Under the republic the constitution of a province was drawn up by the victorious Roman general assisted by ten commissioners appointed by the senate from fis own body, and the province whis hencelorth governed on the lines laid down in this constitution or charter (kx propincioce). For administrative purposes the province was divided into districis, each with tis capital, the magistrates and council of which were responsibie for the collection of the district taxes. For judidel purposes the province was divided into circuits (comermut), and in the chijef town of each circult the governor of the province regularly beid acises.
'Only thone magiturates who had imperime (military power) had a province. IHicn the province of a quatexpr is mentoned io efers to the province of the corsal or pratior to whore the quaweo io pubordigala le lamiliar haogiagt any buripem mas celled a province
 were turned into Roman domains and were let out by the censors at Rome to private persons, who undertook to pay a certain proportion of the produce Royal domains, such as those of Syrucume, Macedonfa, Pergamum, Bithynia and Cypene were aloo confiscated. On the other hand communities which surrendered witbout offering an obstinate resistance were usually allowed to retain their pernonal treedom and private property, and their chico town was left in the enjoyment of its territory and civil rights; bat all the lands were subjected to a tax, consisting either of a payment in kind (pectigal) of of a fixed sum of money (tribulwan, stiprndimm), and in some cases a custam-duty (portoriven) was levied. It is to this latter clase of communities (the civitates mectigoles or stipendioriec) that the lage majofity of the provincial states belonged. In a better position tere those states whowe íredom was guaranteed by Rome on the ground of old allianoss or special leyalty. Their freedom was recogaised efther by a treaty or by a decree of the Roman people or senate. As a decree of the people or senate could at any time be recalled, the position of the free stales without a treaty was more procarioses then that of the treaty states (civitones fowleroloc). The latter, though not allowed to meddle in foreign politics, enjoyed a certaia amount of internal freedom, retained their lands, paid no taxes, and wero bound to reader thoee sarvices only which mete expremaly mipulated for in the original treaty, ench ma furnishing shipe and troops, supplying com at a certain price and recelving Roman officinis and soldiers en route. Amongat these treaty states mart Massilia (Maroilles), Athers, Rbodes and Tyra The privilegos of the froe but not tranty states were somewhat similar, but, as stated, more precarious. All political distinctions, save that between glave and freeman, dispppeared whon Curncally bestowed the Roman (ranchise on the whole enpisise.

Provincial Dicts.-Apart from the government by Roman officials, every province appears to have bad, at least under tho empire, a peovinchal amembly or Diet of ise own (cencitimm or commonnot, and chese Diets are interesting as the first altompls at representative asemblies. The Diet met annually, and was composed of deputies (kegati), from the provincial districts. It acraneod for the ctolohration of rolipious rites and gemes, especially (under the eungirt) for the worship of the emperor, the negiect of which was severely punished. The actual celebration was under the conduct of the high priest of the province, a person of mach dignity and importanco, perthape the forerunner of the Chriatian biabep. The Diet also decreed the erection of statues and monuments; it pased votes of thanks to the outgoing governor, or lorwanded complaints against him to Rome; and it had the right of seadiag ambarion direct to the seaste or the emperor.

The Prosincigl Gowermer-The provinces were adminataered by goveroors eent direct from Rome, who beld office for a year. From on formation of the first provinces in 227 E.c. . down to the rime of Sufla (i2 B.c.) the governors were practors (see Prazton); from the ijime of Sulin to that of Augustus the practors remained in Romed during their year of office, aod at the end of it amumed the povernomept of a province with the title of propreetor. This applies however, oply to provioces which were in a mettled state and could conmequently be adminiatered without a large military force. A provinoe which was the sent of war, or was at least in a disturbed state, was eqmaisted to the care cither of one of the consuls for the year or of a commander enpecially appoinued for the purpose with the tifle of procansul, who might he one of the consuls of the preceding or d a previous year, or elie a former praetor, or even, in rare cases, a private individual who had held neither consulship nor practorship. Than the diatinction between consular (or pro coasulas) and paetorial (or propractorial) provinces varied from year to year with the military exigencies of diferent parts of the emptre Al the close of the republic. however. we find even such a poscoful province an Acie edministered by a proconsul In the asrlige period of the republic the wenate either before or after the -loctiona determined which provinoes were to be governed by cansule and which by praetors and alter their election the consuls arranged between themselves by lot or otherwise which of the proviscom nomianted by the senate esch chould have, and wimilariy with the proctors But in oricer to ginad againat parriality the Scmpronian trw of 123 s.c. provided that the eenate ahould yearly mocunate the two comanas proviaces befors the election of the
conouls, and that the comonla wonld after their eleotios but before their entry on office arrange between themelves which of the two provinces each should have. The Pompeinn lav of 53 B.c. enacted that no one should hold the governorship of a province tili tit least five years after his consubshp or proctomaip. This law wes repealed by Caear after the battle of Pharailia, but was te-egacted under Augustus; it severed the, connexion which had previoualy existed between an urban magistracy and the governorhip of a province, and turned the latter, from the mere prolongation of a Rovan magistracy, into an independent office. Like magistracies at Ronve a provincial governorghip was reqularly held for one year; but, unlike them, it could be prolonged, Tormerly by a vote of the people, later by i decree of the senate. The Julian law of Cacsar (46 B.c.) enacted that the governorship of a consular province should be held lor two, that of a practorian province for one year. The neocsary supplies of men and money were voted to the governor by the senate. His stafi consiated of ane or more lieutenants (legats), a quacstor (q.v.) and numerous aubordinates. The lieutenants were nominated by the senate from men of enatorial rank; if they proved incompetent, the povernor dimmineed them; if they showed ability, he entrusted them with military or judicial luoctions. Besidea these the governor took with him from Rome a number of young men of the upper clases to assint him in the government. These were known as the companions (comites) or suite of the governor, sometimes, but incorrectly, as the practorian cohort (sce Prastonians). These membert of his buite were chopen by the governor bimself, who was sesponsible for them, but they were maintained at the expense of the state, and uader the empire received reqular pay. In addition there was a crowd of beadles? clerks, couriers, criers, doctors, dragomant, \&c., not to apeak of freedmen and slaves for the personal sarvice of the povernop. Under the republic the governor was not allowed to tale his wife with him to his prowince; under the empire he might do so, but he was answerable for ber conduct. Before setting out for hls province the governor, clad in the purple military robe of his office, offered atacrifoce on the Capitol; then immediately after receiving the inmprimin at military command be marched out of the city (for the imperinm could only be exercised outside of Rome and was forfeited by staying in the city). preceded by his sergeante (lictores), and accompanied by his suite. He was bound to travel dipect to bis province; the means of transport were supplied partly by the state, pertly by the provinces through which he travelled. His year of office began from the day he eet foot in his province, but the time of arrival varied with the length and difficulty of the route. In the hands of the sovernor all powers military and civil were united. He commanded all the troops in the province, and had pomer to zine kevies of Roman citizens as well as of proviocials, and to make requisitions of war material. He possessed both criminal and civil jurisdiction; as criminal judge be had the .power of life and death, and from his sentence none but Roman citlsens could appeal; as civil judge he was guided partly by the charter of the provinoe (Lex prownciac), partly by the edict which it was customary for him to issue before his entrance on office (compare Paneion), partly by the original laws of the country so far as their validity was acknowledged by the charter or by the governor's ow edict. Uneder the exppin Gaius wrote a commentary on the provincial edict, and it in usually supposed that thia was a general edict drawn up for use in all the provinces and superseding all separate edicts for the different provinces. Mommsen, however, is of opinion that Gaius only commented on the edict of a particular province.

Condition of the Provinces ander ihe Ropublic.- Under the ropublic the Roman people regarded the provinces as so many estates from which they were to derive revenue. The weal or woe of the provincials was of no moment, but the development of the material resources of the provinces was of great moment. Hence agriculture and commerce were encouraged, settlements were made, roade and杵queducts were constructed; io short, the Roman aimed at exploiting his empire by a system of prudent economy as lar as possibte removed from the blind rapacity which has turned the empire of the Turk from a garden into a wilderness. But the Roman govemors Wrene too apt to look on their provinces as their own peculiar prey; they had usually bought their may to office at vast expense, and they dow sought in the provinces the means of reimbarsing themselves for the expenditure they had incurred at Rome. The antual change of governor was thus a frightful calamity to the provincialy, for every year brought a repetition of the same extravagant demands to be met by the same or, as the province became exhausted; still heavier sacrifices. Redress was to be had originally by a complaint to the senate; after t 49 B.c. there was a regular court established at Rome for the trinl of cases of extortion (repelandae) by provincial governors. But, even when after much trouble and expense the provincials had armigned their oppressor, it was difficult to secure bis condemnation at the hands of jurics eompewed (as they nsuaily were) of men who had fellow-fecting for the offender because they had themsclves committed or hoped for means of committing simitar offences. Besides the zovemor, two chases of harpies joined in wringing the uttermost farthing from the unhappy provincials. These were the pablicami or farmers of the taxes, and the money-fenders (negotiafores), who mupplied a temportry accommodation at ruinous rates of intertet. Betle thene
 since from the legidation of Gaius Crnechus ( $122 \mathrm{E}-\mathrm{Ca}$ ) the jori were drawn at furst exclusively and after Sully tien oft acj partially from the knightly order, tho provincial goveriar could not check the exceses of thome blood-tuckern wirionat tali- a condemnation at the hands of their brethrea. Acoorditngly. $h=\square$ ally made common cause with them, backing fheir ercticm needful by military lorce.

The Prooinces under the Empinc.-Under the emplate the pro vinces fared much better. The monarchy cended to ollitierente th distinction between Romans and provinciala by neducin? t en then then common level of sabjection to the emperor, who meter anct wey justice to all his subjects. The firt centuries of ehe Clisite ers were probably for some of the countrits included Roman Empire the happiest of their bimory: Gibbom iudend cend on the period (rom the death of Dormitian to tre tace
Commodus ( $96-180 \mathrm{~A} . \mathrm{D}$.) as the happiek ape of the trocti.

Augustus, in 27 8.c., divided the prowinctes into imperial ot senatorial. Thove which, from their praximity 20 the fromtier ar the turbulence of their population, required the prewence of a army were placed mader the dirpet ogntrol of the enoperor: th; which needod no troope were left to be administered by ibe ingent (1) The menatorial provincea were ruled by an anment governcer under the republic. Of these provinces Auguctus ordalowed th Arrica sind Asia chould be consular, the rete prectorian it ars a the goverpors of the enacorial provinces were now calied consula. Their powers and dignitie were much the mane sat ins had been under the republic, except that they had mow no trown or only a handful to maintain order. (a) The imperial prownes were foverned by imperial lieutenants (kati Cerracis), wo se nomisated by the emperor and beld once at his plespane: al them had the power of the sword (fwt dadia). For the ad. tration of the finances these ficutenants had procuratorn ent them, while the governors of the enatorial provisces coaryme to have quaestors as under the repulific. Another cless of ineris provinces consisted of thowe which from the playloll natinse of country (as the Alpine districti) or the beckrand state of cini tion (as Macretania and Thrace) or the atubborn chanzacter of people (ay Judaea and Egypt) were not adapted to receive a ryas provincial constitution. Theae were regarded as dompina of emperor, and were managed by a procuritor (in the ear of Exp
 ermperor.

Under the empire all provincial rovernon received tond ealary. Complaints against them were brought before tho mane. and the accusers were allowed a senator to act as cheir advocatr The lengthened periods during which the povernors, at batit bu dis imperial provinces, held office, togethos with theowertetre ascied by the emperor, alleviated materially the poinionn of the gervigine under the empire. In order to keep himself wril informed of ther was patuing in the empire, Augustus established a post whridy official despatches were formarded by couriers and ourelal prros were conveyed by cosches. The poit, however, was onily for the wee of the government; no private permon well allowed, umien it an exceptional concession, to avail himnell of it. U. G. FR; $X$.)

Authoritizs.- The most exhaustive account of the Roman provincea and their administration will be found in Miargoondr, Romische Slaghocrmaltung (1881), vol. i. Sob also W. T. Xunh Romocn Propincial Adminictradion (18jp); Mommen, Romas Pro vinces moder the Empirs (i884): C. Halpas. L'Adminestrafue da propinces senatoriales sows rempire, with full bibliography of the subject; and T. M. Taylor, Comstifutional and Palitice Histor Dome (i899).

PROVIACETOWh, a lownship at the N. end of Cape Cod. in Barnstable coanty, Massachusetts, U.S.A. Pop. (1890), 4645. ( 1900 ), 4247 ; ( 1910 U.S. census) 4369. Area about of sq. is. The township is served by the New York, New Hiven \& Hart. ford railway, and by a steamship line to Boston. The hartours. which is important as 2 harbour of refuge, is prolected on the east by land, and the Federal government has strengthened the protection by dikes and groins and other sand-catchiog derices, it has five lighthouses. There is a magnificent beach stretchiret 30 m . from Provincetown village to Eastham. The villefy is a summer resort. Through many generntions the inhabitints bave gained their living chiefly from the sea; the toxnshin' 3 fisheries, however, have greatly decreased in importatace the invested capital diminishing $67-1 \%$ in $1835-1393$ ). The prosperity it retains is not a little due to Portugucse from ite Cape Verde Islands and the Avores, and to British Amencars Provincetown village was long second only to Cloucester it the cod fisheries, which low prices and the lutrodectina of langer vencls and correapoodingly costlier futions have prath
 reinetated theme
thandicapped. Whuling reteims a rumpent of ke ald importence, and there are alse mackerel aod shore Cebhories, oil-works, cold Horage eatabliehments for preserving fish for food and briit, and canning works for berriag. The fint setlement here was made about $\mathbf{3 6 8 0}$; it became a "diatrict "or precinct of Traso in 1314 , and wes establiched as a townthip with its present game in 1727. Provincetown harbour wes ponsibly vimited by Gampar Cortereal is 1501 ; Gosnold explored it and its vicinity in 1602, and John Sraith was bere in i614. It was in this harbour that tbe "MayDower" compact (sie Mnoanctyyerts) whe drawn up aod signod by the Pifgrims belore they proceeded io Plymouth, th :650; here John Carver wes chooen the first covernor ol Piymouth Colony, and Provioccolown was the frat landipes place (on Saturday the sith [0.s.) of November) of the Pitarime is the New World. A momarial of the "compact," of polimhed Actom granita, 6 ft . bigh, with two bronze tableto, was enected belope the town-hall by the Old Cotoay Commision, and on High Pote IIIl on the soli of Auguat 100 the cortuctrone of a 2000 ad memorial (completed in 1900 , dedicated Aus. 5, 1910), a granite cower, 252 ft. high, was haid, addrecose being delivered by President Rooseveli, James Bryce and H. C. Lodge. In Provincolown harbour, oa the is of January 1863, James M. Mason and Joha Slidell, the envoys of the Collederate States to Grent Britain and Prance respectively, who had been cakea by a Federal vesed froms the British ship "Trens." were restored by the Foderal suthoritien to H.B.M.S. "Rinaldo," after their detention in Fort Warreen in Boston harbour.
PROVIME, a town of nortborn France, capital of an amondimement of the department of Seino-et-Marne, at the junction of the Durtaia with Lho Voulzio (an afluent of the Seise), 59 mm E.S.E. of Paris by rall. Pop. ( x 906 ), 7546 . The town enjoys a certain reputation for its mineral waters (which contain iron, time, and carbonic acid, and are usad for be thing and drinkisen). and is aloo known from its urado in roees, but it derives a highom sptereat from zumeroum semains of its modieval prosperily. Provins is divided into two quarters-the villehnute and the less ancionk ville-batac-which in the sthth century were surrounded by fortificationa. There still remaine a great part of these fortifications, which made a circuit of about 4 m., \#rengthened at intervals by towers, ganorally round, and now, being bordered with fine trees, lorm the principal promenade of the towa. The large tower situated within this line, and varioundy known as the king's, Caesar's or the prienonern' tower, is one of the moat curious of the sath century keepe now extant. The base is aurrounded by a thick mound of masonry addod by the Loglish in the isth ceolury when thay wore matera of the town. The tower serves as belfify to the church of St Quiriace, which daces its foundation from the 12 th century. Thase two buildiags in the ville-haute risa picturcerquily from the crest d A heap wooded hill shave the ville-basse. The church greerves among its traesures the poosifical orraments of St Edmund of Canterbury ( 1, 3242). The interior is plain, but wery beautilully proportionod. The appearanot of the exteries aufiess from an inapproprisce dome eroctod above the crocsing. The pelace of the counts of Champagae, wome fragneonts of wbich alvo belong to the 2ath century, is occupiod by the comownal college. The old tithe-bam is a building of the sith cantury with two fine vaulted chambers, ooe of which is below mround. The church of. St Ayoul dales from the ith to the 16 th centurices the tansop! being the oldest pert; it is in a stave of grant didapidation, and the chalr is used as a stocehouse. Si Groix belongs pertially to the 13 th century. Extensive celliors, upod as warebouces in the middte agem, axtand beneath poeripas of the town. Oa Nont Sta Catharins, opposite Proving the greneral hospital occupies the site of an old convent of $S$ Clues of which thowe rampins a claistes of the 1 th century. The puh-prafecture, tribunals of frat iostance and of commerce ane nopong the public iostitutions Theres is an active trade in min, liveslock and wool, and the industries include flouralmage survery-gurdering, brectmeking, and the manofacture of porcelain, phanos, sas and petral engines; agricutturat makementh and sugar.

Provias beepen to figure in hintory in the gth camury. Paming from the counts of Vermandois to the counts of Champagne, it rapidly attmined a high degree of proaperity. Cloth and leatber wese ite staplo mavufaclunes, and is fairs, attended by craders from all parts of Earope, were of as mucth scoount as those of Beaycaine, thile its money had curreocy Lhroughout Europe. In the 13 th ceatury the population of the town is mid to have reached 60000 ; but the plague of 1348 and the fimione of 1340 proved disesenoves The Hundred Years' War, during which Provins was captured and recaptured, completed the ruin ol the town. During the religious wars it sided with the Catholic party and the Lergue, and Henry IV. obtained possession of it in. 1591 ond atter thirteen days' siege.
See Fetrk Bourquelot, Fitmoive de Promins (2 vole. Provins,
18y-1840). 1839-1840).
pRovision (Lat-pocisio), a terme meaning strictly the act of providing or anythlag provided, apecially in respect of hood (provisiona) of other neccemaries. In comalikutional inw it simonifes the sat by which an ecclecinstical office ar benefice is coafernad by a pancon having compectent autbority for the purpon; and the word in apecially used of appointments made by the pope in deregation of the rights of occlesiastical patrons. Indocent LII. (1898-1216) ecems to have beon the firse pope who directed penderces to collute his mominees to canonries and other benefices, bet it mes during the pontificale of Innocent IV. ( $1243-1254$ ) that the practice firit secumed alarming proportipss. Viforcus protestes wore then mede in England and France accinat tho large number of papal provisions in favour of nonmaident Itabien clerks. These proteus were not wilbout effect Cor a whilo; but the popmes, finding it impomible to catry on the work of government withoux this maans of rewarding their servanta, soen began to abow litile regard to nalional protests. The Emplith parliqment held at Carlisole in 1307 pecitionod the kiag for a renody agrinat this abuse, but though be promised rodrese mothing was dose. Meanwhile the popes had been aserting chaime to appoint bisbops in certain events on their own initintive, and at haxt Clement V. (1305-1313) reservad to himsell the right of appointment in all casco. Aiter his time there is ucarcely an instance of an Eaglish bisbop beiog clocted in eccordenoe with the older procedure by the calbedral chapecr. If an doction were mede the pope osually citber overrode it by enother eppointment or, ignoring the aloction, appointed the dected clark by a bull of provicion. The Huodrod Years' Wax caveed an out bumat of indiznation againat the use of papal pros villoom, whether to the canouries and collative offices or to binhoprica. The popes had taken up their residence at Avigroa and had become mere creabures of the kings of Frasce. The English pobility and gontry wose biter at socing vast sums of mponcy pess out of the country into the hande of their anemics. To remedy the evil che conat Statate of Provinors was enacled in xyst. It dectared that the free electione of binhops and other dignitaries should take place in accordance with the anciens practioo; that bisbops and ecclesineticas shoukd bave inee presentaLions to benefices and offices in their gitt; that in the event of any provision being made by the pope the king should heve the sarme right of colletion as his progenicons had before they granted Iroe election; and similarly where the pope providod to a benefic: or office in the gift of secular or regular cletry the king wint to have the collation for that occasion. Provisons who interfered with the rights of the king or patron werr liable to arrest and imprisonment on coaviction, The act wat supplemented in s3ss by the first Septute of Praemunire, by which appealis outside the realm were probibited and puctoose who offended were mande lisble to oulla wry. This legindation aguinst papal provisions was anti-cierical rather than ami-papal There are no siges that it The promolod by the Englich deray, who ecem to have accepted the claim of the popes to control their patronage. In spite of the statutes the popes sill continued, as the papal registers abow, to make provisions to Eaglish benefices and offices, and it is evideat that the statutes were pot enforced. The Statute of Provisors was confirmed by a mecond statute in 1364 , but this agria sermas to buve bad litile effect. Attempts were made to
eatebligh a concoudrat on the subboct between the Mras and pope; fis terims, however, were all in favour of the latter. At last, in.s389, a third Statute of Provioors was enactod which provided that the stasute of $\mathbf{2 5 x}$ should be firinly holden for ever and " ${ }^{4}$ put in due execution from time to time in all manner of points." The new statute was caniod into eflect as regands canonrles and benoficos; but, until the Reformation, billiops were monimally appointed by a papal bull of protidion. The person appointod, however, was usually nominatod by the kigg, and the bull' was teet issued without his consent.

Authoniries.-Slatutes of the Realm; Calendar of Papal Repisters; 1. Le Neve. Fasti etctesiae ondicamae; Rolls of Parfiament; F.W. Maitland, Canow Law in the Church of England; W. Stubbs, Comsuitutional History of Englend; Anglia sacra.
(C. J. T.)

PROVISIONAL ORDER, a method of procedure followed by several govermment departments in England, authoriaing action on the part of local authorities under various acts of parliachent. Procedure by provisional onder is a subotitute for the more expensivo course of private bill legialation; it is ustally employed for such purposes as alteration of areas, compulsory purchase of land, building of light railways, ac. A preliminary local inquiry is first held in public by an inspector of the department to whom application has been made to issue it. Upon the report of the inspector and other information the depertment decides whether or not to issue the order. The order when tssued has no force until it is confirmed by parliament. For this purpose it fo included with other orders in a confirming bill, introduced by the minister at the hesd of the department conceined. In boch houses of parliament all provisional order bills are referred to examiners for compliance with standing orders. In the House of Lords, if a provisional onder bill is opposed, it is referred to a select committee and then to a committee of the whole house; In not opposed, it goes, after second reading, to a committee of the whole house, and in both cases then proceeds as a public bill. In the House of Commons, the bill goes after second reading to the committee of selection or to the getheral committee on rallway and canal bills; if unopposed it is treated as an unopposed private bili; if opposed it goes to a private bill committee, which hears evidence for and against.

PROVO, a city and the county-seat of Utah county, Utah, U:S.A., on the Provo rivet, 3 m . E. of Utah Lake, and about 45 mm . S. by E. of Salt Lak' City. Pdp. (1890), 5t59; (1900); 6185 (1176 foreign-born); (1910) 8925. Provo is served by the Rio Grande Western and the San Pedro, Los Angeles \& Selt Lake railways. It is situated at an altitude of about 4530 ft ., in a region of fine scenery, Provo Caton, Bridal Veil Falts and Utah Lake being of especial interest. The city has a seneral hospital and is the seat of the state mentas hospital ind of Brigham Young Uriversity (a Mormon institution), founded by Brigham Young in 1875, operied as an ecadenty In 1876, and incorporated in i8g6; it comprises a college and high eorimercial, music, arts and trades, agricaltural and preparatory schoois: Provo has various manufactures, including woothen goods, lime, pottery and bricks, and the city is a shipping point for a fertile agriculcoral and fruit-producing region. Within a rathus of forty or fifty miles of Provo are a number of important mines. Provo was settled in 1849 and was chartered as a city in 185 r.
PROVOTt, (throigh O. Fr. Treoor, mod. petod, Lat. froepositus, set over, from froeponere, to place in frome, a title attached to various ecclesiasticaf and sectlat offices. In ecelesiasticat usage the word praepositus was at first appliet by the Church fathers to any ecclesiastical ruler of dignitary. It early, hotrever; gained a more specific sented as applied to the official next In dignity to the abbot of a monastery, or to the supentor of a single cefi. Thus in the rule of St Benedict the provost (proc porims) is the superior of the monastery Immetiately subordinate to the abbot, the dean (decawns) being masociated with him. From the Denedictine rule this arrangement was taken over by Chrodegang of Metz when he intruduced the monestic organizetion of cathedral chapters. In these the provostship (proepositure) was normally held by the archdeacon, while the office of dean fell to the erchpriea. In many eathodrals the temporal

Auries of the archdeacons made it impossible for thean to fulaif those of the provostship, and the headship of the chapter thus fell to the dean. In England the titic "provost" has thous everywhere given way to that of "dean": in Germany, on the othet hand, "Probst" is still the style of tbe heads of certizim chapters. The title has also been prescrved in rertain tfioceses of the German Evangelical Church as the equivalent of Smeriono lendenf, and both the Roman Catholic and Protestamt chaphinspeneral of the forces have sometimes, e.g. in Prusifa, the title Poldprobsl. The heads of Augustimian and Dominicin friaries are termed "provost or priof" (fraeposilus ad prior), those of Cistercian monasterics "provont or warden " (procpositus od cuslos). Finally the name procposilus was wometimes veed for the secular advocalus of a monastery. With the ecolestastical ase of the titie is connected its Engfish applicalion to the heads of certain colleges; "prowost " is stlll the style of the principals of Queen's, Orial and Worcester Colleges at Oxdord, of King's Coflege at Cambridge, of Trinity College at Dublin and of Elon College.!

As a secular title proeposinus is also very old; we seed onty instance the pracposiluy sacri cubiculi of the late Roman Empire, and the procpositus polatii of the Carolingian court. The imper:tant developments of the thle in France are dealt with below. From France the title found its way into Scotland, where it survives in the style (provort) of the principal magistrates of the royal boroughs (" lond provost" in Edinburigh, Glaterow, Aberdeen, Perth and Dondee), and into Eusland, were in is applied to certain officers charged with the mimetesnce of military discipline. A provost-marshal is an officer of the army appointed when troops are on service sbrond for the pesmipt repretsion of all offences. He may at any time arrest and derifis for trial persons subject to military law cortmitting offerces, and may also carry into execution any punishments to be inficted in pursuance of a court martial (Army Act 1882, 5 74). A provost sergeant is an officer responsible for the maintenanct of order when soldiers are in the United' Kingdorn. A provostsergeant may be citber garrison or regimental, and be has under his superintendence the garrison or reginitatal police.
(W. A. P.)

The Prowost in Praste- The word preter (provost) in ald French law had many applications. In coaformily with its etymology (proceposifus) it could be'放plied to any person plared at the bead of a branch of the public service, a poifiota which, according to the old principles, habitually carried with it right of jurisdiction. It is thus that there was at Puris the ${ }^{4}$ provost of Paris," who was a tryal fodge, and the "provor of the metchants" (prewt des marchands), the head of the Paris manicipality. ${ }^{2}$ There were besides-to mention only the prits. cipal provost- - the "provosts of the marshals of Frunce " (pinets) des marechetux de Fremec); of whonn more below; the " prowot of the royal palace" (prituid de Pitide dw ros) of "prand proven of Prance" (grand pritol de Prance); and the "provisat generil " (p+tett geveral) or "grand provost of the mint " (grund pether stas monnories). But the most important and best haow provecth who formed part of a general and comprehendive ongmanationg wire the "royal provosts" (preptes royaux), the lower category of the royal judges. It must be borne in mind, bownewer, thit the magistrates belonging to the Inferior calegory an royal judges (fuges suballerves) bed difierent designations th many parts of Friace. In Normandy and Burgundy they were called chatedoins, and elanwhere-especially is the south-doulots. These were ittles which had ertaliahed themackes to the greal fiefs befort their revaion whe the Crown and had survived this The royal provosts, on the other hand, were areation of the Capetien mormarciy.
The date of this creation fs uncertain, but was withool dowe some time in the inth century. The provorts replaced the viscounts wherever the viscounty had not becoure a faf, assit

[^66]It io posild sina fo creiting them the Crowd was funtiting the ecelurinatical orgenimation is which the prover fagured, notably In the chaptess. The soynal provosts had at first a double character. In the first pluce they fulfilled all the functiom which answered localls to the poyal power. They collected all the revenues of the doranin and all the taxes and dues payable to the king within the limits of their jorisdiction. Doubtless, too, they had certain military functions, being charged with the daty of calling out certain contingents for the royal servico; there gurvived until the end of the ascion rdsime certain military provorts prtades d'epbe (provocts of the aword) who were replaced in the adminiatration of jurice by a lieutenam. Finally, the provosts administered justice, though certalnly their competence in this matter was restrictod. Thoy had no juristiction over doblemen, or over feadal tenants (hommes de feff, who claimed the Jurtediction of the court of their over-lord, whare they were judgod hy their poeis-the other vasalals of the same lord. Neither had they jurisdiction orer the open conatry, the Mal pays, where this balonged to local selgacurs; ead ovon in'the towns over which they were net their furidiction was often limited by that of the municipal courts established for the benefit of the bargeses. The second charscteristic of the old provosts was that their office was farmed for a limited time to the highest oddder. It was olmoply an application of the system of farming the taxes. The provost thus reteivod the speculative rtgitt to collect the rovenues of the royal domain in the diatrict usider his farisdiction; this was his princtpal concern, and 'his judicial lunctions were merely accessory. By thetc short appotntimeots the Crown guaranteed itself against another danger; the posible convorsion by the functionary of the lunction into a property. Very eady, however, cortain provotuhips wert bestowed on goode, i.e. the promost had to account to the king for all he collected. The pretobles en forme were naturally a source of sbwese and oppresition, the former secking to make the mort of the eogcession the had boughe. Naturally, too, the pcople comphained. Frwen Jofnville we loarn how under Se Loule the provoriblp of Pards beconse a prtave en garde. At the death of Louip XI. the procoteds en forme were still numerons and provoked a remonatrance from the Stater-general of 1484 . Their mppreseion was promised by Charlcs VIII. In 1493, but thoy ure again referred to th the graude ordonmance of $1+99$. They Heappeared in the 160 b ceatury, by which tiane the peovosts become refular offielala, their ofice being purchasuble.
Onter tramformulioge had perviouty taken plect. The truation of the royal ballity reducod the provestes to a eutbeltern mank. Bech bailli had in his distitct a centein number of prorouts, who became his infaitors in the official hierarchy. When upprals wase institutod (and this was one of the exrlimet kosences d thets in troduction) the provosl, the ephere of wheme coropetemey was bicited, was subjoct to an appeal to tho taritt, thoogh his Indemseat had bitherto been without appocd. Nosecver, in the 14th century they had cessed to collect the rivenoes of the royal domala, exrepe where the meturn was form, and royal collectore (rectowns soyasy) had been appolned tor this purpose. Tho aumumading of the feudal comelingentis, the hon and arizretian, tad paseed fato the hande of the bellifis. Thus the provests mero left for their mole function as tefierior fudges for non-bobles, she appeale from thelr seatenose eoling to the ballis, who alio had foriadiation in the first batance over cotion brought agatinst mobles and th cases romervod for the crown judgon (cas royoux). Thle correapeaded teo a princtale which had also applifed in the dolef feedal courts in the 13th and 14th conturfer, wheop a cilaticetion was made botween fedicial acts which coubd he per-
 andse (arrive); this did not, bowever, olwaya tmply the existence of a euperior and an inferfor offictal, a provert and a baill.

The provost in the extrcise of bin legal functions ant slowe as fede, and he alowe curectred the fudicial authorlty at hete intbunal; but he had to comalit with cartain inwyens (avocats or (nvernves) chocen by himener, whom, to ue the tochaical phonse,


were sappreased by the adionnance of Blofs of 1579 . The office was restored in 1609 by a simple decree of the royal convicil, but it was opposed by the parkments, and it seems to bave been conierred in but tew cases.

The " provosts of the marshals of France," mentioned above, were nomdegal officials (offciers de la rebe comerto) forming part of the body of the marechaussic which was under the ancien regime what the gmadarmaric was after the Rovalution. Thelr original function was to judge offences committed by pernons following the army, but in the course of the $14^{\text {th }}$ and $1 \mathrm{~g}^{\text {th }}$ centuries they ecquired the right of jodging certain crimes and misdetneanours, by whomsoever committed. Thoy became stationary, with fixed spheres of authority, and the offences falling within their competency came to be called ras petetiome. These were, tho worst crimes of violence, and all crimes and misdemeanours committed by old offeaders (repris do justica), whe were lamiliarty known as the gititer des pretolas dar mondicows (gaol-binds). Theirs was really a kind of military jurtadiction, from which there wat no appeal; but the provoet was bound to ascociate with himself a certain number ol ordinary judges of graduates in law. The provost of the marshals did not hirmelf judgo what was a cos protatal: this had in each case to be decided by the nearen bailfigese or presidial conrt. The prealdial judges also dealt with caf entroteme in concurrence with the provosts of the marshals.
(J. P. E.)

PROW, the fore-part of a ship, the stem and its surrounding parts, heoce used like "kecl," by metonymy, of the ship itself. It was in old navel pariance applied to the bettery of gum phoed in tho fore gen-deck. The Pr. prove and cognate forms (Ital. Fwo, Port. and Span. proa, of which the English is an adaptatloa) represent Lat. mora, Itself adapted from Gr. mpâma, formod from mod, before, in front. From this vord mamin be distinguished an obosiete "prow." brave, valmat, now onty surviviag in "prowes," and represemting O. Fr. prow, mod. prewx, from the first part of Lat. prodesse, to be profitable; the same source gives "proad."

Proxy (short for "procuracy"), a teate dospting either (1) a person who is autborized to stand in place of another, (9) che legal indrument by which the authority is coalerred. Proxdes are now princlpally employed for cortain voiting parposes. A prony tmay in haw be cither gecreral or apecial. A general proxy muthorites the perton te whom it is entruated to abercise a general discretion throughout the matter in hand, while a special promy limits the cuthority to some apecial proposal or resolution. Formerly a peer could give the voto ba the Arition perimaent by proxy, by getting asotber peer to vote for his in his aluence, temporal pecre only betng privileged to vote for temporal. and spiritul peers for spittuch. The voting by proxy in the llouse of Lofts wee at enctent curton, ofter abuscd. In Churtas II.' reign the Culte of Buctingham teded to being tmenty proxies th tris poctet, and the revuit was that it wat ordered that no peer shouid bring more than two. In if 30 to 2867 inclusive proxice were only called eventythres times; and en the $318 t$ of Masch 1858, on the recomanendation of a committee, a new utanding order wes adopted by which the practioe of calling for proxies on a divition wes discontinued. In Engibh bankruptey proceedings creditons may vote by proxy, and overy instrumeth of proxy, which may be cithor general or special, is issued cither by the official receiver or trustec. Under the Bankruptcy Act of $\mathbf{1 8 6} 9$ very great abues of the syitem of proxies arose (see Basxreptcy), and were investigated by a seiect committee of the House of Commons. The coramittee recommended the abolition of general proxios; and though their recommendation was not carried out, the Bankruptey Acts of 1883 and 1800 put considerable restrictions on the use of general proxies. A shareholder in a limlted linbility company may vote by proxy, and regulations to that effect procribing the requirements, are usually embodied in the articles of amochation. A proxy to vote at a meeting must, by the Stamp Act 18070 , bear a penay stamp. In the United States, proxies are further used tor volint purpoes is political coerventions.
In the early practice of the admiralty courts in . Engiand a
prozy was the authority by which the proctor or advocate appeared for either party to a suit. In the ecclesiantical courts a prozy is the warrant empowering a proctor to act for the party to a suit. Two proxies are usually executed, one authorizing the proctor to institute, the other to withdrew, proceedings. They are signed by the parties, attested by two witnesaes, and deprosited in the registry of the court (Phillimore, Ecclesiostical Lero). In the convocations of the Church of England those who are absent are allowed to vote by proxy. "Proxies," or "procurations," were also by the canon law certain sums of money paid yearly by parish pricats to the bishops or archdeacon ratione oisifationis; originally the visitor demanded e proportion of meat and drink for his refreshment, and afterwards this was turned into a money " procuration "-ad procurandum cibum at polum. Marriage by proxy or deputy was a custom recognized either for reasons of state or ceremonial.

PRUDERTIUS, AURELIUS CLETERIS ( $388-6$. 410), the most remarkable of the earlier Christian poets in the West, was proba biy born at Tarraco, though Saragoesa end Calagurris have also been claimed as his birthplace. The meagre autobiographical preface, which he affixed ta the complete edition of his works when he was fift y-seven years old, makes it clear that he received a liberal education-being of noble family-praclised as a lawyer and entered official life, and finaliy heid some high office under Theodosius. At the age of fifty-seven he retired to a monastery, but died shortly a afterwards.

Bentley calls Prudentius "the Horace and Virgl of the Christians," but bis diction is stilted and his metre often faulty. The list of his works given in the preface mentions the hymns, pooms against the Priscillianists and against Symmachus and Peristephamom. The Diplyckon or Dillochacos is not mentioned. The twelve hymas of the Cathemerinos liber ("Daliy Round ") consist of six for daily use, five for festivals, and one intended for every hour of the day. Prudentius shows Ambrose as his master here, but gives to Ambrose's mystic symboliam much clearer expression. The Apolheosis and Hamartigenia are polemale, the first against the disclaimers of the divinity of Christ, the lattef against the gnostic dualism of Marcion and his followers. In them Tertullian is the source of inspiration. Of more historical interest are the two books Conira Symmachwm, of 658 and 1434 hexameter vernea respectively, the first attacking the pagan godes the second directed against the petition of Symanachus to the emperor for the restoration of the altar and statue of Victory whlch Gratian had cast down. The Perislephanon consists of fourteen hymns to martyrs. These were mostly Spanish, but some were suggested to Prudentius by nacred images in churches or by the inscriptions of Damasus. This book, with the Colhemerinon liber and the Pryehomachia, was among the most widely read books of the middie ages. Its influence on the iconography of medieval art was great. The Psychomachia is aesthetically inferior, but had the greatest influence of all of Prudentius's writings. In it he depicts the struggle of Christendom with paganism under the allegory of a struggle between the Christian virtues and the pagan vices. The Diflochacon is a series of quatrains, probably intended to explain forty-nine pictures of a basilica. The wark is more interesting for archaeology than for literature.

Prudentiut's works were published by Giselin at Antwerp in 1564, and by F. Arevalo at Rome in 1788 , with complete commentary. This last is the edition reprinted in J. P. Migne"s Palrologia Latina, vols. lix.-lx. (Paris, 1847). More recent editions are by Obbarius (Tibingen, 1845) and A. Dressel (Leipzig. 1886), while a critical edition has been undertaken by J. Bergmann.
See also J. Bergmann, Lexicon prudentionum. fasc. i. (a-edscendol (Upsala, 1894); M. Schanz, Gesch. d. Föm, Lit. (Munich. 1904): A. Ebert, Allgens. Gesch. d. Lit, des Millelaiters, vol, i, 2nd ed. Leiprig. 1889): M. Manitius, Gesch. d. chrish. lat. Poesie (Stuttgart, 1891); T. R. Glover, Life and Letters in the Fourth Century (Cambridge, 1001); C. Brockhaus. Aur. Prud. Clem. in seiner Bedeufung f. d. Kirche seiner Zeit (Leipzig, 1872): A. Pnech. Prudence; thude sw la poésie latine chréd. au IV: siccle (Paris, 1888): F. St Joln Thackeray. Translations from Prudentius (London, 18go); $\dot{F}$, Maigret, Le Poulo chrdfien Prsudentius (Paris, 1go3); E. O. Winstedt. The Double Reoension in the Pocms of Prudentius", The Classical Revine, vol. svii. (Igos).

PROD'HON, PHEARE ( $1758-1803$ ), French primer, bers ate Cluny on the ath of April 2758, wat the third non of a meston The monks of the abbey undertook his education, and by the aid of the bishop of Macon he was placed with Devosges, diesclur of the art school at Dijon. In $177^{8}$ Prud'hon weat 10 Paris armed with a letter to Wille, the colebrated entraver, and three years later he obtained the trienaial prite of the rates of Burgundy, which canbled him to go to Rome, where be becanae intimate with Canova. He returned to Paria in 1787 , and led for some time a precarious existence. The illusurations which he executed for the Daphenis and Chloc published by Didot broughe him into notice, and bis reputation was exteeded by the success of his decorations in the Hbtel de Landry (now Rothechild), his celling painting of "Truth and Wisdom" for Versailles (Louvre)، and of "Diana and Jupiter" for ibe.Gallery of Antiquities in the Louvre. In 1808 he exibibited "Crime pursual by Vengeance and Justice " (Louvre, engraved by Royer minid had been commoisaioned for the asxize courta, and "Psyche carried off by Zephyrs" (engraved by Massard). These im remarkable componitions brought Prud'hon the leaion of Honour; and in 1816 he entered the Institute. Eisy as to fortune, and consoled for the misery of his marriage by the devoted. care of his excellent and chaming pupil, M日 Mayer, Prud'hon's situation seemed enviable; but Min Mayer's tragical suicide on the afth of May $88 a \mathrm{~s}$ brought rum to his home, and two years later (Feb. 16, 1823) Prud'hon fot lowed het to the grave. Mlle Mayer ( $2778-1821$ ) wis his ableat pupil. Her "Abandoned Mother" and "Happy Mother" are in the Lourre
Voiart." Noticehistoriquede in vie et enuvteadeP. Prodtson" indmel
 Prudhon, Fto. s\&2j; Eugene Delacroix. Ra. Las ictat anles 1846; Charles Blanc, Hish, des peintres frangais.
 from Fr. prunc, Med. Lat, purs, Let. prumam, Gr traser enrlier mooupvon, plum), the name generally given to the frai of various species of plums, dried, and used elther sevwed as dish or plain as a dessert fruit. The finest dessert pruen known as "French plums," are produced from the St Julid plum-tree and are dried and exported from the valky of the Loire in France. Califormia now producen E fne quatiny of "prune." In scientific nomenclature, Pramin is the part of a genus of romaceons trees, the type of the tribe inwana, of which the plum, apricot, peach, cherry, 量c, are mpecio (as) furtber under Puvia). From this word must be distingained "to prune," ( r ) to cut or trim superflom growth from a shind or tree in order to encourage fresh growth and being ingt regular form, \&c., and (2) to trim ot drees the feachens whin the bill, used of a bird "preening" itself. In the fint mene ite word is an adaptntion (26th century) of the Otd Ereach fourge. the second sense appears in the end of the ratis contury tent is not found in French.

PRURITUS, an ailment chancterised by Intense itchins of the surface of the body. It may occur in conneasion with ether morbid conditions, such as jaupdice, diabetes, digestive ith arders, \&ec., or as the result of the irritation produced by shen peirasites. The most serious form is pruritur semblis. ribid affects old persons, and is often a cause of great suffits depriving the patient of aleep. In such cases it is probably due to atrophic changes in the skin. No eruption is visible, exoupt such marks as are produced by scratching. The tenatacie cossists in the removal of any apparent cause, and meanas to. strengthen the system, such as the use of quinfor, fore, fer Soothing lotions composed of solutions of aftalis coajimed with chloral, opium, hydrocyanic acid, Ate., maty be applifid to the affected skin at bedtime.
prosela (Ger. Premssen; Lat. Berumia), a Mdradan of Germany, and the largest, most populous and zanst inapertat state of the German Empire. (For map see Quenuva) it is bounded on the N. by the Baltic, Mecklenbutw, Donnut and the North Sea, on the E. by Ruraia, on the S. by Austion the kingdom of Samony, the Thuringies staten, Baveris mil

Hesse-Darmstadt, on the W. by Alsace-Lorraine, Luxemburg, Beigium and the Netherlands. Its Imntiers have a circuit of about 4750 m ., and with the exception of the enclaves Oldenburg, Mectucnburge Brunswick and other small German states, and cetrain small appurtenances, such is lloherwollern, in the south of Wurttemberg. it forms a tolerably compact mass in tervitury, and occupres almost the whole of nort hern Cermany. Its lougest tisis is from S.W. to N.E.. With the exception of the sea on the north and the mount ain barriet on the south east, the fnamivers are political rather than geographical. The total area of the monarthy is $834,622 \mathrm{sq}$. m . and comprises almost two-thinds of the entire extent of the Cictman Empire. Its kernel is the raark of Brandenturg, round which the rest of the slate tus been gradually built up.

Phyinct Froilares. - Fully threc-fith of Prusaia briong to the Freat noirth Europpang plain and muy be generally characterized as Cotionis The plain much wiles on the ease, where only the owelhern mirgia of Prumis is mounlaimous, than on the west,
 of the tas. A line drawn from Dunalitiof through Ifalle to Brealau - ould, rougbly apeaking, thvide the flat part of the country from the hilty stortinta in the mouth east Prumin is erparated from Aumetio and Duthesis by the Suderic chain, thich Gegina as the valley of the Gber and cextride thence towards the north-west. This chata imaludes the Kicsen Getringe, with the hichest mountain in I'rueat its hnerk (igue). and autwates gradually in the hill of
 futlow ite mane gremeral dirextion and may be meganied as a deenchad contimuatmon of the sywem. To she south of the Harz the Pruenen fronsict intermer to the northern part of the Thuringian
 Weace Celify and the Tewloturger Wiald. The mush-wre of Prupeis concupord try the phatesu of the lower Khine, including on the lefi luank the Junmilk and the Eidel, and on the right the Taunees the Wearreahl and itre Saverland. Petwen the lowet
 the Rmese and other hillo belumging la the Truair syetent of the wper Rhine. The slicoian Sinencaino are comperd chivfly af Granites gncise and miow whe Ite llars ant the kower Kherish piatease are mainly of tumonian and slurian formation. To the north ofl the sawerland io the lmgumant rarlaniterisu sis uerm of the Kuhr, end shere are slon extetovie cualfichlo in Sleaid Whith the eacepion of the Uanule I'rumas is traveracal by all the chied rivere of Cospeneny, comprian in almand the entire wure of the (aler and the Weers. Ninerly the bucte off the treman conot line tmelonge to Prumas. and it pourers alf the improtant ecagurts (oee alio Cesma av) excert ilamisarg. Bremen and Luberk.

Climate. - The climate of firimas may tre dracribed an muderate.
 are found betoren the cent and wret, the maran annual irmuresure is the bleyt and eagord puvime of the ourtheat lxeny about af ${ }^{\circ} \mathrm{F}$. Whice that of the etrilered valicy of the Rhine is $6^{\circ}$ haghe. In winter the reswetive means ane $26^{\circ}$ and $35^{\circ}$, is summer the difference is not above ? to it " In I'ruman an a whuke the ther. $_{\text {" }}$ mometer rance from $100^{\circ}$ to 1 go , but thete entrome ane rarely poched. The average onsual gandalt is abowi 28 in.; it is highest in the billy district on the wete ( 44 in) and on the north-wrat coest ( 90 to 3 in ). and loweet ( 16 in) in the inlend parte of the restern provincre.

Pejplateve. - The followine arhedule shows the area and pognula. tion of the thoke kinedom and of each of iss fomurtern provinces on the int of Drember 1900 , and the 3 ter of Uexemier 1905.

| Provincers. | Area in Eng. © m . | Pop, $19 n 0$. | Pop. Igos. |
| :---: | :---: | :---: | :---: |
| Ease Prumis | 14,384 | 1.9ramo | 2.030 .176 |
| West Irweis | 9.890 | 1.961.095 | 1.0.1. 746 |
| Bertin | 29 | t, ma, ef | $2.040,14{ }^{\text {a }}$ |
| Bramdenturs | 15.78 | 3.108 .54 | 3.811.906 |
| Pomeranu - | 11.680 | 1.64.13 | 1.64.376 |
| Suleris | 13964 | 4.665.859 | 6.942 .611 |
| Pown | 11.186 | 1 1987.375 | 1,906,617 |
| Sevomy | 9.751 | , .84,616 | 2.979.321 |
| SMky wip Mbdatcist | -7.138 | 1.3.7.965 | 1.594.313 |
| HIe nowe to - | 14.6\% | 2.500 .939 | 2.799 .544 |
| Hierphalia | 7.803 | 3.157 .77 | 3,618,090 |
| Hexer Namen $=$ - | 6,068 | 1.897.9才1 | 2000.058 |
|  |  | 5.799.79 | $6+1037$ |
| Hothenaralern masy | $481$ | 20.70 | $25,213$ |
|  | 138.616 | 34.472.509 | $37.893-34$ |

- Incluliay Itulemant

The increase of population proceeds mont rapidly, as would be expected, in Berlin, and mext follow Westphalia, the Rhineland, Bramkenbure and Sezony, while is is wrakest in Hoheneollern, I'onerania and Ease Prusaia. The population is denseat in the mining and manufacturing district of the Khine, which is clonely fullowed by the coal regions of Sileoia and parti of Saxony and Westo phalia. Hoth the birth-rate and the death-rate abow a sendency pu diminith. (For statistical tables umer this head, we GEmanay.) In I'ruasia, the annual increase in the urtun population is about Eeven times as great as thas in the rural conmmatica. In 1905 Prusta contaned twenty-two tuwn each sith upwardi of log,0no inhabitanta. The annual rate of suivile in l'rumia is high, and among German etates is only exceeded in the kingdom of Sixony. Divided accondine to nationalitica (by epeech), the population of Pruseis indudes roughly $31,000,000$ Cermans, over 1,000,000 Poles (in the eatern provinces), 107,000 Lithuanian (in the northtatt), 137,000 Jane (in Schlewwig-llulotein), 65,000 Werods (ia Itrandenbure and Silesw), 25,000 (zechs (in Sikeia) and 78,000 Wallown (near the lielyian truntier). In the rural dintricia of Pomen and in garts of saleata the liules form the predominant clement of the mapulation.

Commanication.-With most infernal means of communication frumia is well provided. Itardly any of its eacellent highromds enised in the sime of Frederick the Cineat, and nasny of them date from the Napoleonic ers. The firse lirusaian railway was laid in $15,4$. but the railway system did not rexeive its full development until the events of 1806 removed the obstacles placed in the way by Hanover. Nout of the lines were laid by private companies. and the government confined itecll so establishing lines in dusticts not likey to attract private capital. In 1879, however, ameaure wat pased authoriting the ecquisition by the wtute of the private railways, and in $1 \mathrm{BS}_{4}$ ninetenths of the $13,800 \mathrm{~mm}$. of railway in lrumais were in the hands of government. The proportion of railway milcage in l'rusaia ( s m . per 10,000 inhalitants) is nearly at high as in tircat Britain, futt the traffic is much kese. Hetween 1880 and t 4 wh the stateowned lince of railway imereened by 9240 m. the increase being principslly due to the policy of buying up privale lines: and aince lshb there has been a further increase. In 1903 the state lince amounted to a total of 88.520 mm . and the private hince to 1248 m . The former total inclurles lines in Hease- Darm. atadt, the railways of this grand duchy having been incorgorated with the lPrusian railwaye in tsogh. The building of the railwas. in Prumia hat in ahmote every came been intluenced by miltary requirments: and this amplies alas to the making of pavate lines. The mone important trunk line of Prusial is that which enters the wraterm fruntier as Herbesthal, and runs through Cologne. Iruewhberf, Hanover, Berlin, Dirwhau and Konigaberg, and kaves the eateern boundary at Eydtkuhen for Si Peterdure. Cenerally apraking, the principal lines of the country cither radiate from Itertin or run abongwide the frontiers and boundarica. To the Intmer eategrory lackong the line thich connect the capital with limmbure and Kwl, eith Settin, with lJanrig and Kunigabery. with luen and Hicalau (efividing at Frankfort-on-OMer), with 1 moden, with Leiprig and Havaria, with frankforton Main sia Ilathe and Erfurt. with Cobsene via Caserl, and with Cobugne via Mindetour and Brunswich The exond eatepory emluraces linea from Mamburs to Sertin. from Setrim to Ppeen and Brohau, and from Mreshuy to llalle: the ring is again taken up at Frankfors. on- Mann, and cuntinuce up the Whine (on both banks) to Colugne. and theroce through Mlunter and Hirmen to VIambure. Iheuke these there art two other important lines, one connertise thamburg with Frankfort-on. Maia via Hanower and Camel, the other linking Hanourr with Halle
Prowia ponverw aloo an extentive gytem of natural and artifin ial vaterways. In the prriod inso-Ing! the I'rumian (eusernesat siant mo lest than [ $11,677.750$ upon the mainternaer and cona.

 tion of the thertmund-fimas Canal and the improvermest of the navigation of the Oder. Vitula, Spree and oflere beterways in firandenterry. The mont imnoriant of the oents ore the North Sratant thalice Canal fothcially the Kaiope Wrineln Camal), the FlbeTrave (anal (to sive Lubert accee to the Eble), ted the Dortmund-Ems Carsl, and its continuatiom, the Dortmeed-Rhine Canal (we further, i, samanv). The larpest thipowies poreo are Firnabert, Settin, Kirl, Rowock and Dandis: and Gemetomande own the langest oferper fobing Aert.

A mirchere-Ot ine todel aree of cultivable lated is the Curman Fimpir fully 66: helonge to Prumes Abow zo \% of an of Pruais conciters of grod lawem or clay. $34 \%$ is nededecte a ad lum and end snised, $31 \%$ is proforminamily mandy, and $6 \%$ is orrupird by bogs and mirehes. The morih easeern prowicces runraia a migh groportiom of poor corl. and in ! ive morh-pent exren bre traces of beath a mod mon. The rehaimed mapelame in theih divericts, es well as she woul in the neichbourtoud of the diveth,
 the vallaye of the Rtine and sia akurnts and in the lumin around Meptitiert, the orelled Betrde. The mox ferite onmign provino is samey, while the liaut productive ere Eet and Wext

Prussia. The principal crop in Prussia is rye, of which the ordinary bread of the country is made; it grows in all parts of the kingdom, especially in the north and east, and occupics about one-lourth of the whole tilled surface. Oats oocupy an area equal to about half that devoted to rye, and are also grown most extensively in the north-eastern districts. Wheat, which is chiefly cultivated in the south and west, does not cover more than a fourth as much ground as rye. Barley is most largely grown in Saxony and Silesia. Other grain erops are spelt (chictly on the Rhine), buckwheat (Hanover and Schleswig-Holstein) and millet; maize is grown for fodder in some districts. The produce of grain does not cover the consumption and is supplemented by imports of rye and other cereals from Russia and Iloland. Potatoes, used both as lood and for the distillation of spirits, are cuitivated over nearly as large an area as rye and arc especial!y predominant in the castern provinces. The common beet is extensively grown for the production of sugas in the provinces of Saxony, Hannver, Silesia, Pomerania and Brandenburg. Flax and hemp occupy considerable areas in East Prussia, Silesia and Hanover, while hops are raised chielly in Posen and Saxony. The cultivation of rape-seed for oil has fallen of since the use of petroleusn has become general. The tobacco of Silesia, Brandenburg, Hanover and the Khine province is inferior to that of Germany; the annual value of Prussian-grown tobacco is about $\{500,000$, or one-fourth of the total produce of the empire. Of the total cultivated area less than $5 \%$ is divided into farms of less than 5 acres each, about $33 \%$ amongst farms ranging from 5 to 50 acres, $32.08 \%$ a mongst farms ranging from 50 to 250 acres, and the rest amongst farms exceeding 250 acres. The provinces in which large estaten (up to 2500 acres and more) are the rule, are Pomerania, Posen, Silesia, East Prussia, Brandenburg. West Prussia and Saxony, in the order bamed. The estates of the old zanded gentry (Ritlexgitet) of Pruscia, takibg the estates above 500 acres each, aggregate in all some $83,400,000$ acres. Small estates (peasant boldings) prevail principally in the Rhine province, Hesse Nassau and Westphatia, and to some extent also in Hanover, Silesia and Saxony, but large peasant holdings ( 50 to 250 acres) exist only in Schleswig-Holstein, Hanover, East Prussia, Westphalia, Saxony and Brandenburg. Notwithstanding the continuous decline in prices, and other drawbacks from which agriculture has suffered throughout Europe, the Prussian farmers, have on the whole fairly well maintained their position, owing mainly to the fact that they have been both eager and skilful in availing thernelves of the opportunities offered by the progress of agricultural knowledpe. Une of the litest departures in this ficd has been the establishment of central stations for the distribution of clectric power to the estates in its neighbourhood, the power to be used for driving both fixed and movable machinery (mills, chaff-cutters, threshing machines ploughs. \&c.), for lighting buildings and houses, for cooking and heating, and on large estates for giving signals and conveying orders. The cultivation of the beetroot for sugar has had a farreaching effect upon Prussian agriculture, especially in the provinces of Saxony. Silesia, Poscn, Hanover, West Prussia, Pomerania, Brandenburg, the Rhine province, and other parts of the kingdom, where the beetroot is extensively cultivated. Owing to the doxp cultivation of the soil and the incessant hocing which the beet crop requires, the three or four crops which follow it are invariably pood. and the liability to failure of the immediately suoceeding crop is reduced to a minimum. Moreover, the fiscal policy of the Prussian government has been of first-rate assistance to the Prussian farmer. Hand in hand with the cultivation of the bectroot has gone the cultivation of barley and chicory, crope of scarcely inferior value from the cultivator's point of viow. Barley is grown on more than 111 million acres. The Prussian province of Saxony produces one-haff of the total quantity of chicory yielded every year through. out the empire; the principal centres for its manulacture in Prussia are Magdeburg, Berlin and Breslau.

Livessock.-The province of East. Prussia, with the principal government stud of Trakebaen, is the headquarters of horserearing, and contains the greatest number of borses both relatively. and absolutely. The horsca bred there are generally suitable for the lighter kind of work only, and are in great request for military purposes. Horses of a shoutcr cype are bred in Schicswig. Hulstein and on the Rhine, but heavy draught horses have to be imported from France, Holland, Beigium and. Denmark. The best cavtle are reared in the maritime provinces, whence, as from the mariby lowlands of Hanover, they are exported in large numbers to England.
In the matter of freights the government renders material assistance to the Pruscian farmer. As the state owins the railways, it carries agricultural produce, especially such as is destined for expori, at lower preferential rates.

Forests.-Prussia contains a greater proportion of woodland $(23 \%)$ than any orher large country in the south or west of Europe Prance $17 \%$, Italy $12 \%$ Great Britain $3 \%$ ). though not so large a proportion as Russia, Austria and some of the minor German states The most extensive forests are in East and West Prussia. Sifesia, and Brandenturg, where coniferous trees prevail, and in the Rhenish'and Hessian districts, where oaks ant beeches nec the mose prominent growths. The north-west is almout entirely despi-
tute of timber, and peat is there used universally as fuel. The
ghverament forests cover about $6,000,000$ acrce or upwari is of amefourth of the whole, and are admirably managed, Lring on in an annual revenue of it millions sterling. The state aiso coutuds tive management of forests in private possession, and exerts iterif wo secure the planting of waste lands.

Viticulture. -The principal wine-growing districte of Pr waia are the Rheingau and the Rhine provinces, though wine is $\$ 00$ produced in Silesia, Westphalia and a few other districts. T of the Nahe, Saar, Moselle and Ahr all pruduce excelle The Prussian state owns several vineyards in the Rhine distofice. German vine-growers have suffered, in common with vincerowere in other countries of Europe, from the Oidium tuckeri and the Phyloxera, and the government has spent large tums of endeavouring to arrest the ravages causcd.

Fisheries. - The fisheries on the Baltic Sea and itu haffa, and on the North Sea, are importadt. In the former the take consists reindy of herrings, flat fish, salmon, mackerel and ecls, while the chic Iobjorts of the latter are cod and oysters. Inland fishery has been en.,ouraged by the foundation of numerous piscicultural catablishanents and by the enactment of close-1ime laws. Carp, perch, pike and simmoe. the last-named especially in the Ruine, are the principal varietios: sturgeon are taken in the Elbe and Oder, and the lakes of East Prussia swarm with bream and lampreys. Game of varic ue kinda abounds in different parts of Prussia, and the lakes are If wquentod by lange flocks of waterfowl.
Mining and Metal Industries.- Prussia is the largest prodower of coal, sinc, salt, lead and copper amongst the states of the Germas Empire, though in respect of iron she comes exiond io AdazeLovraine. Or the aggregate German output of caal Prusvin imptios over $93 \%$ viz the huge total of $101,960,358$ rons, hened at E4 $3.912,500$ in 1900, as compared with some $47,000,000$ cens in 1882, representing an increase of about $817 \%$ and of province of Westphalia produces the largest quantliy. N.
the Rhine province, that is, the Saar, Aachen, Dileseldor coal-fields; then Silesia. An extremely important role is the coal industry of Prussia by the Rhenish-West Misi Syndicate, which has its headquarters at Essen, and witirl
bulk of its output (about $40 \%$ of the total Gutrina out bulk of its output (about $40 \%$ of the total Getrinan out
succeded in regulating the production and price of the generally. Out of a total output of lignite for the entime Empire of $40,498,019$ tons in 1900 , Prussia yielded no lcst "l
or a total of $34,007.542$ ' ons, valued at ftior2,900, st. annual inerease of over 24 million tons and of 33 miltinnt since 1882. Almort all the zinc procluced in Germany of the Silesian mines. The chied iron-producing eegren Rhine province, Westphalia, Hesse-Naseau and Silesia.
the production of lead and manganese Pruaia the profuction of lead and manganese Pruaia enjoys
unchallenged mononoly. Salt is mined principally of Saxony (Stassfurt. Ascherssclen, Erfure. Patite, 11 Sangerhausen), the kah salts near Magdeloury and Gla metowe: in the Rhine province and Hesse-Nassau. Iron is worlacd arthetpudly in the districts of Arnsberg, Düsseldorf, Oppeln in Silci 4 Thume and Coblenz, and zine for the most part near Oppeim in lead and silver ncar Aachen, Oppeln and Wiesbaden. and acid in all the mining districts, as well as near Patsdam.
Magdeburg and Merseburg. Petroleum is extracted to. Magdeburg and Merseburg. Peeroleum is extracted 20 a
extent at a couple of nlaces in the province of ${ }^{2}$ fanowes. to $\mathbf{8 8 9 9}$. in which year the fonopoly was boustit out to the government, 150 io 250 tons of a mber were mined in Eart governmest, 150 to 230 tons of amber were mine
Industrial Derclopment.-During the last guarter of the moth century Prussia developed into a grcat nuenufacturing Among the causes which have been mainly instrummeal in the industrial developtnent in Prusia are the hastring the government (at once energetic, comprehemsive and care a comperatlon and organization which hat boun and madtadf, tated by the halsits of prompt obedience and ordor leath in the course of the military trainang; the generally high incoltertual level and fechnical and artistic shall of the workmen, dur in patt to the enforeement of sound elementary eduestion and in. part to the excellent technical high schools, trades "continuation schooks." and host 5 of special schools in which the arts and crafte are ithoroupsty and systematically ${ }^{12}$ aght; the use made of aciestifie ditherne and the power of tuhing advantage of scientific progress ${ }^{2}$ the national aptitude for giving conscientions aftention tos and for thoroughness and mastery of detail, the extentior inent of commercial travellers, having cornmand of 1 in all parts of the worid; and an carnest desire so find out the wants and tastes of customers. Moneover, the st economic conditious of the people have been in their favou bave on the whole been lower than, for example, in
though since 1896 they have shown a strong upward and the standard of comfort. and even in many cases the of living, has been lower. Litigation, too, is more expedi Icss costly. But the Prussian manulacturct has derived measure of advantage from the fact that he came finto
comewhat later than his forvign rivals. He has twea utilize their expertence, to profis from their drawbacks. deficiencies, and to make a clisan start in the lichic ut ini manation accicuired knowledge. His linterests have aloo been maramily
penoted by the commercial and facal policics of his government. The chict industrial difteicts 1 re. of course. those which yich coal. witb, in addition, the great citics-Berlin. Magdeburg. Hunover, Breslau. Gorlitz. Stettin. Essen, Dortmund, Elberidd-Barmen, Dusseldorf. Cologne, Aix-La-Chapelle. Creleld, Halle, Hanover. Frankfort-on-Main, Saarbrucken, Hochst, Solingen. Remscheid. Hagen, Konicsberg, Danzig and many others. The iron and metal industries, espectally the making of machinery, clectrical plant. tramway plant, and the production of articles in wrousht copper and brass rank in the fortront. In these branches Berlin. and more lately its wburbs, as well as Magdeburp and Cologne, have played an active role, though the old centres of the metallurgical and iron and steel industrics in the Rhine province and Westphalia have also expanded in an extraordinary degree. The growih of the chemical industries, which are extentially a German specialisy. must also be mentioned in the front rank. The branches in which this supremacy stands unrivalled are those which produce aniline dyes, artificial indigo. itluminarts (acetylene gas, Welshach muntles. \&c.). explosives, various chemical solts, pharmaceutical preparationa, cellulose, glycerine, artificial (chemical) manures, and perfumes. A thind branch of industry in which German genius has won triumphs of the highest kind is shipbuilding.

Consfifution.- The present constitution of Prussia was Iramed by the government of King Fnoderick Witliam IV., with the cooperation of a constituent aswembly, and was prochainned on the 3 st d January i890. It consists of an hereditary monarchy with two houses of parliament and was suberguently modified by various enaxtments, trotably that of the teith of Octinker 1894 . reconstituting: the upper chamber. The constitution afingas the kegal equality of all citizens in the eye of the Luw. provides for universal military service, and guarantecs the personal Ilberty of the suhject, the security of property, imenunity from dornciliary visits, the inviolability of letters, toleration of religions nacts, freedom of the press, the right of association and public mectings, and tiberty ol migration.

The munarchy is hereditary in the male tine of the house of Hohencollern, and followe the custum of primogeniture. The king alone excrciscs the exocutive power. has the suprerne command of the army and is bead of the Church. but sharca ibe legishative power with his parlizment. IIe appoints and discharges the minis: ters and other officials of the Crown. summons and disoolves partia. ment. possestes the right of pardon and miligation of punishment. dechares war and concludes peace, confers onders and tithes and conducts the foreign policy of the country, though this prengative has now, constitutionally apraking, paswed from the king of Prus-i, to the Cerman emperur. Ife is hed to be irreaponitice lor his publii arions, and his decrees require the countersign of a minisure. whome responsilility, however, is not very clearly defined. The national tradision and levling lend the Crown contickrable power not lormulated in the constitution, and the king is permitted to bring bis personal influcnere to bear mpon parliament in a way quite at variance with the Englinh conception of a constitutional monarch. The annual civil tist of the king of Prussia amounts to $\mathbf{1 7 7 0 . 5 5 4}$

The legi-dative asaembly or Lendlag, consists of two chambers, which are convoiked annuslly at the sume titne but meet wparately: The right of proposing new moavurcs belongs oqually to the king and each of the chambers, but the consent of all three is necessary before a measure can pass into Law. The chambers hayc conirol of the finances and pos*css the right of voting or refusing taxes. Financial questions are first discusberl in the lowth house, and the upper house can acrept or rejoct the annual budgct only en Wac. All measuret are pasacd by an aboulute majotity, but those affectWe the constitution must be submitted to a second vote after an inicrval of at least twentyone days. Members may mot be callid to account lor their pardiamentary ulierances excegt by the shamter in which they sit. No one may at the same time be a member of boid chambers. The ministcrs of the Crown have acciss to buth chambers and may spcak at any time, but they do not voic unlest they are actually members. The sittings of both chambers are pubtic.

The general scheme of government, thougb constitutional, is not exactly " parliamentary" in the English sense of the word. as the minusters are independent of party and gaed not neccsarily represeat the opinions of the parliamentary majority. The Herren. hams, or house of peris, contains two classes of membert, the hereditry and non-hcreditary. The former consists of the adult princes of the howep of Hohenzolkern, the mediatized grinces and counts of the ofd imperial nobility. and the heads of the great territorial nobility. The non-fermitary members are chosen for file by the king from the ranks of the rich landowners, manufacturers and men of general emincence, and representatives "presented ${ }^{\circ}$ for the king's approval by the landowners of the eipht old provinces, by the larger towns and by the universities. Every member of the Hereminus must be specially summoned by the king. The Abs. ondmetewinass or chamber of deputics, consists of 433 members. elected

[^67]for periods of Gue yearm by indirect andrage, excrcised by all mate citizens who have reachod the are of twenty-five and have not lorfcited their communal rights. The original electors are arranged in three clasacs, acconding to the rate of taxes paid by them. in such a way that the gross amount of taxation is cqual in each clasa. The country is accordingly divided into clectoral districta, with the eloctors grouped in three categorics, each of which zelecta n Wehlmane or clectoral proxy, who excecises like direct mitrage. Members of the lower bouse musi be thirty yoars old and in full poseression of their civic rights. They recelve a daily allowance (Diaten) of fiteen shillings durine the sittiag of the house, and travetling expenses.

The king exercises his executive functions through an irresponsible Slaatspal, or privy council. rewived in 1884 after thirey years of imactivity, and by a nominally responsibic cabimet or council of ministers (Stads-Ministerimm). The latter constists of the president and minister of foreign aftairs, and ministers of war $r_{\text {. }}$ justice, fimance, the intcrior, public worship a ad instruction. industry and commerce, public works and agriculturc, domains and lorests. Ministers conduct the aflairs of their special departments independenily, but meet in council for the discussion of general questions. They represent the exccutive in the houses of perlismacnt and introduce the resasures propesed by the Crown, but do not need to brlong to eitber chamber. The aflairs of the royal houshold and privy puise are entrusted to a special minister, who is not a member of the cabinet.
The Prussian govermmemenl syrem is somewhat complicated by its ralation to that of the empire. The king of Prussia is at the sama time German emperor, and his priane minister is also the imperial chancellor. The ministries of war and loneign affairs practically coincide with those of the empire, and the custom-dues and che postal and telegraph service have also been transferred to the imperial government. Prussia has only seventeen votes in the (ederal cousca, os less than a third of the total number, but its influence is practically assured by the lact that the small northern states almost invariably vote with it. To the Reichstag Prussia conds more than half the members. The double parliamentary system works in some respecte inconveniently, as the Rejehilag and Irussian Londlog are often in sescion at the aame time, and many perrons are members of both. Where impcriat and Prussian byilation come into conflict the latter must give way.

Local Goorrmment.-For administrative purposes Prussia is divided into fourteen Prowinern or provinces, Reqieranesberipte or governmental departments. Staditreise or urban dixericts (circles), and Landkreise or rural districts. The city of Berlin and the distrint of Hohenaollern lorm provinces by themselves. Recent Kxislation has aimed at the encouragement of local government and she derentralization of admenistrative authority by admisting lay or populurly elected members to a share in the administration alongaide of the government officials. Certain branches of administration, such as the cate of roalds and the poor, have been handed over entincly to local authoritics, white a share is allowed them in all. In the province the government is represented by the Oberprasident, whose jurisdiction extends over all matters affecting more than one department. He is assisted by a council (Provinsiol. raf) consisting, besides himell as chairman, of one member appointed by kovernment and five members elecied by the provincial committee (Provintiolausschuss). The Latter forms the permssent exccutive of the provincial diet (Provinzial-Lendiag), which consists of deputies clecied by the treise or circles, and forms the chic ( provincia) organ of local government. The Regicrangsbeork is sukly a government divicion and is oaly indirectly represcnted in the acfreme of local administration. The government authorities are the Regierungi-Prasidenf. Who is at the head of the gencral idernal administration of the department, and the Regierane or govcrnment board, which supervises ecclesiastical and cducational affairs and exercises the function of the state in regard to the dircet taxes and the domains and forcsts. The departmental president is also assisted by a Bestirhsraf or district council, consisting of one official member and four otbers sclected from inhabitants of the department by the provincinl committee. Each Landhreis bas a Landrol, an office which existed in the mark of Brandenburg as early as the t6th century. He is aided by the Krciscussihuss, or executive committee of the Kroistag (the diet of the circle). The Landkrcixe include towns having less than 25000 inhabitants, rural communcs (Landermeindew) and manors (Gmisbcziritr). Sladthertse are towns with more than 25,000 inhabitants: they have each a town council (Stadmerordmetentersamminne) chocted on a threc-class property suffrage. The practical executive is entrusted to the magistracy (Maciulrat), which urually consists of a burgomaster. a deputy burgomaster (both paid officials). severat unpoid mombers. and. Where necestary, a lew other paid members. The unpaid mermbers bold office lor six yearm; the paid members are ckected for twelvo years, and their election requires ralification from the atate.
frustice.-Down to the itt of Jaquary 1900 (when the German civil code-Bnggerliches Gesetebuch-was introduced) a threefoid symetm of cioul faw hed prevailed in Prumin, vie. the common law


Pruasia, the German common law (Gemenmas dentscies Racht) in Schleawig-Holstein, Hanover, and part of the Rhine provinces, and the Code Nepplion generally on the Rhine and in Alsace-Lorratine. The bieggerliches Gesetsouch has now put an end to the former anomathes. The criminal law was unified by the penal conte (Strafgesets bwh) of $187 t$ and the military penal code (milutar. Strafgesetrbuch) of 1872. A new penal code, promulgated in 1850 , did away with the old patrimonial or seigniorial jurisdiction, and the administration of justice is now wholly in the hands of government. The courts of lowest instance are the Ambsgerichte, in which sits a single judge, accompanied in penal cases by ewo Schoffen or lay asesseors (a kind of jurymen, who vote with the judge). Cases of more importance are decided by the Landgerichic or county courts, in which the usual number of judges is three, while in important criminal cases a jury of ewelve persons is generally empanelled. F'rom the Landgerichite appeals may be made to the Oberlandesgerichte or provincial courts. The Obenlandesgericht at Berlin is named the Kemmerpericht and forms the final instance for summary convictions in Prussia, while all other cases may be taken to the stipreme inperial court at Leipzig. The judges (Richler) are appoined and paid by the state, and hold office for life. After finishing his university career the st udent of law who wishes to become a judge or to practise as qualified counsel (Rechlsawwalf, bartister and solicitor in one) pastes a sovernment examination and becomes a Reforendariws. He then spends at least lour ycars in the practical work of his profession, after which he passes a second examination, and, if he has chosen the bench instead of the bar, becomes an Assessop and is cligible for the position of judge. A lawyer who has pased the necestary examinations may at any time quit the bar for the bench, and a judge is also at liberty to restga his position* a nd enter upon private practice. In all eriminal cases the prosecution is underraken by government, which acts through Sledesentuale, or directors of prosecutions, in the pay of the state.

Army.-The military organization of the monarchy dates from 1814 and provides that every man capable of bearing arms chall serve in the army for a certain number of years. The peace strength of the Prussian contingent of the imperial German army consisted, in 1905, of 20,646 officers (including surgeons), 448,365 men and 82,766 horses. There were also 2196 farriers and shoesmiths. (For Navy, see Gernany).

Religias. - The ecntre of the kingdom is solidly Protestant, the proportion of Roman Catholics increasing towards east and west and reaching its maximum on the Rhine and in the Slavonic provinces. East Prussia, however, with the exception of Ermeland, is Protestant. The Roman Catholics greatly ournumber the Protestants in the. Rhire provinces (3 to 1), Posen, Silesia and West Prussia. All religious bodies are granted freedom ol worship, and civil rights are not conditional upon religious confession.

The Evangelical or Protestant State Church of Prussia consists as it now stands of a union of the Lutherans and Calvinisrs, effected under royal pressure in 1817. Aecording to the king this was not a fusion of two faiths but an external union for mutual admission to the Eucharist and for the convenience of using the same fiturgy, prepared under the royal superintendence. Those who were unable from conscientious scruples to join the union became Separatist or Old Lutherans and Old Calvinists, but their numbers were and are insignificans. The king is "summus episcopus " or supreme pontiff of the Chureh, and is represented in the excrcise of his ecclesiastical functions by the minister of public worship and instruction. The highest authorisy lor the ordlnary managerment of the Church is the Oberkirchenrat or supreme church council at Berlin, which acts through provincial consistories and superintendents appointed by the Crown. Recent legishation has made an effort to encourage self-government and give a congregational character to the Church by the gransing of a presbyterial constitution, with parish, diocesan. provincial and general synods. The clergy are appointed by the Crown, by the consistorics, by private or municipal patronage, or by congregational election.

The hierarchy of the Roman Catholic Church in Prusia consirts of two archbishops (Cologne, Gnesen-Posen) and ten Bishops. The prince-bishop of Breslau and the bishope of Ermeland, Hildesheim and Osnabruck are directly under the pope, and the bishoprics of Fulda and Limburg are in the archiepiscopal diocese of Freiburg in Baden. The higher ecclesiastics reccive payment from the state, and the annual appropriation appearing in the budget lor the Roman Catholic Church is as high as that made for the Seate Church. All the Roman Catholic relisious orders in Prussia have been suppressed except those occupied with attendance on the sick.

The relations of the state with the dissenting Chriatian ects, such an the Baptists. Mennonites and Moravian Brethren, are practically confined to granting them charters of incorporation which ensure them coleration. The Mennonites were formerty allowed 10 pay an extra 1 ax in lieu of military ervice, which is inconsistent with their belief, but this prlvilege has been withdrawn. The Old Catholics number aboat 30000 , but do not ween to be increasing.

The jews betonc mainly to the urben popelation and loon so to $30 \%$ of the inhabitants in evon of the town is the Sivonic
provinces. (For more exact details of the various religidne ement me Gemmany.)
Edmeation--In Prussia education is compulsory, and the geteral level attained is very high. Every lown or community muts maies tain a school, supported by local rates and under the tupervisioa of the state. By the constitution of 1850 , all persons are permited to instruct, or to lound teaching establishments, provided they ean produce to the authoritics satisfactory proofs of theif moral. acientific and technical qualifications. Both public apd private educational establishments are under she surveilance of the minister of public instruction, and all public teachers are regarded as servants of the state (Stadisbeamte). No compulsion exists in reference to a higher educational institution than primary schools. All children must attend school from their sixth to their fourtecnth year. A the head of the administration stands the minister of publte isetruction and coclesiastical affairs, to whom also the universitim are directly subordinated. The higher (secondary) schools are supervised by provincial Schuleollegia or school boands, appolnted by government, while the management of the elementary and private schools falls within the jurisdiction of the ordinary Repierangen or civil government. This is carricd out through quablised achool inspectors, frequently chosen from among the clergy.

The expenses of the primary schools (Volkischulen) are borne by the communes (Gemeindrn), aided when necessary ly subsidia Irom the state. The subjects of instruction are sheology, reading, writing, spelling, arithmetic, the clements of geomet ry, hiscory. geography and natural science, singing, drawing, sewing and pmastics. All fees in the clementary shools arr abolishod. The numiver of therwe recruits among thiuse calicd upon each of cementary education. In 1899 the proportion of Analotabow. or men unable to read or write, among the recruits levied was ouly $0.12 \%$ The teachers for the elementary schools are trained th normal seminaries or colleges established and supervised by the state, and much has been done of late years to improve their poition. In most of the larger towns the ekmentary schools are suppiemented by middle schools (Bürgerschulen, Sladischulen), which carry on the pupil to a somewhat more advanced stage, and are partly intended to draw of the unsuitable elements from the fiphe schools.

The serondary schools of Prussia may be roushly divided into classical and modern, though there are comparatively few In which Iatin is quite omitted. The classical tehools proper consixt of Gymmasia and Propymmasia, the latter being simply fymas wanting the higher classes. In these boys are prepared for the universities and the learned professions, and the fuf course itss for nime years. In the modern echools, which are divided In the same way into Realgymasia and Realprogymmasia, and also have a nine years' course, Latin is taughe, but not Greek, and greater ztrets is kaid upon modern languagen, mathematics and natural science. The three lower clasecs are practically sdentical with those of the gymnasia, while in the upper elasses the thorougtonet of training is assimilated as closely as possible to that of the clasuical schools, though the subjects are somewhat altered. Panking with the realgymnisia are the Oberrealschulez, which diflet only in the lact that Latia is entirely omitted, and the time thus gained devoted to modern languages. The Fiohere (or upper) Bergerst Mises, in which the coursc is six years, rank with the middle eckools above mentioned, and are intended mainly for thove boys wo wish to enter business life immediately on leaving whoof. All these econdary schools possess the right of graming certilicates entitling the holders, who must have attained a certain mandiat in the gchool, to serve in the army as one-year volunters. Tte gymnasial " certificate of ripeness" (Matwribtsarmguiss), Indication that the holder has passed satisfactorily through the highest class enables a student to enroll himsell In any faculty at the university. but that of the realgymnasium qualifies only for the geocral of "philosophical" laculty, and does not open the way to medicine. the Church or the bar. Considerable efforts are, however, acow being made to have the realgymnasium certificate recognized as a sufficient qualification lor the study of medicine at least. At any of these schools a thoroughly good education may be obtalned at a cost seldom exceeding, in the highers clasoes, is per enacrat. The teachers are men of scholarship and abiliky. who have pacoud stringent government examinations and been submitted to e yest of probation. The great majority of the eecondary thoots binv been established and endowed by municipal corporatioes

Prussia possesses ten of the twenty Cerman suivertitios (ove including the lyceum at Braunsbers and the Roman Cethotie veminary at Monster). The largest Prusaian university is that of Berlin, while Breslau, Bonn, Cottingen and Halle are the setd in wize. The oldest is the university of Greifrwald, founded in 14gh. Like the schools the universities ast state instifutions, and the prolesoors are appointed and paid by government. which alao mimpen liberal annual grants for apparatus and equipment. The foll obligitory courne of stuay extends over thres. and fa the case of madicipe, four yeara. If is, however, not uramolal for mon-niedicel studeati aloo to epend gour yemre gi the univernity. And then in
a Prusdan poverament appointment are required to sper.! at Keant three terms or half-ye (Semester) at a Prussian unishtity. Ranking with the univertities are the lafre technical ligh shuols at Bertin, Hanover, Aix-fadichapelle and Dunzig, the mining acedemies of Berlin and Klausthal, and the academies of forestry at Eberswaide and Manden; the agriculeural high schools of Berlin End Poppeladorf (Bonn) and the two vecerinary high schools of Berlin and Hanover. Mutic is taughe at several conscratoria, the best known of which are at Berlin and Frankforton-Main.

The seience a nd art of Pru sis find their most conspicuous extermal exprewion in the academins of science and aft at Bertin, both founded by Fredcrick 1. ; ind each town of any sise throushoer the kingdom has ta antiquarian, artistic and scientific sorpeties. Recognazed echools of peinting exist at Berlin and Dasseldorf, and both these tow hs, as weit as (assct, contain excellent picture calleties. The acientific and archacological collections of Bedin are also of great tmportame. Besides the university collectionte, there are numerous large pothlic librarics, the chiol of which is the myal fibrary at Berlin ( $1,000,000$ volumes).

Fimante:-As in all civilized countrics; the national accounts of Prustia expand by leaps and bounds, and they do this in spite of the edvantage which the state derives from the posecsaion of valuable revenue-yielding properties. Of these the most imporiant Ere the railways. Next in point of revemue corme the mines and eafines. Thes follow the blate forests and the landed domains, thoreth the income from this satren is manimy decreaning as agriculture as lines. For igoss-lyou the putbic: reverate and expendicure were esimated at \&i35.914.080. The priminal wources of Peventee are the railwayso $\{81,268,49\}$ : domains and forests, (5.982.981: spate lottery, 4.840 .665 : mines, dic f 10.585 .875 : direct taxes (principally income-tax), $(11,505,365$, odirect taxes,
 general fonancial control, $18,356,636$ The chact iterns of the expenditure comsist of puyment for religion and education, \{ $8,201.632$ : for juslice, $\{0,260,330$; working expe nes, including
 Ge., on public debt, ( 12.375 .380 ; the miningy of finance, C6.585.722. and the ministry of the interior, fis 13.780. The public debt grew frum $[64,361,000$ in 1572 to $1 y 10,447.654$ in tgos. The greater part uf this Jebt has been weurred in the purchase of the state railways.
See fahrbuch fit die muliche Stoilstil ics menssischew Steats. the Sevisuisches Johrbich fuy dos deutsher Reich, and other publi: cations of the statistical offices of Prussia and Goermany. Good general accounte of the natural, social and poiltiral (eatures of the country are given in Eisplert's Der prewssigehe Shad (Berlin, 3862) and In Daniel's Handbuch der Ceopraphic (everal oditions). The Prumian constitution and almirstrative syetem are concisciy described in the Ha mibuch der Vorfassing and Verwadiung in Prewssen. by Giraf Hue de Grais, and are treated at Jength in Von Ronne': Stoutsperht der prexsisichen Monarchie (4th ed., 188:-1884), and in Armit. Verfassumgs.Uritunde fur dew procemistern Sieat (Berlin,
 ediced by Bevermann. Varjous voluines of Forschmapen Enr drwt. schen Landes. wnd Volkskunde, edited by Kirchion; British Diphomalic and Consular Reponts; and James Baker. Reporf on Trobnicel and Commercial Edmeation in Eesf Prussic. dec. (Lordon. 1900).

History. - The name of Prussia is derived from the dukedom of Prussin (the prescnt province of East Prussia), which was raised into a kingdom by the empetor in favour of Frederick III., elector of Brandenburg, on the 78 th of January 1708 . The title "king of Prussia" applied at the outset onty to Prussia proper, which lormed no part of the Emplre; in respert of bis other dominions the king continued to bear titles (margrave, duke, A.c.) which implied frutal subordination to the emperor. The extension of the siyle " kingdom of Prussia" so as to cover the whole of the territorics, by whatever title beld, of the electors of Brandenburg, was not, however. an empty assumption, but symbolized a new fact of firn-class historic Imporiance: the risc in Germany and in Europe of a new great powet. The consolidation of this power had been the work of the Great Elector, the work of whose reign ( $1640-3688$ ) laid the foundalions of the modern Prussian state (see Faedenicx Wiluas L, elector of Brandeaburg, and Brandenevzc: Bislofy).

The Great Elector's son Elector Frederick III. was as osten. latious and somewhal frivolous prinee. who hazarded the acquisitions of bis father by booking on his position as assured

[^68]and by aiming rather at eatermal tokems of his dignity thas at a further consolidation of the basis on which it rented. The Brandenburs troops fought in the war of the Anvorkal 8 . second coalition against Lous XIV. and in that of maveriat the Spanish Succession; but neither the peace of Ryswick (1697) nor that of Utrecht (17:3) brounde the country any very tangible advantage. Brandenburs soldiers also belped the emperor in his wass with the Turks, and it was Frederick's action in covering the Dutch frontier with 6000 troops which left William of Orange free scope in his expedition to England. The most notable incident in Frederick's reign wets, bowevef, his acquistion of the title of king of Prusio, which had laes formed the principal object of his policy. The emperots conen was fnalty purchased by the promise of a contingent of 8000 men to aid him in the War of the Spanich Succession, and on the ath of fanuary a jor Fredericts crowned himself at Koniqubers with accompanying ceremonies of somewhat infiled grandeur. Elector Frederick III. of Brandenbure became henceforth King Frederick 1. of Prussia.: Superficial as this incident may at firt sight appear, it added considerably to the moral and political momentum of the country, if only hy givins to the subjects of the Prussian crown a common mame, and its advantages were reaped hy Frederick's two viforous succemsors. About the mane tinive (i697) the electoc of Saxony also acquired the lingly dignity by his election to the throne of Poland, but in doine so he had to become a Roman Catholic, and thus left the Hohenzollerns without a rival among the Protcstant dymasties of Cermeny. Frederick was extravagant; but he also did mach for the intellectual life of the country, patronizing learmed men, and founding the university of Halle $(1694)$ and at Berlin the Academy of Arts (i6gg) and the Academy of Sciences (1700). Moreover, even under this improvident king the territory of Prussia increased. From Saxony the king bought the bereditary advocateship (Erboglei) of the Rcichsslifl of Quedlinbers. as well as the impcrial city of Nordhausen, the bailiwick of Petersberg and the countship of Teckienburt, while in 1702 from William III. of Orange be Inherited Lingen, Mars and Neunbure.

The court of Vienna consoled itself for the growisg power of Prussia under the Great Elector by the reflection that it was probably temporary and due mainly to the vigorous individuality of that prince. The events of Frederick L.'s reign seemed to justify this view. At his accession Prusia might fairly clain to rank as the second state of Germany, but before the death of Frederick, Bavaria, Saxony and Hanover all ralsed theoselves 10 at least a level with Prustia. Frederick's preoccupation in the western wars had allowed Sweden to reansert her pee-enisence in northern Europe, and it was Russia, and not Prusin, that now impeded ber progress. The internal soursdnem of the country had also suffered: the finance were in a tate of complete disorganization, and the burden of taxation was almot insupportable. If Frederick's son and successor had not been a man of vigorous character the downhill progrens might have continued unil it had removed Prusia altofetber from the list of important states.

The accession, on the 2 gth of February 1713, of Frederick Willam. I. produced at once a complete change of system. The new king, whose literary education had been Arementat neglected, shared none of his father's artistic tases wanner., and had complete contempt for the irappin of aOM-ABM, royalty. On the other hand, he possessed administrative talents of no mean order and was singularly painstaking. industrious and decermined in carrying out his plans. By carefully hasbanding his finances Frederick William flled his treasury and was able to keep on foot one of the largest and best disciplined armics in Europe, thereby securing for Prussia an influence in European councils altogether disproportionste to its size and population. In internal management he made Prumtia the moded

[^69]state of Europe, though his administration was of a purely arbitrary type, in which the estates were nover consutted and his ministers were merely clerks to register his decrees. His first act was to reform the expensive institutions of the coust; and the annual allowance for the salaries and pensions of the chief court officials and civil sorvants was at once reduced from 276,000 to 55,000 thalera. The peace of Utrecht (1723) left Fredarick William free to turn his attention to the northern war then raging between Sweden on the one side and Ruasia, Poland, and Demmark on the other. Tbough at first disposed to be friendly ta Siveden, he was forced by circumstances to take up armos against it. In September 1713 Stettin was captured by the . Hes and handed over to the custody of Frederick Willizen, who puid the expenses of the siege and undertook to retein poaseasion of the town antil the end of the war. But Charies XII. refused to recognixe this arrangement and returned from his exile in Turkey to demand the immediste restitution of the town. With this demand the king of Prussia maturally dectined to comply, unlest the money be had advanced was reimbursed; and the upshot was the outbreak of the only war in which Frederick Wiliam ever engaged. The struggle was of short duration, and was practically ended in 775 by the capture of Stralsund by the united Prussians, Saxons and Dases under the command of the king of Prusia. The Swedes were driven from Pomerania, and at the peace of 1720 Frederick Williem received the greater part of Swedish Pomerania, including the important scaport of Stettin. Sweden now disappeared from the ranks of the Grent Powens, and Prussia was left without e rival in northern Germeany.
A detalled history of Frederick William's reign would necessitate the recital of a long and tedious seriss of dipiomatic procpecings, oentring in the question of the succession to the dochies of Julich end Berg. The treaty of Wusterhansen between Austria and Prusias was concluded in 1726, and was confirmed with some modifications by the treaty of Eedin in 3728 . Prederick William engaged to recognize the Pragrnatic Sanction, while the emperor on his side undertook to support Prussia's claims to Julich and Berg. The policy of the latter, however, was far from straightforward, as he had already entered into a simflar compact with the count palatine of Sulabach, who was a Roman Catholic and therefore a more sympathetic ally. Frederick. William's intervention in the matter of the succesabn ta the throne of Poland, rendered vacant by the death of Augustus LI. in 1733, proved barren of advantage to Prussia and lailed to secure the hoped-for reversion of the duchy of Courland. A Prussian contingent took part none the less in the ensuing war between Austria and France, but Austria conchuded peace in 5735 without consulting her ally. In 1737 the king withetood the pressure brought to bear upon him by England, France, Holland and Austria to induce him to sulmia to their zetelement of the Jalich-Berg question; and in 1739, convinced at least of the confirmed duplicity of the emperor, he turned to his bereditary enemy for help and concloded a defensive sllinace with France. The rivalry between Austria and Prussia had begun, which for the rest of the century formed the pivot on which the politics of Europe mainly turned.
If the exvernal hintory of Frederick William's reign is not especially dorious, and if in diplomacy he was worsted by the emperor, the Prowis country at least enjoyed the benefics of a twenty-five Con Provictat yours' peace and efficlent government. During this raiga the revenues of Praspia were doubled, and the king left at his death an nocymulated treasure of $9.000,000$ thalers and an army of B5.000 men. Though not rank. ing higher than twelfth mimong the European statem in extent and popalation, Pruasio occupied the fourth place in point of mititary power. The king himpelf took the greatest interout in the anangement of bis army, in which the discipline was of the strictest; and he carried the hablin of the military martinet into all depart: ments of the administration. His chief innovation was the abofition of the dantinction between the miltary and the civil funda, and the anigmant of ebe entige ginancial management of the country to a general directory of finance, war and domains. The directory mes inatructed to poy for everything out of a compron fund, anad © to regulate the expenditure that there should invariably be a arplue at the end of the year. As the army absorbed five-sevenths
 frugality which be expected froma bis oficialy and contentod binumil with a civil list of 52000 thalors ( ${ }^{2} 8800$ ). The domains wete mow managed mo as to yiNd a greater ircome than ever belore, and irmo portint relorma ware made in the system of takation. By, the sebb utitution of a pay ment in money lor the obsolete military teruirt the nobles were deprived of their practical exemption from caration and they were also required to pay tuxes for ail the peasant holdiags. they had absorbed. Attempts were made to betuer the condition of the pesante, and the worat features of villeipage were aboliebed in the Crown domains. The ailitary mystem of cantonment, acoording to which each regiment wa allotied a districs io which to recruit was of constitutional ao well as milicary importance, kince is hrougha the peasants into direct contact with tha royal afficials. The cof lection of the taxes of the peasansry wes removed from the hands of the handownera The duties of the state officials were laid dowa with great detail, and their periormance wae exacted with great severity. Justice seems to have been administered in an uprighe manner, though the frequeat and often arbitrary infliction of the penalty of death by the king strikes us with astonishmert. The agricultural and inguytrial interests of the country were lorvend with great seal. The mosi important industrial underiaking wis the introduction the manufacture of woolen cloib, the royal factory at Berlin eupplying uniforme for the cntire army. The commercial regulations conceived in a spirit of rigid protertions were less succesef ut in the acclasiastical sphere the king wat able to secure toleration for the Protestants in other parts of Cermany by reprimals on his own Roman Cacholic aubjects, and he also gave wcloome to numerous Protestant refugeem including 18,000 exiled peasants (rom Salzbury (1732). Ho bas the credit of founding the common-school system of Prussia and of making elementary educs tion compulsory.

On the 3xst of May 1740 Frederick Wiliam died, and was succeeded by his son as Frederick II., known in bistory as Frederick the Great. The young king at once frameth resolved to use the well-fillod treasary and well. 4,170 disciplined army left to him by his father for the cheas purpose of increasing the position of Prussia in Europe. The death of the emperor Charies VI., the last of the mode line of the bouse of Habsburg, on the 2oth of October 1740, gave him his opportunity, by raising the question of Marin Theress'M right to succeed under the Pragmatic Sanction (see Charies VI. emperor; Maria Theresai Ausirla-hungary: Bisfory). Austrian duplicity in the matter of Julich gave him a colourable pretext for his hostile attitude in reviving the long dormant claims of Prussia to the Silesian duchies. Within a year of his accession he had embarked on the Silesian War, and this was closely followed by the second, which ended in 2745, leaving Frederick in undisputed possession of almost the whole af Silesia, with the frontier that still exists. East Friesland, the Prussian claim to which dated from the time of the Great Elector, was absorbed in 1744 on the death without issue of the hat duke. The two Silesian Wars completely exhausted the stores left by Frederick William, both of grenadiens and thaless, and Frederick gladly welcomed the interval of peace to amess new treasures and allow his subjects time to secover fram their exertions. When the Seven. Years' War broke out in 1756 he had an army of 150,000 men at his command, representing about pol-seventh of the available male population of his little kingdom. He had also a fund of $11,000,000$ thaless in his treasury, though this would have gone but a small way had he not been assisted by the subsidies of England and ahic to make the fertile pleins of Sasony his chiel basis of supply. (See Szven Years' War.)
Thongh withome gin in extent or populacion. Prossin erserged from the war at an updoubted power of the firat rank, and benco forth completely eclipeod Saxony, Bavaria and Hanover, Arraw while it was plain that Austria would mo longer stand ampor tithout a fiva for the bequmony of the German anour 1 I
 hitherto been almost unknown. Bưt the price paid for these reaulta was enormoun. Of the 850,000 soldiers who, 40 is eatirnated, perimed during the war about 180,000 fell in the mervice of Pruseia, asd the grom population of the kingmom had decroaed is sevea, yotrs co the exient of hall a million soula. The misery and poverty indirectly attendant on the war were incalculable. The development of the country was thrown back for glany yeara which were almon a repericion of the periad succocediag the Thirty Y'cars' War. Zat while nearly a ecatury alapaed belore the traces of that arrugele dimappeasel, Frederick rempirsod aok of the ravitus of the seven

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 armay mere amployed in iarmo habour, a ad individual effort in every depertment was tberally supporued by the poverameat. By 1770 ncarly th tbe ruised villagree had bosen rebuik: the eround wa again under culivation: order hed boen restorodi the vecint officeen hat been billed: and the detesed currency hed been melled in. Throughout the kiredonn maricuituro wae macoungyad by the drinimete of marahy diacticto: industry wat exutested by the introduction of acw manufacturch, by bountion and by monoppolice: and commeste was foverred by pemurse of protaction. Froderick's mothode of edminiutration did not grealy differ from thomof this predecomor. though the unrelenting weverity of 5roderick Willinm was setennod
 pertonal wupervivion extended to every doperument, and his ideen $\alpha$ his pevition and duties mede him his own for miniexer in the widow and most exacting sense of the term. His effiotte to maprove the adminiofrution and the burseucracy mero mopeaine, and be moccoalcad in trinining body of edsuirable pubtic servanis ope of this mose swieping reformo was in the deparmont of liw. where, vith the able sid of the juris Semud von Coccaii (1679-175s). he carriad out a complete revolution in proondure asd petronset. One $\alpha$ the kingit first acte was to dbolth luged torture, and he rarely canctioned capital puniahmeat exocep in cames of marder. The application of the proviletimm \&o mon oppollomio (1746) treed Pruasia from all relationa with the imperial courto and paved the way for a coditication of the commonot hw of the land, which was bezun undet Froderikik but not complesed till the eod of tho etnatury.

 alow hic own lashion, but distincty disclaimed the connestion of the rate with any one confeswion. Equal liberty wemgranced in prakiog and writiog. Thouyh his fimences did not ellew him to do much diroctly lor eduction, hia example and hie petromate of men of let iers exercised a moot malutary dificet. The ofd eymeten of rigid sxinl privikge was, howterer, still meinctined, and uesurmountable haeriers oeparated the soble from the citizen and the citien from the poomant. The pmonsount defoet of Froderick's administration as luture ovents proved, was the nefplect of any effort to encourage independonco and power of eli-covernment among the people, Every meanure cmannatod from the kiag himedf, and the country bourned to rely on hima alooe for hotp in every emergency.

In 1772 Pruala and Austria, in order to prevent an overweening growth of Russia, jolned in the first partition of Poland. Frederick's share consisted of West Prussia and the Netre diutrict, which fillod up the gap between the groel mese of his tecritorics and the trolated district of East Prouma. It had abo thin advantage over later accurisitions at Poland's expense, that it was a thoroughly German land, having formed part of the colonizations of the Toutonic Order. In 1788 Prusia found bersed once more in oppoodtion to Auntria on the question of the Bavarian succession, but the difficulty was adjusted vithout much bloodshed (see Potito Wis). The came question elicited the late action of importanco in which Froderick eo-yuged-the formation of a "Furuenbuisd," or keague of German princes under Prussian supremacy, to resist the encroachments of Austris. The importance of this union was moon obscured by the momantous events of the French Revolution, but it was a dealicant forcohadowing of the duel of Auseria and Pruscia Ior the pre-eninence in Germany. Froderick died on the ${ }^{27} \mathrm{th}$ of August ${ }^{1786}$, having increased his territarica to an area of 75,000 s9. m., with a pepulation of five and a hall millions. The revenue also had immensely increased and now amounted to about twenty mulition thalers annually, of which, bowever, thirteen were spent on the army. The treavory conteined a fund of sixty miltion thakers, and the country was tree of debt. (See Fixperticr III, Kina or Pressu.)

A continuation of the pernogal deapotien under which Prusia had now existed for seventy years, as well as of its diaproporAmbent tionate influence in Europe, would have required a manner. ruict with something of the iron will and ability of Tw-ash Frederick the Great. Unfortunately Frederick's nephew and successor, Frederick William 11., had neither the energy nor the insight that his position dermanded. Fe was too undecided to adbere to the vigorous external policy of his predecessor, por did be oo the olber hand meke any attempl
to meat de growing abiscuntent by an internal movement of liberal reform. The rule of ebsolutiom continued, itiough the power now hy more in the hands of a "cammilia" os cabiset than in those of the monanch; and the reatesmea who now came to the froat werte singularty short-tighted and imfficiont. The freedom of religion and the press left by Froderick the Great was abrogated in 1788 by royal ordinance. In 3789 the army engagod in an expeasive and melcow complign sainst Holland. The abandonment of Frederick's polticy was shown in a tendency to follow the lead of Austria, which aumannaled in an alliance with that power against revolutionary Fruce. But in r795 Pruscia, susplcious of the Polien planss of Ruscia and Austria, concluded the scparate peace of Bepel, almost the only redeeming leature of which was the stipulation that all morth German states beyond a certain line of demarcation atoculd participate in its benefits. This practically dividod Germany into two camps and infilicted a severe blow on the furperal syatem. The indifference with which Prussia relinquisthed to France Cerman lands on the keft bank of the Rhtpe, compatied with her engerwese to increase her Shavonic tetribarios da the come, was cretsindy one of the great blunders of the rigig. Prumin's share in the scoond and thard partitions of Polund (1785 and 1795) pearly doubled her extent, but added littif oc soching to ber real power. The twelve years lollowing the pence of Besed form one of the mose sombre periode of the hintory of Pramin. Her prasido mas loat by her persistent and ill-timed neutrality in the struggle with France; the old virtwea of cconomy, order and justice disappeared from the bureaucracy; the arny was gradually losing its excellence and was weakened rather than atrongtibenod by the hordes of disaffected Pobist recruitr; the treanury was exheusted and a large debe incurred; the newty a wakened feeling of German patriotism had died away, appecinly among the upper clases. (See Farderdex Willue 11., Rasg ot Prussu.)
Proterict Willtam III. pomesmed many virtves that did him credit in his private capectey, bat be lack od the vigour that was at this juscture imperatively required from a ruler fromertat of Procecia, while ho was unfortunately surrounded wime hy coanodkors who bed as litele conception as him- ITPT-Lear solf of Prumsin's proper roble. Not even the high-handed occupation of Hanover by the French in 1803 could arouso him; and the last arred of ecli-reeppect seemed to have been parted with in $\mathbf{1 8}$ os when Prussia consented to receive Hanover, the property of its ally England, from the hands of Prance. The formation of the Confederation of the Rhine in iso6 and the intelligonce that Framee had agreed to restore Hanover to Eagiend at last convinced Frederick William of what bo had to fear from Napoleon; while Napoleon
 was oaly $t 00$ glad of an opportunity to destroy his
200. Prumia deciared was on the oth of October t8o6; and the sbort campaign that casued showed that the army of Frederick the Great had loot ite virtue, and that Pruasia, single-handed, was no match for the great Freach commander. On the 24th of October the Preadan armices were overthrown at Jema and Auerseldte, and s rotal collapese eet in. Diseraceful capitulations of troopes and fortresees wfhout a struegie lollowed one another in rapid encoersion; the court fed to Eart Prussia; and Napoleon entered Bertin in triumpld. At the Peace of Tilsit (July 9 , 1807) Fredertck Wribiam kot hall his kingdonn, inctuding all that had been socquirod at the scoond and third paritions of Poland and the whole of the tenritory west of the Eliue. An enormous war indemnity was aleo demanded, and the Pruscian fortreses were occupied by the French until this should be paid.
The next hall-dozen years form it period of the greatest af. nificance in the history of Prusis, embracing, as they do, the turning point in the moral regeneration of the country. The disasters of 18 ec elictod a strong spirit of patriotimn, which was fammed by the exertions of the "Tugendbund," or League of Virtue, and by the writings of men bike Fichie and Arndr. The credit of the reformation belong: mainly to the great minisce Steln, and is the_mocod plece to the chancetior Hardenbers.

The condition on which Stein besed his scceptance of office was itself of immense importance; he insisted that the system
stam's
Qutorme of governing through irresponsibit cabinct councillors, which had gradually become customary, shoutd cease, and that the reaponsible miniters of departments should be at once the confidential advisers and the executive agents of the king. Stein's edict of 1807 abolished serfdom and obliterated the legal distinction of clasess by establishing freedom of exchange in land and free choice of occupation! The "Stadteordnung" of 1808 reformed the municipalities and granted them important rights of self-government. His administrative reforms amounted to a complete reconstruction of the ministerial departments and the machinery af provincial government, and practically established the system now in force. In 18 ro Hardenberg, with parecipitancy which Stein would scarcely have approved, continued the reform in the condition of the peasants hy making them absolute owners of part of their holdings, the landlords obtaining the rett as an indemnity for tbeir lost dues ${ }^{2}$ The army was also reorganived by Scharnhorst and Goeisenau, while the condition imposed by Napoleon that it should not exceed 42,000 men was practically evaded by replacing each body of men hy another as soon as it was fairly versed in military exercises. The educacional reforms of Wilhelm von Humboldt established the school system of Prussia on its present basis, and the university of Bechin was founded in 8809 (see Sting, B. F. C. Fanhing von; Hatdenberg, K. A. VON).

Frederick William besitated to take pact in the Austrian rising in 1809 , but his opportunity came in 1813 , when Napoleon fied from Rusgia. General York, commander of the corps that Prussia had been obliged to contribute to the French expedition, anticipated the formal declaration of war by joining the Russians with his troops on his own responalbility (Dec. 30, 1812). On the outbreak of the war the people rose in masse and with the utmost enthusiasm. A treaty of alliance betwren Russia and Prussia wres concluded at Kalisecs, and Austria, after some hesitation, also joined the league agrinst Napoleon. In the struggle that followed (see Narotsonic Campaigns) Prussia played one of the most peominent parts, and her general Bliacher was the driving force of the allied armies. Between 18 r 3 and the battle of Waterico Prussia lost cepoco men, and strained ber fanancial resouroes to the ntomot. As Acrataloms Actatal compensation she received at the Congress of Viemna af of the Elbe, Swedish Pomeranis, the duchies ol Berg and Jtlich, and other districts in Westphalis and on the Rhine. The scquisitions of the Int partition of Poland, with the exception of the grand-duchy of Posen, wart resigped to Russia; Friesland went to Hinover, and Baveria was allowed to retain Baireuth and Ansbach, which hed come into her hands in 1806. This arrangement of the map did not wholly restore Pruseis to its former extent, as its area was now only 108,000 sq. m. conpared with 122,000 sq. m. at the beginning of 2806 . hut the aubatitution of German for Slav territory and the shifting of the centre of gravity tomands the wett more than mado up lor any slight losa in sive. Hanover still formed a huge wedge splitting Prusia completely in two, and the weatern frontior was very raged. Prustis's pocition required caution, but forced upon it a national German policy; and the situation of the new lands was vastly more effectual in determining the future leader of Germany than was Austria's agrandiceneat in Italy.

The tak that confroated Frederiek Wrifina III. in ifts-that of welding together the heterogeneous elernents amembled under Proafe, his crown by the great congress-was ane that would Pasafich. have taved the otatesmanship of a atronger man thon he. and contained, besides $\mathbf{2 , 0 0 0 , 0 0 0}$ Slavs, people ol every German
"Previout to this mcasure the distinction between "noble."
burfter." to " "peamat" "Land and occuputiome wats ecrictly ob. erved, and no transition of property or employment (rew one chat to another was possible.

The patrimonial jurtadiction of the Iandowners wes met taken avay till 184 \&
race: and, as an additional problem, the annexarion of the Raint provinces had raised the number of Roman Casholic subjeets of the most Protestant of the German monarchies to some two-fths of the whole. On the 3 nd of june 1814 the king had issuad a enbinet order promising on his rusurn to give a decision as to a national constitution. and this promise had bec Qustemen repreated in proclamations at Danzig and Ponen (May 1815) and in the patent addressed to the new Saxo the provinces on the 22nd of May: in addition to the proviactal extated there was to be a national Diet for the whode country. When. however, the work of drawing up the constitution wis sut in hamd, it soon became clear that it would meet with extratinnty ditficultics. Liberalism was as yet a force only in thi peofemional classes; the provinces, proud of their traditions, weri foak to be merged in a common organization (Pomeranians and Mackana are described in contemporary documents as "nations" If sbove ath, there was the fundamental antagonism, by mo meane extint even now, between the old castern provinces, with their aysig fearial spirit, and the new western provinces. in which the dade of the Kevolution had gained a permanens ascendancy; and of atl these conflicting tendencies, one only way oryanized into a conmet body of opinion: the ulera-conservative fcudal lacodowners (Jmene) of the mark of Brandenburg, "heartless, womaten, half-educated people," as Steia called them," fit only to be turned into corpoorale or calculating machines," but for all that the very bactibote of the traditional Prussian monarchy.

In spite of all the king would probably have granted : conatitudion. but for the ill-timed alarums and excursions of the berlal Them sereine and Burschenschoflem. The erials and humilit tions he had passed through during the revolutionat epoch had left him in a condition of nervenus appot hension. Which the Wartbung festival of October in: ${ }^{2}$
 (Kamptz's Police Laws, an uhlan's stays and a corporit's maseman cane symbols of Prussian methods-had been conmitted to the flames) and the murder of Kotzcbue turned into reactimary panic. Metternich, who had never ceased to warn the king of the peril to the Prussian monarchy which would nesult from a antrai representative system, scized the opportunity: under his infinesce in October 1819, Frederick Willian by signing the Carlshed Deerees (q.v.) definitely committed himaclf to the Austrian system of "stability." It was not, however, till the itth of Jure 18at that the king finally decided to posetponc the constinution, and to ermmenen a commission to organize a system of provincial estetes, which were created by royal patent on the 5 th of June 1823. For the tepe. the question of a constitution was not again raised durime the kingis reign, and for ycars the Prussian police engaged in the coese genial task of "demagoque hunting" (Demogogenherecter). popelisr heroes like Jahn and Arndt being haled to prison oo frivotous
charges, and cven Gisenau and Scharnhorst surrounded with spies.

Mcanwhile, by an ordinance of the 20th of April 1814 the idingdea had teen divided into cight provinces, each province into gevern ment districts (Regierungsbezirke), and these again into "circles" administered by a Lind"of (fosindrdiliche anamane Kreise). At the head of each Regier ungsbezitk was a menteop government board responsible to the Oberpressidewt. who was responsible in his turn to the ministry under the chascellor. On the 20th of March 1817 was created a council of state (Staotsraf) consisting of the royal princes. high officials and a certain number of membern nominated by the kins: whowe function was to supervige the adminiatration and dicuan projecte of legislation. Its immediate taske were to bring the new groverem into harmony with the Prussian system and to ser order into the disorganized finances. Both problems were solved in a manner that did eredit to the Prussian bureaucracy. By $182 \pi$, in spte of the damake caused hy the war and of the crhaustion of the eopertry, the fmancial situation was satisfuctory. the king having coerributed to this result by surrendering the Crown domains to the erate. reserving only a charge of $2.500,000$ thalers, the "i-galted Krowfidennommissfonds. The reconciliation of the new prostaces to the new onder was a matter of evea more diffreulty, notably ghate in the case of the population of the Rhine districte, graper which had been accustomed to the easy-going methods and light taxation of the ecclesiastical princcs. They wege, however. to a certain extent reconciled by the wise liberality atich teft to chem many of their peculiar institutions, e.g. the Code Napoinua in the Rhine provinces. Must burdensome of all wat the law of the 3 rd of September 1814 int roducing universal military mervioe and organizing the Londsohe; but it was precisely thewhen was to be the strongest factor in welding Pruscin together and making her uluprerne in Germany.
Of all the reforms the most far-rcaching was the crestion, en the Ist of Januaty 1834 , of the famous customs union or The gan Zolloercin, whirh was to become the material bat in mand of Prusitis influence in Cacrmany. (For details es Gemmary: Ifitory, *i. 865.)

In educational matton also the sovernment achiemed maniss of lasting value. The universiry of Bonn was founded, the othern uve reorganited: nimerous Cymasifm wrfe buil and poove al
clamemery education mee made mivarnal and compulacy. Lem happy was Froderick Wilian's attempt to adjust the religious anomose differences of his subjects with the corporals cane. Ben In 1817, the tercentenary of the Reformation. a soyal
 the public nee of the mame " Protestent" beiog oficiatly forbidden. The wo-called Od Lutherari, who refused to conlorm, were forbidden to found a eeparate community, and refractory papore wete Hrncooned and iabpimoned. A quarrel alwo brules out with the Rowan Catholic Church on the quettion of "mbed marriages." Fhich culmimated in 1817 in the imprisooment of Baron Droste zu Viachering (9.v.), archbithop of Cologne, and of the archbishop of Poeen.

In forign pollitics, toon Promela playod but a moondary rita after 3815. The haty either matmed, or whe mpremend tet, the various coogrenes up to that of Verona in 1822, but his sole idea whe to eupport the views of Metternich, and later, those of the emperor Nicholes I. of Rumia. (See Eunort: Eistory.)

Frodetict Willian III. died on the gth of Jume tita In epite of his fenlts, he had accomplithed gret things for Prumeis, and his kindmes of heart, his devotion to duty and the memory of his mafering meintained his personal popularity to the last
 Pramet and succeseor. Frederick Willam IV., great things Whonmowere expected, since his talents were undeniable wow-res. and be hed cained at crown prince a reputation for Liberalisen. One of his frat acta was to liberate Jahn and the imprisoned archbishopa, to relostate Arodt in ofince and to bove a gencral ampenty (Aug. 10, 1840). Five years Iater he allowed the Oid Lutherans liberty to act up a Church of their own. But in epite of these promisints betionings, it was 3008 clear that the king was wholly out of touch with the idess of modern Liberalism. In spite of the wamings of the emperier Nicholis I. and of Motternich, he moaghet to meltsty the cry for a constitation by laming on the i gth ol Pebruary $\mathrm{s}=\mathbf{4} 7$ - pateat summoning the "united Dict" for Prumis-that is to sy, smere "concentration" of the provincial Diets. The story of the contest that followed betwonn the Coown and the people is outlined clawhere (soe Grmany). It is oaly mecrmary to give here some mecount of the constitutional developprent in Prumia itself.

The mox important landoark is this respect was che law promulgated after the dissolution of the lower howse of the enciovel ruvolvaiooary National Asombly on the 27th of Lew erione April itho. This taw, which was only slishely modifiod eap onet by the eloctoral reform law of roso, divided the pardiawhen mentary electors into three ciases, thele voting power $\omega 1$. being determined by property qualifications or by oficial asd profemional pontion. In the dections that followed, the diegrsted deroocrats rook no part, with the somalt that the chambers that mot on the 7 th of August 1849 were strongly Conmervative and made no difficuley about revising the democratle conatitution of 1848 in mocordance with the royal wimbes. The constitution, thers amended, was procialmed on the sest of Janoary is 5 , and has remained sabetaotially that of Prumia ever sinoe. Its immodiato effect was an exs reordinary series of reactonary menares, e.f. the matoration of the obd mamarial courts and of the provincial petales (iBsol. The actmal constitution of the parliament as comsiatige of a House of Londs (Herronherms) and House of Deleggtes (ABgoerderiombons) what fined to 1854, and in thit amembly the dominant clement cantiased to be that of the Prusion Jmaliortum or equirearchy, which supported the king and his gevermment in all their remctionary afterta

So far athe incternal hispory of Prusia is concerned, little was akered by the eubstitution of William as regent for bis brectur. mow bopeliesaly mad, in 18s8. The mew Whatest suler. who becempt ting is 1861, chaped to the full hin peedemert's viewe se to the divier sight of the Prescian csowa. He was perpared to eccept the established constitutional forma, but he was dot prepared to ascrifice to them vhat he furmly bolkeved to be the diviasly appointed miseion of Promia in Germany. Bismarct, tho became prime meninter ia al6n, tully shared bis master's viewt. He remilsed,
what she lowar houec did not, that the German question could only be settled as the remult of a trial of strength between Prussia and Austria and that therefore it was necesency for Prussia to spend moocy on armaments; and, since be could not give his real reacons to the parliament and the parliament amane. refueed to sccept: the reasons be did give, he raised the necessary funds in defianct of the rotes of the House of Delegates. The result justified him in the cyes of the Prussian people. Bismarck's policy, culminating in the war of 1866, left Prussia the undieputed mistress of Germany (see Sculeswic-Holstilin Qussinon; and Geamany: History). By the Trealy of Prague (Aug. 23, 1866) Prussia acquired Hanover, Hesse-Cassol, Hemo-Namang, Frankiort and the duchies of SchleavisHolstein and Levenburg; her territory had been frocty of increased by ane-fifth and became for the first time Aras.i. satisfactorily rounded off and comparted; by the rack. acquisition of the Elbe duchies, too, she laid the frundations of ber future sea-power. In r87i as the result of the Cerman victory over France the king of Prussia became German Emperor.

From 1857 onwand Promis has had from ithe polnt of view of international politica no maistence spert from the North German Federation and the German Empire; and even in internal aflaiss her preponderances and influence Poselet in Germany have been overwhelming. For an practi- tho Oormen cal purposes the Cerman Empire has boen Pruata Bmptro and however mant the atill aurviving particularist fediag of the lemer atates han remeated the procest, the "Prussification." in greater or lems degree, of all Germany was incvitable from the moment that the great imperial departmento-army, customs, post, railwaye-were placed uader Prusian aurhority or conlormed to the Prucsian model. With thie particular expenioion of Pruala, bowower, we are not concersed, but wolcly with the internal development of the Prumian kingdom itsclf. The main taske that lay before the government after illo were the assimiation of the new, provinoes the reorgenktation of the adminiseration, the ecomomic develop inemt of the country, the settlement of the questiona aricing out of the attitude of the pranciag Roman Catholice on the one hand and the Social Democrate on the other. On the whole the new Cerman

Arander provinces scoepted their fete with equanimity, though in Hawover eprocillty the depooed dynasty contianed to commaed a coniderable following of which tho ablest apokceman was Windihorst (fo.). Since the diepomened princes relused to resign their claims, the harge sum of money which had been asoigned to them by the Prusian partiament whe, wo eaty as March 1868, eques trated, end, under the name of the Guelph Fund (H'djeufonds), (ormed a mocret service mopply highly convonieat Lor Bimarck's purpoocr. More difficulk was the tank, rachly undertaken by the government, of permanizing the Danish parts of Schleswir-Hofstin asd the Polith diarictis in the cantern provincem, atack which alter thiny yeare of effort sheme bute very small remiles (ese ScILLrimicHonstim Qusition, edfis; and Porem).

Cowely connected with the Polich question was the quarre! with the Roman Catholic Church, known as the Rulturkempf, of which

 tuted an alliance of the government with the Liberals, and this led to a policy of at lonat adminictrative reforn. The presunt admiaiserative oy wem (Krolsominuag) of Pruscia was incroduced in refa for corrain provinctar bor mot exteaded to the whole kingeton uneil isfa, whes in wae applied to Posen. The Liberaliers of the Pruasian parliament wac, however, of a very lukewant temper; and when in $\mathbf{1 8 7 8 - 1 8 7 9}$ Bismarck decided $t 0$ reverse the hrocel policy of the country and to pais reprometve lepination equine the Social Democrals, feflocese of the titberal trees sot atrons enomgh to ofier an effective socist recintance In 1879 the moderate Liberal ministry ovmacragr: resigned, and was moceeded by a Conservative cabinet, quentel in which the mont compicuous haver was kobert von Putt. kammer (ga). Hepotiorth the eoverament depended lor partinnmentry mupport oo 2 maion of the National Liberals and Conservatives or of the Comservatives and Cltramontancs. An eventual understanding with the Holy See was ineviatile, thourh the K whomom// was not setually settled until r888, when the Prowian forwmamot. aminted by the diplomatic attitude of Pope Leo XIII., came to terms with Rome. Sment Meantrile in 1879 the era of Bismarck's experiments in state soctivisan had begun by the purchace by the state of ithree of the great railmays, thus laying the foundation of the present syntem of seate railways in Prumin.

On the ght of March 1888 Willinm I. died. Rin succeser,

Frederick III., only Fived till the r th of Jtne, the sole important act of his reign being the dismissal of Puttkammer. Under his Arodortat successor William II. the development of Prussian Prow rista afiairs continued on the lines laid down under William I., the main difference being that, after the fall of Bismarck (March 20, 1890 ), the old antagonism between the unrepresented masses and the government tended to wiwn M, change into one between these masses and the AEAS Crown. For while in the unreformed parliament the squirearchy was still disproportionately represented, ${ }^{1}$ Socialisin-denounced by the king-emperor as treason Praction against himself and the country-spread rapidly Abere among the unrepresented population. Discontent grew apace, and the trouble culminated in 1908 and 1909 . In rgo6 a bill raising the number of members of the Diet from 433 orweh of to 443 and effecting an unimportant redistribation Soctel of seats had been passed, but a Radical amendment ondrocrecy-in favour of direct and universal suffrage and the secret ballot had been rejected by a large majority. In 1907 the elections for the Reichstag resulted in a remarkable defeat of the Socialist forces, and this had jts effect in Prussia also. In 1908 a resolution in favour of universal suffrage was again brought forward. It was opposed by Prince Bulow, the German chancellor, and was rejected by a large majority. Riots followed in Berlin and demonstrations in favour of reform throughout the country, and at the new elections in June seven Socialist members were returned-a portentous phenomenon under the actual franchise. In the session of 1909 the reform resolution was again brought forward, and again thrown out by the Conservative majority.

Demonstrations and collisions with the police followed in most of the large Prussian towns, and in October four of the Socialist members returned in 1908 who had been unseated on technical grounds were re-elected. It became clear to the government that some sop must be thrown to popular opinion, and accordingly in the speech from the ihrone dellivered on the 11th of January 1910 the king-emperor announced a measure of franchise reform. The agitation, however, continued, and the terms of the bill when it was introduced by Herr von Beth-mann-Hollweg on the roth of February were not such as to conciliate opposition. The chancellar and minister-president adhered to the principles enunciated by his predecessor; the Roform an bill retained the triple class division of voters, public © 1989. voting and plural votes; the voling, however, was to be direct and certain changes were suggeated giving less to the moneyed interest and more to the profescional classes. A furious agitation at once arose all over the country, culminating in a series of Socialist demonstrations on the 14th in Berlin and elsewhere; owing to the claborate police precautions there was, however, no serious disturbance; but on the evening of the 18th there was strect fighting between rioters and police in Franklort. Meanwhile, on the 13 th, the bill had been referred to a committee of the Diet. No party was satisfied with it; the Berlin municipality petitioned for its entire rejection; but its fate was ultimately determined hy an agreement between the representatives of the Conservative and Catholic Centre parties on the committee, the latter agreeing to support the retention of indirect voting on condition of the former declaring in favour of the secret ballot (Feb. 22). In this sense the committee ultimately reported, in spite of the government's efforts to retain public voting and to concede direct election, and on the rath of March the hill in this shape passed its second reading. On the a6th the third reading was carried, all the parties except the Conservatives and the Centre voting against it; Herr von Bethmann-Hollweg accepted the bill on behalf of the government, merely reserving the right to amend it in matters of
${ }^{1}$ Prince Schonaich.Carolath pointed out in 1908 that 314,000 Socialist voters were entirely unrepresented, while 324,000 Cont servative voters returned 143 members, and that the propertied and agrarian section of the community returned over 300 members, the remainder only some 300 ( $A$ wn wal Register, 1908. p. 280).
${ }^{2}$ His speech is reported in The Tiwes of the 1 1th of February into.
detail. Demonstrations and roots in varibus cemeres shomed how far this result was from satislying the popular demande-

Thus Prussia retained, in contradistinction to the Somess German etates, its traditional character, as a lasd ruled frozs above, the monarchy and the bureaucracy besing their authority not on the will of the people, but partly on divine right and partly oa the middie-class terror of the social revolution, while as its ultimate sanction there remained the cremendows power of the king of Prussia as mpreme "war lond " of Germanays. It remained to be seen how long these conditions couid last ins country which, during the tremendous material expansion of the period following the war, had developed an immense indastrial population which saw, or thought it saw, its interests sacrificed to the agricultural classes, with their traditional feudalism and inherited loyalty to the Prussian system.

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PRUsGIA, in the original and narrower senee of the word, a territory of Germany, in the kingdom of Pruasia, streschines along the Ballic coast for about 220 m ., and nceupying an area of $24,083 \mathrm{sq}$. mz . The castern part of this territory formed the duchy of Prussis, which was conquered and cotonised by the Teutonic Order and was acquired by the elecior of Branden burs in 1618, fumishing his successor with his regal itile in 3708. The western part, which had been severed from the eastern bay and aesigred to Poland in 1466, was not annexed to Pruasia until the pastition of Poland in 1712, while the towns of Daprig and Thorn remenined Polish down to 1793. The two districts were united in 1824 to form a single province. But, as might bave been expected, the union did not work well, and it was diseoked in $187^{8}$, its place being taken by the modern provinces of Ens and West Prusia. (See East Prussia and Wirst Peussik.)

PRUSEIC ACED, of Hydrocyanic ACtD, HCN, an orgenic acid first prepared in $178 z-1783$ ly C. Sclecle and subsequenty examined by J. Gay-Lussac. It is present in varying amounts in certain plants, being a product of the bydnolysis of the cyanegenetic glucosides, e.g: amygdalin (g.p.). It may be prepered by heating a mixture of cyanogen and hydrogen to $500^{\circ}-550^{\circ} \mathrm{C}$. (M. Berthelot, Ans, chim. phys., 1879 ( 5 ), 18, p. j60); by passing induction sparks through a mixture of acetylene and nitrogen; by the dry distiliation of ammonium formate: by the decomposition of the simple cyanides with zoineral acids: and by distilling potassium ferrocyanide with difute sulphertic acid (F. Wohler, Ann., ${ }^{1850}$ 73, p. 219), the ankydrous ecid being obtained by fractional distillation of the equepus disulilate, special precautions being necessary owing to the eacensively peisonous nature of the free acid:
$\mathrm{K}_{6} \mathrm{Fe}(\mathrm{NC})_{4}+3 \mathrm{H}_{2} \mathrm{SO}_{4}-2 \mathrm{~K}_{4} \mathrm{SO}_{4}+\mathrm{FCSO}_{4}+6 \mathrm{HCN}$.
The free acid is a colourless fiquid with a smell resembliag bitter almonds; it boils at $26.1^{\circ} \mathrm{C}$., and may be solidificed, th which condition it melts at $-14^{*} \mathrm{C}$. It burns wh a bluc fance, and is readily soluble in water, but the solution to unstalic asd decomposes on standing, giving amorphous insoluble subbiances, and ammonium formate, oralic acid, \&c. An aqueout solution of hydrogen peroxide converts it into oxamide, (CONH) and reduction by zinc and hydrochloric acid gives meshylaname. The anhydroas acid combines with hydrochloric, hydroorumic and hydriodic acids to form crystalline adition producta, whith
ate decomposed by wate with the formation of the corte. sponding ammonium silt and formic acid. It combincs with aldehydis and letomes to form the mitriles of oxy-acids, foe exaraple. $\left(\mathrm{H}_{2} \mathrm{CHO}+\mathrm{HCN}=\left(\mathrm{CH}_{4} \mathrm{CH}(\mathrm{OH})(\mathrm{CN})\right.\right.$. If is a very - eak munotusic acid, and the aqueous solution has a very bow electric conductiviey.
Cyomides - Tbe salts of this acis, hnowa as cyaniles, may be petpared liy the action of cyammen or of gasous hydrm cyanic acill on metal, by heating the carbonates or hydrooxides of the alkali metals in a current of hydroyanic acid: by hrating allulime carbonates with earbon in the presence of free airnugen: $\mathrm{BaCO}+4 \mathrm{C}+\mathrm{N}_{8}=\mathrm{Ha}(\mathrm{NC})_{8}+3 \mathrm{CO}$; by ignition of sifrogrous organic substances in the presence of allatine carbonates of bydrosides; or by procesers of double decompastion. The alkali and allisine carth cyanides are woluble in *ater and in alcobal, and their aquecus wlution, owing to bydrodytic disoociation, possesses an alkaline character. When heated in contact with air they undergo a rertsin amount of oxidation, Iring converted :o wone extent into the corresponding eyanate. The cyanules of other metale are decompused by beat, frequently with Lberation of cyanupen. The cyanides are usually reducing agents. Those of the beavy metals are mosily insoluble in watcr, but are soluble in a solution of potassium cyanick, (verming more or less stable double sales, lof example $\mathbb{K A}(\mathcal{N} \mathcal{C})_{1}$ KAu(NC)s. Lead cyamite. $\mathrm{I}^{\mathrm{H}} \mathrm{L}(\mathrm{NC})$, bowever, does not form sach a salt, and is Insoluble is potacium cyanile solution.

A momatirne cyanide. NII.NC. a white walid found to some alight estent in illuminating gas. is easily sulalike in water and akcubul, and is very fos woncus Its vapour is inflemmable. It is obtaimed ty ranaing armmonis gas over but couli ly sulliming a misture of ameroniuin chhorible amil potamium cyanule; by jaibing a mixture of ammonia gas and chboroform vapuur through a red hot intre: and tri mating misture of smmonia and carbon monoride: $\mathrm{CO}+2 \mathrm{NI}=\mathrm{NI}, \mathrm{NC}+11 \mathrm{O}$. Bariam ryande. Bu(NC) pre pernd by the actioe of potasium cyanike on haryta, or by pasing air over a hested misture of lusium carbonite and cosl, is a white ollid, whith when hoatms with water to $300^{\circ} \mathrm{C}$. lows the wake of ies bitmyeg in the form of ammonia. Mercyric cyande. Ifs(NC) at is aprirusly mabte alt formed by dizontving precipitated mercuric caide in hyrfrocyanic acid, or by boiling gutamium ferrocyanide with

 and oonerguently does not give the fractions of the merrury and cyamgen ista Whera hested it gimbe mercury, cyanozen and para. cyanope Silut, rommite. $A_{16} N C_{0}$ is formod as a white prcibitate by adolan potawium cyanile to ailver nitrate entution: or leffer, by olding cleer nitrate to pulaviust ailver cyanide. KAgíNC) this domble cyanile Lrine oltained by the eddition of one mulcrular propertion of potiomum cyanide to one molecular proporion of Hoer suitrate, the white procipulate no furmed being thee disolved by achling errund equinaknt of ppamium cianide. On con. ceptratiun the dualik salt erparates ao heramonal tables. Ditute eimeral acile decumpose is with the formation of insdubie vilver Cyanide and hydrocyanic arid: KNC. A\&NC + IINO, =IICN+ QNO, AgNC. A hoiling whuting of polamitum chlorimle rith che druble cyagide gisme alver chlorile and preanium cyanime.

Panasion ryomile. KNC, and miem rysuide, NaNC, tre iwo of the aroet important of the salle of hydrurganic acid, itw former telos manulactured in lang quantitise for conmanitha the the eterection of eold (qu). Dotemium cranile msy be ditained by
 $\mathrm{F} \mathrm{C}_{1}+\mathrm{N}_{8}-$ or with petanivas earhonate (V. Aider, Enplinh patent iss (tho): in the hrter bae the chirf mearion probably it
 ium fermocyenide is accmbaally adoed in mall goantilimen
 $10 N N C+2 F C O+4 C+2 N_{1}: 2 F C O+X C-3(B)+2 F E$ The min ocilia is accempacind ir miach frothing, and che whole is thered -ben in a cente of traeguil (eaion. komer and Mamlacher gropart the double potanium meliun onenide by feaing potamum ferrocyenibe with wadium the produce of lunion being extracted wilh rater ant the malution evaporated: $\mathrm{K}_{4} \mathrm{Fe}$ (NCY) $+2 \mathrm{~N}_{\mathrm{s}}=\mathrm{Fe}+$ \&KNC.gNaNC. This proces give a product fre inum eyanale. wheth an dways formed in the ohler lumun procemea,

Many other procreies lave been devtad. D. T. Paytalt IEne. pat. IJt (ibyo) derompones salphoryasides by fewn with sinc: the stac is heated virls amall quantity of rartion amd when mon. pietely fund notaelum miphocyanide io adiget, the mues being well etirged and heares untel it thickees and bapian 10 ium Nel:
 wattr. the colution decamted, and craporated to a pate in wema The poesumbum oulphocymide is obisined frum aramoalem molpho

mataining sumenter sulphur. Various morence involving the use of atmospheric mitrogen have been devised. bue in most eases thry do not yield proms neutte. More wectesalul resulev are nhtained ly the uec of ammonis. The Seasulurter Ches. Fabrilt IEnI, pot. 9390-2 (1gon) | pas armonis over a mixture of alcali or alkaline cartwnate ant chamal, frst at a Jull mil heat and then at a bristit red heet: $\mathrm{KHO}+\mathrm{KH}+\mathrm{C}=\mathrm{KNC}+\mathrm{H}_{2} \mathrm{~N}+\mathrm{H}_{1} . \mathrm{H} . \mathrm{Y}$. Caepter
 anlium to form sadarnioke, whirh is then brought in omtten con. dition into contact with cartion: $\mathrm{Na} \mathrm{NH}_{1}+\mathrm{C}=\mathrm{Na} \mathrm{NC}+\mathrm{H}_{3}$. The Deutorhe Could und Silber scheide Anstalt |Eing pat. 3328, 3389 (Igol)l prepare molium cyamamide by meltine morlium whit cartons or mome hydrocartwom, and masing ammonita over the melt at from $\left.4^{\prime \prime}\right)^{\circ}-600^{\circ} \mathrm{C}$. The ternperature is then raied 10 goo $-400^{\circ} \mathrm{C}$., and the morlium ryaiumide in combact with the revidual cartoon forms molium cyanide. H. W. Cmwther and E. C. Roasiter (Jowpo. Sar.
 tond lime in quantities diyhtly fit exces of thane demsuded thy the following exuation: $\mathrm{XP}+2 \mathrm{NH}_{4}+\mathrm{x}(\mathrm{a}(\mathrm{OH})$ en $\mathrm{Ca}(\mathrm{SCN})++$ $\mathrm{Ca}\left(\mathrm{St} \mathrm{H}_{1}+4 \mathrm{H} \mathrm{H}\right.$ : she product is then preated rith a currmt of carton dipxule, rakium carlwonate being prechoteated. eulphurettei hvdroget exapinw, and cakium sulphory anide remaining in colshion. The emphocyanide is converied inis the poramium alt Ity arhang potaium mulphate, and fimbly dewhtheriaed by lead, sinc. or inon.
l'utassium ryanile is an enresuively puisonous, moloupless. deliqueceent molid: it ie readily whlle in water, but alowut inwiluble in alserfate aloohol. It is mable in dry air. but is easily oxulized - ben fused. in which condision it is a powcrful neducing agent. It ditandves fold (q.b.) in the presence of water and atmoupheric ovvern. It alos larely used by the jewcker, elecproplater and phot cigrapher.

Doulte Cyunides.- The double cyanides formed by the solu. lion of the cyanide of a beavy metal in a colutiun of protasium cyanide are dec omponed by mineral acids with liberation ol bydrucyanic acid and formation of the cyanide of the beavy metal Beciles these, other double cyanides are known whith do not suffer such decomposition, the heavy metal prescint being combined with the cyanogra radic al in phe furm of a complezion. The most important members of these clases are the ferro- and (erri-cyaniles and the aitroprussides
 was firm oblaided by decomphing l'ru wias Wue with causic
 may be aloo cltained by warming e molution of fertowe oulphate with
 $\mathrm{K}_{\mathrm{K}} \mathrm{SO}_{6}$ The ohler procene for the cummerrial pregeration of this male, which were baned ea tho knition of att postencoes mbetanors with on alhaline carbonate and cartma, have aimuat all beea aban-


 emmurus) throuph a moluion of prosminm cartroate cobecainang ferric onde of ferrous carbonate (actually ferrous audphate ans potamion cartonate) in euspension: the culphuret bed hydrogen in the gat probably canters the iroa alis in to ferruur sulphide whers then, is she sromesce of the hydrocyanic acid it the vas, and the alkalime cartnonate, forme the fermicyanide, thus: FestofICN +
 cuverrd hy en malligation. The prucrab is aok very eficient, sime the mintioms are tuo dilute and large quantities of liguild have 10 Io handted A lage gasatity of the alt io mow frenared frove the "eport mude" of the coe vorks, tbe cyamogen ronipound lorumed in the maulwcture of the foll combining with the fernc usule in
 are emmord by luxivistion, and the rralue of hoiled with lime to fom the woluthe cakium ferroryande, thict fo finaly converted twio the potaswum whit by potamiam ehlorides or carbomate.

The ealt crvatalliwe in luree yrllow Phetes, comtaining otee modecule of waser of crymallisation. It to soluhte th vater, but insoluble in atrothol. If ie not prisonous. When fuaed with polacium cartonate it richas potamism cyanhb: wanmed with
 erited esphuric crid it vidde carthon monotide: HMOt $\mathrm{K}_{0} \mathrm{Fr}(\mathrm{NC})_{4}+6 \mathrm{~S}_{\mathrm{S}} \mathrm{SO}_{1}=3 \mathrm{~K}_{2} \mathrm{SO}_{6}+\mathrm{F}+5 \mathrm{O}_{6}+3\left(\mathrm{NH}_{0}\right)_{5 O_{0}}+\mathrm{NCO}$. Oabluming agense (Cl. Ar, Hf(M, acc) cunvert it lato potemban ferracyanise ( chererulyde of kio gromat nolstione: skitelNC) to aHO
 eximuted qespeitatively ie acit solution by umation tert cyamil Ly potendean perimpanate (is abmoce of othat redec. ing sernis SK.Fer NC, $\left.3 \mathrm{~K}, \mathrm{~K}_{\mathrm{a}}+\mathrm{Mn} \mathrm{M}\right)+4 \mathrm{HN}$
 puens ibe lred abe whe emphureised britrosts under ates, or
 of the potampum alk. In tho hatter cat the procipulate is dimolved

It is a sexrabacio acid, of maricerlly acid character, and readily docomposca carbonates and acêtates. It dissoulvés uñchanged ift concentrated sulphuric acid, and oxidizen readily in moist air forming Prussian blue.
 sas discovered in 17 to by a German manulacturer named Diesba who obtained it by the action of fused alkali and iron salts on nits genous organic matter (e.g. blood). It is now prepared from thin calcium ferrocyanide formed in gas purifiers (see above) by deco: position with ferrous sulphate. J. Bueb (Congress of German Gial Industries. March 1900) brings gas (Iree from tar) into intimat, contact with a saturated solution of ferrous sulphate, when the "cyanogen mud" is obtained. This is heated to boiling. and ths: residue after filtration contains about $30 \%$ of Prussian blue. the small scale it may be prepared by adding an acid colution of 14 ferrous salt to a solution of potassium ferrocyaride. The grov' precipitate first lormed is allowed to stand for some hours, atit washed, and then oxidised by a warm solution of rerric chlorine
$6 \mathrm{~K} \mathrm{~K}_{2} \mathrm{Fe}\left(\mathrm{Fe}(\mathrm{NC})_{4}+3 \mathrm{O}=\mathrm{Fer}(\mathrm{NC})_{11}+3 \mathrm{~K} \mathrm{Fe}_{4}(\mathrm{NC})_{1}+\mathrm{Fe}_{2} \mathrm{O}_{2}\right.$. It in $6 \mathrm{~K}_{3} \mathrm{Fe}\left(\mathrm{Fe}(\mathrm{NC})_{4}+3 \mathrm{O}=\mathrm{Fe}(\mathrm{NC})_{11}+3 \mathrm{~K} \mathrm{Fe}_{2}(\mathrm{NC})_{1}+\mathrm{Fe}_{2} \mathrm{O}_{2}\right.$. It is in wark bler and is not decomposed by acids.

Woluble Prussian blue, $\mathrm{K}_{4} \mathrm{Fe} \mathrm{e}_{2} \mathrm{Fe}(\mathrm{NC})$
Soluble Prussian blue, KiFel 1 Fe (NC) $\mathrm{l}_{2}$. potassium ferric ferri.. cyanide, is formed when a solution of potassium ferrocyanide is added to an insufficiency of a sulution of a lerric salt (1). or whe: potassium ferricyanide is added to a ferrous salt (2):
(t) $2 \mathrm{~K}, \mathrm{Fe}(\mathrm{NC})_{1}+2 \mathrm{FeCl}_{3}=6 \mathrm{KCl}+\mathrm{K}_{2} \mathrm{Fe}_{2}\left(\mathrm{Fe}(\mathrm{NC})_{1}\right]_{2}$
(2) $\left.2 \mathrm{~K}_{2} \mathrm{Fe}(\mathrm{NC})_{0}+2 \mathrm{FeCl}_{2}=4 \mathrm{KCl}+\mathrm{K}_{2} \mathrm{Fe} 2 \mathrm{Fe}^{2} \mathrm{NC}\right)_{2}$

It is soluble in water, but is incoluble in salt colutions.
Polassium ferricyomide, $\mathrm{KaFe}(\mathrm{NC}) \mathrm{n}$, red prussiate of potash, is obtained by oxidizing potassium ferrocyanide with chlorine, bromine. $\mathrm{ECi}_{2} 2 \mathrm{KFe}(\mathrm{NC})+\mathrm{Cl}_{2}=2 \mathrm{KaFe}(\mathrm{NC})+2 \mathrm{KCl}$. G. Kassner (Chem, Zeit., 1899, 13, p. 1701; 17, P. 1712) adds calcium plumbate to 3 solution of potassium ferrocyanide and pasees carbon dioxida through the mixture: $2 \mathrm{~K} \mathrm{~K}_{4} \mathrm{Fe}(\mathrm{NC})_{e}+\mathrm{Ca}_{3} \mathrm{PbO}_{4}+4 \mathrm{CO}_{3}=2 \mathrm{~K} \mathrm{Fe}(\mathrm{NC})_{4}+$ $\mathrm{K}_{3} \mathrm{CO}_{3}+\mathrm{PbCO}_{2}+2 \mathrm{CaCO}_{2}$. The mixture of calcium and lead carbonates is fitered off and roasted at a low red heat in order to regenerate the calcium plumbate. It crystallizes in dark red monoclinic prisms which are readily soluble in water. The solution decompones on standing, and in the presence of an alleali acts 23 an oxidizing agent: $\left.2 \mathrm{~K}, \mathrm{Fe}_{(\mathrm{NC}}\right)_{8}+2 \mathrm{KHO}=2 \mathrm{~K}{ }_{4} \mathrm{Fe}(\mathrm{NC})_{8}+\mathrm{H}_{2} \mathrm{O}+\mathrm{O}$. With silver nitrate it gives an orange red precipitate of siiver ferricyanide, $\mathrm{Ag}_{2} \mathrm{Fe}(\mathrm{NC})_{4}$. With a pure ferric salt it only gives a brown coloration. It can be estimated quantitatively by mixing a dilute solution with potassium iodide and hydrochloric acid in excess, adding excess of zinc sulphate, neutralizing the excess of free acid with sodium bicarbonatc, and determining the amount of free iodine by a atandard solution of sodium thiosulphate. The zinc sulphate is added in order to remove the ferrocyanide formed as an insoluble zine sale: $2 \mathrm{~K}_{3} \mathrm{Fe}(\mathrm{NC})_{3}+2 \mathrm{KI} \boldsymbol{a}_{2} \mathrm{~K}_{6} \mathrm{Fe}(\mathrm{NC})_{0}+\mathrm{I}_{3}$ A an alternative method it may be decomposed by hydrogen peroxida in alkaline solution and the amount of evolved oxygen measured: $2 \mathrm{~K}_{2} \mathrm{Fe}(\mathrm{NC})_{4}+2 \mathrm{KHO}+\mathrm{H}_{2} \mathrm{O}_{3}=2 \mathrm{~K}_{6} \mathrm{Fe}(\mathrm{NC})+2 \mathrm{H}_{2} \mathrm{O}+\mathrm{O}_{3}$.

Turnbudl's Wde, $\mathrm{Fe}_{1}(\mathrm{NC})_{\text {iz }}$ or Fe [ $\left.\mathrm{Fe}(\mathrm{NC})_{d}\right]_{3}$ ferrous ferricyanide, is best obtained by adding a hot solution of potassium lerricyanide to a ferrous salt, and allowing the mixture to stand some time in the presence of an ironsalı : $2 \mathrm{~K}{ }_{2} \mathrm{Fe}(\mathrm{NC})_{6}+3 \mathrm{FeSO}_{4}=\mathrm{Fe}\left[\mathrm{Fe}(\mathrm{NC})_{4}\right]_{2}+$ ${ }_{3} \mathrm{~K}_{3} \mathrm{SO}_{6}$. It is insoluble in dilute acids.
Hydroferricyanic acid, $\mathrm{H}_{3} \mathrm{Fe}(\mathrm{NC})_{4}$, obtained by adding concen. trated hydrochloric acid to a cold saturated solution of potasaium ferricyanide, crystallizes in brown ncedles, and is casily decomposed.

Nifroprussides.-The nitroprussides are salts of the type $\mathrm{M} \mathrm{Fe}(\mathrm{NC})$ s NO . The free acid forms dark red deliquescent crystals and is obtained by decomposing the silver salt with hydrochlotic acid, or the barium salt with dilute sulphuric acid.
Sodium, nitroporusside, $\mathrm{Na} \mathrm{F}_{2}(\mathrm{NC})_{1} \mathrm{NO}_{2} \mathrm{H}_{1} \mathrm{O}$, is the commonc salt. Is is prepared by oxidixing potassium ferrocyanide with diluted nitric acid. The solution is evaporated, ecparated Irsan potassium nitrate, the free acid neutralized with soda, and the solution concentrated. It crystallizes in dark red prisms whin are readily soluble in water; it is a valuable reagent for the detection of sulphur, this element when in the form of an alkaline sulphide giving a characteristic purple blue coloration with the nitro prusside. The polassium salt may be prepared by adding potassiun cyanide to ferrous sulphate solution, the brown precipitate so formed being then heated with potassium nitrite:

$$
5 \mathrm{KNC}+2 \mathrm{FeSO}_{4}=2 \mathrm{~K}_{3} \mathrm{SO}_{4}+\mathrm{KFe}_{2}(\mathrm{NC})_{0}
$$

$2 \mathrm{KFe}_{2}(\mathrm{NC})_{4}+2 \mathrm{KNO}_{4}=2 \mathrm{FeO}+2 \mathrm{~K} \mathrm{Fe}(\mathrm{NC})_{5} \mathrm{NO}$.
Other complex cyanldes are known which may be regander at derived from the acids $\mathrm{H}_{2} \mathrm{X}(\mathrm{CN})_{4} \mathrm{X}=\mathrm{Ni} . \mathrm{Pd}, \mathrm{Pt} ; \mathrm{HX}(\mathrm{CN}), \mathrm{X}=$
 Anorgarischen (hawie).

Organic Cyomides of Nilriles.-Hydrocyanic acid forms two series of derivatives by the exchange of its hydrogen atom ing allyl or aryl groups; namely the nitribes, of type R.CN, sad the isonitriles, of type R.NC. The latter compounds may t
considered as derivalives of the as yef unknown inolyteocyenic acid HNC.

Nitrites.-These eubatances were frst ieolaced in 1834 by. J. Polouze (A no. 1834, 10, p. 249). They may be propared by hantigs the alkyl iodides with potaseium cyanide; by beating sulphufic acid esters with potasaium eyanide: by dirtiling the acid-amines with phosphorus pentoxide; and by dexilling amines (containinp more than five atoms of carbon) with bromine and potant (A. W. Holmann), for example

## $\mathrm{C}_{5} \mathrm{H}_{4} \mathrm{CH}_{4} \mathrm{NH}_{2} \rightarrow \mathrm{C}_{4} \mathrm{H}_{4} \mathrm{CH}_{2} \mathrm{NBr}_{2} \rightarrow \mathrm{C}_{7} \mathrm{H}_{5} \mathrm{CN}^{2}$

In addition to these methods, the nitriles of the aromatic aeriea

 aromatic amines by onnverting them into dfasoniam salics which are then decomposed by boiling with potanaium cyanide and oopret culphate; by luging the potassium sales of the sulphonic acids with potassium cyanide; by leadlng cyanogen gas into a boiling hydrecarbon in the presence of aluminium chioride (A. Degrex, A.ent, sec. chim., 1895 , (3) 13, p. 735) ; and (rom tha eyb-ildomiones by the action of acetyl chloride or acetic abhydride.

They are mostly colourless Itquids which boil without decomposition, or solids of low melting point. The lower members of the meries are somethat molubie in water. They behave in moes rexpecte st unseturated compounds; they combins with hydioges to form amines; with water to form acidanides; whth matphuretted tydrocien to lorm thio-amides: with alcohols, in the presence of acids to form imido-ethers R.C(:NH)-OR'; with ammonia and primary amines to [orm amidines R-C(:NH). $\mathrm{NH}_{3}$; and with hydronyluminte to lorm maidoximen R-C(:NOH)•NH. When beated with golinm they frequently polymerize. Heated with acida or athalis thay.
bydrolyse to acids: $\mathrm{RCN}+\mathrm{HCl}+2 \mathrm{H} \mathrm{O}=\mathrm{R} \cdot \mathrm{COOH}+\mathrm{NH} \mathrm{Cl}$. This reaction shows that the alkyl or aryl group is attached to the carbon atom in the nitrile.
Acelonitrile boils at $81^{\circ} 6^{\circ} \mathrm{C}$., and is readily miscible with water. Propionilrile boils at $97^{\circ}$ C.; it is somewhat eatily coluble in water. but is thrown out of colution by calcium chloride. It was obtaiterd by E. Frarkl and C. C. Graham (Journ. Chem. Soc., 1880. 37, p. 740) hy the action of cyanogen gas on zinc eebyl. Allyt cyarile boila at $119^{\circ} \mathrm{C}$. Beraonitrik boils at $190.6^{\circ} \mathrm{C}$. Wher molidifited tit metas at $-17^{\circ} \mathrm{C}$. It is easily soluble in alcohol and ether.

The 1 sonitriles (isocyanides or carbylamines) were first prepared in 1866 by A. Gautier (Anm., 1869, 151, p, 239) by the action a alkyl iodides on silver cyanide, and the diatlilation of the resal time compound with potaskium cyanide in concentrated squeous solution $\mathrm{R} \| \rightarrow \mathrm{R} \cdot \mathrm{Ag}(\mathrm{NC})_{z} \rightarrow \mathrm{R} \cdot \mathrm{NC}+\mathrm{KAg}(\mathrm{NC})_{z}$ They may also be of tained by distilling e primary annine with ancoholic potash and chloroform: $\mathrm{R} \cdot \mathrm{NH}_{3}+\mathrm{CHCl}_{6}+3 \mathrm{KHO}=3 \mathrm{KCI}+3 \mathrm{H}_{2} \mathrm{O}+\mathrm{R} \cdot \mathrm{NC}$ (A. W. Hofmann, Anm., 1868, 140, p. 107). They are colourice: liquids, readily soluble in alcohol and in ether, bur incoluble in water. They possest an excoedingly unpleasant smell and are poisonous. They boil at temperatures comewhat lower than alowe of the corresponding nitriles: and are stable towards allalis, but in the presence of mineral acids they readily hydroly, formine primary amine and cormic acid: $\mathrm{RNC}+2 \mathrm{H}_{8} \mathrm{O}=\mathrm{RN} \mathrm{H}_{2}+\mathrm{H}_{3} \mathrm{CO}$ This reaction shows that the alkyl or aryt group is linked to tbe nierogen atom. The carbon atom in the isonitriles is asumed by J. U. Nef to be divalent since these substances readily form addiriop compounds, such addition raking place on the carboe arom, an in shown by the producte of hydrolysis; for exemple with etol carbylamise:-
$\left.\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{NC}+\mathrm{CH}_{3} \mathrm{COCl}_{\rightarrow} \rightarrow \mathrm{C}_{3} \mathrm{H}_{3} \mathrm{NC}_{\mathrm{CO}} \mathrm{COCH}_{3}\right) \mathrm{Cl} \rightarrow \mathrm{HCl}+\mathrm{C}_{8} \mathrm{H}_{2} \mathrm{NH}_{3}$ $+\mathrm{CH}_{3} \mathrm{CO} \cdot \mathrm{CO}_{4} \mathrm{H}$.
This view was conforned by J. Wade (Jowen. Chem, Seen. Epor. EI p. ${ }^{4596)}$ who showed that the products obralned by the action of alkyliodicks on the joconitriles in alooholic eolution at too C. yinh amise hydroidides and formie acid when hydrolymed. Euch a reaction can only take place if the addition of the altrit poup eatass place on the aitrogen alom of the iscoitriles from which th lollown that the nitropen atom must be trivilent and coosequathy the earboa atom divalent. The reactione miny probahly bederptement as follows:-
 $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{C}\left(+\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{I}\right) \rightarrow \mathrm{C}_{2} \mathrm{H}_{4} \mathrm{~N}_{\left(\mathrm{C}_{3} \mathrm{H}_{3} \cdot I\right) \mathrm{C}\left(+3 \mathrm{C}_{2} \mathrm{H}_{4} \mathrm{OH}\right)}$
$\rightarrow\left(\mathrm{C}_{4} \mathrm{H}_{4}\right)_{2 \mathrm{NH}} \mathrm{HI}+\mathrm{HCCO}_{4} \mathrm{H}_{5}+\left(\mathrm{C}_{4} \mathrm{H}_{6}\right)_{\mathrm{NO}}$.
The isonitriles dionolve silver cyanide readily, formiats a sotulike silver aalt ( $\mathrm{C} . \mathrm{KNC}$ ). At $200^{\circ} \mathrm{C}$, the inoaitrife art coaverted intu nitriles.

Constitution of Metallic Cyanides-Considerable diecumion has taken place as to the etructure of the metallic cyanides, ande porascium cyanide and silver cyanide react with almyl iodidea to form aitriles and isomitriles respectively, thas apparently potatiey to the fact thet these two compounds pomesa the formulth KCN
and AgNC. The metallic cyanides are malogona to the anfyl inocyanidex fince they form coluble double silver mitta and the Gat that ethyt lerrocyanide on distilletion yields ethyl iooryanide cho peints to thair inocyanide dructure. J. Wade (lac. dil.) enplien
 from tilver cyanide by the asamption that amptablo addition producte are formed, the nature of which depends on the relative state of unsaturation of the carbon and aitrogen atoms under the varying conditions:-

$$
\begin{aligned}
& \mathrm{KNC} \rightarrow \mathrm{KN}: \mathrm{C}\left(: \mathrm{C}_{2} \mathrm{H}_{6} \mathrm{I}\right) \rightarrow \mathrm{KI}+\mathrm{C}_{2} \mathrm{H}_{1} \mathrm{CN}, \\
& \mathrm{AgNC} \rightarrow \mathrm{AgNN}_{2}\left(\mathrm{C}_{2} \mathrm{H}_{3}\right) \mathrm{C} \rightarrow \mathrm{AgI}+\mathrm{C}_{2} \mathrm{H}_{4} \mathrm{NC} ;
\end{aligned}
$$

that is, when the metai is highly electro-positive the carbon atom is the mone unaturated, the addition catcen place en the carbon atom, and nitriles are produced. The sarme type of reaction occurs when the metal is relativaly electro-positive to the added radical, for example, with ethyl isocyanide and acetyl chloride (see above); $c o m$ pare also $\mathrm{AgNC} \rightarrow \mathrm{AgN}_{g}\left(\mathrm{Cl} \cdot \mathrm{COCH}_{3}\right) \mathrm{C} \rightarrow \mathrm{AgCl}+\mathrm{CH}_{3} \mathrm{COCN}$. On the other hand, when there is but little electro-chemical difference bet ween the radical of the cyanide and that of the reacting compound then the nitrogen atom is the more unsaturated element and isomitriks are produced. This explanation aloo sccounts for the formation of nit riles by the dimeo reaction, thus:-

$$
\underset{\sim}{\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{~N}_{2} \mathrm{Cl}+\mathrm{CuNC}_{\mathrm{N}} \rightarrow \mathrm{CuN}_{2} \cdot \mathrm{C} \cdot \mathrm{Cl}_{3} \cdot \mathrm{~N}_{2} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \rightarrow \mathrm{CuCl}+}
$$

Denction.-The metallic cyanides may be detected by adding ferrous sulphate, fertic chloride, and bydruchloric acid to their tolution, whed a percipitate of Prussian blue it produced; if the oriminal zolution contains free acid it must be neutralized by caustic potagh before the reagents are edded. As an alteratative test the cyande may be decompoend by diluce bydpochloric acid, and the libersted hydrocyanic acld aboorbed ia a little yellow ammonium aulphide. The excete of reagent is removed by eveporation and a small quantity of a lerric malt added, when a deep red colour is produced. Siver nitrate sives a white prectpitate with cyanides, coluble in excmes of potstalum cyennide. The amount of hydrocyanic acid in a solution may be determined by adding cxcese of causic potash and a emall guantity of an slicaline chloride, and running into the dilute solution standard eilver nitrate untid a laint permanemt turbidity (of silver chloride) is produced. that is, until the reaction, $2 \mathrm{KNC}+\mathrm{A}_{\mathrm{g}} \mathrm{NO}_{s}=\mathrm{KAg}_{\mathrm{g}}(\mathrm{NC}) s+\mathrm{KNO}_{s}$ is completed.

See R. Robine and M. Lenqler The Cyanids Andwelty, 1906 (Eng trang. by J. A. Le Clerc); W. Bertclsmana, Die Technolozie der Cyamperbindungen, 1906.

Pharmacology, Therapoulics ond Taxicalegy of $\boldsymbol{H}$ ydracyanic Acid.-The pharmacopocial preparations of this acid are a $2 \%$ colution, which is given in doses of fron two to six minims, the rincture chlor oformi of morphinge comporito, which containg a ball-minim of this solution in cach ten minims, and the aque Lowrocerasi, which owes its virtues to the presence of this scid, and is of inconstant strength, besides beiay superfluous. The ecid is also the ective ingredient of the preparations of Virginian Prune, to which the same strictures apply.

The simple cyanides share the properties of the acid. escept thoee of placinum end iron. With theae exceptions, the simple cyanides are madily decompomed even by carbonic acid. free prusicic sid being liberated. The double cyanides are innocuous. Fydrocyanic acid is a proteplasmic poison, directly bethal to all living timetres. whet her in a plant or an animal. It is by no moane the most powerful poison known. for euch an alknioid os preudaconitine, which is Lethal in doee of about $1 / 200$ of a grain, is some hundreds of times more coxic, but prusaic acid is by far the most repid poison known. a single inhalation of It producing absolutely instantaneous death. The ecid is caprable of passing through the unbroken skin, whereupon it indently paralyves the ecneory sorves. It is very rapidly aboorbed fronn rew ourfaces and may thereby cave fatil conecquences. It is naturally an artiseptic.

The therapeutic applications of the drug are based entirely npon Its anaeshetic or anodyne power. A lotion containing ten minims of the dilute add to en ounco of water and glyoerin mill relieve trching due to any ceuse; and is aecful in tomo form of neuralgia. It must never be ecoployed when the akin is abraded. The diluied ecid ts used Internatly to relieve vomiting or gastric pain. It is also added to coush mixtures, when the cough ts of the dry, painful haind, which eerves so purpoen, se nothing is expectoreted. Such a cough Is reliovad by the eadative ection on the central aervous syetem.

Toziecloty, Instantaseous death results from taking the pure acid. The diluted form, in toxic quantles, will cause oyrmptoms urailly within a few esconds. The petient is quite unconecious. the eye are notionleas, the papile dilated, the alde cold and moito. the labe relaved, the pulse fos and barcly paroeptible the mapisations very slow and convulsive. Pouf morlan, the body is tird, and the blood very dark. There may be an odour of prossic seid, but this goon dimppears.
Theatment io ooly rarely of use, owing to the modidity of the toric action. The petient who survives halfan-hour min probably ncover, as the volatile acid is capidly excreted by the lungs. The drut kith by paralyaing the nervous arrangemente of the heart and seppration. The appropriate dang is therefote atropine. Which

 The stomach namst be mathed ont and large doses of ensetics given at woon as poesible. Every second is of consequence. Ammonia should be given by inhalation, and artificial reapiration must never be forgotten, as by it the paralywed breathing may be compenmated for and the potson excreted. The uea of chrmion entidotes, evch as iroa calte, ie futile, te the drue has eacaped isto the blood from the stomach loag before they can be administered.
 Eduard Pruts (1816-8872), the eneyint and hitorian; was borm at Jeng on the 20th of May 1843 . and mas educated at the mivergities of Jems and Berin. In 186 g appeared his monograph on Henry the Lion, duke of Sanous and Bavaria, which was fol lowed by three volumes en the empenor Frederict Barbarose (KKaiser Frioirich It, Dansis, 1871-1874). Mennwile from 1863 to 2873 bo was temehing in secondary achools. In 8874 be received a govemment cemmingion to nodertake explorntion in Syria, particularly et Tyre and as a remil he peplished in 5876 Aws Phomicion, a colloction of hiatarical and googrephical sketchen. In the anme yeat appeared his first vorts en the
 series of monographs on the tame subject culminated in 888 in the notable Kullurgmehichte de Kimatige. Then turning to a vider theme Pruts contributed to Onchen's univeratity hietory the two volumes on the grolitical history of Eucope during the middle ages (Slootengaschichie des Abendlandas in Millelaller, Berlin, 888 g-1887). In 1888 he severted to a subject which be hed ipached upon th his Cehoimalelves and Gehaimetafulen des Temindherromorlan (Danzig, I 8y9). and wrote the hiviory of the rise and fall of the Templacs (Embiolaluwe and Uavergenf des Townolhervenardens), which is moticed in the article Trypuaze. His Presurfieche Genchiches (4 vole, Stuttert, 1899-1902), which is perhmpe his most eotable woits, is an ettempt to apply scientific rather than patriotic canons to a mbject which bas been malnly in the bands of hiatorians with patriodic bias. He lso wrote Any des Grossen Kivfirsten letelen Jalires (Bertin, 1897) and Bismarals Billung, dire Quallan wad ibre. Ausserwasen (Berlin, 1904). In 1902 Pruts resipned the chair of hittory in the university of Kanigaberg, which he had held stace 1877, and took up his residence at Kurich.

PRUTZ BOBERT EOUABD (1816-1872), German poet and prose writer, was born at Stettin on the soth of May 1816. He atudied philology, philoeophy and histary at Berlin, Brealau and Halle, and in the lat-mamed became aspociased, after tating his degree, with Arnold Ruge in the publication of the Hallesche Jawrbucher. Subjected on account of his advanced political view to police surveillance, he removed to Jens, where, on the strangth of an excellent monograph, Der Gsuinger Dichterbund (1841), be boped to obtain an academie appoint ment. He was, bowever, expelled from the town for ofending againet the prese laws, and it was not until 1846 that be received permiseion to lecture in Berlin. From 1849 to 1859 be was exirsordinary profemor of literature at Halle, but retired in 1859 to Stet tin, where be died on the 21st of June 1872.

Prutz belonged to the group of political poets who dominated Cerman literature between 1841 and 1848 ; his poems are more conspicnous for their liberal tendency than their poetry. Amons them may be mentioned Rim Marchan (1841); Gediche (1841); Aur der Haimat ( 1858 ); Newe Godichte ( 1860 ); Herbstrasth (1865); Buch des Licbe ( 1869 ). Amap bis movels are notemorthy, Das Empulchem (1851) and Dow Mmaikamembortan (1855). Much more important are his contributions ta literary history and criticism: Vorlenumgen ther dic Gaschichte des demuchem Theaters (1847); Ludwis Halbert (1857); Dis dendech Lilcrafm der Gegemwart (5859), and Mawshen and Bachor (186z). Pruts also wrote some dramal of little merit.

## 

 san of Thomas Pryane by Maric Sherstom, was born at Suraipe wick peer Bath in 1600 . He was edncated at Beth Gramant School, mericulated at Orici Collese, Oriond, in r6ns, obtained bis B.A. in 16at, wet admitted a studant of Lipcoln's Ian tha same yeer, and was carod to the Ber fin rest He wes Puritas
to the eore, with a tenstious memory, s streagh of will bordering upon obstinacy, and a want of sympathy with human nature. His first book, The Perpetuity of a Regenerate Man's Estate (1627), defended one of the main Calvinistic positions, and The Unlevoliness of Lovevocks and Healh's Sickness (1628) attacked prevailing fashions without any sense of proportion, treating follies on the same footing as scandalous vices.
In 2629 Prynne came forward as the assailant of Arminianiam in doctrine and of ceremonialism in practice, and thes drew down upon himself the angor of Laud. Histrio-mastis, pubtished in 1633, was a violent attack npon stage plays in generai, in which the author pointed out that kinga and emperors who had favoured the drama had been carried ofi by violent deaths, which assertion might easily be interpreted as a warning to the king, and applied a diagraceful epithet to actresses, which, as Henrietta Maria was taling part in tho rehearstil of a ballet, was supposed to apply to the queen. After a year's imprisonment in the Tower Pryane was sentenced by the star chamber on the 17 th of Februmry $\mathbf{6 y 4}$ to be imprisoned for life, and also to be fined (5000, expelled from Lincola's lnn, rendered incapable of returning to his profession, degraded from his dogtee in the univematy of Oxford, and set in the pillory, where to was to lose both his ears. Tho lattot portion of the sentence was carried out on the 7th of May, and the rest of his punishment inficted except the exaction of the fine. There is $\mathbf{n o}$ reason to suppose that his punishment was unpopular. In 1637 he was oncermere in the star chamber, together with Bestwick and Burtom. In A Divine Tragedy lately acted he had attacked tho Declaration of Sports, and in News from Ipswick he had assalled Wren and the bishops generally. On the $30 t h$ of June a fresh sentence, that had been delivered on the 14th, was executed. The stumps of Prynne's ears were shom ofi in the pilioty, and be was branded on the cheeks with the letters S.L., meaning "seditious libeller"" which Prynne, however, interpreted as "stigmofa landis." He was removed to Carnarvon Castle, and thence to Mont Orgueil Castle in Jersey, where he occupied himself in writing against popery.
Immediately upon the meeting of the Long Parlizment in 1640 Prynne was Iiberated. On the 28th of November he entered London in triamph, and on the and of March 1641, reparation was voled by the Commons, at the expense of his persecutors. Prynne now attacked the biabops and the Roman Catholics and defended the taking up of arms by the pardiament. The words "Touch not mine anointed," he declared in the Findication of Psalm ct. ver. 15 (1642), only commanded kings not to oppress their subjects. In 1643 he took an active part in the proceedings against Nathaniel Fiennes for the surreader of Bristol, and showed a vindictive energy in the prosecution of Archbishop Laud. He manipulated the evidence againat him, and having been entrusted with the search of Laud's papers, he published a garbled edition of the archbisbop's private "Diary," entitled A Breviate of the Life of Archbishop Lawd. He also puhlished Hidden Works of Darkness brought to Lighs in order to prejucice tbe archbishop's case, and after his execution, Canterbury's Doom . . . an unfinished socount of the trial commissioned by the House of Commons. Prynne supported a national church controlled by the state, and issued a series of tracts 2 gainst independency, tncluding in his attacks Henry Borton his former fellow suffertr in the pillory, Jobn Lilbarne and John Goodwin [e.s. Independence Examined (1644); Brief Animachersions on Mr John Gooduin's Theo machic ( 1644 ), acc.]. He denounced Milton's Divorce at Pleasure, was answered in the Colaslerion, and contemptuonsly referted to in the sonnet "On the Forcers of Conscience." He also opposed violently the Presbyterian system, and denied the right of any Church to excommuricate except by leave of the state [e.g. Fow Shert Quastions (1645); A Vimdication of Pow Serious Quesitonv (1645)]. Ho was throughoat an enemy of indivitual freedom in religion.

Prytne tobre the nite of the partiament agabast the army in 5647, tapported the ciause of the eleves tmpeached mombers, and vilted the univerity of Oxtond as cae of the padinnarotary
comminiosers. On the gth et Noveshere 2648 Pryman was returned as member for Nemport in Comwall. He at once took part against those who called for the execution of Chaste, and on the 6th of December delivered a speech of enormous length in favour of conciliating the kiag. The seault was his inclusion in "Pride's Purge" on the morning of the 6th, when, having resisted to military violence, he was imprisoned. Alter recovering his liberty Prynne retired to Swainswick. On the gith of June 8649 he was asessed to the monthly contribution laid on the country by parliament. He not only refused to poy, but published A Legal Vindication of the Liberties of Endland, arguing that mo tax could be zalted without the consent of the two houser. In the same year he began a long aectoren of ancient parliaments, intended to reflect on the one in existence, and in June 16 go he was imptisoned in Dunster Cosile, afterwards at Tauntor, and in June $165^{1}$ at Pendennis Castle. He was at last offered his dischange on eiving a bond of (3000 to do nothing to the prejudice of the commonwealth. This be refused, asd an tuconditional order for his release was given on the 1 gth of February 1653. After his release Prynne further expressed his feelings in defence of advowsons and patrons, an attack on the Quakent (1655), and in a pamphlet against the admission of the Jews to England (A Short Dewwrrer to the Jews) iseved in 1656. On the occasion of the offer of the crown to Crompell be istued King Richard the Thivd Repived (1657), and on the creation of the new Howse of Lords a Ples for the Lardb (1658).

On the restoration of the Rump Parliament by the army of the 7 th of May 1659 fourteen of the secluded members, witi Prynne among then, chimed admittance. The claim was refused, but on the 9 th, through the inadvertence of the doorkeepers, Prynne, Amnesly and Hungerford sucteeded' in tating their seats. When they were observed the house purposely adjourned for dinner. In the afternoon the doors were found suarded; the secluded menbers were not permitted to pass, and a vote was at once taken that they should not again be ablowed to enter the house. Wrathfol at the failure of his protest and at the continuance of the republican govemment, Prynne attacted his adversaries fiercely in print. In Engtand's. Confuston, prbHished on the 30th of May 1659 , in the True and Full Narration, and in The Brief Necessory Vindicution, he gave long accounts of the attempt to enter the house and of his ejection, while in the Curlaine Drawne he held up the chains of the Rump to derision. In Shafling, Cuiling and Dealiag, 26th of May, he rejoiced at the quarrels which he saw arising, for "if you all complain I hope I shatl win at last." Concordia discors pointed out fle absurdity of the constant tendency to multiply oaths, while "remonstrances," " narratives,", "querics," "prescriptioas," " vindications," "declarations" and "statements" were scattered broadcast. Upon the cry of the "good old cause" he is eapecially sarcastic and severe in The True Good Old Couse Rightly Stated and other pamphlets. Layally Bamished explains itself. Mis activity and learlessness in altacting throse in power during this eventful year were remarkable, and an ironical petition was circulated in Westminster Hall and the London streets complaining of his indefatigable scribbliog. On the ath of December Pryone made another fruilless at tempt to take is seat. In obedience to the popular voice, however, on the a ust of February 1660 , the ejected members of 1648 , led in triumpl by Pryane, wearing a becket-hils sword, re-entered the howse. He supported the Restoratien in this parliament, and ta the Convention Parliament, which met on the 25th of April 1660 and in which ho sat for Bath, be urged aevere measures aminat the regicides, and the exdecion of several individuly from the Aet of Indemnity. He was foremost in support of the chateas of the Presbyterians and against tbe bishops; advocated the findiscriminate infiction of penaltics, and demanded that the officials of the comprontrealith sbould bo compelled to refund theis salaries. He wis nominated a commisoloner for disbandiog the army, and was appointed keeper of the records to the Tower, a poal in which he performed useful services.

Prymo wis agaln ecturned as member for Both on the 8 oh at

May 16ht, in spice at the volomant efforts of the Royelimes beaded by Sir T. Bridge. This parliament was bent upon the humitistion of the Prebbyterians, asd Pyane appears in his familiar character of protester. On the ish of this mosth be moved that the Engeroment, with tha Solemn Leagise and Covemant, chould bo burned by the hangman. About the same time be published a pamplitet advocating tho reform of the Prayer Book, while a tract iesued on the asth of July, Smadry massans againas the now indended Bill for smoving and ryfaming Corporebions, was declared illegah, labe, scandalows and seditions; Pryane being censured, and ondy cacaping punimunent by submimion. The continuod ateecks upon the Prosbfterian led hin to publich his Short, Salw, Parific Emomination of Exmbercmast in the Comment Pregor, as well as the A proloty for Tander Conciences louching Not Bowing of the Name of Jesus. In 1662 there appeared aloo the Brocio perliomenlarla reditiona, pemibly a portion of the Briof Ranioter of Perlinmmatery Wrich, of which the fourth and coacheding volume wres pabliated to uth4. Dering 1663 be merved comatunily on committena, and wan chairman of the conmittee of apply fin July, and agio in Apell sifo.

Io the third cemion Pryme was osce moce, of tho igth of May 1064, conamed for chering she straft of a bill relation to pabtic-toence aflet commitmetat, But the howe ageia, upon his mbeninsloa remitted the offence, and be again appeats ea the committee of privileges in November and afterwards. In 266 s and
 the Enad Clmonalegical Vindication and Histaricol Drmomaroution of the superme acelesimical fuiediction emercised by the English kjage from the ociginal planitis of Christianity to the death of Richard I. In the letter year epecially be was very busy with hio pen agaiast the Jeacites. In Jamuary $\mathbf{5 6 6 7}$ be was one of thooe appointed to mange the evidonce at the hearing of the impeachpent of Lord Mondaunc, and in November of the anme year epotce tn defonce of Clarendon, vo far ast the sala of Dundirk trat concerried, and opposed this beribhment, and this appears to have beep the leat tirme that be addreseed the howe. In 1008 was preblished hhe Ascrum regivat or Recurde comocrving Quosingold, the Erif Amimadomsing on Colve's Imotituley in 1669, and the Mivory of King Johon, Henvy III. and Edword I., in which the power of the Csown over ecclesinstics was melintained, in 8670. The date of the Abridsmont of the Recorde of ihe Towcr of Londom. published 1689 , in doubeful, thouid the proface is dittod $16 \mathrm{~g} 6-$
 of the 24th of Oetober 1069 , and was buriod in the wall under the chapel thare. Ho left one portion of his books to Lincoln's Inm and asothar worid College. His wooks number about 100 and cocupy, together with the replien which they escited, twenty-four cotuman tin the catalogic of the Britim Nureum. Lits of them'are given he Wood's Athence Oxamicuses (od. P. Blim), vol. iti., and in Dacwiments relating to the Proceodinge agoivast William Pryme.
ByelrociapMr.-Article by C. H. Frith ta the Dict. of Nat. gingeptiy: Life of Pryane, in Wood's Ath. Oxon., ed by Blime.
 by $\mathrm{S} / \mathrm{R}$. Gardiner for the Camden Society (isf7); Hish af Swa ins. urh, by R. E. M. Peach: Gardiner's Jiv. of Enghind, of the Civil War and of ohe Commonsmalth: Notes and Qwrias, sth merice, vol. vili p. 36 t ( ("Lettur to Chertes II., May 2,1460 "). gth ueries, wot. ii. p. 336 .
(S. K. G.; P. C. Y.)
 and polidition, was born mour Futeriburs. Virginia, on the foth of July 2828 . He graduated at Hampdem-sidnoy College in 1845 and at the law school of the university of Virginia in 1848, and in 1849 was edmitted to the bar, but devoted htmell for some years to jourmalism. Ho acrved as a Democrat in the National House of Representatives from December 1859 to March $188_{1}$. and whs re-elected for the sacceeding term, bat owing to the moceion of Virginia did not tahe his geet. He sarved is the provisional Confodarate coogries (rebr) and aloo to the firt rejular congress (1068) of the Confederate constitution. He eatered tbe Confodertio army at a colonel, became a brigadierepespl (April 16, 1869), and sook part inthe battles of Williensburg, Seven Pipos, secood Bull Rua and Amietim. Owtas to a
disagrement whth Prewdent Davis he restgned his cotrmination in r863, but entered General Fitchugh Lee's cavalry as a private in August of that year. He was triken prisoner on the 38 ch of November 1864 , but was released on pasole by order of the peaddent. In sabs he removed to New Yock City, where he practised hw. He was judge of the New Yodk court of common pleas in $1890-1894$, and of the New York supreme court in 18948899. His vila, Sari Agace (Rice) Pryor ( 1.3880 ), publinhed Tha Mather of Warhington end her Times (rge3), Revinuiscences of Pasce and Wor (igo4), The Birth of the Nation (1907), and M) Day: Reminiscmicas of a Loug Lifo ( rgog ).
PRYTANESM and PRYTAEIS (G.4. root mpe, first or chief).

1. In euneral th ancient Greoco, eath state, city or vithge pose sessed ith own contr!! hearth and sacred fire, representing the unity and vitality of the comomunity. The fire (ci. at Rome the fre in the memple of Veta) was kepe alight continuoushy, temded by the thas or members of his lamity ( c . at loome the vestal virgins, aciginally perhaps the daughters of the king). The bulldiag in which thin free was kept was the Prytaneum, and the chieftion (the king or prytanis)pmobably made it his residence. The word Prytanis (plur. Prydomeis) is generally applied apecinlly to thoee wha, after the abolition of absolute moonarilly. hald the chitet office in the state. Rulers of this name arefound at Rhodes at late as the ret century I.c. The Prytancum was regardod an the religion and political ceatre of the commmonty and was thus the mackews of at povernment, and the official "home " of the whole people. When members of tho state went forth to found a new colomy they took with thera a brand from the Pryeaneam altar to kindle the new fire in the coloay; ${ }^{1}$ the fatherkess daughters of Aristiden, who were regerded as chibdire: of the state at Athens, were manjed from the Prytancom at from their home; Thucydides inform us (ii. 15) that in the Synoeciman of Theseus(nce A riexa)the Prytanen of all theseparate comancuidica ware goined tn the central Prytancum of Athens as a symbol of the umion; foreifn arabassadons and citizens who had desorved eapecinliy well of the state were entertained in the Prytaneum as pubtic guests. In Achaes, this central hall was caltod the Lethom (town-hall), and a similar buildiag is known to have onisted at Elis. This site of the Prytaneum at Atbona canoot be defiaitely ficed; it in geperally supposed that in the course of time several buildings bore the name. The Prytancum, mentioned by Pausanias, and probally the orifinal ceatre of the ancimat cily. was situated somewhere east of the mortbern difil of the Acropolis. Hence the frequert confumion with the Tholos which was sear the councis chamber and was the residethce of the Prytancis (bee below) of the council. Curtius places the original Prytanewin sooth of the Acropolis in the Oid Agora, speaks of a second ideatiol whth the Tholos in the Ceramcicus, and regards that of Pamanins as a building of Roman times (Stadgreschictive, p. 30s) Wecharmuth holds the former view and regards tho Tholon as merely a dining-room for the Prytaneis in theold democratic petiod. Many authotities bold that the original Prytancens of the Cecroplan city mall have boen ea the Acropolis. From Artatotef Consticmion of Alveng (ch. 3) wrok that the Prytmacum what the official residence of the Arehons, bet, whea tho now Agme was conperucted (by Peinietratus?), they look their meale in the Thesuothetemun for the sake of converience. There weo etop a ceart of gration called the court of the Prytaserum; all that is known of thin conert is that in tufed murdertes who could wot be fonod, and imanfantie obfocts which had caused death. Judiging frow tee melver fancfful functions and from its nanne, is fa probathly a malic of the protistoric furiadiction of the petrimeth-itnge.
2. Por the Parcinicte of the Doell and of tho Navcracies, an Boots and Nacerener.
3. Partantian wese cuenthes puld when the procecutor mes clainotes a peat of the pering filich the defemant mookl it called apoo to pay it me here
 Sparte of the Eargpenill or Proclid hoe. He wes tir gin



Dumbocmapiry.-On the Prytanmas as the centre of an acouent efate see article Fing, and releaences in a paper (s.s.) by Frazer (Jommat of Proology, i88s, xiv. 28). For the fite of the Athenima P. see E. Curtius, Attische Sivdion, and an artiche by Scholl (Eiermes, v. 340); whe teneral histories of Greace.
$\mathrm{PPOA}+\mathrm{Y}$ (I), a tomis of Austris, in Galicis, 60 m . W. of Lembers by rail. Pop. (2900), 46,295, mostly Potish. It is situated on the river San und is one of the strongest fortreses in Celicin. Priemytl is the seat of 2 Roman Catholic and of a Greek uniat bishop, and bas a Roman Catholle cethedral, begun in 460 . The industries comprise the manufacture of machinery, ligqeurs and spodium or tutty, the refining of thaphtha, corn-milling ard the saving of timber. The trade is chiefly in timber, corn, leather and linen. On the hill above the town are the ruins of an old castle, said to have been founded by Cesimir the Great.

Praemysh, one of the oldest towns in Gallis, clains to have been founded in the 8th century, and was at one time capital of a large independent principafity. Casimir the Grent and other Poliah princes endowed it with priviloges similar to thoee of Cracow, and it attained a high degree of prosperity. In the r7th contury its impartance was destroyed by inrouds of Tatars, Commeks and Swedes.

PYeniENALSB, formeriy Karako (renamed in 1889), a town of Rusaian Turkestan, in the province of Semiryechensk, 8 m . S.E. of Late Issyt-kul. Nikolai Prahevalatry (Przevalsly 9.s. .), the Ruscian explarer in Centrai Asia, died here in 1889 , and a mopument has been erected to his memory. It is a frowing twwn, and had is 1897 a popelation of 7985.

Hinl (from the Cr. wrond HNars, to play the harp), the neme used to designate the religions poems of the Hebretrs, which are contained in the Panlter (see Prayms, Boor Or). Modern collections of religions poetry mometimes bear the title of Pualmas and EIymins, but these are always mope or less directly connected with the acturi Pralms of David. Longiellow wrote "A Palm of Life" (I839), which was an intinate confestion of the religious aspirations of the authos. The Panwnes of CKment Marot ( 1 538) were curious adaptations of Bebrew ideas to French forms of the epigrem and the madrigal. But it is donbtful whether the psalm, as distinguished from the Mebrew Psaller, can be said to have apy independent existence. It is loosely med to describe any emilted strain of devotional melody. (See also Hymers.)
 was bom about 1679, probably in Languodoc. According to his own account he was sent in his seventh year to a free school tanght by two Franciscan monks, after which he was educated in a Jesuit college " in an archiepiscopal city." On leaving collewt he became a private tutor. He asumed permonstions in order to obtain money, his first being that of a pilgrim to Rome. Afterwards be travelled through Cermany, Brabant and Flapders in the character of Jepanese convert. At lifte be enlisted in the Dutch service, shortly after which he posed as an moonverted Japancte. At Sluys he made the ecquaintance of a Scottish chaplain, by whom he was brount over to Enginad and introduced to the biabop of London. Bisving modergone conversion to Christitnity, be was employed by, the bishep to tranalite the Church eatechiam into whit wran suppoed to be the Japanese language. In 1704 be pubtinhed a fectitious Hisericel and Copraplical Deaciption of Formasa, and was shoctly aflerwards sent to Ofiord. In 1797 he published Dialogue botromen c Jeponess and a Fermoson. There ahoo appeared, without date, Am Inquivy into the Objactions againat Gange Panmenner of
 were from the beginning doubted by many, and whom eapoture tats inevitahle he minde a fin anfersion Throwhora the rest of his life he exhibited, eccording to Dr Samanal Johmena, es neperted by Mis Pioesi, " a pinty, penibence, and virtue exceeding mencet what we read at wonderful in the lives of the afinta." Psalmanaxar published Essoys on Scriphorat Subjects (1753), contributed various articics to the A ncient Unizersal $H$ irdary, and completed Palmer's Histery of Priwting. He dial in London on the zrd of May $\mathbf{1 7 6 3}$. His suemoirs appeared in $\mathbf{3 7} \mathbf{4}$ under the titlc. Mcmairs of ... . cemmonly tramem by de mame of Courgs

Psolmomeser, but to mot Abcloge He rent mane or the pitce of his birth.
 graphe fat the Hebrew Bible.
 book is ofop, deblline, or othe "o the book of hymm," (4) rether "songe of prifie."1 The singular the is peoperiy the infinitive or monten thi of 3m, a verb emploged in the techaical languge of the Tomple service for the exectution of a jubilant cont of praine to the eccompankmeth of morict and the blare of the pitiutly trumpets (I Chrom, Ivi. 4 seq., ryv. 3 ; 2 Chzon. v. I2 eeq.). The mane is not therefore equally applatioble to all pealne, and in the later Jewith ritual the synoagm Ef ditat specifly designatea two seties of pealms, criii.-cxvili. and cxlvi.-d., of which the former wate eung at the three great feats -the eacacoin, and the new zoon, and the latter at the dails norning prayer. That the fode book is named " pralses ${ }^{\omega}$ E clearly due to the fact that it was the manayt of the Tempit service of song, in which prater was the landios feature. But for an individual paran the usual mame is topp (in the Bibic only intities of parims), which tapplicable to any piece decigued to be suns to a musical accongpulmant. Of thes word fayute, "t palm," is a transiation, asd in the Greels Bible the whole Book

 Acts f. 20), but i Heb. iv. 7 we find mothar tille, magely "David" Fippolytus telle tw thet in his time most Chriatinns anid " the Palims of David," and bolleved the whole boofin te be his; but thin tirle and belicf are both of Jewish origin, fot it 2 Macc. it. 13 rd Tof Aauld mean the Pralter, and the tille of the epectyphal "Paslet of Solomon " implies that the previouthy existing Pualter was ascribed to David. Jevial tradition doer not make David the anthot of all the palma; bot the weat regarded as the founder and legisiator of the Tempie panleneds
 xivi. 8 neq.), 30 also he was held to have ocriphoted and armagod the whole book, though scconding to Talmudic tridian a the incorporated psalms by ten other Ecchors, Adnm, Mekhiredel. Abraham, Moaes, Heman, Jedathum, Asaph, and the three ann of Forah. With this it agrees that the tikles of the paims tume no one Iater than Solomon, and evers he is not recogrined as a pealmodist by the most ancient tratition, that of the LXX, which omits hin from that tithe of Po crovii. thad melsan Ps, Lois. be written pot by him bett of gim. Thedetails of the tondition
 Talmudic view Adam in author of the Sebleth pallon, moti, and Melchistedet of Ph. ex., while Abraham is identiked with Ethan the Erghite (Pa irmin). Dut, mocording io ald Jewish tradition attested by Onizen, Pa weit. is by Moses, wo Whom are axipoed $\mathrm{Pa}_{\mathrm{m}}$ me-c inchraire, woonting to a geaeral rule that all anonymons pieces ate by the same hand with the nearest preceding pation whose exthor is anmed; and Pa en, which by its tille is Davidic, aeons to have been given to Melchisedel to avoid the dilemans of Mintt. axth it meq. Origents rale accounts for all the panlms except I . and ii., which vere sometima reckoned as one poem (Acts sif. 33 in the Festern text; Origen; B. Berahhot, f. gb.), and eppars to have beep ascribed to David (Acts iv. 25).

The oqinion of Jerome (Frof. in is. Mrex) end other Chutitian wricers that the cotlector of the Pratiar wes Fare does not nepen to test on Jewith tradtion.

Netwre and Origim of the Collection-Whatever may be the vilut of the titles to individual pealms, there can be no questios that the eradition that the Palter mas collected by David to not historical:

[^70]Tor no one doubte that some of the palms date from after the BabyGonfan elila. The truth that underlies the tradition is that the collection in fialty the hymn-book of the second Temple, ${ }^{\text {b }}$ and It wae itherfore ancribed to David, because it was assumed, as we第ee clearly from Chronicles, that the urter of worship in the second temple was the ame as in the firm, and had David as its father: an Mone completed the law of Israel for all time belore the people eotered Canan, oo David completed the theory and coments of the Temple patinody before the Temple itsell was built. When we thes tuderitad fise origin, the tradition becomes really instructive. and gay be tramated into a statement which throwe light on a auaber of points connected with the book, namely, that the Psalter was (finally, at least) collected with a liturgical purpose. Thus, though the pralme represent a great range of individual religioun experience, they avoid such sltuations and exprestions as are too eneque to be ued in acts of public devotion. Many of the palmas tert domplogien of che like, expresuly written for the Temple; others are made up of zatracts from older poems in a way perfectly satural In hymb-boek, but otherwige hardly intelligilile. Sueh ancient hymat at Erod. N. I Eq马. Judges v.. : Sarn. ii. s sqq., are not fincluded in the collection, though motives from them are embodied In more sudern piolms: the interest of the collector, we see, was not Mintorical but Arureical.

The quertion now arises: Was the collection a sinple act or is the Palter meds up of eeveral olser cullections? And here we have Girt to obenve that in the Hebrew text the Panlter is divisied into Give bools, each of which close with a doxology. The scheme of the whole is as follows:-

Book.I., Ps. i-xli : all these are ascribed to David eroept i., ii., z. (which is really pari of ix), xxuiii. (ascribed to Davil in LXX.): doxology, xif $\mathbf{1 3}$. Book If. Ps. xlii--lxaii.: of thene xlii--xis. are acribed to the li.-ixui. to David (e last two bear Dave 19 followed by the leme. are ended Excriii bear the that of the Korahil of Ethen: doroleg anonymous erorpt : civ. to David: hen mople ves Amen. cvifi-et, cyodl. © to Devid and exs pralma, LXX. varie to be ancribed to $D$.
pralme.
The divition into five boolas wes known so Hippolytus, but a closer extmination of the doxolugies show that it does not represent the original schence of the Payict; lor, whitle the dlowolngles to the first thede booke are no purt of the pualms to which they are attached, but rually rank the end of a inok in a pious fashinn not uncommon in Eisctern firernfure, that to book IV. with its rubric addressed to the people, phinly belongs to the jalim, or rather to its liturgical execu. tion, and does not therelore really mark the ciose of a collection once epparate. In poipe of Iaci books IV. and V. have to many common charscters that there is every teason to regard them as a single great Frupp. Agelin, the main part of books II. and 111. (P. alii.-lsociii.) Io diatingtaned from the rest of the Psalser by hatit ually avoiding the name Jehooalm (ihe Lumd) and using Elohim (God) instead, even in erses like Pa.1. 7, where "I am Jehovah thy Cool "of Exnd. zo. 2 is quoted bue chamed very awkwandly so "I am Ciod thy Cood." Thas aot due so the authors of the individual paralms, but to an editor: tor Pa. ini. is only another recenaion of Pr. xiv., and Ps. ison. repeats part of Pa. xl., and here Jehovah is six times changed to Elohim, White the opponite change happens but once. The Elohim peatma, then, haw undergone a common edisorial trealment, distinguishime them frem the rest of the Palier. And they make up the mate of books II. and III., the remaining palms, Ixxiv_-lxxxix, apperering to be a eart of appendix. But when we bok at the Elohim padmifnore neerly, we see that they contain two dissinct elements, Bavidie pealins and psalms ascribed to the Levitical choirs (sons of Korah. (as ph). Tlie Davidic collection as we have it splits the Levitical prifns tho two groups and actually divides the Aaphic The I. Irom the madin Asaphic collection, baxill-luxxiii. This order ran hardly be orfinal, especially as the Davidic Elohim paims have
 te a continwous bufy of Levitical Elohim peatme, of rather two collectionts, the first Korahitic and the meconsl Araphic, to which tbere have been sdded by way of appendlx by a non-Ehohistic editor a sopplementary sroup of Korahite psalms and one palm (certainly late ascribed to David. The formation of books if: and $V$. is cep. tainly. Later than the Elohistic ralaction of books 11 and 111 ., for Pe evin. is made ap of two Elohim pulans (livii $7^{-11}$. Ix. 5-13) in the Elomistic form lopugh the last i wo bowks of the Pealter are generally

[^71] mot of all ine comporcot fuets

Jehovistic. We can thus distinguish the Iollowing ateps in the redaction: (a) the formation of a Davidic collection (book 1.) with clusing doxalory: (b) a second Davidic collection (li.-Ixxii.) with doxology and subseription: (c) a twofald Levitical collection (xlii xlix.: 1., 1xxiii.-Ixcxii.) ; (d) an Elohistic redaction and combination of (b) and (c); (c) the addition of a non-Elohistic supplement to (d) with a doxology; $U$ a collection liter than ( $d$ ), consisting of books IV. and V. And finally the anonymous psalms i., ii., which it anonymous were hardly an original part of book I., may have been prefixed after the whole Paalter was completed. We see, too, that it is only in the latest collection (books IV., V.) that anonymity is the rule, and cisles, especially titles with names, oceur only sporadically. Elsewhere the titles run in series and correspond to the limits of older collections.

Date of the Collection.-An inferior limit for the final collection is given by the Septuagint translation. But this translation was not written all at once, and its history is obscure; we only know from the prologue to Eeclesiasticus that the Hagiographa, and doubtless therefore the Psalter, were read in Greck in Egypt about szo в.C. or somewhat laterst And the Greek Psalter, though it contains one apocryphal psalm at the close, is ensentially the same as the Hebrew: there is nothing to suggest that the Greck was first translated from a less complete Palter and afterwards extended to agree with the extant Hebrew. Is is therefore reasonable to hold that the Hebrew Paiter was completed and rucognized as an nuthorisative coliection iong enough belore 130 B.C. to allow of its passing to the Greek-speaking Jewn in Alecindria Beyond this the external evidence for the cumpletion of the coilection does not carry us.
(W. R. S.)

But there is absolutely no necessity for supposing that when the grandson of Ben Sira reached Egypt the Psalter had been Iranslated into Greek for any considerable time. Indeed it is at least equally probable that it was the recent translation of some of the poctical books of the Old Testament which fired him with a desire to translate his grandlather's book, and perhaps add the work of a member of the family to the Bible of the Egyptian Jews. It appears indeed from : Chron. Ivi., 2 Chron. vi., 41, 42. that various psalms belonging to books IV. and V. were current in the time of the Chronicler. Unfortunately however it is impossible to date the book of Chronicles with certainty. The argument that the Chronicler must have been contemporary with the last persons named in his book is by no means convincing and on the other hand his account of the Temple services, in which he seems to be descrihing the Tempie of his own days, harmonizes far better with a date at the end of the third, or even in the second, cent ury B.C. than with the close of the Persian of the beginning of the Greek period. For the impression which we get from Nehemiah's memoirs is that in his dsys the community at Jerusalem was in the main poverty-tricken, while Malachi's exhortations to the people to pay their dues to the priests implics that in the middle of the fifth century B.C. the Temple was by no means wcalthy. But in the comparative peace and freedom of the 3rd century B.C. the condition of Jerusalem was greatly ameliorated. Wealth accumulated to such a degree that Simon the son of Oniah was enabled practically to rebuild the Temple, and to maintain its services witb a grandcur of ritual which they had probably never known before. It must be admitted that the gorgeousness of ritual described by the Chronicler is far more in harmony with the days of Simon than with any previous post-exilic period. How Late the Chronicler wrote cannot perhaps be determined; but it is, at all events, imporsible to prove that the author of Ecclesiasticus was acquainted with his work. Ben Sira indeed in his list of worthies mentions Zerubhabel, Josh ua and Nehemiah; but Zerubbabel and Joshua he must have known from the books of Haggai and Zechariah, and he may well have been acquainted with that document relating to Nehemiah which the Chronicker incorporated with his book. Ben Sira's omission of the name of Ezre rather militates against the supposition that he bad the Chronicler's book before him when he wrote. The conflict between Saducreism and the sopherim was hardly so intense in his dsys as to warrant the supposition that he omjeted the name of Ezra intentionally. Moreover, it is not certain that the psalms that the Chronicler quotes (xcvi. cv., evi., exxxii.)

IThe text of the pascage is obscure and in part corrupt. but the Latin " cum multum temporis ibi fuissern" probably exprexses the authori meaning. A friend has writen at the author that for evypooleas we ought perthaps to read ovx
alreidy exdated in their place in our Palcer, or thit Ps, cvi even existed in its present form.

Other evidence of date is to be found in the Levitical psalms of the Elohistic collection. These, as we have seen, form two groups, referred to the sons of Korah and to Asaph. In Nebemiah xii. 46 Asaph is taken to be a contemporary of David and chicf of the singers of his time, and In I Chron. xav. I seq. one of the three chief singers belonging to the three great Levitical houses. But the older history knows nothing of an individual Asuph; in Eara ii. 41 the gild of singers as $\begin{gathered}a \\ \text { whole }\end{gathered}$ is called Bne Asaph, as it was apparently in the time of Nehemiah (Neb. xi. 32, Heb.). ${ }^{3}$ The singers or Agaphites are at this time still distinguished from the Levites; the oldest attempt to incorporate them with that tribe appears in Exod. vi. 34, where Ahissaphthat is, the eponym of the gild of Asaphites-is made one of the three sons of Korah. But. when singers and Levites were fused the Acaphites ceased to be the only singers, and ultimately, as we see in Chronicles, they were distinguished from the Korahites and reckoned to Gershom (i Chron. vi.), while the head of the Korahites is Heman, as in the tite of Ps. loxrvit. It is only in the appendix to the Elohistic psalm-book that we find Heman and Ethan side by side with Asaph, as in the Chronicles; hut this does not necessarily prove that the body of the collection originated when there were oaly two gilds of singers.
But here it becomes neceseary to ask what is the precise meaning which we are to 2ssign to the phrases, "to David," "to Asaph," "to the sons of Korah." We certainly need not suppose that the Davidic, Asaphic and Korahite panlrm severally onoce existed as separate books, for, if this had boen the case, it is probable that the ascription wauld not have been prefixed to each separate psalm, but rather to the head of each collection (ef. Prov. i. 1, x. 1. xuv. 1), together with some such note at the end as is found in Job. xxxi. 40, Ps. Ixxii. 20; moreover we should be compelled to asent to the view expressed in the Oxiord Dictionary that thowe pralma which have the heading mort ( $\boldsymbol{A} . \mathrm{V}$. " to "-R. V. "for "-" the chief Musiciaz ") also originally formed a separate collection. But against this explanation of the beading $\begin{gathered}\text { araf } \\ \text { b }\end{gathered}$ there is an almost insuperable objection; for, since both the first and second books contain psalms with this heading, it is clear that the "Chief Musician's-or Director's-Psaleer ", must have been in existence before either of these books; in which casc, apart from the difficulty of the antiquity which we should be compelied to assign to this earliett Psalter, it is impossible to understand on what principle the first book of Psalms was formed. If the compiler of the first book aimed simply at making a collection of Davidic psalms from a major Psalter compiled by the "Director," why should he have deliberately rejected a number of Davidic psalms (Pe. li. sqq.) which, ex hypothess. lay before him in this Psalter? It is surely as difficult to suppose that the Davidic psalms of the first book are a selection made (rom a greater collection of such psalms contained in the "Director's Psalter" as it is to imagine that St Mark's Gospel is an abridgment of $\mathbf{S t}$ Matthew's. It is truc that the preposition "to "(b) may denote authorship, at it does apparently in Imaiah xoxviii. 9, Hab, zil. I but it certainly has en ruch wider meaning; and indsed in some camea the idea of anthorship is nut of the question. for the pailme ascribed to the Korahites can scarcely have been supposed to be the joint composition of that body. Moreover, it is very doubtiul whether the word mpo can be translated "Director." In I Chroa. xv. in the verb of which 0 opo is the participle is used of the duty which was discharged by Mattithiah, Eliphelehu, Miknelah, Obed-edom, Jeiel and Azaziah (and perhaps, if verse 20 is to be taken in closé connexion with verse 21, by Zecharaiah. Axiel, Shemiramoth, Jeiel, Unni. Eliab, Maasciah and Benaiah aloo) on one definite occasion. Unfortunately the exact nature of these men's performances is not quite clear, for lt is said to have been connected with "harps set to the sheminith." or according to enother interpretation, with " harpe over the texorn." But whatever the obscure expresion rrop-nhe may mean, tudi cannot bere mean to "direct," Ior a choir with six " directors" would heve been a veritabie beargerden. Obviously the word owh must refer to something in the music; and inamach as the cymbale were for the purpone of produc. ing a volume of sound (rapih), it is reseonation to mppone that the
${ }^{1}$ The threefold division of the singers appears in the same list according to the Hebrew text of verse 17 . but the occurrence of Jeduthun as a proper name instead of a munical note is suspicious, and maket the text of LXX. preferable. The firt clear trace of the triple choir is therelore in Neh. xil. 24.
 lutes and harps over the sopranoe and tenow reepectively) were to lead the aingers in giving out the melody. If the explamation be correct-und it certainly accords best with the monening of en in 1 Chron. xv. 2I-the omp will be that pert of the orcheatra whid played the melody to be sung, virtually cocrespoouling, mentatu mulands, to what we now call the choir organ, sud we need not complicate the compilation of the Pralter by postulating talland unnacemary "Director's Pealter." Now we bove sem then she" prefixed to mot m cancot refer to atuthorship: tee ween thercher shut up to one of two alternatives, either the peatme fincoined mip belonged to the riperioire of the Karahites, of tivey intended to be aung in the Korahlte atyle. It ib indmad po that each division of the Levitical singers had ite onem coile but this is hardly probable unlese wo art to suppert the never oficinted minultaneously, in which ctite we loond $k$ have expected that the pesim quaced by the Chroaiciet (t zyi.) would be includod in the Avaphic collection. But is dificulty in auppoting that each division of the Levition had ite own traditional music, certaín fnatramente bein to the one and certain to the other, in which cape the am a pealm to the Abaphite or Korahites will merely det of susic to which it is net. In like manger is is not impu Tf meant originally "to be eung fo the Davidic mod perhaps," with harp accompaniment " (cf. I Sam. xA. the Chronicler ascribes to David the initiation of the I " in the oldest traditional mode." Under such however, a confusion would easily arise bet ween the c tune and the author; and when once the idea had art: was the auchor of pselms, It would be natural to en, cover in the story of his life suitable occasions for the
The interpretation of the titles here suggeted re: tion brought against the assumption of a Mace certain pealms, which lays stress on the fact tha. e.g. Ps. xliv., are written in a time of the deepest ${ }^{3}$ are pealms of the Temple choirs: whereas, when re-opened for worship, after its profenation by An were victorious, and a much more joyful tone
 inueribed were collected by the Temple choira, it that these palmes were origimally sung in the Te collections of pualma may well have been used and only adapted to the Templa worship when the of the devotional life of the people. It is notarior quoted by the Chronicler belong to the last colle
V., which, as a whole, is far more cuitable for ${ }^{1}$

Since, then, the existence of eeparate books of $\mathrm{p}-\mathrm{-}$ the present divisions of the Pealter is very doubrful we 1 for other evidences of date. Now, both the Korahite and Aaphb groups of palma are remaricable that they bardly coptain tey reow aition of present sin on the pert of the community of Jowinh foith though they do confess the sin of laracl in the past-ibut areexemion with the observation that prosperity does now luldiw rifterumen either its the case of the fadividual (xlix., lxaii.) or in that of d natioa, which suffert notwit hstanding its loyalty to Cod. of swen en account thereof (xdiv., Irxix.). Now the rive of the probuch of individual faith is the mark of the age that folluw.d Jereminh While the confident atocrtion of national righecousncss ueder aip forture is a characteritic mark of pious Judaism after Eins. is the period of the law but not carlier. Malachin, Enra and Nehemin like Haggai and Zechariah, are still very far from hohdias chat the sin of Igrael lles all in the past. Again, a coesideralid furbet of
 tion which can be very defnitely realimed. They are pee-ey in their whole tone and velong to a time whep proghecy par ang and the synagogue worship was fully emabciad (oxiv. 8 0 ) But the Jews are no longer the obedient daves of the operaist power; there has been a national riting and arnies have goon forth to battle. Yet Cood has not gone forth with thesi ; il bather have been victorious, blood has flowed libe water nombl Jormanom the Temple has been defiled, and thene diastery asourat ithechacter of a religious persecution. Theee details would fa the diree relicious persecution under Antiochus, to which indeed Pe lorive is rel cred (as a prophecy) in I Macc. via. 16. It is contended ty th Wh.. like the late Prolensor W. Roberttons Snith, are appied w th dating of any palins of the mecond collection in the Macrabmen period, that, sinoe they are post-exilic, there io oue and coly cone time in the Persian period to which they can be nefermed, vis. of the great civil wart under Artaverkes IfI. Ochus (middie of ab

- Some confirmation of thin explanation of the tition may be fond in the fact that in piace of pworl (Py. xedis 1) we find is trin in
 vintion of Mury tarte.
cutery, B.c.). But there is no evidence that the Jew wetre iavolved
 cion of the Jewe repasments the truultic to having arimen niagigally from intertid divertasas, and churs bit hint at anythime of the mature of abtriltoon aguinst Perpia. Morcuver the statemerne of Euntive (CArem, ano iegs Ahel ithat Astamerses thhus in the course of hin raropange againe Eeviptransparied a detachment of
 Thert is nothing even to corthret tbe Jetes oith Pakesine; they may have formed a pars of ibe very conmberatile Jewish community which we kowe 10 have been seested ia Ekype as early an the sth comeury ic the the other hend, it is eximemety improbluble that the Jewn of Jubies, wam Nichemiah had entively detacberl from PHet imendute acighbouts, wuld have takn pert in any ermeral riwn againes Persic. Wetween them and the Samaritans on the nont and thr fishmices on the wouth these was the mont imgticatite butiliy. Whan would posistaly be meficient in itself so kerp them from puaing in the tevoles ia etbich other parts of Syria were invidvert. Moreotet, even if the Jews had revulted, it cannot faisly be main paimes phat murh a revole must nct monrily thave tha a religious chapacter. Fiven foorghue clore not wy that the Itrrians zrici ito interlere with the Jewre in the exervive of their religion, and muthing
 thy nate are willied all the day hims." Atc. To the other hand. bot maly it the stemesphere of the arrioml ccilection of prolins as a whote lbe atmonphere of rodly Judsian in the sint crapury B.c., Inot 每 asay fairly be clairaed that thas collertum enntalse many peatrea methich may maturally bo intorpreted in the light of the flatory A that pernod of which no mindactury Explansian too their detailst can be given if they are amigned 10 any eaher lime. Thus, for

 of one of the" Filly" (Hisilfim) about 107 nc C . Ps. slv., though the upooundmes of the reat in certaln prerts muikes it difteutt to ofwak vith certaiaty mowly eatt the marriage of Aksander falas at I'tudemesh in ige ef., at which the high prieat junstman was peremt as an limauted gueat. In this connmum serie 10 is particularly
 itwagh thelr pule hais mot on the whole furen is rannical, had bern tryaried by the jews as heathe oppresork Again. I's. Ix., with ite intal dectition of lehoratio unghom oe uncluding Cilead. Sumarla, Moub, Edon and Paillstis though tbe iofral was not tealised in the daye of John Hytommas, would be quite appoopriate in the Fruth of a Mactatuear palsive. The author of Ps Eviii. would wetm th have beea leopirel by the sight of the dowriminn of the nervep-to-beforfettea poocensen of the victorioun Marcatiect in MI E.C. to nededionte the desocrated Temyle. Hence the taunt io Huatan. the etrunghold af the Sclezsid goversmest; hence the menproa of Jodil and Bephatita with the fere Gelitemen triles Zcbu lua end Nephisli feo th selal be, $\rightarrow$ pemey which on indifemornt grounds has brew aulgoed to the 1 ifee of Stmon Maraturew), while chismatic Samaria is cothptetoty femornt. The hinoriral buek. ghend of Pa. Iater ie epparently the seme so that of Pr. xliv.
 hevins moo frealonat wormip (and, were alle to kons lorward is the conmerion of their farsurr ofperymen (cf. Inalah wi, sis.). That this praim rus Cemponed at leat as late as the Mrdcentury B.C. is asede grobulle by the antin here given fo E-cypt. Robod. Having
 that Natwh is the (TMaletialia) name of Thaut the dragon of ibe sby the miturat aymbal of the power of thatecos, of of the thenctom of the ould as, "ppord to the finglotiof in praple of the suthes of the suse Bien Gud. ic is extrumely lingeriate ohet ouch .

 then Eyypt was srganded at hotily to the prople of the lontthat is to eay, diurieg the Plotemaic ruls over Paketine. Thee madratifons. in additun to surnerous phenese aml caprowiont What cansol here te moticrd, of thich the full forse can oely le Ieht Ey those tho luve epecialy studied che Maccalncan periut and thowe other porthon of the (Mif trutament, ouch of Zrihariah ix-riv. Fhich may olucikty be asoigned to it, rabec it almuat crriain that
 ef Jonenhas er even of Simon
Mut loola IV. and U. mrris ase luve moen, latet than the Fhohictic Pructhes of bocke 11. and 111 . so that the collection of the bet 8 ers

 be outht that though mo part of ite Pumen atowe clearer wartu of a










collection had arimen; and if, as serma prohathe, we may idenify thas place wh the Temple at ferusalem, the atweoce of musith tithe is easaly explainecl, for tho mumber of ohilled musiciane wo there minisered, and whu woulg, of course, frowes the Iradition of the vanus thades and tonce, would mate grecie musmal dirctione supertusus. On the other hand in a cullection ine entied for gras.


 be dewrable to state whether the paim eav to be ewng to a Dasivic. Auphic of Koratine tome, ur to kive stie name of a melody approprute to it. Again, the gencral tone of larse parte of this rnitection is much more cheretul than that of the blohistic pmalm-book. It
 dosignad to exprose fecling appropriate to a situation analugowe to that of the lem-lites then, afrer the weary march shereugh the wilder-
 lack on a time of ereat triulike and forwam to brighter future In some of the following palms there are will relerences io dendse of upprtmion and vintence, fot moore penerally I waf apprara as huppy umber the law. The proliteme of divige foutice ane no longer burnirie questionas the righturuaness of Cond is even in the peterelul felicity of the prous (xel., wris., dre.). Ierwel, fordeef, is witip wattered and not tromphant over tho heathere, bet even in the dispersion the Jith ase under a mild rule (cvi, 46), and the commercial artivity of the ration lus bryun so devilop tryond the weas (evil. 26 mery.). Bue nome of the pmatms refor to a efme of ptrtacele and victory. In fhe csviii. lerael bed thy the hoese of Alson-1 thes is a motahe poimehas emerged triumpham from a desperafe ennflict, and celebrates at the Ticmple a greas day of pijnicing for the unhoget-fue vicency in I's. enliv. the saine are picturnd with the praime of Cond is their thrnst and a sharp swond in thrif hande to take vencrance ob the hesslsen, if bind their kins and notkes, and enerthec againat them the judswent wrisees in prophecy. Such an enthusiaum os milhtant pirty. plainly baned en actual mucecsers of Israr and the hisue of Aurnn, can only the referred to the firss victorica of she Maccaleres. culminating in the purification of the Temple in sog m.c. This resoration of the wombip of the mationa! sanctuary, undep circumatwaers that in opired religives Iexhing very dillers ne Irum thome of any wher Reneration mince the return frum Haty Inn mislis muat nasuraliy te foflownd ly an exiension of the Temple malonoly, if ceriainiy was lovlowed ty tome liturgical innovationk inp the wiemn errice of derlication on the 2 gth day uf Chbleu vat made the purterm of a ncw anneal liast (that enentioned ins Juata x. 22). In lerer times the pralmo for the encaende of feant of dedks.
 Pa. eux. anyy lave beta edapled from a nollection already eviving. there as evrry reaenw so think that the galih, whth expectalfy in is
 brut erranend for the same renmany. The bounce of the mitiegurat hiesory makes it very intellighlite that the Plaker was finally clood. an we have ten from the date of the limel verdom that ft mue have bevn. whin a lew cram as most efler tho quat event.s Prope the
 Uevame worv and mwe ilivercmi from the dred of the poine the buract, and in the Phalere of Shlnomn tre ebe felighocs poctry fermed scainer the lorte of the Terngle and the werphip.
All thit does mot, of noarer, limply that there ere not in banks IV. and V. any meres older tham the cutartecion of buoles If. amod III. for che cmmpmetion of a fmem med ifs ercopt ance se part of the Levitscal fituryy oro not mervearily coloctiont in slate, manep in pustrn


 pactims wwe ang by the Levitce at the Feant of Tabernocles on elie.

 thees ent tally have (Men a loymor-baoles, not for the Lerkee, but for
 and who shem lven remertislered, of thelr lechars had todd them, the





 roncturn srace end the enerelphy of the metrinthion of fract
 humble and porient hape
 one ebsotuen iete feddon is the Price CXX , ted hroanitornt whit the colvete of the paitm pepier mimeted, lemeue fouml in the


 Leve collectors of the gmalms find each very ancletut pliceo ellat hed

P Puithy encter Simen; compare the other falt the colvi-ch vith : Mace sim 50 my
been paoed by all previous collectors, and what criterion was thare to eatablish their genuinepens? No canon of litertry criticimen can treat as valuable external evidence an attestation which first appears to many centurice after the supposed date of the poeme, eepecially then it is confronted by facts on conclusive as that $\mathrm{P}_{\mathrm{s}}$. cviii. is made up of extracts from Ps. fvii. and Lx , and that Pa excoix. is marked by its language as one of she latest pieces in the book. The only poasible question for the critic is whether the ascription of these pealms to David was due to the idea that he was the pralmist par excellence, ${ }^{1}$ to whom any poem of unknown origin was naturally ascribed, or whether we have in some at least of these titles an example of the habit 00 common in later Jewish literature of writing in the name of ancient worthies. In the case of Ps. xc. it can hardly be doubted that this is the roal explanation, and the same account must be given of the title in Ps.culv, If, es eeems probabic, it is meant to cover the whole of the great hallel or tekilla (Ps. culv.-cl.). which must, from the allusions in Pa, cxlix., as well as from its place, be almost if not quite the latcst thing in the Pealter.
For the later stages of the history of the Palter we have, at we have soen, a fair amount of evidence pointing to conclusions of a pretty defisite kind. We have eti! to consider the two great groupa of paalms ascribed to David in books I. and Il. We have endeavoured to show that the ascription "to David "in theae eroupe did not originally denote authorship by David, and that, notwithstanding the aubscription of Pa. Ixxii., which may well be a later note, there is no necessity to suppose an original colleetion of Davidic psalms from which excerpts were made. It is, however, probable that the title soon came to be understood of David's authorahip, with the result that further notes wrere added indicating the situation in David's life to which the pealme appeared ta be appropriate. It is certainly not imponible that the two groups of "Davidic" psalms once formed separate coffections independently compiled, and that the subscription to Ps lxxit. originally stood at the end of the second collection; for in book I. every pmim, except the introductory poems i. and ii. and the late Ps xaciii., which may have Feen added as a liturgical sequel to Ps, vurii., bears the title "of David." and in like manner the group Ps. li.-Hxxii., though it contains a few anonymous pieces and one pealm which is either " of." of rather, eccording to the oldest tradition, "for Solomon," is componed of "Davidic" Psalms. It would meem also that the collectors of books I.-III. know of no Davidic pealme outside of these two collections, for Ps Lxxxvi. in the appendix to the Elohistic collection is meroly a cento of quotations from Davidic pieces with ayverse or two from Exodus and Jeremiah. Now that the ascriplion "to David" was underetood of David's authorahip before the time of the LXXX. is clear from such titles as that of Pe. xviii.- (or example, but there is no evidence that in early times David was regnrded as the author of any of the palma. Even the Chronicler, thoush be regarded David as the great Lounder of the Temple music, does not quote any pasim as composed by him, and the Chronicler's omigaion of 2 Sam. xuii.-xxiit. 7 makes it probable that this section hat been loserted in the book of Samuel since he wrote. If, te it possible, Ecclus dvii. 8 is a reminiscence of Ps ix, 2 and Ps. svitii. 2, Fe should indeed naturally infer that these two peaine were.teparded by Ben Sira as the work of David; but this would prove nothing as too the date of the collection in which we now bave them. It may fairly be contended therefur that the tradition that David is the author of the peoims which sia asigned to him fs twoks I. a and \|l. comes to us from a period later than ehat in wilich the Chronicler arove. And it is not too nouch to say that that view-which to wolle axt at appeart in the historical pealms of the Ehohistic Pralter-ish, ies absolute incapacity to understand the difference betwern old lar mel and later Judaiem and makes almost anything possible in the way of
the ascription of cc ranuratively modern picces to ancient authors. In the ascription of ccrmparatively modern pieces to ancient authors. In any case the title are manifestly the product of the same uncritisal pirit as we have jest been speaking of, for not only are many of the titles certainly irrong, but they are wrong in such a way ta to
prove that they dat. from an are to which David was muridy he prove that they dat. frum an age to which David was muridy he conditions of his dige. For example, Pa xx, kxi. are not spoken by - king bat addreased to a king by his people; Pa v. yxvii. allude to the Temple (which did not exisi in David's lime) and the author of the latter palna desires to live there continually. Even in the older Davidic peall m -book there is a whole series of hymns in which the writer identifis, himscll with the poor and needy, the righs wus people of God suffering in sifence at the hands of the wicked. vith me other hope than gnticntiy to wait for the interposition of fhonah (Pa, xii., xxy-, qxxiii, sxviii., \&c.). Nothing can be iurt eer removed than this from any possible situation in the life of the David of the book of Samucl, and the case is still worse in the seecnd Davidic collection, iapecially where we have in the titles sefinite motes as to the hil crical occasion on which she poems are supgoned to have beea written. To refer Ps. lii. to Doeg. Ps. liv, to the Zigh. hes, Pa Ifx. to David when watched in his house by Saut, implice an aboclute lack of the very elements of historical judgment. En
 native-R.H. K.
 Irace) could be cubreituted in the title of Pa xoviv. Sor Achich, kin of Cath. In a word, the ascription of theme two colietions to bavid has none of the characters of a genuipe historical iradition.
At the same time it is clear that the two collections 60 not wand on quite the same footing. The eecond collection of "Devidie" paalms, as well as the Korahite and Amphic prelrus, have bero subjected to an Elohistic redaction, for whel wo musk fand E nopern if the histary of the Pasiter is to be written. An explanation that naturally angoots itall is that, at the time then boots II. and IIf. (with the excoprion of the appendix, Ps. luaxiv.-forain) were collected, it was already the custom, from motives of reverence, to abrtain from pronouncing the Tetragrammaton. Upon thit position it might bo explained that book f . Was coliected felone this scruple arome, and books IV. and V. when the cuxom had ariven of substituting in readiag the word Adenai- But, as we have men it is imposible ta separate the contents of the Elohiatic books from thoce of the last collection: Both include pealme which are most anturatly understood wa reforring to the peracution of Anciochue Eplphane and to the Maccabsean vietories, and cannot therefore be sepamited by a long interval of time. Moropvet the scruple as to the pronumciation of the Tetragrammaton veems to have arlseh eartier, as is the LXX. version of the Pentatreuch orre in represented by Ehon. Anal further, if the Elohistic redaction was due merely to a desire to avoid pronorancing the divise tame why was not the prearmatisly enplier collection of pealms in book I. subjected to a imilar redact ton? It is therefore difficult to mppose that the Jewish Church as a whole paened through a atage in which it was felt decirable to exbminute onty in writing for mir. There is, however, on dinicilty th supposing that such a thing was done in some eections of the Jewish Church, and it is probable that we must look for an explamation of the peculiarity not to the time but to the place where the second callec: tion was formed. Now it must be frankly sdmitted that the earlict booke of pealms exhibit no particular suitabitity for the Temple services. It is only in the last collection, books IV. asd $Y$., that we find any number of palms appropriate to such s ritual st that of the Temple, and it is difficult to resist the conviction that the earlier collections were made for use, not in the Temple at Jerusaicm but in some synagoque or synagogues. Thus, for example, the numerous psalms in which the poets, though speaking perhaps, nore as individuals but as members of a class, describe themacives as poor and afticted at the hands of certain ungodly mer, who appert to be Jews, can hardly have been oricially collected by the Templa choirs. For since the ministers of the Temple at ferusalem were the arfitocracy of the lands and were often, as we know both from the book of Malachi and from the history of the Macrabces, the chief onfenders. it is extremely unlikely that they collected for the official aryices of the Temple, compositions directed againat themselves. It is also remarkable that hymns such as Exodus xy., which mould be specially suitable to the Temple, find no piace in the Patrer. Moreover, in Pg. X., we have the striking assertion, which aurely did not originate in the Temple, that God has no delight in macrito and offerings. On the other hand, the first collection of ${ }^{\circ}$ Davidic ${ }^{*}$ pasims taken as a whole would be perfectly appropriate in the worship of a Judacan community of GIasldtin in the Macabateat period. We have, unfortunately, no information at to the oritita of synagogues, but their existence in pre-Maccabaean times thay be inferred not only from the statement in Ps. Briv. 8, hat also froud the lact chat there must have been wome rallying points for the religion of the fiosidion : besides that supplied by occontional visits of pilgrumeges to Jerusalem. We need not suppose that congrepetions erthered together to wornip away from ferumben, expecisily in dines of distrese, would necemarily eing the rellgious poems wich they had coflected, though it is by no means improbatie that they youdd do $\mathbf{0 0}$. At any rate, Ps, cxarifi. 4 maty farly be taken as evidenct that those heathen among whom the Jews dwelt "in a etramp land "had heard and admared the "conge of Zion." Certaialy in happier times, when the worst period of ctorm and atrest was over. there would be desire to enliven the cervices with music, which would naturally be borrowed from the traditlonal music of the great national aanctuary.
Io thus assignint the firt collection of posims to some Jadaean community of Hasem in the earfler Maccabatan period ore theed not conclude that al! the pealus contained in this coliaction were firt compond at thie tirme. Although there in ao palre chict can be stown with any probebitity to be pre-eailic, it in metinqomibic that chere are mone witich dite from a early a time at she apt of Zerubbebel, by whoee appointment mational hopes were raled to to high a pitch. Thus, for example. Ps xviii., zox., wi.. Which in wone reapecto recall the lapguage of the cong ascribed to lianash in ispe. ii., may ponibly, life thet cong, be refersed to this period. It mant hawever, be thatited that ata whole the pealma of the furtc contection are more guitable to a later date. Ps, vili., which is almont uertaink quoted in Job. vil, t7, ared not have betr conpooed boed belone the book in which it is quoted: the refereacen to the "qady" and it their prrecutioss st the hande of eicked mea, who wem to be Jerw

 partions of is can be maturalily erplainad, if it refers to the cime wher Ethe reaneance of the Hatillm, whom the Sadducees had despied End chaneed, had won freedom for laraed as a whole, and of mo elher tmones priod; the fragment. Ps xiv. 7-10, is most emaily anderstood of the tine whan the Lord tho hed thown Himaell strong and mighty toy Hia victories over the hethea retereed is triumph to His Temple ins 164 m.C. In the daye of Zerubbabel or of Nehemiah Jehovah mad not recently shown Himer " mighty in bette."

In the light of there circmonesoces-and epece here forbids move chat the senatiest refersoct-re may reawonably suppowe that the Grit book, with the eroeption of Ps ii, ii and powibly xxxiii. is a collection of puaims in the shape which it asumed in a Judrean synaporga in che earller dayy of the Maccabasan victories.

We have already aoticed the dificulty of aupposing that the Elohistic Psalter was compilod in a place where a Jehovistic Palter was already in use. It is therdfore probable that the second collection of panms (books II. and III.), containing as it does an Elohistic recomsion of a pealan oceurring in book I. in a jehovistic form, rount hatere been conspiled for uee tan ono other district. Since the last collection (books IV. and V.) which may reasonably be assigned to the Temple at Jerusalem uses freely the name onpy it may be inIerred that the district where an ofjection was felt to writime the Tetragnanmaton whe mome diatace from joramalem, and puefably not in such close touch with is as !ost of the comintry diatrices of Tudaea would be. Such a district we thay find in aputhern Galice, To the land of Zebulon and the land of Naphtali," apparently the "Nly portion of Palestine norih of Samaris where the worshippers of Jehovah exineed in any considerable nambers. It is at least remarkEble that the names Zebulan and Naphtali in Isiab ix. 1 (a pas-sge which. as has been already noted, is probubly Maccalacan) dur ote the region which had felt the brunt of the persecution of the heathen, white in Ps. Ixvil. 27 (a poem of which every translalable stre It explicable if it rofere to the great procesion at the rededication of the Tomple in $164 \mathrm{~A}, \mathrm{c}_{\mathrm{i}}$ ) the gane (wo tribes are joined with Ju fah and Benjarain (sc. Judaca) as celebrating the Lord's victory. The disecnting inhabitants of Samaria are naturally absent from wucha Iestival. It is not improbable that the Elonistic redaction of the woond oollection of pailme is due not so much to any Jewiah ocruplet about wroting the Tetragrammason af so the fear that it might fall iato the hands of the heathen who were erying to destidy the Hebrew Scriptures, and might thus be descratiod (ct. I Macs. . 56.37).

We may thus ouppone that abour the time of Jowaman the Mecceevents igh Prict (if our explanation of Pa xiv. is correct), at sil made a collection of the various rellgiote peems eurrent among ite anembers. Perhaps thowe which were to be oung accordity to the ofd Devidic mode formed the nucleus of the collection, sad to these were added other poems to be sung according to the more intricate Kormite and Asaphic modes. The appendix to this collection (Pa. Ixaxiv.--lxxxix.) being non-Elohlatic pronsmably wee collected etwewhere. It is powible that thewe lationeatloned pallats were originally an appendix to the Judeena collectfon and have been temoved from their original place to after the other Levition patine.

In booles IV. and V. we have a collection probably made originally for uoe in the Temple, conditiong in the meln of recept hyruns, but emiodying, at least to mome extent, older tradisional hymne of the Temple. On this hypothesis we sre able to explain the prosence of certain poetical pieces both in the book of Chronicles and in the Puilter. We need not mppose that the Chronkicter quots from the Palter or vict vera, the matter which they have in eanmon being probably derived from certain traditional songe currest among the Levitieal singers. Since this lake colfection includes a pelm ( x .) which can wemely rifer to any one tarlierthen Simon im Maccal ee, and cammon zell be later than his time, we are justified in assignang the corapilation of this collection to about the year is B BC, lut by this time a great change had taken place in the slma and asprathons of the Jews. The cerlier Macculacen policy of concentration had siven place to one of expansion. The jewe in JeruLuitu culd mot ipwore the Jewe of Calike or even of the Disperion. The hymne which had brought comfors to the fajthful in the time of their distress had become an integral part of their religion which could not be given up. Jerusalem was now the religions metropolis of a gnite nation, and accopdingly it was fets demrable thet the hyragroooks of the ecveral parts ol the nation should be combined into a bymb-book for the whole. The synagogue collectlons, since they contained palims which at this time were probably considered to be the work of Devid, were placed firte, and the Tomplocollection added ta thern. There res then profixed to the whoke collection a bymn (Pa. il.) deacribing the hoped-for grentaess of Simon's IIfadom, and finally Phariasie wentiment prefaced the whote by a pasalm In praise of the law. In the final complation, or perhaps in a subsequent redaction. core slterations were sade fin the ortalat ordor, mome notes were odded describint the circuentmoces is which various pasalgas had been cermpoed, and lastly. in order to amimilate the outward form of the Paliter to that of the Pentateuch, the three collections were divided lito five books The final redection is probuebly to be dented

Manical Execulion and Place of the Psalms in the Tample Service-The musical notes found in the titles of the pealmes and occationally also in the text (Selah,' Higgaivn) are 50 obecure that it seems unnecessary to enter here upon the various conjectures that have been made about them. The clearest point is that a number of the psalms were originally at least set to melodiea named after songs, ${ }^{2}$ and that one of these songs beginaing mwnhe (Al-tashith in E. V., Pb. Ivii. seq.), may be probably identified with the vintage soag, Ise. lvv. 8. The origianal music of the pealms was therefore apparently baced on popular melodies. A good deal is said about the musical services of the Levites in Chronicles, both in the account given of David's ordinances and in the descriptions of particular festival occasions. But unformantely it has not been found possible to get frome these accounts ary ctear picture of the ritual of any certainty as to the technical terms used. In Egypt by the translators of the Septuagint these terms were not understood.

The music of the temple attracted the altention of Theophrastus (ap. Porph. De ator. II. 26), who was pertisps the fint of the Greeks to make observations on the Jews. His description of the Temple ritual is not strictly accurate, but he speaks of the worahippers as pacting the night in gazing at the stars and calling on Cod in prayer; his words, ff they do not eractly fit anything in the hater ritual, are well fitted to illustrate the original liturgical use of Ps. vill., cxxiiv. Some of the Jewish treditions as to the use of particular pasams have been already cited; it may be added that the Mishna (TAmid) asoigne to the service of the continual burnt-offerings the following weekly cycle of pealms.-(1) xxiv., (2) xlviii., (3) lxxxii., (4) xciv., (5) Ixxin., (6) xciti., (Sabbath) xcii., as in the title. Many other details are given in the treative Soffotm, bat these for the most part refer primarily to thesynagogue survice after the deastruction of the Temple. For details on the liturgical use of the Psalter in Christendom thie reader may refer to Smith's Dict. Chr. Awt, s.n "Psalmody."

Anclexs Verstons.-(A) The oldeat version, the LXX., follows a text generally closely corresponding to the Massoretic Hebrew, the main varistions being in the titles and in the addition (lacking in soone MSS.) of an apocryphal pealmascribed so David when be fought with Goliath. Ps. in. and x. are rightly taken as one psalm, but conversely P. calvil. is divided into two. The LXX. text has many " daughters," of which may be noticed (b) the Memphltic (ed. Lagarde, 1875); (b) the old Latin, which as revied by Jfrome in 383 sfter the current Greek text forms the Psatterium romamm, long sead In the Roman Church and atill used in St Peter's; (c) various Arabic versions, including that printed in the polyglote of Le Jay and Walton, and two others of the four extibited together in Lagmorde's Psolurimem, Jab, Promibia, arabice, 1876; on the relations and history of these versions see G. Holfmann, in Jenaer Literaturs., 1876, art. 539; the fourth of Legarde's versions is from the Peshito. The Heraplay tent of the LXXX., as reduced by Origen into greater conformity with the Hebrew by the aid of subsequent Greet versions, was further the mother ( $($ ) of the Psolferimm gallicanuf -that is, of Jerome's second revision of the Psalter (385) by the aid of the Hesaphar text; this edicion became current in Gaut and uhtrnately was taken into the Vrigate; (e) of the SyroHexaplar version (publishod by Bugatl, 1820, and in facsimite from the famous Ambrosian MS. by Ceriani, Milen, 1874), (B) The Chriseian Armmic version or Peshito (P'shitti) is largely influerieed by the LXXX., eompare Bathgen, Unterswehwigem wher die Psalwen naci der Peschita, Kiel, 1878 (unfinished).

[^72]This version has peculiar titles taken from Euschius and Theodore of Mopsuestia (see Nestle, in Theol. Literaturs., 1876, p. 283 ). (C) The Jewish Aramaic versioa or Targum is probably a late work.' The most convenient edition is in Lagarde, Hagiographa chaldaice, 1873 . ( $D$ ) The best of all the old versions is that made by Jerome after the Hebrew in 405. It did not, however, obtain ecelesiastical currency-the old versions holding their ground, just as English churchmen still read the Psalms in the veraion of the "Great Bible" printed in their Prayer Book. This important version was first published in a good text by Lagarde, Psallerium juxto hebrocos hieronymi (Leipzig, 1874).

Exegetical Works.-While some works of patristic writers ace stifl of value for text criticism and for the history of early emegerical tradition, the trealment of the Psalms by ancient and sadieval Christian writers is as a whole such as to throw light on the :dens of the commentatore and their times rather than on the $x$ ried of text which most of them koew only through translations. Fur the Psalms, as for the other books of the Old Testament. the selholars of the period of the revival of Hebrew studies about the time of the Relormation were mainly dependent oa the ancient versionals and on the Jewish scholars of the middle ares In the latter clas Niwhi stands pre-eminent; to the editions of his commentary on the Pains cnumerated in the article Kumbi must now be added the admirable edition of Dr Schiller-Szinessy (Cambridge, 1883), containing. unfortunately. only the first book of his bonger commentary. Among the works of older Christian scholars since the revival of letters, the cormmentary of Calvin (r557) full of religious insight and sound thought-and the laborious work of M. Gcier (I668, 1681 es saepius) may still be consulted with advantage. but. for most purposes Rosenmiller's Schodia in Psalms (and ed., 1831-1822) supersedes the necessity of frequent reference to the predecessors of that industrious compiler. Of more recent works the freshest and most indispensable are Ewaid's, in the first two hall-volumes of his Dichfer des allen Bundes (2nd ed., GÄttingen, 1866: Eng. trans, 1880), and Olshausen's (1853). To these may be added (excluding general commentaries on the Old Testaruent) the two acute hut wayward commeatarics of liftig ( $1836,1863-1865$ ), that of Delizesch (1859-1860, then in shorter form in scveral editions since 1867: Eng, (rans., 1871), and that of Hupfeld (2nd ed. by Richm, 1967, 2 vols.). The last-named work, though lacking in original power and clearness of judgunent, is extremely convenient and uselul, and has had an influence perhaps disproportionate to its real exegetical merits. The question of the text was first properly raised by Olshausen, and has since received speciat attention from, among others3, Lagarde (Prophelae chald., ${ }^{1872}$, p. 46 seq.). Dyserinck (in the " scholia " to his Dutch translation of the Psalms, Theol. Tijdschr.n 1878, p. a79 seq.), and Bickell (Carmina V. T. metrice, \&ce, Innsbruck, 1882), whose critical services are not to be judged merely by the measure of assent which his metrical theories may command. In English we have, among others, the useful work of Perowne (5th ed., 1883), that of Lowe and Jearings, (2nd ed., t885), and the valuable translation of Cheyne (1884). The mass of literature on the Psalms is so enormous that no full list even of recent commentaries can be here attempted, much less an enumeration of treatises on indtridual psalms and special critical questions. For the latter Kuesen's Ondermoek, vol. iii., is, ip to its date ( 1865 ), the most completo, and the new edition now in preparation will doubtess prove the standard work of reference. As regards the dates and historical interpretation of the Psalms, all older discussions. even those of Ewald. are in great measure antlquated by recent progress in Peatateuch criticismand ine history of the canor, and an citirely freth treatment of the Psalter hy a molur critical commentator is urgently needed.
The bibliography up to this point is taken from the article Psalxs by the late Professor' W. Robertson Smith (Ency. Brih., :886). barge portions of which are incorporated in the present article. It was the belief of Professor Robertson Smitl that the second (Elohimic) collection of psalms originated in a time of persecrution carlier than the time of Antiochus Epiphanes which he referred to the reign of Artaxerxes III. Ochus This, theory, which he see forth with all his arcustomed learning and force, is still accepted in many quarters, many ouher pasages of the Odd Texamant being likemise otsiened to the same date. In the judgraem of the present writer however, the results of Oid Testament stidy (paricularly in the Prophets) since Professor Roberson Sminh's death have shown that this theory is untenable. Notwithstanding his reverence, therefore, for she great echolar with whose name ir is aseocienced, and to whowe memory he would pay both grateful and humble tribute, he has ventured to omit or rewrite all those portio as of the original article which be considers no longer tenable, whike retatning overy word which is still valuable.
Of the works on the Palnat which have appeared rince the firat publication of Profensor W. Robersson Smith's aricle the fullowing may be specially noticed: Cheyne, The Book of Psalms (1818). The
${ }^{1}$ If comalna, however, eloments which are as early as the time of the New Testament. Cf, Ps Ixviii is wish Ephes iv. 8.

Orivir of the Pralter, Bampton Lecturen (1891). and the artide Psalms (in Ency. Bib. 1902); Bickell. Die Dichismeen dey Hetriar (3 der Paslier 1883 ), from a reviecd and metrically arranged twas; Baethgen, in Nowack's Hand-Konmm. (189a); Wellhauca, io Sasmel Boohs of the Old Toff. (Eng. Irans. by Furness, J. Taylor and Paleryman, 1898) ; Duhm, In Martit Kurser Mand.Comm. (1899); Kirkpaurick in Cambrider Bube for Schools (3 893-1895): W. T. Daviann, is Hastligs's Dict. Bible (1g02): Driver, The Parallel Prathe (1904): C. A. and E. G. Briges," Critical and Exegetical Commentary on che Phalms," vol. i. (1906), vol. ii. (1907), in Internationul Crivinl Commencery.
(R. H. K.)

Psaltery, Psalterions, or Sawtrle (Fr. fsolltrion, salleire; Ger. Psolteriumi Ital. soltorio, istanmento di porco), an anciest stringed fastrument twanged by fingers or plectrum, and menstioned many times in the English Bible; a favourite instrument also during the middic ages in England, France and Italy. It is exceedingly doublful whether the word was ever applied during the classic Greek period to any individual instrument; there is, moreover, no trace in the monuments of that time of the psaltrition in any of the forms in which it afterwards became known during the middle ages. It is also puxzling to find no fower than four different instruments translated psalterion in the Septaagint, i.e. Nebel, Psanterin, Ugab (organ) and Toph (Jah xai. 12). On the alher hand the Aramaic word Pisantir or Pasnterin (Dan. iii. 5 , 10, 25) generally transhated psallerion, and by sotpe scholars claimed as a loan word from the Greek, corresponds to the Santir, a stringed instrument represented on Assyrian monaments of the 8Lh century anc. (when as yet the word had mot been used in Greck for a musical instrument) and still in mee in Persia at the present day by the same name. The instrument itself, moreover, a dulcimer, which in its earlier ferms differed Irom the psatierion mainly in that lis strings were struck by curved sticks instoad of being plucked, must in the matence of contrary evidence be considered as the prototype of the medieval psalterion or psaltery. Early medicval writers generally connect the psalterium and the cithara, probably because the strings of both were set in vibration in the-same manaer, by plucting or twanging.
The medieval psaltery consisted of a shallow box-soundchest over which etrings varying in number were surctched, being lacictard at oae side to pege and at the other to wrest pins. In the carly rectangular form the striags, numbering 10 or 12, wers, as in the cithara, of uniform length, the pitch being varied by the thicknees and tension of the strings. When the srianyular forme ausendad the rectangular, the srifeping was that of the harp, pitch baipe dependent on the length. The trapeze form, clearty barrownd froen the oriental Kamoz, and the curpous Italian infrimomba di puove. were the latest types to survive. In these later forms the vibrating length of the strings was requiated by meant of two wooden briblyrt converging as the stringe became shortor. The pastiery was batd in an upright pasition against the chest of the performor. uatil, oning to the increasing number of stringe. it grew wo cumberworse, and was placed gat on a table or on the knee. The German xither is the wife European murvivor of the medieval paltery.
(K E)
PSAIMEITCHOS (Egypt. Psammetk), the name of thrte kings of the Saite, XXVILh Dynasty, called ty Hesodatys respectively Psammetichus, Psummis and Psammanitus. The first of these is generally considered to be the founder of the dypasty; Manctho, however, carries it back through three or four predecessors who ruled at Sais as petty Kiors under the XXVth, Ethloplan, Dymasty. The name in fruatly writica so as to mean " the man of methrk," i.e. " mixed drink," whetber as a lippler or as a vendor of strong driak The Egypilian scribes do not conceal the opprobrious clements, but it has bran suggested that the name may be due to inlse etymiology of a forcign name (though all the names throughout the dynasty appear to be Egyptian), or that Methck may have becn an unknown deity. The story in Hetodolus of the Dodecarchy and the rise of Pasmmetichas is fanciulu. It is known from cuaniform texts that twenty local princelings were appointed by Elarhaddoa and confirmed by Assur-Lani-pal to govern Egpt. Ninu (Necho), fatber of Pearnmetichus, was abe chief of thesekingieth, but they scem to have beon quite wable to hold the Ekyplinam to the hated Assyrians against the more sympatbetic Edhiogtan The labyrinth built by a king of ahc XIILh Dynaty is ascribed by Herodotus to the Dodecanchy, or mula of is, mhid men
represent thes combration of rulers．If the dynasties were numbered thus before Manetho，the numeral may be the cause of Eferodotus＇s confusion．Afer his fathet＇s death Psammetichus 1. （ $664-6$ ro B．. ）was able to defy the Assyrians and the Ethiopians， and daring a long reign marked by intimate relations with the Grecks restored the prosperity of Egypt．The short reign of the second Psammetichus（ $594-589$ n．c．）is noteworthy for the graffiti of his Greck，Phoenician and Carian mercenaries at Abu stombel（q．v．）．The third of the name was the unfortunate prioce whose reign terminated after six months in the Persian conquest of Egypt（ 525 B．c．）．It has been conjectured that the family of the Psammetich was of Libyan origin；on the other hand，some would recognite negro features in a port rait of Psam－ metichus I．，which might connect hifn with the Ethiopian rulers．

See above．Eorrt：History：on the name，F．L．Grimith．Cotalogue


（F．LL．G．）
 －thow the fellowing may be mentioned：－

8．Mucmazl Peerlus the odder，a mative of Andro and a propil of Photius，who fourlatiod th the acoond half of the gth cast ury．His study of the Aletandrise theology，as well as of profane Ilterature，browhth him under the ruspicione of the ortho－ doox，and a tormer pupil of his，by mame Constantinn，accused bimp in at elcgice poem of having abandoned Corfitinity．In arder to perfect his knowledge of Chrition doctifina，Peellus had secourse to the inatructions of Phothen and then repilid to his eatversery in a fong tumbic poum，in which the malnotiad the ertbodoky．None of hip worke has been preserved．
 （probebly at Nicomedia；eccording to some，at Conetantinople） of a commalar and partcian famity．He stadted at Athens und Cocotanitaopde，where be beceme facimate with John Xiphilinus． Under Conctanctme Mfonomachrs（rosp－10S4）he became one of the moen tufluencial men in the emptre．Ao proteseor of philo－ eopperg ase the nemify founded meademy of cometantinople he sevived the calt of Piato at atime whom Aristetio held the fald；idis wopether with his admilution for the old pagen glorien of Hellas，mroused suspicions as to his orthodoxy．At tho boight of hbs succose as a tescher he was recilled to coart， Wheno be boame etate secretary end weatarch，with the homorary

 of Olympune（nem Prusa in Btily tia），where be ascumed the name of Mikchani．Bita，finding tho life little to his taste，be resumed Lis poilic caroer．Uacker Ismac Commenis and Coustantine
 dering the requency of Eudodia and the reigh of tia papla Micheel
 the fall of Puraplnaces．

Living derinag the most metancholy pertod of Byasatime hisfory． Prallas oxilbited the werst faulta of hie age．His wats eervile and unecruputome，weak，fond of intriguef intolerebly vin and rambitious．But as a literary man his intellect whe of tho hifghest oriker．In the extent of his koowledse，in leenincess of obeervatidn，
 to Voltilies bot it is pertiapt ete toterurate of the growt Renalmance Phatonitets that he wit be ctriely remembered．Ith worte cencosiced politics，astromouns，mediction，mulic，theolery， farispretance，physics，granmar and hiviory．

 pe apite of ise bies in lavour of the Ducaver ha a valuablo history of his time，clüfty on domeslic affairs：three Epitaphroi of functal orations ovet the paeriarchs Cerolarides，Lehodes and Xtphilinue． Hib ietters（nearly soc in wernber）arealao full of detaife of the period． A comptere list of gif norka io givea in Fabrieiun Boalialice pereca， F 41 ；the moss important buev beep publithod by C．Sathae in lit Yocaume ova uot ive iv．On Prellus himsell mot Leo Alatius，be Fedils of wormm miptir（ 1634 ）：E．Efeter la Dictionnoirg des sriences
 P．V．Gembrazov．Kiche Pallet（（18po；in Rumban）；C．Neumana．
 （18gu）：C．Krambacher，Geschichteder bysomtivicion Liuroime（1897）：


PSEUDO－DIFTERAL（Gr．Kasfs，false，Hs，double，and rrepb，a wing），the term given to a dipteral temple，i．e．in which there are two rows of columns round the naos，the inner row of which has been omatted to give more space for the processions or for sheiter（see Timple）．

PSEUDONTM（Cr．Veubinuros，having a false name，中粘战，false and srouna，name），a false or linvented name， particularly the fictitious name under which an author produces his work in order to conceal his identity．The same cad ts gained by publication without any name，i．e．anonymously （Gr．drionucs，without 2 name）．The body of works thus pro－ duced either without the author＇s name or under a fictitious name is known as anonymous and pscudonymous literature， and many books have been puhlished affording a key to the identity of the various writers，forming an important section of blbliography．Though Fredericus Geisler published a short treatise on the subject entitled Larad detracta，\＆xe．，in 1669，the chief eariy work was that of Vincent Placcius（1642－1699）whose Thealrum anonymorum et pseudonymorum was published in 1708 ， edited by L．F．Vischer with a preface and life hy J．A．Fabricius； supplements were published in 1711 and $\ln 1740$ ．The nert important work，only a fragment of the purposed scheme，was that of Adricn Baillet（g．v．），under the titlc of Auteurs deguists sous les noms Erangers，\＆c．（ 1690 ）．Antoine Alexandre Barbier （q．v．）published his standard work Dictionnaire des ourrages anonymes af pseudonymes in 1806－1809（and ed．，182r－1827）． This was followed by the Supercheries Ithtraircs devolles of J．M． Querard（q．v．）．The third edition of Barbier＇s work，embodying Querard and much new matter，was published tn 1892－1879． This was edited by P．Gustave Bronet，who published a supple－ ment in 1889 ．Other works in．French are those of C．Jolliet， Les Pseudonymes du jour（1867 and 1884），and F．Drujon，Lteres $d$ clef（ 1888 ）．Of German works in this sphere of bihliography the Index psenionymorwm，Forterbuch der Psendonymen of Emil Weller appeared in 1856 ，of which several supplements were published later．The most monumental of all works are the Deutsenes Aronymen－Lexikon，1501－1850，by M．Holzmann and H．Bohatta（1902－1907），supplement，1851－1008（1009），and the Dentsches Prewdonymes－Lerikon，by the same suthors（1906）．See also F．Sintenis，Die Psewdonynue der neweren devtschen Litierafir （ 1890 ），and the supplementary volume（ 1900 ），to Meyers＇s Kompersations－Lexilon（6th ed．）．The chief Italian work is the Disionario di opere aronime e pseudonime di scriltori italiami，by G．Melzi（ 1848 －1859），with supplement by G．Passano（ $188{ }_{7}$ ）． The Dutch Venmomde on maamloose schrijiets ．．．der Nedert．© Vhoamarken letteren，hy J．I．van Doominck（r883－1885），was a second editlon of an eartier work．The Acadetioy of Upsala $\frac{1}{3}$ publishing，under the edltorship of L．Bygden，a Swedish dictionary Spensll anonym och preudonym lexikon（189\％）．acc． England was late in entering the field．The first work actually published was the Handbook of Mictitiows Names，hy R．Thomss （Otpar Hamst）（i868）．Samoel Halkett，thd the successor to bls compllations，John Laing，both died before thetr work was published；edited and revised by Miss C．Laing ft appeared in $1882-1800$ in 4 vols．as the Dictionary of the $A$ ronymows and Preudonymous Likerafure of Great Brifain，by 5．Ealkett and J． Laing．This remains the standard work on the subject in Engifst Other worts are W．Cushtus，Inifiols and Psemdonyms （American and English from tbe begitning of the 18th century）； and serics（i886，r886），and Anowyws（r8gof；F．Marchmont，A Concise Handhooh of Liveroture iesmed under Pserudonyms ar Inditaty（1896）；see ilso espectally W．T．Courthey，The Sareds of on National Literatwe（ 1908 ），the frost chapter of which contains a sketch of the history of the sabject，to which the above nccount is matnly due．The abothymous and pseudo－ bymous Latin literature of the midfle ages has been treated th modern times by A．Pranklin，Dictionnatre des noms，tre．，tatins r100－1530（1875）．and A．G．Little，Indes opermin latinorxin． sacc． $15-15$（rga4）．
pisubo－phatricial（Gr．peothy，talie，mpl，round， xreplo，a wing），a term in architecture given to a temple ha

between them, so that they become engaged columns, st is the great temple at Agrigentum. In Roman temples, in order to increase the size of the cella, the columns on cither side and at the rear became engaged columns, the portico only having isolated columns. (See TEucple.)

PSEUDOROD, PsxUDOPCOIUK, the name givea to an extension of the naked protoplasm of certain Protosoa, notably the Sarcodina (q.s.), for crawling or creeping or for the prehension of food, but not for active swimming (see also Anorbi).

PBILOMELANE, a mineral consisting of hydrous manganese oxide with variablo amounts of barium, potassium, fec. It is sometimes considered to be a hydrous manganese manganate, but of doubtful composition. The amount of manganeso present corresponds to $70-80 \%$ of manganous oxide with $10-15 \%$ of "available" oxygen. The mineral is amorphous and occurs as botryoidal and stalactitic masses with a smooth shining surface and submetallic lustre. The name has reference to this characteristic appearance, being from the Greek yh $\lambda$ bs (naked, smooth) and $\mu$ ilas (black); a Latinized form is calvonigrite, and a German name with the same meaning is Schwarzer Claskop]. Psilomolane is readily distinguished from other hydrous manganese orides (manganite and wad) hy its greater hardness ( $\mathrm{H} .=\mathrm{s} \boldsymbol{j}$ ); the sp. gr. varies from 3.7 to 4.7 . The streak is brownishblack and the fracture smooth. Owing to its amorphous nature, the mineral often contains admized impurities, such as iron hydrates. It is soluhle in hydrochloric acid with evolution of chlorine. It is a common and important ore of mangavere, occurring under the same conditions and having the same commercial applications as pyrolusite ( $q, 0$. ). It is found at many localities; amongst those which have yielded typical botryoidal specimens may be mentioned the Restormel iron mine at Lostwithiel in Cornwall, Broadon Hill in Somerset, Hoy in the Orkneys, Sayn near Coblenz, and Crimora in Augusta county, Virginia. With pyrolusite it is extensively mined in Vermont, Virginis, Arkansas and Nova Scotia.

PSKOV, a governmant of the lake-region of north-west Russia, which extends from Lake Peipus to the source of the west Dving, having the governments of St Petersburs and Novgorod on the N., Tver and Smolensk on the E., Vitebsk on the S. and Livonia on the W. It has an area of $17,064 \mathrm{sq}$. m . In the south-east it extends partly over the Alaun or Vorobiovy beights, which stretch west into Vitebak and send to the north a series of irregular ranges which occupy the north-western parts of Pakov. A depreasion 120 m . long and 35 m . broad, drained by the Lovat and the Polista, occupies the interval between these two hilly tracts; it is covered with forests and marshes, the only tracts suitable for human occupation being narrow strips of tand along the banks of the rivers, or between the marshes, and no communication is possible except along the watescourses.

With the exception of tho south-eastern cotner, where Carboniferous rocks crop out, nearly the whole of the government consists of Devonian strata of great thickness, with deposits of gypsum and white mandstone, the latter extensively quarried for huilding purposes. The bottom moraine of the Scandinarian and Finnish ceaheet formetly extended over the whole of this region, and has left behind it numeroos ridgen (kames or orkers), the upper parts consisting of Gheial aands and post-Glacial cleys, sands and peat-bogs. The soil is thus not only infertile, but also badly drained, and only those perts of the territory which are covered with thicher strate of poet-Glecial depositis are suitahle for agriculture.

The rivers are numerous and belong to three separate basinsto Lakes Peipus and Pskov the rivers in the north-west, to Lake 'Imen thone in the middle, and to that of the Dvina the rivers in the south-east. A great number of gmall streams pour into Lake Pskov, the chici being the Velikay. The Loval and the Sheion, beionging to the basin of Lake llmen, are both navigable; while the weat Dving flows for 100 m . on the south border of the government or within it, and is used only for floating timber. Tharp are no fewter than 8 go lakes in Pakow, with a total aces of $591 \mathrm{sq} . \mathrm{ma}$. The largest is Lake Pshov, which is 50 m . Jong and

connected by a chanarel, 40 m . long and 3 to so wide, mith Labe Pcipus. The marshes on the banke of the Polista are aenty $3250 \mathrm{sq} . \mathrm{m}$. in eatent. Forests occupy nearly onothird (32\%) of the entire area, and in some districts (Xholm, Teropets, Parkhov) as much as two-thirds of the surface. Large pian forests are met with in the north; in other parts the birch and the aspen prevail; but almokt ole-quarter of the forest and it overgrown with brushwood.

The climate is very moint and changeable. The avorapit temperature is $41^{\circ} \mathrm{F}$. $\left(17.1^{\circ}\right.$ in Jenuary and $64.8^{\circ}$ in July).

The population of the government numbered $1,2 j 5639$ in 1807, when there were $584,9{ }^{1}$ w women, and the urban population only 72,622. The eatimated population in 1906 was $1,275,300$. With the exception of 25,460 Esthonians (1897), the inhabliants are almost entirely Great Russians. They belong mainly to the Orthodoz Greck Church, but the official number of Nonconformists, 31,066 , is far below the mark. There are also abous ia,oop Luthernas and 4000 Roman Cathotice. The governtent is divided into eight districts, the chisf towns of which, with theis propiationis in 1897, are Pskov (c.v.), Kholm ( 5809 ), Novorahev (1973), Opochle ( 5658 ), Ontrov (6ay2), Porkhov (5573), Taropets (7489) and Velihiye Iutri (4481). Between 1875 and 1896 the peasatury incressed their landed possersions by $98 \%$, and the merchante bought considerable areas from the mobles, who altogether sold $43 \%$ of their estates. Although the soil is far from fertile, do leas than $30 \%$ of the total area is under cropa and $\mathrm{z} 2 \%$ surder meadowh. The crope priocipally cultivated are ryes, oath, barley, penta, potatoes, fink (for which the government is famonus) and hemp. Grain hes to be imported, but oats are experted. Owing to the efforts of the sumstuos, there has beea a notable improvement in agriculture, eupecially in diryfarminge Fishias in Lake Pskev and the amallez takes is a source of incoma. The manulacture of wooden wares for bocil needs, ship-building, the timber trade, and the weaving of lisen and woollone for local requirements are additional sources of theotine. Flax, four, tobacco factories, sam-tilils, distileries and beewaries are the principal industrial establishmentr. The popmintion engage alyo in the paspacation of lime, in tran-quarying, and in the trangport of merchandise:
(P.A. K; J. T. BL)

PIKROV, in German, Pheskow, 4 town of Russia, orpital of the goverameat of the same pame and an archiepiscopel see of she Orthodox Greek Church, situnted on both banke of the Velirnye River, ofn, S.E. from Lato Patoy and 570 m . by tail S.W. of St Petorsburg. Pop. (x897), sq424. The chief part of tho Sown, with its kremplin on s hill, oceapies the ridht bent of tbe tiver, to which theruips of te old walle (built in teff) degeend; the 2apakonge strumeman alone the sumo bunk of the Vertayid below its conflemen with the Pikerva; and the 2 velichye occupics the lefit band of the Velikays-all thace krapine thete old historical names. The cathedral in the kremplin hation bein four times rabuits sinct the sach owntury, the premet difice dating from $3691-1699$, and contains apme very ald mbrises, as aloo the graves of the bishops of Pikor and of several Pilioy princes, including thope of Dovment (d. 2290 ), and Vivrolow (d. 1138). The church of Dmitriy Solunatioy dates originally from the iath cetitury; there ase others belonging to the 24 lh and isth. The Speso-Miroabakiy monastery, founded in 459, and reatored in $2890-1903$, has many remarkable antifuities The ruins of numesous rich and populous monactaries in of near the town atteat is former wealah and greatims The present town in ill-buils, chiefly of wood, and shows treces of decay. It has a cadeer' achool, a normil school bos teachers, and a few. lower technichl schools, an archeoclogial turseumi (rooj) and some scientific societies. The private collections (coins, antiquities, art works, \&ec.) of Memsrs Puahkin and Sudhov are two of the most remarkable in Resin. The maserfactures are unfmportant. Since the completion of the 9 : Petersburg and Waraw railway the trade of Pikor has locremed. Pakov has reguler stoam communication with Dorpet.

Histery.-Pkov, Formerty the tinter repebtic of Novgorod, and one of the olden clities of Rosofa, maintained its indepens detice and its free finstigutions until the ith cencury, being tits
the line to be brought under the rule of Moucom. It aready exdived in the time of Rurit (oth contury); and Nestor mentiona under she year 914 that Olga, wile of Ifor, prince of Novgorod, was brought from Pleskov (i.e. Pakov). The Veitinyy valley and river were from a remole antiquity a channol for the trade of the south of Europe with the Baltic const. Pukov being na important strategic point, its posecsion wis obetinately dibpuied betweer the Rusians and the Germans and Lithmanians throughout the int and atth centuries. At that time the place had its own independent institutiona; but it became in the 1 sth century a frigorod of the Novgoood republic-that is - city having its own free institutions, but inctuded in certain respects within the jurtadiction of the metropolis, and compelled in time of war to march against the common enemy. Fikov had. however, the own prioce (defousor mwnicipti); and tio the second half of the 13 th century Prince (Timothews) Dovmont lortified it so strongly that the town asected tis independence of Novgorod, with which, in r348, it concluded a trealy wherein the two republics were recognited as equals. Its rule exrtended over the terriory which now forms the districts of Pikov, Oserov, Opoctik, and Gdov (firtber north on the cast side of Lake Peipus). The ryeche or councll of Pabov was soveroign, the councils of the subordinate towns being supremse in their own munictpal afzirs. The councll was sapreme to all affiais of general interest, as well as a supreme court of justice, and the princes were elected by $i t$; these last had to defend the ctiy and Sevied the taxes, which were asocsed by twelvo ditisens. But while Novgorod constantly showed a tendency to become an oligarchy of the wealthier merchants, Pskov figured as a republic in which the infuence of the poorer chaces prevaliod. Ite trading associations, supported by thooe of the working clestes, checked the infuence of the wealthier merchanta.

This struggie continued througtout the 14 th and 1 sth connturica. Nothwilhatending these conflicts Pikov was a very weathy city. Its strong walls, its forty harge and wealthy churches, baill during this period, tes numerous monasterics, and its extensive trade, bear testimony to the wealth af the iohabitants, wbo then numbered about 60,000 . As ourly as the rith century Pikov was an importamt station for the trado between Novgorod and Riga. A eentury later it bocame a metober of the Hanseatic league. Its merchants and treding ascociations had factorices it Narva, Reval and Riga, and exported faxx, corn, tallow, akins, tar, pitch, honey, and tumber for ship-building. Stlks, woolien mufts, and all kinds of manutartured wares were brought back in exchangen In 1399 the prince of Moscow claimed the privilege of confinming the elocted prince of Pstov in his rights; and though, fifty years later, Pakov and Novgorod concluded defensive treaties against Moscow, the poorer clapest conthued to seek at Moscow a proxection against the richer citizens. Alter the fall of Novgorod (1475) Pstov was taken (1510) by Banill Ivanovich, prince of Moscom. and a moynode or deppoty was nominated to govern the city. Moncow, at the end of the ifth century, abolished the last vesiges of self-goverament at Pskov, which thenceforward fell into rapld decay. Near this city the Teutonic kalybis infifted a serere defeat upon the Ruscians in 1502. Pukov became a stronghold of Ruswia againak Poland, and was beajeged (158i) for sever montha by Srephen Baibory during the Livonian War, and in 16 is by Gustavas Adotphus of Sweden. Onder Peter the Great to became a fortifed camp.
(P. A. K.: J.T. 8z)
roonuarne. a sktn affection characterized by tbe occurrence of tat dry patches of varying sixe covered with salvery. white ocales. Next to ecreana and riggmorm it is ene of the most commonly found skin disesces. It occurs frequently during talancy and eurly adalt iffe, and rarely begins efter the age of bity. Thoush a parasitic origin has been suggeted, no becseriological factor bas yet been found, and it has been detronstriced hat pooriasis may follow on netrvous shock, coat, menta] emotion and trsufficient nouriahment. It may aloo fonlow an sunck of crarlet fever or erysipelis. The stie of the disense may bo dexermined by an abraiton ot octer injury of the sida,
or even an inritudion cacaed by friction of the cloching. The favourite startiog point of the haslon is elther the elbows or the froncy of the knees. It is nearly alway symmetrical in its dherribation, and spreeds over tho trunk and the extemsor surfaces of the limbs, in contrise to ecsema, which selects the fexor surfaces. The bairy sclip may abo be affiected. The eruption generally first ahow iteefi as one or more papales, at first red and apreading, and later whlte from the formation of scales and rod at the apreading margin, where it is surrounded by e hypersemic sone. On removing the scales is seen a stiooth hypersemic sooe dotted with red spots. The patches upread coserffugally and may remain stationary for $a$ long time or conlmoe with other palches and cover large areas of skin. In come canse involution of the cemaral portion sccompenies the spreading of the patch, and large concentric ringe are formed. The lesions may persist for years, or spoatancoundy disappear, leaving behind a sfight brown stain. The symptoma are usually slight and there is little or no irritation or itching, and no pain except in a form which is associated with oste0-arthritis. The discene, though of moted chroiaicity, in subject to sudden exacerbations, and may reappear at intervals after it has conspletely disappeared. It bas litile or no. effect upon the gencral health. Soveral forma have boen deacribed, viz the simple uncomplicated, the nervous, the ofteo-merturitic, and the woborriock. Varioties have aloo been asaved scoording to the character of the petches, such te peoriasis pamcrath, gutcite. circtnate or nummularta, or when lirge arees are involvod and the akin is harib, dry and cracked, it is known as peorists inveterata. The patbological changer uating place in the skin have boen describod as an infinmmation of the papillae and corium, with a down-gromth of the gratum mucosum between the papillae and an increase of the borny layer (keratomen). Thim latter, however, has been seld to be doe to the formation is it $\alpha$ tiay dry abucasses. The salvery appearamee of the acules is due to the inchusion of alr globules within them. The trentwent is hysgenic, constitutional and local. The cloching muse be regulated so as to proweot undue perppiration or frritation or chafing of the skla. The crost effoctive local application is chrysarobln used as an ointment. A bath of bot water and soap should first be given, or se alkaline bech, to order to remove all the acales; the ointanent its then epplited, but muse be meed over a small area at a timos, as it ls apl to sot up dormatitio. Tarry applications, wuch as ungentum plis liquidec, creosote ointment or liquor carbocis deterisens, are alop ureful; asd radio-therapy bas caused a rapid removil of the hesions, bot nether it mor the ointment has prevented subbequent recurrence. In chronic cases the sulphur-water bathe of Harrogite, Aix-les-Bains end Aachea have beom socceand The interral administration of small domes of vinem antimoniale, in accutr cases, or of arsenic (is gratually incroeng dowes of the liqpor arsenicalis) in chronic cases, is undoabtedly benoficial.
psomoserainlasia, the medicat term for a disease caumed by the animal paraites known as poorouperms of gregaridides. found in the liver, hidneys and 'wecters.
 of the muman soul. The nory of the love of Eres (Cupid) for Psyche is a pritoocophical allegory, foumded upan the Platonic conception of the soul. In thin connexio. Pyyche wais represerted in Greek and Gracco-Romal art as a tender maiden, whth bfrd's or butcerfly's wince, or simply as a bexterty. Sonetimes she is pursoed and tormeoted by Eros, nomatimas she nowergous herself upon him, sonnetimes she embraces him to toadeat afiection. The tale of Cupid and Poyche, in the Mecemeophasers of Apalcius, has nothing in commen with this coocoption bed the mame. In it Poyche, the romesest damatiter of a king arouses the jealousy of Venme, who ordens Cuphd to taspire ber with love for the mort despicable of meap. Capld, however. falls in fove with ber himeeli, and carries ber off to a sechuced spox, where bie whits ber by night, wosenn and uarecogntord by her. Persuaded by ber cieness that ber companion in a hifeons monster, and forgetfouf of his merning, sbe ligits a lemp

she lets tald a drop of burning on tepon the face of Cupid, who swakes and diapppeasa, Wapderise over the earth in search of him, Psyche falls into the hands of Venus, who forces her to undertake the most difficule thaka. The lant and most dangerous of these is to fetch from the worid below, the bor containing the ointment of beauty. She secures the box, but on her way back opens it and is stapefied by the vapour. She is only restored to ber senses by contact with the amow of Cupid, at Those entreaty Jupiter makes her immortal and bestows her in marriage upon her lover. The gneaning of the allezory in obvious Pryche, as the personification of the soul, is oaly permitted to enjoy her happines $\varepsilon$ o long as athe abotains from ill-sdvised curionity. The desire to pry into its nature brings suffering upon her; but in the end, pucified by what the has undergone, she is restored to her former condition of blise by the mighty power of love.
On this etory see L. Friedlinder, "Ueber das Marchen von Amor und Payche " (in Darslellungen aus der Sillengeschichte Roms, 1888, vol. i.; for a treatment of the Greek conception, see E. Rohde. Psyche; 1894). For Psyche in art see A. Conze, De Pryches imeginibus quibusdam (1855); Max Collignon, Besai sur ley monmments grecs ed romains relatifs an mothe da $P_{\text {syaide ( }}$ (1877).
PSYCHIBAL BEaBARCR, a term which may be defiged, partially, as an examination into the amount of truth contained in wotld-wide superstitions. Thus whea Saul disguised himaelf before his sbance with tho witch of Endor, and. When Croesus scientifically teated the orbeles of Greoce (finding chairvoyance or bacidill in the Delphic Pythoness), Saul and Croesus Fere peyctical researchers. A more syatematic student was the Noupletonist philosopher Porphyry. In his leiter to Anebo, napwered in Ileal nucruplaco by Iambilichus (?) we find Porphyny concerned with the usual alleged phenoment-prophescy; the power of walking throush fire unharmed; the movements of inninimate objects, untouched; the "levitation" of "mediums"; apparitions of spieits, their replics to questions, the falsehood of those replies; and $n o$ forth. Similar phenomena fill the lives of the saints and the records of witch trials. Apparitions, empecillly of the dying or the dead; the stereotyped disturbances in hanted houses; and the miraculous healing of diseases, are current in classical and medieval reconds. The eabibition of remote or even future events, to gazers in mairrors, cyetals, vemels full of water, or drops of ink or blood, is equally notorious in classical, Oriental, medieval and miodern literature; while the whole range of these phenomena is found in Chinese, Japanese, Hindu, ancient American, Red Indian and eavage belial.
At varioes periods, end in proportion to the scientific methods of the agea, attempts have been made to extumine thene thinga ecientifically. St Augustine wrote on the whole topic with remarkable acuteness and considerable scepticism; his treatmeat of miracles of healing is especially noteworthy. Aiter Petrus Thytaeus ( $1540-1601$ ), 8. J. Wierus, Ludwig Lavater ( $1527-1$ 586), and other autbors of the 16th century, came the Inbmars of Glanvill, Henry Mare, Richard Baxter, Boyle, Colton Mather, and others in Eigland and America, during and after the Rettoration. Attempts were made to get first-handavidemes and Cianvill investigated the knocking drummer of Tedworth in sifte (2663). The diaturbances in the house of the Wiesleys at Epworth ( 1716 and later) were famons, and have copious comtemporary recond. David Hume believed himelf to have settled questions which, when revived by the oace of Swedenbone and the experiments of Metmor and his pupits, puscied and inferested Kant. The influcace of Mesmer has never died out; the fect of "animal magnetism" (with auch examples as the " divining rod," and the phenomena in general) was acceptod in the manner, and expheined, by Hegel. The reseanches of Braid (a $\mathbf{t 8 4 0 - 1 8 5 0}$ ) gave a Dew name, "hypsotiam," to what had then oulled "meamerism" or "animal magrectism"; a neme conveyint no thoory of "magnotic" or other "flulds." "Mesmeriman" implies a theory of "emanations" (rom the eperator to the pactent; "hypmoticm " implies no auch hypothait. It the middle of the roth century Dr Gregory and


Amima Magnation and The Tructa in Poluler Smponinimet reapectively. Eechile and Elliotion were practical pioneers in the medical use of induced slesp or comammulism. Fos their idens and experiments The Zoist may be coasuliad. The epidemic of "epiritualisto" and of "turning tables" then invaded Europe from America, and wes diacussed by Dr Cars penter, Faraday, Gasparin, De Morgan and many othens. The adventures of Daniel Dunglas Home excited all Europe, and his effects were studied by Sir William Crookes with especial attention. Home disappeared after a lawsuit; his sucreses remain an unsalved enigmi. Believers explained them by the agency of the apiniss af the dead, the old savage theory. He had many followers, most of whom, if not all, were delected in vilgar impostures. Of the books of this period thase of Mr Richard Daic Owen (1810-1890) are the most curious, but exset method. Wes still to soek.
In 1882 the Society for Peychical Research, under the preaidency of Heary Sidgwick, professor of moral philosophy in the univensity of Cambridge, was faunded expresaly for the purpone of introducing scientific method inta the study of the "debaveable phenomena." Other carly mambers were Edmuad Gurncy, F. W. H. Myers, Andrew Lang, Profeseor Barrett, Mrs Sidgwick, F. Podmore, Lord Tenayson, Lond Rayleigh and Professor Adams; while among presidents were Profesor Balfour Semart, A. J. Balfour, Prafessor Willian James of Harvard and Sir Wilinim Crookes. The society has published many votumes of Procnedings. In France and in Germany and Italy many men of distinguishod scientific position have cramined the Italian " medium " Eusepia Palladipo, and have contributed experiments, chicfly in the field of hypnotiam and " telepathy." Hypnotism has been introduced into official expepimeotal psychology and medicios with some success.
It is plain that the range of peychical research is almost unlimited. It impinges on anthropology (with its study of the savage theory of apirits-animism-and of diabolical possession), and on the usual province of paychology, in the problems of the hallucimations both of morbid patients and of people in normal mental health. The whole topic of the unconscioua or subconecious gelf is made matter not of mese metaphysical speculation (as by Kant and Hamilton), but of exact observation, and, by aid of hypnotism and antomatism, of direct experiment. The six original committees of the society undertook the following themes:-

1. An examination of the nature and extent of any inftuence which may be exerted by one mind upon another, apart from any generally recognized mode of percuption.
2. The study of hypootism and the forms of so-called suesneric irance, chairvoyance and other allied phenomenia
3. A critical revision of Reichenbach's rescarches, inato certaim organizations called "sonsitive."
4. A careful iavestigation of any reports, resting on slrong teatimony, pegarding apparitions at the moment of death or otherwise, or regarding disturbacess in bause repuled to be haunted.
5. An inquiry into the vacious physucal phenomena coramonty called spinitualistic, with ap attempt to discover their causes and goneral lawa.
6. The collection and collation of existing materials bearias 0 a the history of these subjects.
To these themes we might now add the study of "cryszalgasing" and of the hallucinatory visions which a fair percentage of people obeerve when staring. into any clear detp, meally a glass ball; but ink (with some experimeaters) does as well, of a glass water-jug. Of these themes, the third has practically led to abthing. The experimenta of Reichersbach on the pertception of flames isuling trono magnets have mat been verified. The collection of aistorical examples, again (6), has not been much pursued by the society, except in Mr Gurney's studies of witchcraft in Fhantarms of the Lioing, by himsell, Itr Podmore and Mr Myers. On the ather band, a vast number of experfmente were made in "thought transference." (1) Diagrama drapri hy $A$ mere repmoduced by B; cards thourdit of nupbert
and to facth wase tho rupaedneed in condilions that appened to make the normal tranelerence of the idea by sound, aicht or tonch fmposible, and to put chance coincidence out of court. In one of two instances collusion was detected ingeniously. In othere two explanatory theorics have been broached. People zay accidentally coincide in their choice of diagrams, or the "turconacious whispering" of a person firing him mind hard on a number, card or when not may be heard or ceea. But coincidence in dingrams does not apply when a ship, dumb-bells, a candlestict or a cat is draw by both experimentess; mor can "a uncomscious whispering" be heard or seen whem the experienentess are in diffetent rooms. On the whole tho inquirers convioced themedves that one mind or hrais may infucence another nind or brain through no recognized channel of sense. This in, of course, an old iden (900 Walton's Life of Dowate, and his theory of the appearacio of Mrs Donsa, with es dead baby, to Dr Doano in Paris). The method of communalcation remains E probliern. Are there "brain waven" amalogins to the X-rays, Aroms brain to recipient brain, or does mind touch mind in some unheard-of way? The former appears to be the hypothesis preferred by Sir Williom Croobee and Profener Flournay (Des Jades \& de denite Liers, pp. 36y-365). On thin showing there ie nothing "eapranormal " in "telepathy," at it is called. The latter theory of "a purcly apiriteal communiontion" in argued ior by Mr Myen (Procaclings of the Socindy for Prychical Atspesech, nv. 4op-4io). If we acoept telepritioy as experimentally demonarated, and regard it as a phovical procenc, Tere reduce (4), "apparitions at the moment of death or otherwien," to a normal though not very nosual fect Everyone would adnat this in the ence of merse empty hallucinations. A, In Prisley, seas $P$, in Loodon, present in his room. $P$ is acither dyitag nor in any other crivis, and A is, as both contince so bo, in his mormal healit. Such expericences ate by no meame vecy uncomponon, when thore is nothing to suggest that $P$ has exercised any telepathle thefreace on A. On the other haxd, in Phametanns of the Liwins, and in the report on the Censets of Hallucinations (Procedingt, vol. 2.), the socicty han publighod trige numbers of "cominddeatal" matlucinations, the appranance of P to A coinciding with the death or other criais of the diexant $P$. That such" wrathe " do eecur th the popular and nuvage beliof. But, it meny be urged, many halluciations octur and miny deathe. Poople onty remomber the halluciantions which mappened, or were made by erroweous reckoning to seem to happen, coincdientally with the decease of the person seen. This its not quite true, for a halludiotion so vivid as to botaken for a real person and addreand as wits is not catily forgotlen by a sober citisen, cown if "onothing mappened" efterwards Noos the lees, the cotinctidencel hatbocinalions have certintaly a better chamce of being remembered, while fancy is apt to exagerate the closentes A the oolncidenco. Nothing enin demonatrite that coincidences betwoen death and haligelnation eccur more frequemtly then by the doctrine of chance they oughe to do, encepre a censum of the whole population. In the presomt indifierence of sovertment to psychical selence no party is Hkeiy to manirote anch a rensus, and even it it were done, the firvolity of mationd mould throw doubt on the veatistice. It woold be necmany 10 cromexamine each "percipient." and to ask for docesentary .or other cortoborative evidence in each ease.

The Society for Payehical Research collected statheticn In proportion to its resources. More than 17,000 answers were receivet to questions rather widely circulated. The affirmative respoodents were examined doety, thetr mental and physical hesith and circumstances inquired into, and collectors of evideace were espertally enjolned to avoid selecting persons Known to be fikely to returs affirmative replies. There were Bo rasee at first band in which the death of the person seen - totacided, whin twelve honern, witt the thand bollucination of -his or ther presence, oot of 357 instances of soch hallucitastions. Dy way of entiving at the true proportions, the butucinations whith ooincided with sothing were multiplied by four. In this Why allowance was made lor offiviouspees of moth-coinctiental waliwinations. The verifict of the commintee wat that, oo the
oridence before the helmchanione eotncided with deatha in a ratio of 440 timee more than was to be erpected by the law of probebilitics. The commitice carae to the conclusion that a relation of couse and effect does exist between the death of $\mathbf{A}$ and the vision of A bebeld by $P$. The hallucinetion is appareatly caunod from without by some unexplained action of the mind or brin of $\mathbf{A}$ on the brain or mind of $P$. This effect is abo traced, where denth does not occur, for example, in the many instances of false " arrivels." $A$ is on hie way to $X$, or is dreane. ins that be is on his way, and is seen at $X$ by $P$, or by $P, Q$ and R, as may happen. These casces aro common, and were explained in Cettic philosoplyy by the theory of the "Co-Walker," a kind of "estral body." The facts are accounted for in the sande way by Scaodinevian populer philoeophy. Powibly in many iastanoes such trallucinations are the remult of expectancy in the bebolder. Yet if we go out to shoot or fish, excepting to encounter grouse or salenon, we do not usually soe grouse or ealmon it they are not therel Where the arrival is not expected, this explanation fails. In "geoded sight," even among anemes, these eccurrences are mot infrequent, and doubiless stmit of an explanation by telepathy. In two indances, known a find hand to the preseal writor persong doemed, at a distance, that they contered their own homes. In one the person was sown, in the otber distinctly heord, by the innates of his or her house. In several of these examples knocks are heard, as in epiritualist etarecs. In fact, if we -acoupt the evidence, tivits but rumote person mey, upeonscionsly, produce effects of sounds and of phantasma ersetly like thowe which popular belief ascribes to the spirits of the dead.
II we admit the evidenee, of which:a grout mody exdete, and if we attribute the phesompelat to telepecthy, cutions thferesose may be drawn. Thus if the phenomena are such as only the spirits of the dead could be credited wilh producing-if the dead wese frequently recogrized by various good witnesmeit would follow (ou the hypothesib of telapatily) that telepathy is not a Anoled procesp canoed by material wavea or rays from Holing braln to brnin, the dead having no bratss in morting order. On the octior hand, if living brains may thus afeet each ocher, a uebjective trallodinacion experienced by the Eving a mey conceivably be "wired on ${ }^{29}$ to the tiving P. Thue A, in a given house, may have a mere subfective hallucination of the presence of the dead B, and may, unconsciously, fufiert with that ballucination other persons who come to the hoome. Thus once admit that asy living brain may infect any other, and it becomes practically tmpomibte for a epirte of the dead to prove his ideatity. Any information which he may give in any wey muat sithor be known to thving people, however remote, or unknown. If known to a living person, be may, uncomecioudy, " wise it on " to the seer. It wholly unknown to everybedy, the veradity of the information cannot be demonstrated, excopt bater, if it pefers to the enknown future. Thus the theory of teleppathy, with a little good with, pots the extsteace and activity of the souts of the dead beyond pomilintivy of proof.

These remarks apply to the researches of the woilety into alleged isolated phantasms of the dead, and into " haunted hooses." As to the former cuecs, it is admitted on all hands that sane and sober people may have subjective hallocinstions of the presence of living friends, not dying or in any other crisas. Otviously then, the appearance of a deed perion may equally be an empty hallucination. Thus, a member of the House of Commons, standing at ebe entrance of a cettain committee-roona, saw another member, of pecullar espect and gait, pass him and enter the room, his favourite haunt. Several hours payed befort the percipient suddenly recollected that the other member had beend dead for some mont has. Even superstition camot angt that this appetrance wis a ghost. In the came way Favithortit, the celetrated novelist, frequently, he bas wiften, aw a dead club-man in his chub. But suppose, for the ahe of argument, that at intervaly mombert of the boas lept meln each apponeances of dead menders of parlianemen and appooe that they tad never seen the prototypes in thelp bifetime, but yet corretthy dencribed them: then it anden be said that ther halluctnalige
had mercly boen "wired on" from the braia of some living member of parliament who knew the decensed.

Thus telepathy cata two ways. It is, if accepted, a aingular discovery, but it throws an enormous burden of proof on a "shost" who wants to establish his identity. In the same way telepathy cuts at the root of "clairvoyance," or lucid view of events remote in space or distant in cime. The vision may have been " rired on" telepathically by a living person who knew the remote event. The "suprinormal" can only be proved if the information conveyed by the hallucination is verified in the future, or is proved by the finding of documents not known to exist at the time of the hallucination, but afterwards discovered. A curions posible instance was the discovery in 1856 of a MS. inventory of the jewels of Mary Staart ( 1566 ), verifying in some degree a cinirvoyant vision about the jewels published some years earlier (see "Queen Mary's Jewela " in the writer's Book of Drocins end Ghasts). For the same reasons the infornation nocofallly given by "epirits" of the dead through the mouth or by the eutorsatic writing of Mns Piper (Bonton, U.S.) and other mediums may be explained by telepathy from the living who know the facts. This theory wis rejected, for erample, in the case of Mrs Piper, by Myess and Dr Richard Hodgron, who devoted much time to the eximaingtion of the lady (see Proceodinga, vols. vi., viii., ziii., siv., with criticisms by Mrs Sidgwick and the precont writer in vol. xv. ptr zoxvi). In the late Dr Hodgron's opinion, the dead do communicate through the automatic writing or speaking of Mrs Piper. The published evidence (much it unpubliched) does not seem to justily the conclusion, which is not accepted by Mrs Piper hernelfI Dr J. H. Hyslop has publiched seormons and minute teports on Mrs Piper, convincing to Himself but mot to most readers.

This leads us to the chief field of remerch in "automatiama," or actions of the subconscions or "sublimian " self. The prototype of such thinge is found in the performances of natural somnambulists, who in all ages have seemed to exhibit faculties beyond their power when in a normal condition. The experiments of Mesmer, and of those who followed in his track, down to thepsychologists of to-day, proved (whet had long been known to savages and conjurers) that a state of somnambulism could be induced from without Morcover, it is proved that certain persans can, as it were, hypnotise themselves, even unwittingly, and pass into trance. In these secomedary conditions of trance, such persons are not ouly memenala to "suggestion," but occationally evolve what are called secondary permonalities: they speak in voices not their own, and exhibit traits of character not theirs, but in harmony with the impertonation. The popular, savage and ancient theory of these phemomena was that the people thus affected were inspired by a god or spirit, or "pomessed" by a demon or a dead man. Science now regands the gods or demons or spinits as mere eshibiLioas of the zecondary personality, which wakens when the normal permonality shumbers. The knowledge and facultios of the secondary personality, far exceeding those exhibited in the cormal state, are explained to a great extent by the patient's command, when in the secondery state, of resources latent in she memory. The same explanation is offered for other pbenomena, like those of automatic writing, koocking out answers by tilting tables, or discovering objects by aid of the "divining rod." The mascular actions that tilt the table, or was the rod, or direct the pencil or plancbette, are unconsciously made, and reveal the latent atores of subconscious knowledge, so that a man wriles or knocker out iniormation which be possesed, but did not saspect himelf of posessing. These procemes were familiar to the Neoplatoniste, and in one form or other are practined by Chinese, Tibetans, Negroes, Malayans and Melanesiapa. A similar kiad of automatism is revealod in the inspirations of genins, which often astonish the author or artist himeelf. Ao intermating erampla has been atudied by Myecs in the feata of arithrmetic recorded about "calculatins boys," who are uspally unconecious of their methods. The whole of this vast sald of the maconocions, or subcomecious, or subliminal sell hat
 an Ribot, Janet, Richet, Flournoy and meay othets.

The general remalt is a mormil explanation, not yet complette, of the phenomens hitherto attributed to witchcreft, inapimion. pousesion, and so forth. Probably the devits, suints, angele and apirits who have commonicated whit witches, living mints demoniacs and viatomaries are mere halluciantery zemations froon the aboconcious self, endowed with fits atore of latemt memories and strangaly scute percipient taculties Trum a curions chepter of homan bietory is at lat withlo pomble suech of explanstion. Mea regard phemomen as "mpracormel" or "supermatary," or reject them altogecther, dill their madus $m$ exphisod. Buc it would not be candid to siny that the explest tion is conplete, or nearly complete. The nuture of the hypnotic trance iesolf remaiof a marter of dimpate. The knowledge automaticalty revealed can by mo means eivays be socounted for, either by latent memory or by the sharpenins of the normal facultics of perception, while the limits of telepathy (at in be accepted) are vapuely conjoctured. Evep the resolts of simple experiments in "crystal-gatige" are often very perpleaine. Further experiment raty reveal some mornal ampleanation, white scepticison (which seldon takes the trouble to exambe the alleged facts with any care) can inways expote on a theory of malobervation and imponture. These, of conose, are surce causac, while in this, at in all provioces of human evidence, bed memprics and unconscione errors distoct the centimany. Paychical zesearch encourages, or caght to encourage, the orol impartiality is eramining, collecting and recording factis, which is ussally absent, in greater acklesa degree, Irom the wort wem of eminent historiana Men of equal bonesty and acuteneme may believe or disbelieve. in the innocence of Mary Queet of Scots, or in the "spirits" which control Mrs Piper. As to alleged "physical phenomena'." of untnown cavee, cose, the power of pasting without bosion with maked feet over fire, the receatly been autested by numerous competent obervess and experimenters in the ritual of Fijians and other Sourt Soa Islanders, Japanese, Bulgarians, natives of southers India and other traces. (The evidence has been collected by the prosemt writer in Proceadings S.P. R. vol. IV. pt. movi. pp ${ }^{2-15}$ Compare a case eramined and erplained more or lees by S. P. Langley. Nowre, August 32, 1901.) The much more famoms tales of spovertents of objects untouched have been casefuly examined, and perhape in mo imstance have profespiopal performens proved insocent of frand. Yet the beat koom living medium, Eusapia Palladino, though exposed at Cambridge. has been rehabilitated, fiter later experimenta, in the opinion of many distigguished Continental obeervera, who entirely disbelieve in the old theory, the action of "spirits" and vesture no other hypothesis.

The results of peychical reseanch, after eeveral years of Forth are not really lesis than could be expected from wil in a field so difficult. The theory of alternatiog, or eecondary, permonalitiea is the key, as we have said, to a strange chaples in "the history of hurano erior." The provisional bypothesis of telepelity puts a meaning into the innumeruble tales of "wraichs "and of "ecoond sight." It is never waste of Lime to investigate the area of human faculty; and practical reaules, in the medical treatment of abnormal incallectual conditions, have already been obtebned. The conduct of our witch-buraing ancesens now becomes intelligible, to step on the way to being pardoonble. With their methods and inberited prefudices they could scaredy have reasoned otherwise than they did in certain cases of hyateria and autohypootization. Many " miracles" of bealing and al "stigmatixation " become credible when verified in modem experience and explained by "suggestion"; though to "es plain the axplagation " is a tand for the future. Such at it in the theory was accepted hy St Fruacis de Sales in the case of St Theresa. Rosults of wider range and of more mamentove intareat any yet be obtalood. The acience of electrical piomemena was not developed in a quaster of a ceatury, and it mould be prematura to ask more from paychical remerch than it hat schieved in a short period. The mubject is mot readily capabie
 when compered with ondiakry phyical procioes. Impouture, conciover or uncoasdous, to alo an clement of dificulty. Bet elredy phenomena which are copionely ruperted thromenout the whole course of history have been proved to gomese actual buis in fact, bave been chacifed, and to some ertean tave boen emphised. Eveo It no Hight it ever to be cate on apteteal problems, at leat the fich of prychology thas bean artended.
Twe hiterature of peychical research is already conidernble. asd a coaplete bibliography would oecepy much peoce. Deaders to are to purnue the udy will fiad their betp pide in tho Procitinge of the Seciety for Prychicel Reporach, which conerios a cuccheyte d the rocietys colloction, including the Curney Library (typeotiong), with reviewn of moders books in many hagragesFrench, German, Italian, Rumian-at they oppear. Anmone

 Podacos with tis Apperitians and Thevath froadorence: and Primiples of Prycholocy, by Profemor Willam Jamer. of Harvard. Tre hintorical ade of the abbject, eupecially as repards the beliefo

 (roder "Grmat Oracien"), and A. Lang'a Coch Lame and Common Smup, acod Mehing of Radifion. Myerr's work, Human Personality, conculne vart coloctions of lacti, with a provisional theory. Myersis regreted doeth prownted hirm frome finclly revioing his book. Which cometime certain meonainemeies. It in plain that be tended mors mad move to the beliaf in the " imvation "aas " ponsenion "of ívin
 marks an article on (Aychical Rewarch," by Sir Ulives Lodire. I Horpor's Magastion (August ryob). Other evudents can find, in il: evidemere cited, mo martant for thin return to the " pulucolith : pretholory" of "invaioa" and "pormaion." Th. Flourroy Dea Jodes ala yoniut Mars is a pengerating usudy of poce udo-spiritual "menerges" A criticiem making faralnst the notion of telepmithy many be found in Hert Purish's Raflicionations and /husiows (Eng. trame). Some efrors and cooduriona in thib work (due in part to the empermion of the oriplan texit) ase moted in A. Lang's Matime of ehrquen appendix A. Such topice as Teleparliy. Cevistal: Galurg, hypmotism, Secomp Sich f. the Polymeakist, de. ata dealt with posder separate articles is thie work.

MYCBOLOMY ( $ل$ axh, the mind or soul, and $\lambda$ byet, theory), the acience of mind, which can only be more strictly defined by an analysh of what "mind" means.

1. In the several natural sciences the acope and subject-matier of anch are so evident that little preliminary discussion is called for. But with peychology, bowever much it is freed 7ormane from metaphytios, this is dijerent. It is indeed ordinarily aseumed that its subject-matter cap be at soce defined. "It is what you can percelve by conacionsecte or refection or the internal sease, " says one, " fust as the sabjectmapler of optice is whit you can perceive by sight." Or, peycholong is the science of the phedomens of miod," we are old again," and is thus matied off from tbe phyakal sciencea, rhich ireat only of the phepomeas of matter." But, wherena oching is simpler than to distinguish between seeing and bear2c. or between the phenomena of heat and the phenomena of revitation, a very fitle refiection may convince we that we nonot is the same fachion distloguich internal from external mee, or make clear to ourselves what we mean by phesomena I miod an distinct from phenomens of matter.
To overy menot there corruopoche a mene-rgan: the several mave are dietinct and indepeident, wo that no one evense can add monefor of or aker the materialy of another: the pomaion
 anively nocaived and occus it the frite ingtance without rigand the fecling or volition of the rectpient and without any enmer of relation to the "contents of consciocumese" a the semame. Now much a description will apply but wery partinily to - coerallod "internal sonte". For wedo not by mate of is ceively suceive hapremiona difortres from all provious premeata. Da, as the senmations of calour for one "couched " diflet from all thee enperienced before: the new facts coindin rather in the
 ese due to our nemtal activisy and not to a opecial mode of that - beate colled per mailivity. For when wo taxe we cannor hear is we pacte, whea wo we we cancot mopll that we we: but when racte, we may be conacious that we taple. whin we herer we my coperiour stat we hat. Morsover, the lacto so scortelated are
 the phytoppist we learis thex there in 30 evideace of any oczen of "cenere" that could be rigarded to the "ployzical base of of thie

 Uutio amoloty to the lunctional bliadoesi or deafoese that contiontee the temporary mpencion of ifide er heariny.
To the cooctpt of an interal perception or olvervation the precedios objections do sot mevemenly epply-iliet in to my, the comcept tuy be co dinted thet they mead por. But then in propern

 mame propertion are we compeiled to metk for some other mode of distinguidfing tee subject-mentw. For, wo for at the mere memeal
 any epental difiemsoce in the proctes whelore that in oluorvod bo prychical or physical It in gutee true the the wocalied prychoIogical obvervation is more dt scult, became tie fects oberivad are


 obvervetion, mo not enticertily olviod on the eccopat. It may be further allowed that thare io oae diriculty peculiady selt in peychological obvervecion the oue mon inmocentaty exproved by
 disisculty is aurely is the fris intence dot to the very doviow fact that cur poners of attemtion art limited 00 that we caopos alter the diverifution of ettemtion on any mornet fithom shentag the
 ibere mre no otber wayt of enrmometing this dificulky, the peychocogical oberver mext either truat to reperwatation at a later tione
 prycholotical avpects of che phare of coociomenem in quection
 a diverion of atsention es not to dintert very merionly cieher ithe Eiven eate or that wich imuediately moceed it But very cimilar dificultios bave to be derilarly met by phyyicatobervers ia certain apecial cases, as, af, in oboerving ad repixering the phe
 stention have to be soquired, exy, by estempose oratort or ahillem surgeons Jut as little, then, as there is saything that we can with propriety call an inper temee, just mo title cas we had ta the proces of inner perception ary atifactory charactesimic of the projoctmatter of pochology. The quetion still fe: What in it thet is pesceived er obyerved ? and the remiett anmer of cenrse in: latermel experience as distinguinhed from exteral, what inhea phice in the cund as distinct from what talies place without.

This answer, ty turt ba at once allowed, is adequate for moke purpooch and a groat deal of racellent perchological worts has beet
 iaternal and coternal experience is mex one that cas be drawa frome the atuadpoint of parchoiogy, at loest noe at the outere. From this stadpoint it appears to to ethber (1) inacrurate or (2) not extrepepchologital. As to (1), the bopndery berwete the incerget aed the exterel reat mo donte, arignty the marece of the body.
 terns are of courre correctly mend For a thing may. in the same ceme of the word, be in oove epace ald therefore mor it-ic. out of 一


 mind "; but if in this wry be distinguiehes it from womething clse cot in his mied, then to be intellirible this mux imply ooe $d$ two catements-ether that the momething else in actealy or powibly
 at the time the coneriming cle dom met exite at all. Yít, evident as is mems that the corretetives in and por-in must apply to the Eame category, whether apece. time. presentation (or mot-prepeatstion) to a gtive mbject, and wo forth, we will find peptholopiece

 But ( $x$ ) -premered but corporeal or ofececr extri-corporest But (a). When used to dixingefle between presentatione (some of which, or some retorions of alich with revpert to otherk ase calig " imtermal." and others or etivo roleciona, "external "), thene germe ere at all onpmes socurate; coly chen they cenot to marte of the paycholopical frome the extrp-paychological, pmonuch as prye molocy has to sonlyse this distinction and to exhibit the ceepe by which has compe abous. But whave till to erramise whether the divtimetion of plyenemen of Mattro and phenomene of Mind furnistrese butter dividiog tive than the difinction of isternal asd emsernal.
 maniblo videat. lin inaplication being that there are eyes to sere, wars to hear. and 50 forfb-in other corda that there in promentation to a mbject: and wherever there in proverta- manter

 we. is e wry, abetract from this lart of prombation Mough

wal of objecter to cemain the mane: the orage mould atill be round, yellow, and fragrant at before. For the playuicistwhether aware of it or not-has taken up a pocition which for the prement may be deacribed by mying that phenomenon with him menies appearance or manifestation, or-as we had better anyebject, nat for a conerete individual, but rather for what Kant called Bewusstsein uberhaupt, or, as mome render it, the objective conaciousmens, ie. for all inmaginary subject freed from all the limatations of areal mbjects cave that of depending on "sensibility" for the material of experience. However, this is not all, for, as we shall see prescatly, the psychologist also occupies this position; af least if be does not his is not a true science. But, further the phymicist paven out of sight altogether the facts of attontion, loeling, and eo forth all of which actual presentation entaile. From the poychological point of view, oo the otber hand, the resnoval of the subject removes not only all euch facte as attention and feeling, bue all presentatioa or pomibilizy of presentation whatever. Surey, then, to call a certain object, when we abocract from its prepentation, a material phemomenon, and to eall the actual peementation of thim objece a mental phenomenoa, is a clumay and confusing way of represeatiog the difference between the two points of view. For the terme "material" and "mental "seem to imply that the two so-called phenomens have nothing in common, whereas the same cofert is nayolved in bort. while the term "phenomenon "implies thet the point of view is in each casen the came, when in truth what in emphetised by the one the other ignores.
2. Paradoxical though it may be, we must then conclude that paycholosy cannot be defined by reference to a special anbjectsteodpatar matter as such conctete sciences, for example, as of Paycho- mineralogy and botany can be; and, sinte it deals in nor. come sort with the whole of experience, it is obviously sot an abstract science in any ordiaary senee of that term. To be characterized at all, therefore, apart from metaphysical assumptions, it must be characterized by the standpoint from which this experience is viewed. It is by way of expressing this that midely different schools of psychology define it as subjective, all other positive sclences being distinguished as objective. But this beents scarcely more than a first approximation to the truth, and, as we have seen incidentally, is apt to be misicading. The distinction rather is that the standpoint of psychology is What is sometimes termed "individualistic," that of the so-called object-sciences being "universalistic," both alike being objective in the sense of being true for all, consisting of what Rant would call judgments of experience. For psychology is not 2 biography in any sense, still less a biography dealing with idiosyncrasies, and in an ldiom having an interest and a meaning for one subject only, and incommunicable to any other. Locke, Berkeley and Hume have been severcly handled because they regarded the critical investigation of knowledge as a psyehological problem, and set to work to study the individual mind simply for the sake of this problem. But none the less their standpoint was the proper one for the science of psychology itself; and, however surely their philowphy was foredcomed to a collspse, there is no denying st steady poychological advance as we pass from Locke to Hume and his modern representatives. By "idea" Locke tells us he means "Whatsocver is the ohject of the understanding when a man thinks " (i.e. is conscious), and having, as it were, shut himself within such a circle of idens he finds bimself powerless to explain his knowledge of a world that is assumed to be independent of it ; but he is able to give a very sood account of some of these ideas themselves. He cannot fastify his belief in the world of things whence certain of bis mimple ideas "were conveyed " any more than Robinson Crusoe could bave explored the continents whose products were drifted to his desert idand, though he might perhapss survey the island teself weh enoagh. Berkeley accordingly, as Profesoor Fraser happily puts it, abolished Locke's hypothetical outer circle. Thereby be made the psychological standpoint clearez than over-hence the truth of Hume's remark, that Berkeley's arguments "ednuit of no answer"; at the eame time the epistemologital problem was as hopeless as before-honce agin the trath of Hume's remark that those arguments "produced no convethon." Of all the facts with which he deals, the psychologist may trufy emy that their asse is percipi, inamuch as all his facts ere facts of promentation, are idens in Locke's aense, or objocts whichimply a subject. Before we became conscious there was no world for us; should our consciouspess cease, the world for wis
cosess too; had wo been bpep biod ithe woild would foc us hase had so colour: if deaf, it would have had no sounds; if idiotic, is would have had ne meaning. Psychology, then, dever transcends the limits of the individual. But now, though this Berkekyan standpoint is the stapdpoint of paychology, psychology is not plederd to the method employed by Berkeley and by Locke. Psychology may be individualistic vithouk beiag confined exclusively to the introspective mothod. There in pothing to hinder the paychologist from employing materials furnished by his observations of other men, of infaots, of the lower animals or of the insane; nothing to hinder him taking counsel with lim philologst or even the phytiologist, provided alway he citi show the psychological bearings of those facts which are noe directly psychological. The standpoint of psychology H landvidualistic; by whatever methods, foom whatever soorcos its facta are ascertained, they must-to have a peychological ins-port-be regarded as having piace in, or as being part of, somes one's consciomsmess or experience. In this mense, i.e. as presented to an individual, "the whole choir of hearen and furniture of earth" may belong to psychology, but ocherwise they are psychologiral nonentities. In defining poychology, bowever, the propriety of avoiding the terms mind or soth, which it itmplies, is widely acknowledged; mind because of the disestrous dualism of mind end matter, soul because of its motaphysical associations. Hence F. A. Lange's famous mot: medere paychalogy is Psychologic ohne Scelc. But consciousmess, whith is the mont frequent anbstitute, is continually confused nith seifconsclouspess, and so is apt to involve undue stress on the subjective as opposed to the objective, as well as to emphasise the cognitive as against the colsative factors. Experience, it is maintained, is a more fuodamental and lexs ambiguoces term. Psyctology then is the science of individual exparience. The problem of psychology. in dealing whit this complex rebjextmatter, is in general-first, to ascertain its uhimate comstituents, and, secondly, to determine and explain the laws of their interaction.

## General Analysis.

3. In seeking to make a first general analysis of erpericoce, wo must start from individual humen experience, for this alone is what we immediately know. From this standpoint we must endeavour to determine the "irreducible minimum" invalvel, so that our concept may apply to all lower forms of expeds ence as well. Etymologically expericnce condotes praction aco quaintance, efficiency and skill as the result of trial-usually repeated trial-and effort. Many recent writers on comparative psychology propose to make evidence of experience in this sense the criterion of psychical life. The ox knoweth his owner and the ass his master's crib, and so would pass muster; but the ant and the bee, who are said to learn nothing. would, in spite of their marvellous instinctive skill, be regarded as mert automata in Descartes's sense. That this critecion is decisive on the positive side will hardly be denied; the question how far it is available negatively we must examine later on. But it nill be well first briefly to note some of the implications of this positfe criterion: Experience is the process of becoming export by reperiment. The chief implication, no doubt, is that which in psychobogical language we express as the duality of subject and object. Looking at this relation as the comparative psychologist has to do, we find that it tallies in the main with the biological retation of organism and ervironmene. The individuality of the orgasism corresponds to, though it is pot neceasurity identical with, the peychological subject. while to the environment and it changes corresponds the phfoclive continnum or cotum objection as we shall call it. This coperepondence further. helipe wis to so still more clearly the error of regarding individual experience at wholly subjective, and at the same time helps us to find some mencure of truth in the native realism of Common Serice As these pointe have an important bearing on the coumexion of psychology and epistemology, we may attempt to chooldate them more fully.

Thengl it would be unwarrantable to resolve a shing, as sorna have lieg into a mere motingpoint of relccions get in it
perhaps as great a mbtake soasume that it can be anything determinate in itself apart from all relations to other things. By the physicist this mistake can hatdly be made: for him action and feaction are strictly correlative: a material systom can do no work on itsell. For the biologist, again, organiam and environment are invariably complementary. But in psycholosy, when presentations are regarded as subjective modifications, we have this mistaken isolation in glaring form, and all the hopeless difficultice of what is called "subjective idealisen " are the result. Subjective modificat lons no doubt are alwers one constituent of Individual experience, but always as correlative to objective modifications or change in the objective conlimumne. II experieance were throughout subjective, not merely would the term enbjective itself be meanfogleas, not merely would the conception of the ohjective never arise, hut the entfrely impersonal and intransitive procese that remajned, though it might be described as absolute bocoming, could not be called even rolipaiam, least of mill experlence. Common Sense, then, is right in poniting, -hercver experience is Inferred, (i) a factor answering to what we know as scli, and (2) another factor answering to what each of us knows at the world. It is further right in reganding the world which each one tranediately knows st coloured, sounding, tangible world, more exactly at word of sensible qualitics. The assumption of naive realism, that the worid as each ose knows it exists as such indopendently of him, is questionabice But this ammption gee beyond individual experience, and does not, indeod could not, arise at this standpoint.

Answering to the individuality and unity of the subjective Anctor, there is a correaponding unity and Individuality of the objective. Every Ego has its correlative Non-E80, whence in the end such familiar saying as qual homines tot semicntiac and the like. The doctsine of Leihnits, that "each monad is a living mirror. . : representative of time unferse acoonding to its point of vicw," will, with obrious reservations, occur to many is illustrative herc. In particular, Leibnitz emphasized one paint on which psychology will do well to inaist. "Since the world is a pienam," he bogins, "all thinge are connected togother and everybody acts upon every other, more or less, ecconding to their distance, and is affected by their reaction; bence each monad is a living mirror,"1 Ac. Subject and Object, or (as it vill be clearer in this connexion to ayy) Ego and Non-Ego, are then not merely logically a universe, but actually the writwerse, so that, as Leibnit 2 put $\mathrm{ft}_{\text {" " Ife who sces alf couid read in each }}$ what is happening everywhere " (Monodology, 661). Though every individual experience is unique, yet the more Egon is similar to EgOs the more their complementeries Non-E8O, NonEgos are likewise slmilar; much as two perspective projections are more similar the more adjacent thcir points of sight, and nore similar as regards a given poaltion the grester lis distance from both points. No doubt we muit also make a very extensive use of the bypothesis of aubconsciousness, Just as Leibnitz did, before we can say that the wainerse is tho objective factor in each and every iadividual's experience. Dut we shall heve in any case to allow that, besides the strictly timited "content" rialing above the threshold of consciousness, there is an indefinite antension of the presentational cominsumm beyond it. And the Leibnitedan Monadology belps us also to dear up a certain confusion that besets terms such "s "content of consciousness," of "Gnite centre of experience" -a basbarous but intelligible phrase that has recently appeared-the confusion, that is, with a monaic of mutually exclugive areas, or with a scheme of mutu* ally exciusive logical compartments. Consciounoreses, though in one respect mutually exclusive, do not limit cach ot her in this fahion. For chere is a senac in which all individual experiences ste absolutely the same, though relesively difierent as to their polat of view, i.e. as to the manner in which for eech the same absolute whole is sundered into subjective and objective factors.

This way of looking st the facts of mind belpa, again, to disped the obacerity lavesting eoch terms as subjechiv, futersubjective, ${ }^{1}$ Principiat of Mabure and Cruca is
manssubjective and objection, se theee occur in paychological or cpistemological discussions. For the psychologist must maintain that no experience is mercly subjective: it is only epistemologists (notably Kant) who so describe individual experience, because objects experienced in their concrete particularity pertain, like so many idiosyncrasies, to the individual alone. In contrast with this, epistemologists then describe universal experience-the objects in which are the same for cvery cxpericat -as objective experience por excellence. And 50 has arisen the time-honoured opposition of Sense-knowledge and Thoughtknowledge: so too has arisen the dualism of Empiricism and Rationalism, which Kant sought to surmount by logical analysis. It is in the endeavour to supplement this analysis by a prychological genesis that the terms intersubjective and iranseubjective prove useful. The problem for prychology is to ascertain the aucceseive stages in the advance from the one form of experienct or knowidge to the other. "When ten men look at the sun or the moon," said Reid, "they all see the same indfvidual object." But eccording to Hamilton this statement is not "phlosophically correct... the truth it that tach of these person sees a different ohject. . . . It is not by perteption but by a procest of reasoning that we connect the objects of sense with existences beyond the ephers of immediate lnowledge."2 Now it in-ts this " beyond" that the term aramswbfectioc is applied, and the question before us is: How do individual subjects thes get bevond the immanence or immediacy wfh which all exparlonct begins? By a "proces of reasoning," it is mad. Sut it it at least true in fact, whether necessarlty true or not, that such rensoning is the result of social Intercourse. Purther, it will be gencrally allownd that Kant's Awolyik, before irformd to, has made plain the inmuficitency of merety formal reasoning to yida the categoniez of Substance, Cause and End, by which we pess from mero perceptual exportence to thet wider experience which trancoends It. And peycholony, again, may daim to have shown that in fact these categorics axe the result of that reflective self-conscionsmess to which mocial intercourse first gives rise.

But surh interuourve, it has been urged, presupposes the common forond between subject and subject which it is meant to explairs Lov. it is aeked, if every subject is confined to his own unique experience, docs this intersubjective intercuurse ever arise ? IN no progress towards intellective synthesis were pomsible before interbubjective imtercourse begin., such intercourse, as presypposing cococthing more than immodiate eenc-knowledge, obviously neve; coeld begie. ${ }^{\text {a }}$ Let us illuwtrate by an analogy, which Leibnitz's association of expericnce with a "point of vicw" at onte sugeests If it were possible for the terrestrial astronomer to obtain observations of the heavens from astronomer in the neighbouring stara, be would be able to map in three dimensions constrilations which now he can oniy reperent in two. But unlest he had ascertained unaided the beliocentric parallax of these neighbouring stars, he would have no means of distinguisbing them as ncar from the dietant myriads besides, of of uoderstanding the dala he might reccive; and unless be had ficut of all determined the atill humbler geocentric perallax of our man, thow holiocentric parallazes would have been unatainable. So in like manner we may ay "intersubjective paratax" presuppoes what we may call "abjective parallax," and even this the peychological duality of object and subject. But auch subjective parallax or acquaintance with onher lifce ealves is the direct outcome of the extended range in time which marnory proper scurcs; and when in this way sell has become an object, remmbling objects beconte other selves or "ejects" "to adope with atinht monlification E term originated by the late $\mathbf{W}$. K. Cliford. We may be quito wre that his faithful dog is as litule of a solipeint the the noble savage thom be socompanies. Indeed, ibe rudimemta of the social factor are, if we may judge by bidogical evidence, to be found very early. Sexual union in the physiological sense occurs in all but the lowest Melomoa, pairing and courthip are frequent mong macets, white "4 emong the cold-blooded fibes the batte of the stickleback with his rivals, his captivating mancuvres to lead the female to the nest which he has buile, his mad dance of passion around her. and hia wbequent jealous guarding of the thest, have often been observed and admired." * Among firds and mammal

- Lectupes on Melaphysics, ii. 153.
"And it is preciscly for want of this mediation that Kant's" turn stems of human knowledge. Which perhops may aring fom a commap but to us unknown root." leave epistemology atil mon. or les bampered with the oid dualism of sense and underytandint

we find oot merely that thes poychoiogical appets of sormal ifie are greatly extended, but we find also prolonged education of offapring by parents and imitation of the parente by offspring. Evea language, or, at any rate "the linguistic impulse," is not wholly absent among brutes. ${ }^{\text {a }}$ Thus ai the sensori-motor adjustmente of the organisan to its emvironment gemerally advance in complerity and range, there is a concomitant advance in the vaciety and intimacy of its relations specially with individuals of its kind. It is therefore reasonable to assume no discontinuity between phases of experience that for the individual are merely objective and phases that are aloo ejective as well; and once the ciective level is attained, some interchange of experience is poomble. So disappears the great gull fixed betwixt subjective or individual and intersubjective or universal experience by rival systems in philosophy.

4. From this preliminary epistemalogical discussion we may pass on to the psychological analysis of experience itseli. As to this, there is in the main substantial agreement; the elomentery facts of mind cannot be erpressed in less than three propositions-" I feel somehow," "I know momething," "I do something." But here at once there arises an important question, viz. What after all are we to understand by the subject of theme proponitions? The proposition "I feel somehow" is not equivalent to "I know that I foel somehow." To identify the two would be to confound consciousness with self-conscioussesty. We are no more confined to our own immediate observalinns here than elsewhere; but the point is that, whether seeking to analyse one's own consciousness or to infer that of a lohster, whether diacussing the assoclation of ideas or the exprossion of emotions, thene is always an individual self or "subject" in question. It is not enough to talk of feefings or volitions: what we mean is that some individual-man or wortm-feels, atrives, acta, thus or thus. Obvious as this may seem, it has been frequently either forgolten or gainacid. It has been forgotten among details or through the assumption of a medley of faculties, each treated as an individual in turn, and emong which the real individual was lost. Or it has been gainsaid, because to edmit that all poychological facts pertain to an experiencing subject or experient seemed to inply that they pertained to a particular spiritual substance, which was simple, indestructible, and so farth; and it was manifestly desirable to exclude such assumptions from prychology as a science aiming only at a systematic exposition of what can be known and verifed by obscrvation. But, however, much assailed or disowned, the concept of a mind" or conscious sellout or subject is to be found implicitly or explicilly in all psychological writers whatever-bot more in Bertcley, who accepts it as a fact, than in Hume, who trents it as a fiction. This being so, we are far more likely to reach the truth eventually if we openly acknowledge this inexpugaable aseumption, if such it prove, instead of resorting to all sorts of deviove periphrases to hide it. Now wherever the word Sutject, or its derivatives, occurs in psychology we might substitute the wood Ego and analogous derivatives, did such exist. But Subject is almost always the preferable term; its impertonal form is an advantage, and it resdily recalls its modern correlative Object. Moreover, Epo has two senses, distinguished by Kant an pure and empirical, the latter of which wha, of course, an object, the Me known, while the former was subject always, the I knowing. By pure Ego or Subject it is proposed to denote here the rimple fact that everything experienced is referred to a Self experiencing. This prychological concept of a set! or subject, then, is after all by no means identical whth the metaphysical concepts of a soul or mind-atom, or of mind-stuff not atomic; it may be kept as free from metaphysical implications as the concept of the biological individual or organiam with which it is 30 intimately consected.

The attempt, indeed, has frequently been made to resolve the former into the latter, and so to find in mind only wuch an indiatomines ov viduality as has an obvious counterpart in this individueameno tionality of the organimm, is. What we may call an objective Ese imdividuality. But auch procedure ower all its plausi. bility to the fact that it leaves out of sight the dil. Sereace between the biological and the peychological standpointa Aht that the biologist means by a dog is " the sum of the phenomena
 presentation to any one in particular in a poist of no imporsance, the fact of precentation at all may be very well dooppod out of account. Let us now turn to paychology: Why Ahould we not here follow Huxiley and take "the word soul' timply es mame for the arties of menctit phepomena ehich male up an individual mind " ?" Surely the moment we ery distinctly to uader* stand this question we realise that the cases are difierent. "Scrics of mental phenomena w for whom ? For any passer-by mech as zight take etcelt of our biological dog? No, obviously only for that individanl neind itself; yet that if appoed to be medt tep of to be oothing difierent (rome the scries of plemormena. Are tat then, (i) quoting J. S. Mills words, "to accept the paradox thit something which ex hypofticsi is but a eetics of feefings, can be awter of ltacif as a series ${ }^{\circ}$ ? 4 Or (3) shall we aty that the sevent parts of the beries are mutuelly phenomenal, much to A may bocte at B, who wat junt now lookiog at A? Or (s) Ginally, shill we say that a large part of the so-called series, in lact every term but onc. is phenomenal for the rest-for that one?

As to the first, paradox is too mild z word for li; even contrad? will hardly mufioo. It is as impondble to express ${ }^{4}$ being awny ${ }^{\circ}$ " by one serm at it lin to exprese an equation or any orher relation by one term: what knows can no more be identical with what is known than a weight with what it weighs. If a series of leelings is what is known or presented, then what knows what it is preserted th, cannot be that merien of foctinge, and this Without regard to the paiat Mill mentiogs, viz, shet the infinitely sremer pert of the meris is cither past or future. The question is not in the first instabcr ane of time or subatance at alt, but simply turns upon the face that knowledge or consciousnest is unmeaning exeept is it implite sour thing knowing or conscious of somphing But it may be replinds Granted that the formuls for concioumarsis something doies sonething. to put it generally; still, if the teo somothings are the same when I touch myself or when I see myseln, why may not agent and patient be the same when the action is knowing or being aware of: why may I boe know myeditin (nec, do I eot hanow mymoll? Cers tainly not; agent and patient pever are tbe alpe is the ande act: such terms as self-ceased, sell-moved, self-known, at id geniss ommp. either connote the incomprehensible or are abbreviated expressions -as, e.E. touching onesell when one'f right hamd touches one's left
And so we conve to che alternative As one hand wathes the other, may not different members of the meriez of fcelinge be subject and object in turn? Compare, for example, the atate of mind of a man succumbing to temptation (as he pictures himself enjoying the coveted good and impatiently repudiztes scruples of conscience or dictates of prudence) with hit whte when, filted with remorse. Be sides with conscience and condernas this "fornar anf "—he "better pelf" having meanwhile become supreme. Here the cluster of presentations and their associated aentimenty and motives, which together played the role of acif in the first situation, have-omby monentarily It may be trme, bat otill have-for the time the place of not-melf; and under abooctad circumatnnces this partial alkernttion rany bccome complete altention, as is what is called "' double consciousness" Or again, the development of self-consciouspers might be loosely deacribed as taking the aubject or self of ope stape as an object in the ment-adi being, e.g. urst identifed with tas body and afterwards diatigraiabed from it. But all this, however true, is bealde the mark; and it is really a very serious misnomet to speak, as e.g. Hertert Spencer does, of the development of sellconscionspess as a ${ }^{\text {" }}$ dinvereptiation of subject and object" It in, if anything, a differentiatlon of object and object, iee. in plaiper words, it is a differentintion asoont promestation-a differentiation every step of which implies iut that relation to a subject which ic in supposed to supersede

There still semains the sternative, expreased in the words of J. S. Mill, vis. " the alternative of belleving that the Mind or Epo iteormething different from acy marien of feelinge of pomibitition of them." To adrit this of courte, is to admit the necesvity of distiaguiahing betwean Mind or Epo, meaning the unity or continuity of ocmaciousnes as a complex of presentations, and Mind or Exo as the aubject to which this complex it presented. In dealing with the body froms the ondtary biolopical standpoint no guch mooteity arives. Butd Whereas there the individual oresentern is spolees of unequivocally, in paychology, on the ocher had, the individual mind may mean either (i) the geries of felings of m mental phepomena if nbove teferred to; or (ii.) the eubjuet of theer leclings for whom they ade

 relation to each peber in which alone the one is nubject and the other a eries of feeling phenomena or objects. It it in thin int oenwe that Mind is used in empirlal parehology; its exclutive mw In the first emare is favecured only ly thone foo thist from the apeculative asmaciationes coanected with ita enclusive tut in that

[^73] of eubject to object or, as me may call it, ibe fact of presentation, On the otber hand, as has been mid. the attempt to ignore one term of the relation is hopelest; and equally hopeless, even futile, is the ettempe, by means of plaraces men ma consciousoch or the unity of conscionsmes, to diepenet with the ruegrinion of a cencions -biect.
5. We nifgit now groceed to finquite more cionely foto the characte and relations of the three invarimhe constituente of peychical Hf which are troedly distingutoted at cognitions, fecifoge and constions But we momid Arating cognitions, fecing and constions, Dut we moud be at once coafronted by a doctrine which, strictly then,
emonnte almont to a denfal of this tripartite chationtion of the flecte of mind-the doctrine, vie. that fouting alone is primordial and invariably prewent wherever there is conscionapen at all. Every living creature, it is taid, feete, thoogh it masy mever to any more; only the higer animila, and these oniy alter a time, searn to diecriminate sud identify and to ect whit a perpeco. This doctrine, as might be expected, derives fís phus bilky parthy from the vagoeneas of payctologicil terminology, and partly from the Intimate comsextoa that undoubtedty edes between feelins and cognition on the one haod and focting and wollion on the ot her. As to the meanion of the term, if is pint that further defindilon is requisite for a word that may mean ( $($ ) a touch, w fecling of roughnew; (b) an organic menation, is feelats of bunget; (c) an emotion, as fecling of anger; (d) feeltng proper, - plearare or pein. But, Eren taling feeling th the lat, its Aricter seave, it has been mifntifined thet al the aore compies forme of conaciousnem are rewolvable into, or tit lent have been developed from, leeling; of pleature and path. The ooly proof of eucb poaition, since we eannot diractly obeerve the beanning of corncions life, mutat conctite of conalderation mach es the following. So far as we can judio, we ind feeling everywhere; but, es we wort downwarkis from higher to lower lorms of Ife, the posaible variety and the definftences of coomeinppenions both ateadily diminish. Moreover, we can directly observe ta our own orgenic sensations, which teem to come nearest to the whole content of prioltive or infantlle experience, as almont entin absence of any meignibte pwak. Fimally, in our sencoexporinace generally, we find the eloment of feefing at a madnomen in the lower censes and the cogntive element at a madmum In the higher. But the so-called intallactul temes are the mone used, and use (we know) blante feelins and fevours fretiection, es we soo in cbemists, who sort the most fithy giveures by tral and tante without discomfort. If, then, feeling predominates more and more is we approacts the beginaing of conecious Me, may we not conclude that it is its colly ementil comatituent? On the contraty, such a conctusion would be rash in the extretine. Two lines, c.f. may get mearer and neare and yot with never meet, if the rate of appronch is amply proportional to the tiftance. A iriangic may be diminialied indefinitely, and yet we cannot Infer that it become eventolly atiangtes, theugt the anghe get no less and the sides do. Before, then, we decide winolver pleasure or pain wone can ever constitute a complete experience, it may be well to inquife into the connesion betweet feeling and cogmition, on the one hand, and between faeling and conation on the other, 20 far as we can now observe. And the is an inquiry which will help me towarde an answer to oner main question, mamely. that concerning the mature and connetions of whet are commonly refarded as the three uftionte facts of mind

Bromaly speakios, in any state of mind that we can directly observe, whet we find is (1) that we are awtire of a eertah change treteresef In our senstions, thooghts or circumstancet, (s) Grantion that we are ploand of pained with the change, and Contrian Collone ans. (3) that we act accordingly. We never find that fecing tircetty alters-i.e. whthoat tbe fittervention it ach of wich it prompts-etiner out tenstions of sifuation, but that regulaty these latter with reamertable prompt mens and certainty alter 4 . We have not fors a change of fective,

 appears to be an effect. which thertiore cannot aid pithout

The cause, thoors in alloment eftumatances the same insomedite canve may poodsce a difieront apount or even a different state of feeling. Turning from what tw may call the recoptive phese of an experience to the active of appotitlue phee, we find in like manoer that feeling it certainly mot-in such cases as ves can cleanty oberve-the whole of what wexperience at any moment. True, in common speech we tall of lithes ploasore and dislikins pain; but the fo tither tantelory, equivalent to mying we are pleased when we are picaned and pained whon we are painol? or etwo it is an allowable abbrevintion, and meang that in lite phanarable ajhols and diello pedoful ahiacte, ts whem we say we tite focling warm and diske lecting hungry. But focting warm or feeling hungry, we anat reupenher, is pot pure facling In the tricter teave of the word. Whin the limils of our vobervation, then, we find that fachag accompanim some smon or fan definite prementation which for the sake of it becones the objuct of eppette or everison; in other words, feeling implies a relation to a planerrale er painful peremitation or aituation, that, as couse of inding or te end of the action to wimich feeline prompta, is doubty dintingetahed foom th. Thut the very factit
 thatue egalut the hypotheris that coocionsede cet ever be al feeling.

Bot, as tirualy and, the plearbitity of thil hypectuad is in goed part due to a laxity it the un of terme. Meat peycholo-

 piain that plearur and pain awe not fimple Idens, trotect
is Locke cilled theow, in the aapse in which touches and trastes ere-that is to tay, they are never like these localimed or profected, not ane ilvey elaberated in confanction with other renmations and mevenames into percepts or intailions of the external. Thas comfulon of falthe with senatione is largely consequent en the use of ane word pain both for certain orgasic menations and for che prefy anbjoctive state of being pained. Set wuch paine mot only as abreys mace or lant defmitely focalised-which of itael is to fer cognition, they are aloo divingriabed as shooting, buring, gawing, Ac, all which ayouptoons indicate aertain objective quality. Acoordingly paycholofiots have been difver by one panss or another to recogine

 efve," che other an "afiective" or "unotive," apect or property. The terim ${ }^{4}$ gpoct ${ }^{*}$ in freative and obvionly incoverates Sven to decribl plomere and pala es properties of semetion is a mintte open to much quaction. Bet the point which tat

 ander foetioy than perre ploasure and pain, vis soae charecter. trice or quaticy by which one pleasurebte or pafaftul semencion is Ainforditable from apotver. No doubt, are 80 downmands is the chais of Mif the qualitative or obluctive dernotits the
 tive orgminan widi milldevelaped cumeo-ougas give plece to others writurt any cianty difiorondined cofens et all But there is to found for onppoing oven the amoebs toelf to be effected in til repects the eare wither by chanes of tempereture or of premare or by dangen in fis internal funds, albeit all of thee chango will frither or Moder ft Mfe and bo peemomably be to some sort pleceraribt or paiful. On the whole, then, there are grounds lar emying that the endeavour to repreaent al the ratione tacts of conscionsmes ens evolved out of foeting is due to a hany atriving after atoplictiy, and has been favered by the anabigutty of the term feeling tatell 11 by feating we mean a certain subjuctive state vasing conthroculy is intenaity and pacsing from timo to time trome the pointive plise (pleasure) to he negetive fine (mio), thee this pardy pothic state haplim
 determines it. If, on the other hand, we let foother stand fou both this state and the cause of it, thes, perheps, a succsaion
 are facluling two of our elementary facts under the name of ane
of them. The simpless from of prychical Hfa, thenefore, imelves not only a subject feeling bwa a sulject having gralitatindy diutingsichalle presentations which are the eccation of its foeling.
6. We may now try to ascertain what is meant by cognition at an essential element in this life, or, mote exaclly, what we are to understand by the term prasentation It was an

Prutrals that. important step onwards for paychology when Locke introduced that "new wry of ideas" which Stillingfeet found alternately so amusing and so dangerous. By ideas Locke told him he meant "nothing but the immediate objects of our minds in thinking "; and it wat so far a retrograde -step when Hume restricted the term to certain only of these objects, or rather to these objects in a certain state, viz. as reproduced icueas or "inages." And, indoed, the history of poychology soens to show that its most important adverces have been made by those who have kept closely to this way of ideas; the eatablishment of the lawe of association with their many fruitful applications and the whole Herbartian poychology may muffice as instances (sec Herebart). The truth is that the wee of such a term is itself a mark of an important gemeralixation, one which heips to free us from the mythology and verbiage of the "faculey-paychologists." All the various mental facts spoken of as sensations, movements, percepts, imaget, intuitions, concepts, notions, have two characteriarics in common: (1) they admit of being more or lese attended to, and (a) they can be variously combined together and zeproduced. It is here propostd to use the term prusenation to desote them an, as being the beak English equivalent for what Locke meant by idea and what Kant and Herbart called a Vorstcllung.
A presentation has then a twofold relation-first, directly to the subject, and, secondly, to other presentations. The former rectation aaswers to the fact that a presentation is attended to, that the subject is mose or less conscious of it: it is "in his mind " or persented. As presented to a subject a presentation might with advantage bo called an object, or perhaps a psychicad object, to distinguish it from what are called objects apart from presentation, i.e. conceived as independent of ay particular suhject. Locke, as we have seen, did so call it; still, to avoid possible confusion, it may turn out best to dispense with the frequent use of object in this sense. But on one account at least, it is desirable not to lose sight allogether of this, which is after all the atricter as well as the older signification of object, namely, because it ennbles us to express definitely, without implicating any ontological theory, what we have so fer soen reason to think is the fundamental fact in erperience. Instead of depending mainly on that vague and treacherous word "consciouspess," or comnaitting ournelves to the position that ideas are modifications of a centain mental spbstance or identical with the subject to whom they are presentod, we may leave all this on one side, and say that ideas are objects, and the relation of abjects to subjects-that wbereby the one is object, and the other aebject-is presentation; and it is because ondy objects aratain this rolation that they may be spoken of sinmply as presogiations. On the side of the subjoct this relation implies what, for want of a better word, may be called attention, exteading the depothAmontion tion of this term so es to includo even what we ordinarily call inattention. Attention so used will thus cover part of what is meanh by comeciouspom- $\rightarrow$ much of it, that in, as answers to being meatally active, activo cnoush at leas to "receipe impressions." Atention on the side of the aubject iraplien intensity on the side of the object: we might indeed almot call intensity the matur of a prosentation, without which it is a nonentity. ${ }^{1}$

Tho inter-objoctive relations of preseatatione, on which annowivy their second characterietic, that of sevivability and wome- macociability dependa, thongh of the first importconemar. ance in theneolven, hardly call tor examinmion in - gonacal analysis like the present. But there is one poiat
"CT. Kant"s Principle of the Ansicipations of Parception: "In if phenomena the real, which is the doject of seapetion, mes invasive magritude.
atill more fumbmental that we cannot wholly pens by: in is-in part at any rate-what is commonly termed the unity or continuity of consciousneas. From the physical standnoint and in ordinary life we can talk of objects that are isolated and independent and in all respects distinet individuala The screech of the owl, for example, has pbysically sothing to to with the brightness of the moon: elther may come or ga without changing the order of things to which the other beloags. But psychalogically, for the individual percipient, they are parts of one whake; the more his atteation is given to the one the more it is taken from the other. Also the actual rocurrence of the one will afterwards entail the se-presentation of the other also. Not only ase they still parts of ope whole, but such distinctomes as they have at preaent is the resulf of a gradual differentiation.

It is quite impossible for us now to imagine the effects of years of experience removed, or to picture the character of our infantile prementations before our interests had led us habitually to concentrate attention on some and to ignore others in pluce of tho many things which we can now see and hear, not merily would there then be a confused presentation of the whole field of vision and of a mabs of undislinguished sounds, but even the difference between sights and sounds themselves would be without its prosent distinctness. Thus the further we go brack the mearer wr approach to a total presentation having the character of one geocral contionume in which differences are latent. There is, then, in paychology, as in biolony, what may be called a principie of "progressive differentiation or specialization": and this, as well as the facts of reproduction and anociation, forcibly suggests the conception of a cerlain objective continumen forming the background or hasis to the several relatively distinct presintations that are claborated out of it-the equiva. lent, in fact, of that unity and continuity of consciousaces which has been supposed to supersede the need for a consciona subject.

There is one class of objects of special interest even in a geperal survey, viz movements or motor presentalions. These, like sensory presentations, admit of association and reproduction, and seem to attain to such distinctress man more as they possess in aduit human experience by a
gradual differentiation out of an original diffused mobility which is little besides empotional expression. Of this, however, more presently. It in primarily to such dependence upoa fecling that movements owe their diatinctive character, the possession, that is, under normal circumstances, of definite and assignable paychical antecedents, in contrast to sensory presentations, which are devoid of them. We cannot psychologically explais the order in which particular sights and sounds occur; but the movements that follow them, on the other band, cas be adequately explained ondy by paychology. The twilight that sends the hens to roost aets the fox to prowl, and the fion's roar which gathers the jackals scatters the sheep. Such
divenity in the movements, although the sensory gateme presentations are similar, is due, in fact, to what we might call the principle of "pubjective or hedonic selection"that, out of all the manifold changes of sensory presentation which a given individual experiences, only a few ase the occasion of such decided fecling as to become objects of possible appetite or aversion. It is thus by means of movements thit we are more than the creatures of circumstances and that we can with proppiety talk of subjective sclection. The represeotetion of what interests us cornes then to be associated wilb the reprematation of such movements as will secure lis realization, so ihat-although no concentration of alcention will secure the requisite intensity to a pleasurable object proment only in iden-we can by what is strangely like a codcentration of attention convert the idea of a movement into the fact, and by means of the movement atlain the coveted reality.
 law, vis. "thet the progres of developmint in Irow the geveral it ying copaci-1.
: A.al bis fiss biokigh us round maturally to the thiti if the communty accepted constituents of experience. What is romulion, ur tather comalize astion? Fint there are two quesceames tions often more or les confused, the question of metive or spring of action, as it is sometimes called -why is thete action at alt? and the question of nreans - bow 1:s akfite actions come about? The former quistion relates difimarily to the connecion of conation and fecting. It is only the latter question that we now raice. In ordinary voluntary moverment we have first of all es idea of refiresentation of the Ir:oovement, and last of all the actual movement itself-a new finecatation which may for the present be described as the filiing out of the re-gresentation, which therehy attains that istensity, dintinctuess and embodiment we call reality. Jhw I'res this change emme about? The atternpt bas olten been luade to enplain it hy a reference to the more uniform, and urparently simpler, ase of reflex action, insfuling under this liapm what are called semsori-motor and ideo-motor metions. In fll these the mivement eetms to be the moull of a mere transllerence of intensity from the asoriated meneation or flea that sets on the mivemert. It wi whea by sone chance or mishance the ame sensory presentation excites two or more nascent Imotor thanges that confict, a temporary block is wide to octur; amit, when at fergeh ore of these nascent muror changes tanally prevails, then, it is mald, "othere is constituted a state of innsciousness whith disglays what we term volition." But this asumption that senoory and moter itles are associated tedope voltion, and that volitlon begins where automatic op refies artion ends, is tue to that invetcrate halit of confounting the faythiral and the physical when is the bene of modern poychulogy. Hes did these particular senmory and motur promatations evt come to be asoocisted? The only paychofogkal cildmen we have of any very intimate connetion bei wern semory end motor representacions is that furnished by our acquired dexierities. i.e. by wexh movement as Hariley ${ }^{2}$ styled wercondarily iutomstic." Dut then all these have leen perceted by vollion: is Plecbert Sprncet ays, "the child leamint to walk wills each movement ichore mating it." Surely. then, smochilogist should eale this as bly typical case and peler to whume that all eutomatic actions that enme within his lem $2 t$ all are in this sense meondarily automatie, f.e. 10 say that cither in the erperience of the indiviriual of of his anceston. volition or somuthlag analcugnus to it, precerted habit.

Bat. If we are thas camprited by 3 wound method 10 regand Eemoni-motur acthom as enxraded or mechanical forms of voluntary atifons, lnsteal of regariting vulumtary actions as gradualiy difterentiatm out of smmehing physica!, we have rot $t 0$ ats: What hapgens when one of two alietnative movements is evicutci? bus the more keneral question: What happere When any movement is made in conserquence of ferling? if is obstous thet on this view the dmpleet defintidy purpogize movement must have been preceded liy some movernent simplet stiti. For any tiseinct movement purpontly made presuppones the idcal prementa:lon. Before the actusl realieation, of the movement. Dut such bleal presentation, trins a re permenistion, equaty presupponss a previous actual movement of which is is the so-called menisl resisumm. There is then, It would seem. bet one way kft, vis to regand those movements whicts are immediately expresvive of ploarare or pain as prtmemilal, and Cospard the soralted votuniary poovemente as eishorated out of thene. The varese and difutive character of these primitive Emotions manifestions is rally a point in favour of thb peirton. Top such "diffission ${ }^{*}$ is evileme of an underiying comtinuisy of motnt preseniacions punallet in that already dicuread in conncston with sensury preseetakimes, contimulty - Hirh, in racth ease, bemmes differentiated th ilve coure of experience linto nomparalively distinct and dicrefe moverneth and semacions stapectively.

[^74]But whereas we can only infer, and that in a very roundabout fashion, that out eenetions ate not alosolutely distinct but ere parts of ose massive scnsation, as it were, we mestill liable under the influeace of strong emotion directly to experiene the correponding continulty in the case of movement. Such motorcontinumm we may supuase is the psychical counterpart of that permanent readiness to att, or rather that continual nascent acting which among the older physiulogists was spoken of as "tonic action." This "skekctal tone" as to is puw called, is found tu disappear more or less completely from a limb when its sensury nerves are divided. "In the absence of the usual 31 ream of affereat impulses paming into it. the spinal curd ccases to send lorth the thluenoes which maintain the tone." " Anul a like intimate degendence, we have every reasun to believe. obtains throughout betwees sensution anis mavement. IVe cannut imagine the beginning of life but only life begun. The simplest picture, then, whith we can form of a coucrete state of mind is not one in which there arr movements belure there are any xensultins or menatwas befure there areany moirments, but one in which chage of senaliun is followed by change of muvenent, the link between the two being a change of fceling. 1

Ilaving thes simplified the question, we may now ask again: How is this change of muvement through feeling brought alanut? The answer, as alriady hiniled, equears to tr: Bupenemop By a chenge of attention. We learn frum soch ofsellea of obervation esyrhologists dextribe under the Feether bead of butcination, imutation, bypnotimm, dic., that the mere conceatranien of attentiog upun a movempent it olten enouph to Wring the movement to puss, Jut, of course, in surh case ncithee ernation for volition is necerearily implied, but nome the tess they show the clunc connevion that esirts betwret aftention and movement. Liverylody, soo, mut often bove abacrved how the exacution of any but mechanitat nuverments arpests attention to thought of sernsations, and how, vice veru, s-striking imgirtaion of thought iaterrupts him is the gerformance of shalled movermenta. Let us suppose, then, that we bave at any tiven murfent ecrtain distribution of attention betwern eensory ami mivtar peecemtas. tions; a change in that distriliution then will mean a donge in the intensity of some of atl of these. Hut, in the cote of motor prescarationa, change of intensity means change ef baverernl. Such changes ure, however, quite minianal in amount so long as the gives presentations are mot comopicth oudy afrecable of disagrowble. So soon as they are, huwevet there is evblence of s most incimate conneston betwoet ferling and ettentios: but is is hardly posailie adequaty to catilite this evidence without first attempting to asocrtale tide eharno teriatica if the precsentations, of eroups of piocertations, thet are mesprively juleasurable and parmful, and this mat oooppy us later on.
s Wir are now at the end of oup analysts, and the reults may perhags be must conveniendy suramarized ly fut throwint them into a tatbulas form and them apponstiok a Aloanter lew remarks by way of indicalme the math purpart facto of of the table. Taking no accoumt of the speritac mien la diterenoe between one concrete sate of wind and amopher. and supposing that we are draling with preseratheine
bus minly 10 priect is in favour of his me eprcuiar dortrine of " nom. tandey, ohith, towever, is open to the objaction det If moke novemest pousese fouling thered of fulvelng in-sa vimaion









 thich a mavimu of fromice multe so gerfect But thrm tho
mgfor erndual ancrupral equivition 1 sit.
in their simpleat fortr, 4. as amations and anovementa, we have:-

## A Eubject

| $\left\{\begin{array}{c} \text { (1) som-voluntarily attend } \\ \text { ing to changes in the } \\ \text { onsory-continuum } \\ {[C o g n i t i o n]} \end{array}\right\}$ | $\left\{\begin{array}{c} \text { Presentation } \\ \text { of sensery } \end{array}\right.$ |
| :---: | :---: |
| (a) being, in consequence, either pleased or pained: [Reding] |  |
| $\left\{\begin{array}{c} \text { and (3) by voluntary atten: } \\ \text { ton of "Inperyation } \\ \text { producing chansen in } \\ \text { the motom-continuum. } \\ \text { [Comation] } \end{array}\right\}$ | $\left\{\begin{array}{r} \text { Prenentalion } \\ \text { of moter } \end{array}\right.$ |

0ajects.
ad (3) by voluntary atten-7
producing charyes in $\quad$ ofrementiolion [Comation]
Of the three phases or functions, thue amalytically diaciaguiahable, but not really separable, the first and the third correapond in the main with the roceplive and cotive states or powers of the edder poychologists. The necond, beling more difficult to isolate, was loag overlooked; or, at all events, its ensential characteristics were not distinctly marked, so that it was confoumded either with ( 1 ) which is its cause, or with (3), its effect. But perhapethe most important of all psychological distinctions is that which travesues both the old bipartite and the prevailing tripartite analysis, vis. that between the sabject on the one hand, as ecting and feeliag, and the objocts of this activity on the ofker. With this distinction cleury before us, instead of crediting the subject with an indefinite number of frculties or capacilem, we sust seck to explain met only reproduction, asoocintions, be., but all varietios of thinkiag and acting, by the laws pertaining to ideas or presentations, leaving to the subject anly the ane power of variously distributing that attention upon which the imbenaty of a presentation in part depends. What we call activity in the aurrower sense (as e.s. purposive movement and intellection) in tut a specinl form of this single subjective activity, although a very importadt one:

According to this view, then, fresenlations, allantion, foeling, are not to be regarded as three co-ordinate genera, each of which is a complete "state of mind or consciousness," ice as being all alike imcluded under this one sapreme category. There is as Berteley loas ago uryed, no resemblance between activity and an ides; nor is it easy to see anything common to pure feelins and an idea, unless it be that both poasess intenaity. Chastificntion teems, in fect, to be berw out of place. Instead, therefore, of the one summum genems, state of mind or consctonstoces, with its three corardinate gubdivisions-cognition, emotion, comationour enalyxis meams to lead as to recognize three diatinct and irreducible cor-poneate-attention, feeling, and objects or presentations-as together, in a certain ocmaerion, complitutions one concrete state of mind or peychasis. Of mech concreto
 with the older, bipartite peychology-that there are two forman, correxponding to the two ways in witch atteation may be determined and the two clayses of objectes attended to in each, vis. (i) the aussory or receptse attitude, when attention is now-voluntaridy determined, i.e. where feeling follows the wet of attention; and (a) the molor or action astitude, when fect. ing precedes the act of attention, which is thus determieed volentarily.

## Allention.

9. Instead of a congeries of faculties we have assumed a eingle suhjective activity and have propomed to call this atmontion. some further explication of this position seems to be deatrable. We start with the duality of subject and object as fundamental. We say of man, mouse, or monkey that it feels, perceives, romembers, infers, strives, and so forth. Leaving aside the firnh cerm, it is obvious that all the rex imply both an activity and en object. Is it posible to resolve these instances into a form in which the ascumed diversity of the act will appear as a diversity of the object? As first sight it tooks rather as if the kind
"To cover mope cocoglate cases we might here add the words "or crine of idras:"
of activity mighe vary while the ofthot amained the samas that e.g. we perceived an object and leter on rememberod or desired it. It would then be moat natural to refere these acveral activities to corresponding facultiss of perception, memory and desire. This, indeed, is the view aunbodied in common speech, and for practical purposes it is doubtless the simpleat and the best. Nevertheleas, a more thorcangh anulyin sbowe that when the supposed faculty is different the object is sever entirely and in all respecte the same. Thus in penception, as. we deal with " Lmpreasions" or primary premantations, and in mamery and imagination with "idees " (in the latser sense) or woondary presentations. In desire the soout of the object gives it an entirely different motting adding a new characteristic, that of salme or morth, so that its acquisition becomes the and of a series of efforts or movements. The older paycholoty, by its accepsance of the Cartesian doctrise that all the facte of imonediate experiesce are to be interpreted as aubjective modificatioas, failed to dintigguish adequately between the subject an active and the objects of its activity. Hence the teadency to rest content with the popular distinction of various faculties in spite of the underlying amaness implied in the common application of "conscious" to them all. In fuct, Locke's definition of ides (in the older and wider sense) as the immediate object of consciouspess or thinking was censured by Reid as "the greatest blemish in the Ecray an Euman Underslanding." But, acrepling this definition as implied in the duality of subject and object, and accepting too the underlying sameness which the active form "conecious" undeniably implies, we have simply to ask: "Which is the better term to denote this common elementconsciousness or attention?"

Consciousness, as the vaguest, most protean and most treachcrous of paychological terms, will hardly serve our puspose Attention, an the other hand, has an invariable active sense, and there is an appropriate verb, to attend. But many thing, it may be said, are presented while few are attended bo; if attention. is to be made coextessive with the activity implied is consciousnoss, will not the vital distinction between aftention and inattention be lost? In fact, bowever, this distinction implies a covert comparison, not an absolute contrast. In everyday life we recopnize many degrees of attention, ranging from an extreme of intense concentration to one of complete remixsion, as locke long ago pointed out.' Between these extremes there is perfect continuity, and bot a difference of kind; to apply the one term attention to the whale range is very like applying the one term magnitude to large and small quantities alike.

But it is not enough to show that when we commonly talk of different faculties we also find paycholagical differences of object, and to assert that if there is one common factor in all paychical activity this factoc is altention. To make out position secure it is neodiul to abow directly that all the various facultics with which a subject can be credited are resolvable into attention and various classes or relations or states of presentations that ase attended to. How far this is possible remains to be seen as we proceed. In the cose of the so-called "intellectual powers" the position is generally conceded, but $s 0$ far as the voluatary or active powers are concerned it is as seperally denied. Now. in so far as volition implies not merely action, overt or intended, but also motives, in so far also is must be acknowiedged it contains a fector not resolvable into atiention to motor presequtions. This further factor, which has been called "the volitional character of iecling." we here leave aside. Apart from this direct spring of action, tben, the question in wbetber the eaive proces itsoll difiers from the cognitive ar receptive process

[^75]ampo in boine acoution to a spechal chas of ofiects. First of all. it is aoteworthy thot both haw the easuet tharscterietios. Thus, what Hacoition called "she ha of binitection " bolde of each alike and of eifter with rempett to the otheri and it holds too not ouly of the ammer of precmatations btic aleo of the fitensicy. Wo can be sboghed in action juet se much as in percoption or thoughn; sho, as ahoady mid, sovernemes, unjest they apo mechamical, intibit idenet and vioe weva, idans, other than asoocieted speins, sreet movemata Intoniction, hypar-
 as on innorvation. The conted afichoughts, equally with the conetrol of movementa, moquinis effort; and as there is is main proculiar to intently listaing or easing, whinh is koom to have - mancular concemitans, to teo thero is a strate chapactertic of recollection and visualisations phich may quile well two out to be mascular too. When thowimente hove to be amodited, the same comtiaveva attention is callod. for as is fowad seruisits in ampociating samory imponeiona; and, whan sach amocintiona have become very intimeta, llmodiation ts ahout equally diffionk is both enres.

There is ove otrifing fact that bringe to light the emonothed samences of appercaption and trasarvition, cited by Wuadt for this very purpone. In socerliod "4 poectionaime" epperigaents it is fouad, when the inpremion to be ragieterod fotioms on a pramonitony signal after a omrtalim brif intival, that thea the reaction (refitertag the improcion) in ctiter imetmancons; the reaction-time, in cthor worde, $t$ nil. In auch a case the subjeat is aware not of throe separste evints, ( 1 ) the percoption of the imprasion; (s) the raction; (3) the porueption of this; but the fact of cive improvion by realhed fot the regieterimy movement is actualised at acce and topethery the sabject is conecione of ooe sot of attention apd ase coly.

## Theory of Prasantations.

sa. We come now to the exponkion of the objects of ettention or coneciousemen, i.a to what me may call the objective or presentational factor of peychical tho. The troutmeat of this chilf fall naturally into two dtridione. In the first we chall have to deal with ite general charactorictics and with the fundameatal poocesees which all prowitation involves. In viow of its general and more or lem hyporhotical charsetior we masy cal it the theory of presentation. Wo can thep peas on to the special corms of perwortations, knows as ennsations, peroupts, imagou, ece, and to-the special procuses to which these forme loed up.
This mpodition will be shrupilfied if westart with a supposition that will enable us to leave selde, at laeer for the promert, the avompale dificuit quastion of bowalky. Wa know that in
 che miramal or lese of progromere difiecuntiatios ar devolopment: of eaplient Further, It is beireved tiok there has euden a merte che ecruecing con beginnits whinalis lowest form of the advance alreedy mede may-be reprodecal in the growt hef duok bemsen betion now, but for the west pert euch traco have been olliterated. What was expettene in the paid hat becomp burfinct is the present. The descendeint the no conadousnesis of his ancestor's tailures when performitin by "an metaught ability " what they slowly and pertiope palinfuling acequibed. But, If we are to attempt to follow the genctis of mind from Rs eurliest dawn, it is the primery experience rather than the oventual instinct that we have frst of all to heop in wiew. To this end, then, it is propoond to mawne that woot dealing with one individual who has continuously edvanced from the begtonhes of paychical Dife, end not whe eerics of indtviduals of whom all tevo the firn inherfed certain capacities from their progenitors. The tifo-hintory of soch min fumeginary isedividual, that is to $\begin{gathered}\text { an, woald correspond with all that whe new in the }\end{gathered}$ experience of a cortala typical series of individuals each of whom adxanod a curtaln stape in mental differentiation. On the other hand. from this bistory mould be omited that faberfed reproduction of the net resolto, so to say, of enceotral experfonce, that funete tradition by which alone, under the wetuly complitiond
of existesce, peogrean is promible. The procem of thas reprodeo ing the old might differ as widely from that of producing the new st electrotyping does from engraving. However, the point is that as paychologists we know nothing directly about it; neither can we dirtinguash prociecly at any link in the chain of life what is old and inherited-original in the aense of Locke and Leibaits -from what is new or acquired-oripinal in the medern scesso. But we are bound as a matter of mochod to suppone all com. plexity and differcaliation amoog prosentation to have beew originated, is eaperimenally acquined, at mome time or other. So long then, as we emacuccumed primarily with tha properss of this differestintion we may disrogard the fact that it hat not actually been, as it mees, the product of eoc hand deating with one dobile rase to use Locke's--ariginally Arimiothe's-Sidura but of many hande, each of which, etartint with a ruproduction of what bad been wrowight on the precoding tatules, pert in moces or fomer now touches before devising the whole to a nuccemot who would proceod in like marmes.
15. What in inplied in this procase of differentiation and
 to which wo must now attend. Paychologints have gnomor uspally sepremented matintal advance as comalatins ammeno fundamentally in the combiantion and recombines cootemen. tion of varions clemontary units, the an-callod masations and pitroitive movemente: in ocher worde, as consisties in an specios of "mental chmonistry." If we are to resort to phyical analogies at all-mater of wery doubefol pro-perety-we shell find in the mouth of a goed or an embryo far better illustrations of the uafolding of che contents of cooscionsness than in the building up of molocules: the mocess sooms much mare a cegmentation of whet is ocipinatly concinuous then an asgregution of elementrst first badependent and diatiact. Compering higher minds or atages of mentel dovelopaneme with bower-by what means such comparioon is poswible we meed not row consider-we find in the bidher compicuons difersences betwreen presentations which is the lower are inditionguikabie or abeont alwowether. The worm is aware onty of the difference between bight and dark. The deel-worker sees half a dosem tints where others see ealy a unlform glow. To ebe child, it is said, all facen are alike; and throughout life we are apt to note the geacal, the points of sesemblanoe, before the special, the points of difference. But oven when most definite, what we call a presentation is aill pert of a larger whole. It in met eepmated from other presentationa, whother simultencous of wuccomive, by momething wheh ts not of the nature of proventio thon, as one thlond is sepparated from another by the intervinita sea, or one nete in a melody from the nent by an interval of sifence. In eur search for a theory of presentmions, then, it is from this "cominaity of concionsoese" that we must takic oor sitart. Worlding bectwaris from this ae wif find ha now, we se led allike by particalnr facts and gemeral considerations to the conception of a totion ofjectionew or robjective coatinurua which is grodinally dimereathated, thereby giving rive to what we call distioct presentations, just as soue particular prewentation, cinar as a whole, es laibaitz wotid say, becomes with menial srowth a complex of distionuishable parts. Of the very beginaing of thby continucia me can say nothity; absolute betimining are beyond the pale of exience. Experience mivances as thit conthourm is difierentiated, every difiecentistion being a change of presentafion. Hence the commonplice of pejcholugisten We are only comecions es wo are conscious of change.
But "chargy of consclouspess" is toe loone an expremion to tele the phoe of the unwleldy phrte diderentiation of a presentation-continuum, to which we have been driven. For not only does the term "consciocuness" conluso what eractness requires us to teep distinct, an citity and fails to ompress tbe charecteristics which diatinguish new presentations from other chantes. Diferentintion tapios that the almpin becomes complet of the complex toore comples: It implies abo that this focroesed cocaplesity it toe to she per-

ementiat to the very idea of development of growth. In trying, them, to conceive our psychological individual in the earlient tages oi devetopment we must not picture him as experiencing a succestion of absolutely new sersations, which, coming out of nothingness, admit of being strung upon the "thread of consciousness" like beads picked up at random, or cemented inte a mass like the bits of stick and sand with which the young caddis covers itis nakedness. The notion, which Kant has done mach to encourage, that psychical life begins with a confused manifold of stasationt-devold not only of logical but even of psycholpgical uaity-is one that becomes more inconceivable the more closely we consider it. An ahsolavely new presentation, having no sort of consexion with former presentations till the subject has aynthesized it with them, if a conception for which it would be hard to find a warrant cither by direct observation, by inference from biology, or in considerations of an a priori kind. At any given moment we have certain whole of presentations, a "field of cowsciousness," paychologically one and continuous; at the next we have not an entirely new field but a partial change within this field. Many who would allow this in the caso of representations, i.e. where idea succeeds iden by the worbdigs of association, would domur to it in the case of primiary presentations or sensations. "For," they would say, " may not sllence be broken by a clap of thunder, and have not the blind been made to zee? " To urge such objections is to miss the drift of our discussion, and to answer them may serve to Enake it clearor. Where silcnec can be broken there are representations of precoding sounds and in all probability even zubjective presencations of sound as well; sikence as experienced by one who has heard is very different from the silence of Condiflec's statue before it had ever heard. The quieation is rather whether such a conception as that of Cordillac's is poasiale; supposing a sound to be, quatitatively, entirely distinct from a smell, could a field of conscioussess consisting of smelis be followed at once by one in which sounds had part? And, as regards the blind coming to see, we must remember not only that the blind have eyes but that they are descended from ancestors who could see. What nascent presentations of sight are thess involvod it would be hard to say; and the prohlem of heredity is one that we have for the present left aside.
The viem here taken is ( I ) that at ita first appearance in psychical life a now sensation or so-called elementary presentation is rchlly a partial modification of some pre-existing presenta. tion which thereby becomes as a whole more complex than it was before; and (a) that this complexity and differentiation of parte never hecome a plurality of discontinuous presentations, baving a distinethcss and individuality such as the aloms or clementary pasticlas of the pbysical world are supposed to have. Beginoers in psychology, and some who are not beginnert, arc apt to be led astray by expositions. Which set out frome the sensaliens of the special senses, as if these furnished us with the type of an ctamcatary presentation. The fact is we never expericnce 4 mere sonsation of colour, sound, touch, and the like; pnd what the young student mistakes for such is peally a pecoeption, a tensory prisectation combined with various sensory and motas prevedtations and with represeritations-and having thus a definiteness and completeness only possible to complex preachlations. : Mercover, if we could attend to a purt senation of sound ar colour by itself, there is much to justify the suspicion that even this is complitx and not simple, and owes to such cormplexity its clearly marked specific quality. In ecratin of our vegevest and most diffused organic sensations there is probably 2. much nemerer approach to the characten of the really primitive presentationa.

In suck semgations me can distidguish three variations, viz. vaciations of quality, of intensity and of what Bain called purustod massiveness, or, as we shall say, extensity. This and last characteristic, which overybody kpows who Antratalom. knows the difference between the ache of 4 big bruipe and the ache of a little one between total and parial immersion in a bath, is, as we shall see hater on, an essential element in our perception of space. But it is certainly
not the whole of it, far in this experience of maselve ecasasime alone it is imposulble to find other elements whitct an analym of apatial infuition unmiatakebly yields. Extendity and eries sion, then, are not to be confounded. Now, we find, even at on bevel of mental evolution, that an increase in the fincemaity of a sensation is apt to entail an increase in tis excenaity toa in bike mamer we observe a greater extent of movernert in expo tional expression whon the intensity of the emotions facterss Even the higher region of imagination ts no exception, as is etwes by the whirl and confution of tedeas tncident to deliriun, and indeed, to all strong exaitement: Bai this "c differion" " "radiation," as it hat been called, diminishes as me paan lam the class of ocganic senmations to the sersations of the 4 ve senen from movechents expressive of feding to movements defreient parposive; and from che turnult of ldeas excited by paesion to the steadier sequences determined by efforts to think. Increasal differentiation seems, then, to be intimately cournected wid increased "restriction:" Probably there way be foruad cerua tnicial difforentiations which for peychology are ultiviete boo that it cannot expiain. As already said, the very beyiontond experience is beyond us, thougt it is aur business-bajining fon writhim-to pash back our analysis as fas as we can Bux me differentfations being given, then it may be safely mand that. accordance with what we have called the prinetple of subjeam selection (sec ${ }^{5} 6$ ), attedion would be voluntarity combertralit upon certain of these and upon the voluntary movemen specially coanected with thera. To such sabjectively fritinta modificatipns of the presentation-coatinuum, moreover, we mey reasonably suppose "restriction" so be in large measure dre But increased meatriction woald .render burther difiesensiasit of tha given whole of prosentation posiblo, and so the tion processes might supplement each other. These procesess hav now proceeded so far that at the level of buman consconeremes we find it hard to form any tolerably clear conceptive of a beit
 might-nd to eay-difluse over the whole. Colous eg are with us oo diatinct from squnds that-except an ceeeds the excitement of attention or the drain upon it-lbere is eothong in the intensost colour to affect the simultancous presealatict of a sound. But at the beginning whatever we fand as it carliest differentiation of eound might have beep inocprosentat with the earliest diffeventiation of colour, if sufficionely diftuan prach is a geld of sight all blue is now inooptencatalite mit one all red. Or, if the stimpuli approprinte to both wres acim together, the resulting sensation might have been not a blociof of two qualities, tet purpie is sald to be a blendiag of red ald volet, but rather a neutrat sensation without the apecific gualiz of aither. Now, on the other hand, colours and sousde z decaseqrily mo far bocalized that we are directly awnre thod ato oye is concermed with the onts and the ear with the erther. Td brings ta pur notion a fact so sidiculaudy obrvious that it has navor been deamed worthy of cmention. athough it ban undeniably impostant baering-
 absolute bar to the eimultanecup preseotation of otters geog lions or anovements. Wo canpot see an oranget at and yellow and green, though we can fal it it ance as boil amein and onal; we conant epen and close the same hund at she auve moncon, but we can open one hand while closiact she ot hax Such ingoprapentability or contrariety is thus move than mere difference, and eccurs only, between presentalions belaniad to the same seape or to the spme gromp of maveracate, Suncthy speaking; it does pot alway occur even then; lor rad and yedlom. hot and cold, are prespntiable togothar proviched lifey luex certain otber differences which we shall moet agais prementis a differences of " local sign."
12. In the preceding paragrapha we have had oceasion to distinguish between the prosentafiam-cantinuum ar ebole juat of consciousnoss, as we may for the prement call it, and thase several differentiations within this freld nen which are ordinarily spoken of as pesentations and to which-now that their tiug charactof as papts is dear-

Fe pon mat ennfine the term. Sut it will be well in the next place, trefore inquiring more clomely toto their characteristics, to consider lor a motnent that persimtence of prectiling mowlificapions which the principle of progresuve diferentiation implies. This persigtence is best poken of as retentivencess. It is olten confosed with memory, though this is momething much more compies and wecial: for In memary there is neceswarily some cemtrast at past and present, whercas here there is simpty the presialener of the oll. But whet is it that persints? On our theary we must answer, the continaum as differentiated, not the particular diletentiation as an isolated unit. If paycholugise have erred in regarding the presentations of one moment as merely pluratity of units, they have errent in like manner concesnive the so-called residus of such presentations. As we gre a certain coluur or a certain object again and again, we do not fo on accumulating images or representathons of it, which age somewhere crowded together bike shades on the banks of the Sity: nor is such colour, or whatever it be, the same at the hundredth time of presentation as at the frest, an the hundredth imprcsion of a scal on wax would lue. There is no surh lifeless fixity in minel The esplanations of perception most in voguc are fap too mechanical and, so to my, atomistic; but we must fall liserk upon the unity and continuity of our presentationcontinuum if we are to get a better. Suppose that In the course of a fow minults we take half a dozen glances at a sirange and curions flueet We have not as many chmplex prementations which we minht symbolire as $F_{1}, F_{2} . . . . F_{s}$ But rather, at firt valy the gencral outtine is moted, next the diapmsition of petals. thamens, tre, then the attachment of the anthers, position of the ovary, nd on; that is 10 day, pymboliaing the whok

 wo lorth. If is becaunc the traits first attended to persist that the leter form an addlitina to them tilt the eromplex is at length complete. There is mathing in this Inat anco penperty amswrink 10 whet are known as the reprimfuction and amoriation of ideas, in the lat and completc. appothemion as much as in the first refue and inchoate one the fower is there as a primary presenta. tion. There in limit, of courne, to moh a proceduic, but the intance taken, we may safely my, ls not such ms to exceed the brumfe of a simpliancous fedt of consciusnest Amuming then ithe such increwe of differentiation through the persiuence of preceding difierentiations halds of the preserstation-conninuum as a hole, we ounclude that, in those circurnstances in which we bow have a specibe wenmation of, say, red or aweet, there would be for mome more primitive experience nothink but a vague. almont argenic, eneation, which, however, tould persist, so that on a repeltion of the circumstances it could be agais further differentificd. The raplier differentiations, In short, un not liappear like the waves of yestemay in the ralm of today not get lat oa like 0.il mars besude new oncs; liut rather the two tre blended ams combined, so that the whole fickd of crmecrouintes, the eomtinually prowing pleturc, iacreases indefisitely la complexity at paltern





 th peculierity being. ee it was emposed, thet the propmtarivena



 - lroedy ehend - efther olve mateptial thathotemes not the qualitat ive



 culled for coentes. that ve enat nople dder further dier emoon pit we cemp to tret of amociation as a whote (df. Mriow, I 24). It mur then to pomilhe to thev thas ep have hre to do with a prortm


Truais smpler end mare fundamental than asoctation. But it at at teast chate at once that of the ter en exsectweom is tw te corrertly used it will imply that the prementationes anociated are from the first distinct, are attended to as distinct, fre inociated entehy in conse. quence of buch attention, and remain to the la as Altatimguiahuble.

In view of the intimate connexion between differeatiotion, retentivence and mamilarion is will entredime be cuavenieni lo refer w all three rogesher as constiluting: what we thay call ebe Alastioify of the presentational cuntinuum.
14. This will be the most convenient place to take pote of certain jusychulogical doctrincs which, though differing in some matcrial respects, are usually induded Rolothity. under the term Law of Keiativity.
a. Hobbes's siensie srmper idem of mon sembire nd ilfom rexidend is oftus cited ase of the first formulations of this lem; and if We take it to apply to the whole field of consriousnes it becomes th ance true and trite: a fild of conaciousness unaltered rither by change of impreation or of iden would cortainly be a bhek and a contradiction. Understood in this bence the Law of Kelativity smounts to what Hamilton called the Law of Variety: " that we meconscious only as we are conscious of diterencr.". Sut, though consciougness involves clasage, it is still prestule that particular presentations in the feld of consciousnese maly cootinue unchanged indetinitely. When it is said that " a constant imprestion is the same as a tilaok," what is moant turns cut to be something not psychological at all, as, e. , oup insensibility 10 the motion of the carth or to, the frreasure of the aircases in which there is obviously no presen? ation, mole even any eribleace of nervous change. Or clse thes parades proves tu be but an atw ward way of expressing what we may calleccurbrrode. tion. whether physiological or fisychological. Thus the skin soun atapte liself to certain scasinal alectations of keaferaturc, 5o that heat or cold ccases to lie fell: the mensation ceaces because the nervius change, its proximate physical countequert, has reased. Again, ehere is what James Mill calla " abs acquirval incapacity of attention, " such that a constant noise, for crample, in which we have nu interest, is soun inaurlible. In such a case of paychological actiommadation we shoudd expect also to find on the physiological site some form of conual rellection or isul tion more or lise conylute. As a rule, no doubt, ispprevions Tho mot codtinuc cunstant for more than a very short tisee; sul there are asd instancis coungh in the history of dacane, bowity and mental, to show that mak thins can quite well haprev. and that auch conbent impections (and " fixed inkas," whinh are in dicct tatitamunt to (hem), imatend nd Ixeroming Nauks. may dominato the eatire consciousacss, colvaring or bewiblenas everyl hing.
6. From the fatt thet the ficld of cortaiousvere is cuntlaually chagging it has becrisupposed to follow. r.of anty thet a curstast presentation is imposslic, hat-e a furtirs consryuenseThat every gucachtation is ementially muthbig fut a frammion or diflerence. "All feeling," mays Huid the Kaling capoocat of t his view, "is two-sided. . . . We may attend mwire fu une mectilier of the covple than to the other. W. . . Wr are more ounscious at beat when pasiag to a higher temperiture, ami if cold then pasing to a lower. The state we liate pasacd to is our exMir is coacioumess, the sate we bave pousd from is ow? im Nici chnacfousnces." But the tramsition mect not be Iruen heat to cold, of viec vorss: it can equully well tako plave brom a neutral stale, which is isdeed the purmal mate, of onther heat nor cold: a Eew-hom mammal, ef. Enust eymericose cuht. havias neves ceperienoed heat. Again, suppose a malor bevalmed gesing lor a whole moerming uron a atrech of ra and ingy. What scrustions are implicit here? Shall we ay yellew ms the greatest comernat to blec, or darksers as the coalmory of light, of both? What, again, bs the implicit consiousnes when the explicht is svect; is It bite of eats, and frum what is the transition in euch a case? For one thing in scems clear that the trancicion of attention luan one fue sebtation $t o$ another and the diticreares betwren the promenta thons themsiver are dishinct facts it is aragge that the pychologise tho has laid such streu on neutet states of eurprit

- The Riols of Thas Reid. wpilemeniary note. pega
as being akin to fecling and so dintinci frome epetinl presentaciona, ahould in any way confound the two. The mistake is perhaps accounted for by the fact that Bain, in common with the rest of his school, nowhere distinguishes between sttention and the presentations that are attended to. If "change of impression" and being conscious or mentally alive are the samo thing, it is then manifestly tautologous to say that one is the indispensable condition of the other. If they are not the same thing, then the suceession of shocks or surprises cannot whoily determine the impressions which suocessively determine them-

But wo have still to consider whether the impreasions themseives are nothing but differences or contrasts. "We do not know any one thing of itself but only the differeace between it and another thing," said Bain. But it is phain me catmot speak of contrast or difference between two states or things as a contrast or difference, if the states or thinge are not themelves prosented; the so-called contrast or difference would thes be itself a siagle presentation, and its supposed "relativity " but an inference. Difference is not more peceseary to the presentation of two objects thinn two objects to the presentation of difference. And, whit is more, a difference between presentation is not at all the same thing as the presentation of that difierunce. The former must precede the latter; the latter, which requires active comparixom, need not follow. There an ambiguity in the words " know." "knowledge," which Bain seems not to heve com sidered: "to know" may mean either to perocive or apprebend, or it may mean to understand or comprabend.t Knowledge in the firt sease is only what we shall have preacatly to discume as the recognition or assimilation of an frupreation (see below, ( 88); knowledge in the latter sense is the result of intellectiol comparion and is enbodied in a proposition. Thus a blind man who candot know light in the first sense can know about light in the second if he studies a treatise on optics. Now in simple perception or recognition we cannot with any exsotness may that two Mings are perceived; straight is a thing, i.e. a definite objoct presented; net so not-etraight, which answars to no definite object at all. Only when we rise to intellectual knowledige is it true to say: "No one could underitased the meaning of a meighs line without being shown a line not straight, a bent or crooked tine." Two distinct presentations are netcesary to the comparinon that is here impited; but we manst first recospife our objocts before we cass compare them, and thin further step we may never take. We need, then, to distinguish bet ween the comparativity of intellectual knowlodge, which we mast sdant-for it reats at bottomion a peraly amalytical proipositionand the "differentin! theory of presentations," which, however phamible at first cight, must be wrong tronthere, simce it commits us to absurdities. Thus, if we cunnot have a presentation $X$ but only the presentation of the differsacs betwees $Y$ and $Z$, it would seem that in like maneer we canact have the presentation of $Y$ or 2 , nor therefore of their difference $X$, till we have hed the presentation of $A$ and $B$ tay, which differ by $Y$, and of $C$ and $D$, which we may euppome difier by $Z$.

The luacing error in this dectrine, that all presemtations ase hut diferences, may perhape emerep if we eramine more clowely what miry be meare by dififereace. We may speak of (c) difforencis in intemsity between sensations suppowed to be qualitsdively identical, as esf. between the taste of strong and meak tes; or of (b) differences in quality between presentations of the mane sence, as c.g. between red and green; or of (c) differsaces betwena prosentations of distinct senses, is es betweos blue and bitter. New as requrds (a) end (b), it will be found that the - difference butwoen two intengities of the samequadity, or between two quallitios of the same order, may be itsel a distinct peo-

Other languages dive more prominence to this digtinction: compare pores and dotra, moscere and scire, henmen and wiscen, comoltrs and suovir. On thin subject there are some scute remarks Is a Hitle-tnown book, the Exploratio slillosephices, of Profener J. Grote Hobbes, too, was well ewrlet to this diforapce, as a.g. then be diny, hi There are two kinde of ksowlodge; the ones, semene or know. ledje original and remembrance of the tame; the other, science or Enowledse of the trith of propouitiona, detived from undemtandine."

- Baiat curia it
 20 Ib, for example, or from the sound of a moce to thas of ite octave, it is pomible to experienge the change contimuoutly, and to estimate it as one poight the distance bermeen two places an the same road. But nothing of this kind holds of (c)," In peosing from the mont of mose to the sound of $s$ gong or $B$ ating from a bee we bave no such mazan of bringiay the two Into relation-manredy mpre than we might have of measuring the langh of a joumey rade partly an che coonmon earth and partly theough the looking-lass. Is $(C)_{0}$ then, we have only a diveraity of presentetions, but mot apecial pacsentation of differenco; and we oaly have mere thas this in (o) or (b) pruvided the selected presentrions eceup together. We say that we knaw the difference betwera a anand and a taste; but what we apen is tiaply that wo know what is is to pess from attending to the one to altending to the othes. It is eimply an meperiemce of change. Chants, however, inm plien continuity, and chere is coptinuity bere in the movement of attention and the affective atate consequan on that, but not directly in the qualities themselves.

4. If ated follows green we may be awace of a sreater difference than we could if red followed arange; and we should ordinarily call a so Diond heavy after ane of 5 th and light alter ope of 20 解. Factin like thase it is which malue the differemial Lheory of presentations pluusible. On the strength of such fects Wuadt bas formulated a law of celativisy, free, spparenuly, frow the objections just unged against Dain's doctrine. It muns thyss "Our semations afford no absolute but anty a relowive memare of external imprestions The intensisiot of fitualif, the pitch of toacs, the qualities of light, we appreheod (ampindan) in genaral enty aponding to their gutual relation, not according to any naltersbly fired moit given alone with or bofore the impressing itself." "

But if true this lew would mate it guite imasterial whet the impremions thermelves were: provided the relition continned the sames the sengation would be the same too, just as the ratio of 2 to I is the same whether our unit be milw of millimetees. In the cese of intencities, ag. there is a minimanm sespibit and a masainum anmibite. The existence of such extremes is alopa efficient to tum the flank of the thoroughgoing ralativiste; but thane and instanoes emangh of intermediate intensities that are directly reecgined. A Jetter-arter, for exampie, who identifige an ounce or two ounces with remarkahle exactnemidentifies each for itself and not the first at hal the secoad; of an ounce and a half or of three aunces he may have a compara. lively vagu idea And to generally within cortain limits of error, indireelly ascirtoincl, we can idmonty intencities, each for iteet, aeither referrine to a cormmon standerd nor to ons thes Fapies from time to tima-ta any intensity, that is to say, that chance to to cinultameowshy premated; jut as an enlisting sergeant will rocognice a man fit for the Cuards withous a yard gaesutre and whether the man's comrades axe tall of ghort. As regands the qualities of eaneations the autlook of the relacivits is, if anything, worse. In what is called Myyer's experimens (daccibed under Vissou) what appears grepoish on a pod ground will eppetr of an crabeg cint on exatad of blas; bun this contrast is onity poscible wiohis certaln very narrow himits is Iact, the phenomens of colom-contrast, 50 far fom proviog. dininctly disprove that we apprebend the qualities of tipht only acooding to their gatusi rolstion. In the cace of tenes it is very questioneble whether tuch contrint evith tt all Sumbint up on the particulyr doctrine of celativigy of which Wundt fo the mont diatioguished sotherent, the truth seems to be that, in some
 able occur in clope comexion, thin difiennot-as we foditerthy loarn-ererts a certain bita on the asimilation or Identifaction

[^76]or both of the persentationt These is at "ubelterably ait " certainly, but, oa the other haod, " bhe mestral s of finperemone " are not everythiag.
The terim "freld of coomcionsacm" then occurred aundry n the course of this eaposition: it is ene of severt en-
ployed in deacribian what have boon iacidontally ne seferred to as "degroes or grades of coneciouspate" icult and perplasiag topic that we munt now endeavour to olvcidate. Seibors meering by nighe are and to look nole-mer, "the cysomure of every eyc," but thin does sot them from rosiag the rom of the stany vaulh. At a naione we may litten to some one apenker while still che ginumur of ocher voicos, and whito linemias we may the speaker and thereby identify him the botter. What Inctumese is looked at or Hotcaed to has boen cellod the " of comociousman, the rest of what is board or seen or ve promerted being called the "field "within which - is thu concentrated or brought to a point. Of these beyond the focas we have thein oaly a lower depree of asmese, and the more "dlatant" they are from the of interste the fatnter and obecurer they aso suppowed ito become. Now, it is obwhats that the contismicy bere , If serictiy taken, logically comanits us to a fied of contex extanding whi over dimipishlar inteminy od inm. But we have neat to notice certain new leatures ve bed peychologites to give to the term field of conwe m more rexticted meaning. A meteor amhing be aky would ometaialy divert the melmaman's attention, the nonce be would look it that and not at the star in Ik Bear's tail; a voloce at our elbow actonking us, we turm to the mew spaker and listen to hirn, atill hearing be, but no lomipr "following." the dincounse thus for rupted. In there creses a chagere in the field of conmas bringe about a mon-wolavtaty change in the focus. inly does to provided it is sufficenily intense and abrapt. more attention is alveady concontrnted the lesu effective dimurbance will be. A whole swanm of meteors mighe reaked the sky unareeded while Ulyaves, life in hand, between Scylla aed Charytidie; foed as all the din of the Iled to dintract Aschmodes beat over his figares in the Da the ofher haod, we cala voluatarty tmanier the focus chounere to any object whin the ficld, provided again mufficiently diflerentiated trom the suet. But, mare than c can mot oaly of our own metion tern to book at or to - what we have caly seen or heent, tot mot moticed before; mao look out or listan for something ant as yet dintimgulabrhape mot as yet exthing at all. And here apio the comLon of altantioa many be enarithal, as when a abiptrrected an the horlsou for a teii, or a tralemguond troep haerken oncomine of ricwe. Now, evith raticipatod presortations is they are cloarly divomuiblo have aready a certain atenaity, and so they are mald to have paned over "the Hel "-to une Rerbart's now chante phrie-and to have I the feld of oconcimonacie. Afterwande any further E in theis intenaliy in corminly grodaal; are we thes to E that befote this their mamoily changed lestanuly froem - findte quantify and mot athor that there was as uker© anditmiaal phrase where too it only changed coa-战? The letter alearmative constitutes the hypotheris oncionsmess.
refing to this byporhecin the total feld with which "we is divided into two parts by what Fechoer emphatically "the fact of the throwald," and the lerm field of coprem in hmocefortio restsicted to that part within which the $x$ cuesclouspens always lion, the outlyins part beins the a mbocasioumen. Difficultios now bepin to be ar. The intensity or vivacity of a perseatation wishin id of consciousnesa depends parily on what we may call erent or absolute intenalty, partly on the attention that ives; but this does not hold of presencations in subson. ves. These sob-pamentationas as wrounh pathape to vom, canaot be ceverally and emoervily ertended 10 ,
canoot be cingled out as direat objects of maperiance. Many poy. chologists bave accordindy maiatained not only that they cannot with peopriety be called presentatioca, but that thay have no strictly paychical exiatence at all. This, however, in too extreme a view. If molting of a presentational cheracter can exist save in the field of consciousoess as thus circumecribed by a definite boundary or threstoid, a breach of conctinuity is implied such as we nowhere else experieace: even the field of sight, from which the metaphor of a feld of conncionsmem is derived, has $n 0$ ouch defiaite margin. The threabold then is not comperable to a machematical line oa opponite sides of which there is an intenaive dincontiouity. This hat been amply proved by the peychophyyical invertionions of Fechner and olbers. We ligen, sy, to a certain sound as it steadily dimioicher; at lengh we cease to beer it. Amin, wo listen for this same sound as it scadily increames and promacly jua berely hear it. In general is is found than its intentity in the former cace in lem Chan it is is the latter, and there is also in both cases a certain margin of doubt between clear presence and clear abwence; the presentation seems to ticker in and out, sow there and now gone. Further, in comparing difierences in sensations-of weight, brightnen, tempernture, \&c.-we may tail wholly to detect the differance between a and $b$, and $c$, and yet tha difierence between a and a may be clearty perceived. We have thes to recognise the existence of a dilierence between sensetions, although there is no so-callod "senestion of difference." But if this much contiouity moset be edmitted we can hardy fail to admit more. If difierences of presentation exin within the fiekd of consciousness beyond the catermose verge of the "threabold of difference," we cannot conistently deny the existence of any presentations at all beyond the threshold of consciousnem. Since the field of consciounoens varies greatly and oftem suddenly with the amount and diatribution of attention, we must, as already said, either recognize auch sabconscions presentationa or suppose that dearly differentiated presmatations, preseatation that is to say of finite intersity, pase abruptly into or out of existence whith every such variation a the field.

The hypotheats of maboancioumaes, then, is in the mais nothing more than the application to the facts of presentation of the law of continuity, its introduction into paychoiogy being due to Leibrita, who first formulated that low. Hall the difficulties in the way of its acceptance are dee to our faulty terminolocy. With Leibaitz connciouness was aot coesternive with all paychical life, but onty with certath ligher phases of it. ${ }^{\text {I }}$ Of late, however, the tendency has been to make consciousaest cover all stages of mextal development, and all gredea of presentation, 20 that a presentation of which there is no coesciousaene resolve itsel inato the manifest contradiction of an mapresented presentation-a contradiction not involved is Leibaita's "unappercefved perception." But uuct is not in meaniat intended when it is nid, for example, that a soldier ia battle is oftea uncoescions of his wounds or a scholer uncomecion at any one lifre of mone of the knowledre " hidden in the obucure recemes of his mind." There would be no poinal in myine a subject is not coascionas of what is not presanted at all ; but to man thet what if presented lacke the beteosity requisite in the givel distribution of attention to change that dimeribution appreciabiy is pertionert enongh. Subcoascions pacmentations may tell on conscions the -as aunchine or mist telt on a landucnpe, of the underlyfre weiting oa a palimpeest-miebough leching elahes the intensity or the individual distinctness requisite to make them definite fealurea. Even if there were no hacts to warrand
 4 grece (I 4) wews Mis menains: " It et bonde faise dissinction enire la Porctpion, qui ext l'etras interieur de in Momade reprotentiont





 p. 715).
this concept of an ultra-liminal presentation of lappenstions it might still chim an a priori justification.

The subconscious presentetion of ideas as distinct from impressions calls, however, for some specinl consideration. As we smowe ean turn our attention to the sensory threshold anomanideas. and await the entrance of an expected impression, so we may await the emergence of amemoryimage "; and again the threshold turns out to be not a matbematically exact boundary hut a region of varying dopth.' What we are trying to recollect seems first to wever, now at the thp of our tongue and the next moment completely gone, then perhaps a moment afterwards rising into clear consciousness. Sometimes when asked, say, for the name of a certain college contemporary we reply: I cannot tell, but I should know the mame if I heard it. We are aware that we could "recogrixe," though we cannot " Eeproduce." At other times we are confident that even recognition is no longer possiblo, and still if we met the man himself in the old scenes and beard his voice his name might yet recur. Novertheleas, it may be urged, it is surely incredible that all the incidents of a long lifetime and all the items of knowledse of a well-stored mind that may possibly recur- ${ }^{-1}$ the infinitely greater part of our spiftual treasores," as Hamilton says-are severally retained and continuously prosented in the form and order in which they were originally experienced or acquired. This, however, is not implied. Images in contrast to impressions have alwaya a certain generatity. The same image may figure in very various connexions, as may the same letter, for example, in many words, the same word in many sentences. We cannot mensure the literature of a language by its vocabulary, nor may we equate the extent of our "spiritual treasures" when these are succeaslvely unfolded with the psychical apparatus, to to sey, in which they are subconsciousty involved.' Take the first book of the Acwid, which, as Macaulay would say, every schoolboy knows: as subconscionsly isvolved, when the boy is not thinking of it, his knowledge is more comparable to a concordance than to the text itself, which nevertheless can be reproduced' Grom it. In the text Acseas occurs many times, in the concordance as a heading but once. But tive him the cue Aencas scoponam, and the boy reels off from the 180 h hine; or Procipue pius Aeneas, and he starts with the 220 h . But ask him for the g8oth line; he is probably helpless, while a dunce with the book in his hand can read it off at orice. Say instead 5 p pater Aemacs, and the boy can straightway complete the line while the dunce is now belpless. So though its oxplicit revival is successional, occura, so to sey, in single file, a whole scherne in which many Ideas are iwrolved may itse atwends the threchold togother. When our schoolboy, for eximple, turns from classics to geography, the mention of Allas, which sulght then have recalled a Titan, now keta hin to think only of his book of maps. And there is a like sudden stifing of the subattatum of our thoughts, when, taking up the morning paper, we glance first at the foreign telegrams, then at to money market, and tbea at the doings of our political thends. Yot more remote than all, obecurer but more pervalove, bike the clouds of cherubs or imps vaguely limned in modieval pittures, are the indefinite constituents of our emtotonal etmosphere, "gay motes that people the surbeams" of our chetrifulmes and mike all comlews de rose, or "borrid thapen and sights unholy" that overcast the outlook when we "have the bloes." And as attention relames, these advance inte she forefround and become more or lese palpable bopes or feass.
${ }^{1}$ Herbart and Fechner describe subconscious presentations generthy as exdsing below the ihreshold. On the other hand, we have opoken of oubconscious sensations as existing beyond it. In view of we impoptant differcmecs between the two forme of premanitions primary and eccondary; this distinction of ulere-liminal and aubfiminal eeams convenient and justifiable.
This doctrine of the inwolution and evolution of ideas we owe to Leibnita. Herbart attempted in a very artiteary and a priori canto to develop in into a phyaical seatice and dynamice with tha cuult-usual to extmerne views-that later peychologiets neglect od t alogether. Thert are now signe of a freal reaction, and we shall
 snce of the doctrine te we proceed.

Becaume of the Ensalind forme into which they may evotve, soboonectovs inangen while still involved, ere moretimes called "psychical" or more difinitely "presentational dispositions" The word disporititen means primarily an arrangemenx, is when we talk of the dhponition of troeps in a bettio or of ourds in a game; the diffostes, that it to say, are alvays momething actual. Which of severnd potentia' dirpositions thoy will teturly assume wiH depend upon circumstances, but at lenet, as Lelbmiaz long ago maintained, " tes paissancea vtrilables ne tomt famais des simples powibilites." What in requisite to the realiaden of a given potentiality is cometimes a condition to be addel, sometimes it is one to be taken arey. A lecomotive with the fire out has mo tendency to move, but with steam up it in ocly hindered from moving by the closure of the throcilo-ralve or the friction of the beake. Now presentational diapositions we assume to be of the letter tort. They are proccmes or forationts more or less inhlbited, and the inhibition is determined by their relation to other peychical procemea or functions. The acolysis and genenis of these,presentational intersctiont will ocrupy us at length by and by; it may then be potaible to explitin the grachal involution. of what, wasecestively arfolded is explicit comeciousness into those combinations which Hertart called "apperception-mumes," combiontione devoid of the ,concrete hints of date and plowe which are essential to twemory. Mesawhile the evidenoe addaced-decidedly cosent though admittedty indirect-together with the difficulties beselting the extreme viev that beyond or below the threshold of conscionmen there is mothing prosenlational, seems clarly is justify the hypothesis of suboonaciouspesa. At the seme time the principle of continuily, everywhese of fundemental inoportance when we are dealing with reality, forbids the atumpt artitrarily to asaign eary limits to the suheonscipus

Mnyy peychologists have proposed to explain subconscious retention hy habit. But in is obvious that habit itsell implies retention and is practically synonymous with diaponition; it must therefore preasppose dispeasits if we are to escape the abourdities of pwissamomen facalts mmer, with which in this very connexion Laibuits iwitted Locke. Yet, obviow as all this may be, it is frequents ignorod even by those who are food of exposing the pretended explanations of the "faculey-paychologints "and quoting Molitre to confute them. Thus we find J. S. Mill arguing: "I heve the power to walk across the room though I am gitting in my chair; but we should hardly call this power a latent act of wallies" ${ }^{3}$. Nor should we call it a power at all if Mill had been pracalysed, or if, insteed of sitiog in bis clatir, he had been lying in his cradle. Wbat we want is the simplest peychologieal desaription of the situation after the power has beea acquired by pructice and is slill retained. In such a case we can be conarious of the "idea" of the movement vithout the soovemmen actually essuingi yet any in such wise that the idea is store apt to pass over into action the in. tefser it in and often actualoy pames over in ppile of us. Surely there must bo sonat functional activity asswering to this con. aciow presentation; why may not a much less amount of it be concrived possible in suboppacious pracentation?

## Sousation, Hecement and the External Herth.

16. On the view of experience here maintrimed. me bound to challenge the description of sensations " as due to physical atimuli-widely eartent though in is-as one that is paychologically. inappropriate. The ordatita of following definition, given by gafn, may be thten as a type: "By sensatlons, tr the striet meaning, we understand the mental impreswiots, fectings or stites of constiouspew following on the action of extertial things on come pert of the body, called of that mecount sensitive." It is tree, no doubt. that what the peychologist cells sensibitity hat at th: invariable concomitant that physiologits call semaldilly,

[^77]or what the more careful of then call irritability; and, true entin, that this irritabitity is inverinbly preceded by a pisysical proctse called stimulation. But it maty be wered, Why eof recognite a comnerion that actually dotains, since olverwine sensation must remsin merolatied? Well, in the Gret plact, such "peychophysical" connesion is not a peyrchologioal explanetion: it cannot be turned directly to eocount in paychology, ciuber antlyic or genctic. Next the posyetological lact called sensation afwas is, and at bottom atweys must be, independently ascertained; for the physiological "meurosis" or Irtitation has not necesanily a concomitent *pychosis" or scnsation and, strictly doalt with, sords no bint of such. Finaliy, this inexplicabitity of ensation is a pesychological fact of the utmost monent: it thswers to what We call reality in the primary sence of the term. The peychophysicist, in setting out to explain seasation, has-ungwartes to Bimaself-left this fundamental reallty behind him. For it belongs essentially to individual experience, and this-in assuming the physical standpaint-bo has of course transocended. Nevertheless the mistake of method that here reveals itedf was perhaps incvitable, for the facts of another's acnse-ocgans and their physical excitants must have obtruded themselves on oberrvetion long before the reflective attitude was sdvanced enough to made strictly paychological analysis pomibie. The peychophyrical standpoint, that is to say, was stained before the purely psychological; and the consequent bias is only now in process of correction. A series of physical procemes, first without and then within the orgniam-ethercal or atrial vibrations, neural and cerebral excitations-was the startingpoint. What comes first, immedinecly, and alonc, in the individual's experienco, and is there simply and positivcly real, was then misinterpreted as mbjective modification, mental impression, stecies semsibiles, or the like. For from the days of Democritus so our own the same crude metaphor has prevailad without eseential varistion. And here the saying holds: Vastigis walle ratrorswon. Into the man's bead the whole world goes, inclading the head ftself Such thoroughgoing "Introjection" affords no ground for subsequent "projection." Thus the endesvour to explain sensation overreaches iteclf: the external object or thins that was mppoeed to cause eonsations and to be therefore distinct from thom, was in the end wholy resolved into these and regardied as built out of them by association (Mill) of by apperceptive synthesis (Kant). But no "mental chemistry," no finitial alchemy of "forms," can peberate objective reallty from feelings or anne-impresions as paychophyaically defined.' A's experience as it is for B is not real but inferential; and If the grounds of the inference, which are the only realities for B, are to be regarded as the causcs of which A's experiences are merely the effocts, then the two experiences the on a wholly difierent footing. When A treats B in the same fashion we get the world in dupllcate: (1) as original and outbide, i.f. as cowse, and (2) as copied within ench percipient's bend, i.c. as effecf. But when B interprets his own experience as he had interpreted $A^{\prime}$ 's we seem to bave lost the real world altogether. In presence of this dilemme, the philosophers of our time, as already stid, are feeing it needful to sevise their psychology. The question of method is vital. If the psychophysical standpoint were the more fundamental, psychology wrould be bascd on physiology, and the old definition of sensation might stand. If, on the other hand, it is the excinsive business of psychology to analyse and trace the development of Individual experience as it is for the experiencing individual, then-however much neurological evidence may be employed ta a means of accrtaining psychological facts-the facts themelves must be scrupulously divested of all physical implications, the prychophytical method takes a secondary place, and the objective reality of "sensory" presentations stands unimpeached.
The duality of subject and object in experience compela us aleo to object to the deacription of ecnsations as "thates of conacious

[^78]noms." Stace it it the mbject, mot the object that is coanciones the term state of consciousness implian strictly a mbjective reference; and so it is only applicable to senmations, if they are regarded as subjective modifications, either affective or active. The former would identify eneation with feeling, and this-lor seaconeralready given-we must digillow. But it is true that a eengation, hat other presentations, implies the subjective activity we call attentina; it is not, however, a modification or state of thin activity, but the object of it This relation is expresed in Cerman by means of the distiscthon peaerally of Vorstellen and Vorsilume and in the presest case of Empficulen and Empfindmant and Cerman puycholagy has gined in clearnest in consequence. The distinction of conception and concept (conceit) is to be found in older English writeri and wass revived by Sir W. Hamilton, who sagected aloo the analogous dintinction of perception and percept. It wonld be a suent gein if there were a corsesponding pair of term to distinguth between "the maning met" and the object "gensed," as nome have been driven to may. Reception and recept at once oceur and soen uber. ceptionable-apart, of courne, from their novelty. At any rate, if we are to reat content with our present untechnical terminoloyy we must underitand emmations to mean objective charges as they frot break in upon the experience of our peychological individual; in this respect Loclue's term" impreation " has a certain appropriatences.

What we ordinarily call a singio mentation has not only ${ }^{\text {a }}$ characteriatic quality but it is also quantitatively determined in rempert of intensity, protensity (or duracion) and extensity. A plurality of properties, it may be anid, straightway implise complexity of tome art. This is obvious and un- cinaratme deniable; peychological-as dintinct from paychical' letiop of -analyais of simple sentations is possible, and the somestent description fust given is reached by means of it. Such analyris, however, presuppoese the comparieon of many sensations; but to the comploxity it divclones there is no answering plurality diacernible in the immediate experience of singlo senere. tion. To make this cloarer let wotart foon a cace in which such plurality con be directly verified. In a handful of rose petals we are aware at once of a definite colour, a definite odour and a definite "foel.". Here there is plurality $(a+b+c)$. any part of which can be withdrawn from our lmmediate eperionce without prejudice to the rest, for we can clove the eyes, hoid the noto, or drop the petals on the tiablo. Let us Bow turn to the colour alone; this we sey has a certain quality, intenaity, eamenaity, fac. But not only have we not ome sense for quality, another for intensity, tce., but wo canpot reduce the intensity to sero and yet have the quality remaining; nor can we suppress the quality and still retain the ertensity. In this case then what we have is not a piuselity of presentations $(a+b$ $+c)$, but a single presentation having a plurality of attribute (abc) or related that the abounce of any ane aunibilatea tho whole. But though, already said, such sinde prementation dives, as it tends, no evidence of this plurality, yot is is to be remembered that in ectual experience vee do not deal with sensations in falations bere, scomdinsty, we find evidence bs plonty to justify our pesychological analyias In bnqumopahis caser we etperience vrieties of intemsity with litule or mo apparent change of quality, at happent, for example, when a sounding plech-pipe is moved towand on away from the ear; and continuons changos of quality without any change of intensity, as happens when tho pige 速 chortened or lengthened withont any alseration of position. We nany have tectual or vinal mantion which vary greatly in exteatity without any tarifing change of quility, and we may have sach sensations therey poesible veriety of quality withont any changes of extemity.

The mumerons and atrikin diveritie among our preaent senatione are obvionaly not primordial; what accoment thea cun we give of their gradual differentiation? Seme peychologints have ansumed the existenco of aboolute "unfts of
PReception does not in Esplime angut the talkiop back of the Latin raclpmes; it exprewes oaly the comparative panvity of sange. In contratet to percipere (to calce entire pomenion of) it implies the abeence of that ascimilation which la evential to perception ; and inally it contrats appropriately with retention.

- This distinction, though continually overlooked, be vitally impor
 peyctological obeerver can rethectively make, by psychicel amalyis omy wach analysis as is pomble in the immediate experienot of the abject obverved.
senslbility," all identically the same, and explain the unlikenesses in our existing sensations as resulting "from unlike avoroutio modes of integration of theac absolute units" 1 How of samerione the neural tretio. It is that in on known as the isolated event of uniform quality. But the same cannot be said of what happens during the atimulation of a nerve ins sitw with Its peripheral and central connexions still intact. The only evidence apparently to which we can safely appeal in this inquiry is that furnished by biology. Protoglasm, the 10 called "physical basis of life," is amenable to atimulation by every form of physical agency-mechanical, chemical, thermal, photical, electrical-with the single exception of magnetism; and in keeping with this it is found that unicellular organisms respond, and reapond in ways more or less peculine, to each of these possihle modes of excitation. Since, so far as is known, there is no morphological separation of function in these lowest forms of life, it is reasonnbly assumed that the single cell acts the part of "universal sense-organ," and that the advance to such compiete differentiation of sense-organs as we find among the higher vertebrates has been a gradual advance. Numerous facta can now be adduced of the occurrence of "transitional" or " alternating" sense-organs among the lower forms of multicellular animals; organs, that is to say, which are normally responsive to two or more kinds of stimulus, and thus hold an intermediate position between the universal sense-organ of the Prolosea and the special sense-organ of the Mammalia. For example, a group of cells which would behave towards all atimuli impertially were they independent unicelfalar organisms become, as an organ in a multicellular organism, amenable only to mechanical or only to chemical stimuli,-become, that is to say, an organ of touch and of hearing, or an organ of taste and also of smell; until, finally, when differentiation is suffciently advanced, the group ends by becoming exclusively the organ of one specifiod sonse, touch or hearing in the one case, taste or amell in the other? Of course the Imperfoctly special fired sensations, say of the leech, and still more the wholly anspecialized reasations of the amocha, cannot be regarded as blends of some or all of those which we are asid to receive through our five senses. We must rather suppose that sensations at the outset corremponded very closely with the general Fital action of stimuli as distinct from their action on specially diberontiated sentory apparatus. Even now we are still aware of the general effects of light, heat, fresh aff, food, \&c., as invigorating of deprosang quite apart from their specific qualities. Hence the frequent use of the term general or common senwibility (comenthasis). But, though leas dofinitely discriminated, the earlier, and what we call the lower, sensations are not any beas concrete than the later and higher. They have been called general rather than specific, not because psychologically they lack any cosential charactoristic of setration which thomesacquired later posess, bat timply becuuse phytiologically they are not, the thete, correlated to specina same-organs

Bat, abort of resolving sach senalious into combinations of on polmordial modificution of consciousnems, if we could Ongotring conceive such, there are many intersting facts op which point cleaty to a complexity that we cat mometoass seldom directly detect. Several of our supposed manations of taste, e.f., are complicated whin sensations of touch and smell: thus the pungency of pepper and the dryues of wine mee tactual sensations, and their spicy favoars are really manelle How largely amelle minglo wich what we ordinazily take to be simply tantes is best brought home to us by a severe cold in the bead, as this temporarily prevents the access of exhalations to the olfactory surfaces. The difference between the smooth feel of a polished surface and the roughoess of one that is
${ }^{1}$ C. G. H. Lewea, Prodkems of Lift and Mind (1879). vol. iii. pp. 250 999.; H. Spencer, Primciplas of Psycholofy, vol. i. ${ }^{2} 60$. icl. W. A. Nagel. "Dia Phyloqenate specifischer Sindeworrace." Bibliotinere soologica (1894). pp. 1-42
unpolithed, though to divect intsoupection an inresolvahle diaterence of quality, is probably due to the fict that neveral nerveterminations are excited in each case: where the mamsution is ore of smoothness alf art stimulated equally; whers it is ase of roughoces the ridges compreses the serve-ends mose, and the bollows compress them lese, thay the level parts do. The mont striking instance in point, however, is furnishod by the difereece in musical soumds, to which the pame armbra is given. To the inattentive or uninstructed ane motes or "compound tomes" appenr to be only qualitatively diverse and pat to be combplexes of simple tones. Yet it is pasible with attention and practice to distinguish these partial tones in a mote produred on one instrument, a horn, say, and to reogopare that they are different from those of the same note produced on a difiesent instrument, for example, a violio.
In like manaer many persoas believe that thry eas dincrimimate in certain colours, hence called " mixed," the elemeatary colours ef which they are held to be composed; red and yellow, for erample, in orange, or blue and red in violet. But in so thinking they appear to be mided, partly by the resemblance that certainly exists between orange and red, on the one band, and orange and yellow on the oders. the two colours between which in the colour spectrum it invariably stands; and partly by the knowlodge that. is a pigment, orange io obtainabie by the mixture of red and yellow pigments; 2 nd so in the other casea. As we shall wee later, however ( 39 ), in this particutar case of echsory, continus, rememblence is mo proof of complexity. Were it otherwise we sbould have to conclude that a given tome since this also resembles the two between which it is intermediate ought to be a blend of both: whereas, in point of lact, the tone dthough as regards pitch it hat a certain resemblance to $c$ and 4 . its neighbours on either side-differa widely from the chord ca, whict it made up of these. In all cases in which the poschical comprimicy of a mensation is beyond dispute the partial sensations are distinguished try discernible differeaces of extensiry, and usually of intensity as weh. Thus, if the skin be touched by the point of a boe or cold tradani the temperarase sensetion bue not the pusactinat character of the touch but seems rather to surround thio as a gort of penumbra. Similarly, the ground-tone of a clang-complex hat cor only a greater intensity but also a greater extensity than ady of the over-tones: There is also in such cases a cerrain ivalry or antapis nismi hetween the complex as an unanalysed whole and the compler as analymed, apd even between the meveral partial sensationater after such analysis. In the absence of such direct evidence it is snwarrantable to infer psychical complexity from complexity in the physical allmuli, even when this is really present. In the case of plement mixt-ure, however, there is no euch physical complexity as is vulourty suppoced. And it is worth noting that white light is phytically tht most complex of all, whereas the anawering sensation is not only simple but probably the most primitive of all visual sensations.
Every sensation within the fields of consciousness has sensibly some continuous duration and seems sensibly to admis of some continuous variation in intensity and extensity. But whether this quantitative continuity pamane of presentational change is more than apperent has been questioned. Sensations of almost liminal intensity ase found to fluctuate every few seconds, and, as already remarked, when the threshold of intensity is actually reached, they scem intermittently to appear and disappear, a fact which Hume long ago did not fail to notice. The results of aumerous appriments, however, justify the conclusion that these variations are due primarily to oscillation of attention, and furnish so far no ground for the assumption that even the liminal sensation is discontinuous. But again we can only detect a diference of intensity when this is of finite amount and bears a certain constant ratio to the initial intensity with which it is compared -a fact commonly known as Weber's Law. But this imperfection in our powar of discrimination is no proof that ous achstations vary discontinuously; and not only is there no posilive evidence in favour of such discontinuity, but it is altogether improbable on general grounds. Lastly, there is always more or less distinctness in the several nerve-endings as well as isolation of the nerve-fibres themselves. The skin, for example, when carefully explored, turns out to be a complex mosaic ol so-called "spots," severally sesponding to stimulation by sensations of pressure, heat, cold and pain. But from this to argue that the extensity of a sensation is really a mere agpegate witbout any continuity $b$ on a par with calling alme
${ }^{2}$ CI. Stumpt, Temperchaluria, it. 58 mq
 be ahown that in the brein as a whale there is 00 fusc ontinuity a formidable peychophyvical probless would $t$ arime. pards the quality of senselion--the primitive sensation appeace to conciat only of the ringle quality we call
"lipht," a quallty which ranges in intencity trom - a dereling brightnesis that becomos paialul and
blindins down to a aeso of complete darheses; a Hmit nowever, io pever completely attained, since the retina remore or best incernally stmulated-besce what in re ayo's own light (Eigendicit). The first responens to nulation seem to be wery much on a par with our one ved heat or cold; same organiams scok the light and bun it. As yittle se our tempernture-senec yicids $=3$ a in of form does the light-sense at this leved yield any il the stay of virual apalial perception is reached and verimination of form is pomiblo, do black and white re meaning they now have for us. An object can be peroetved only when its colour or shade differs from the eurnounding field; so far black ata asmoodery ' is on a par with colour, that is to may, when we are of chings it may be called a quality. But there is important diflerence; in a light fied many colours or aay be dianinguished, but in a dark Geld none. Theugh roct to apeak of percriving a black objoct, must we mot intair thet to far ae is is really black-the objoct a directly mo mensation? Similarly, the piper is aud to the holes in his whisule when actually be only touches 1 motal in which they are pierced; or the soldier is mid the tattoo, though he has do auditory meneation of the ntervening between suocemive tape on the drum. And et to be sbown that there is sny more justification for ! of visual memations without luminosily. Meapwhile maintain that in abmokute dartaces we do not mop bleck, do not see at all. No doube we are prone to ideathy concopts darkness and blackness, for what we gay call nsory content is the anne, vis the abrence of vimual n.
a. in nature the oonly diffued light we need consider is teed by the sun. the rays tranamitted by the things ahout un physical quality and in their efferts upon jmutnjlasm. As refore, as visus) forme can be dias inguinhed, a difteratitation reore, as visua form can be dina inguned, a dine Thathation ght-cenerione becomes obvbouly yellow and blue, of perthape be truer to may "warm "colour and "cold" colour, upon reve followed a lurther dfiferentiation of the warm colour

 ere, in which ( $a$ ) the maximura of lumincoity is at one pole minimum at the other; (b) the sericy of cotours proper (red and through purple back to red), constituting a chosed located round tbe equator or in zonc- parnilel to it, acconding $:$ and (c) the amponit of mintation (or cheence of white) lor in sone of illumination incremese wift dixtance from the axis uling with the quality of auditory secatciona we have to ish bet wren the simple sanmatione callad toaes and the n-complexes, efther clangs or moises, which reselk from nbinstion. Sirmple tones also coustitute a qualitative conbut it has only one dimention, their so-calied "pitch"; $y$ be represented by a straight line ranging bet ween two P hes fadefinite extromes if intensity, that in to say i, is taken lato account, wo have of course a coptinumb dimensions. The cose-continual is abo univerally $d$ as steedily diminishing in mastivencss or entensity pltch rises. And, in fact, at we approach the bower matrer of fect there are so objects absolutely black, moen dewoid of an fues re and completety abeortent of light. But s not aflect the argument.
amumed that the phymaislagical differentiation of the retina anced from the centrewherr vicion is mow diseliact, romerds cin where it is lona m: and it $L$ found thas timulation of Fia ylelde none but activomatic menctivas timulation of a intermediato toone only mensatione of yrilow or bloe, and itimulation alone onvations of every hwe. Farther, total
 omporutioly ativime.
 at length distinct, more or les pervalve, tremons are felt rather than beard as distinct impulsict on the ear-drum. The so-called high or acute tooes agith, as we appronch their limit, are accompenied by tactul, often more or lem painful, smensiona, as if the ear were pierced by a fine needle. This connerion of auditory with tactual sensetions confirms the independent evidence of biology poiating to an original difierentiation of mund from touch. The special characteristics of tone-complexes, whether clangs or notises, are due to the remartable analytic power which belongi to the sense of beariag. Two colours cannot be simultancously presented unlest they are differently localised, but everal tones may formo one complex wholo within which they, as "pertial" tomes arse diatingilibable, thengh mpatially undifiermiated

Unlike tho higher senges of aidhe and hauring, the lower sames of touch, inate, mall, inc., do mot comatitute qualitative coso cinus. Temperatures may indoed be repromented to mening in opposite directionat i.e. thrount heat or throogh cold, between a wost of mo sensation and the orgenic menaliona doe to the deatructive action of both extremen, heat aved cold alike But the continuity is this case is intenaive ralher than qualitrtive. Tastes fall into the four isolated qualitios known at sweet, sour, bitter, salise; but sacils hardly adsit of clamification at all. Semations of touch and aigh have in a pro-eminat degree a certeia peculiar continuity which differentintions of extensity entail, and which we thall here preseatly to comider further under the title of local signs. The varions semations clamed logether as organic, husger, thist, phyyical pain, bec, are left to the phyniolopiat to describe.

Our motor presentations contract with the sensory by thetr want of striking qualitative difiereoces. They are dividat into two groups: (d) motor presentations proper and moveneme (b) aurilio-motor of kingesthetic presentation. The
former asswer to our " feelings of muscular eflort " or " fedieng of inaervation." The latter are those preseatatione dwe to the strainitg of teadons, stretching and flexing of the shim, and the like, by which the healtiny man tnows that his efforts to move are followed by movernent, and so knows the position of his body and timber. It is owing to the absence of theas presentations that the ansesthotic patient cannot dirsctly tell Wherber his eflorts ars effectual or mot, sor in what porition lis limbe have been pleced by movements from withoot. Thw under mocmal cinoumances motor pecmemtations are alwess socompanied by a aritionnotor; bent in divense and in peenive movements thay are eqparated and their diatinctnex than made manifest. Originally we may suppowe kinacuthetic prosatations to have formed one inpperfectly differcontinted conxinuus but now, with semantions, har have become a colloction of special comatioun, vis the groupe of morvenents ponsible to rach lirob and certain combination of thent movemesta.

But wheresa kinametheic prementations were comanoly allowed to be purcty sensory, the concomitants of censriperal excitatiogebence the ofler name of " musularo or inath ernse", applied to them by Sir Charke Bell. Weber. Sir Witham Hamihon and otherocomerrnimg motor premeatadions proper, a very difiercent viow, firtat teatatively atveaced by the greaf phywiologist fehamace Moller, and adopred by Helmbolus. Wundr, and reperially by Bain, boen prevaiked. It in thowever. now seberally disiredited, if nox coms peecty overthrom. ${ }^{\text {a }}$ Acconding to this siem. "rhe characteristie Fonliag of exerved lorce " mum bo rupurded, Bive maimestiocd, "mot of erive from ta imward truminifa . . . but st the comocointet of the oulgoing currens by which the mumcles are stimulated to act " (op. cis. p. 79 ). The macesity for this assumption has crrainly not bevu escibifished on physiolopical grounds, nor apparently did Beia rely primarily on these: for at the very oonet of mis dincumion Fie frod him angins "ther ection in a more incimese and inempeatele property of our constitution that any of our senationa, and maners as a component part into every one of our senses "(op. cip. p s9). Bur this important parthological inuth io afirined as erremoonty by same, at any rite (of. Profewor Jarmes) of Binin' oppoments an is rat

' C1. Baptian. 7hr Brain as an Organ of Mind (r800), pp. 691 mq9:


bias aod no indaced, libe the upholders of thin inmervation theory, to look for evidence of aubjective activity in the wrong place, have been lod to doubt or to deny the reality of this activity altogecher. In fact, this theory, while it lasted, tended to suctain an undue beparation of so-called "sensory" from no-called "motor" presentations, as if iving experience were literally an alternation of two independent states, one wholly passive and the other wholly active, corresponding to the anatomical distinction of organs of sense and organs of move ment. The aubject of experience or Ego does not pass to and fro between a sensorime commme or intelligence department and a molorimer commume or executive, ia not in suogessive intervale receptive and active, still lese always pascive, but rather always ectively en rappont with an active Non.Eso, comanonly called the External World.

## Perceplion.

r7. In treating apart of the differentiation of our semmory and motor continua, as resulting merely in a number of dibmentry sym tinguishable sensations and movements, we have bemer been compelled by the exigencies of exposition anagnation to leave out of sight another process which really advances peri passm with this differentiation, vis. the integration or synthesis of these proximately elementary prosentations into those complex presentations which are called percepts, intuitions, sensori-motor reactions and the like. It is, of course, not to be supposed that in the evolution of mind any creature attained to such variety of distinct sensations and movements as a human being possesses without making even the first step towards building up this material into the most rudimentary knowledge and action. On the contrary, there is every reason to think, as has been said already incidentally, that further differentiation was helped by previous integration, that perception prepared the way for distincter sensations, and purposive action for more various movements. This process of synthesis, which is in the truest sense a psychical process, deserves some general consideration before we proceed to the several complexes that result from it. Most complexea, certainly the most important, are consequencies of that principle of subjective selection whereby inceresting sensations lead through the intervention of feeling to movements; and the movements that turn out to subserve such interest come to have a share in it. In this way-which we meed not stay to eramine more closely now-it happens that a certain sensation, comparatively intense, and a cortain movement, definite enough to control that sensation, engage attention, to the more or less complete exclusion of the other less Intense sensations and more difused movements that accompany them. Apart from this intervention of convrolling movements, the presentation-continuum, however much differentiated, would remaln for all purposes of knowiedge litule better than the disconnected manifold for whick Kant took it. At the same time $t h$ is to be remembered that the subject obtains command of particular movements out of all the mass involved in emotional expresalon oaly because such movements prove on occurrence adapted to control certain sensations. A long process, in which natural selection probably played the chief part as the outset-subjective selection becoming more prominent as the process advanced-must have been necessary to secure as much purporive movement as even a worm displays. We must boak to subjective interest to explain, 20 far as paychological explanation is possible, those syntheses of motor and sensory presentations which we call spatial perception and the intuitions of material things. For example, some of the carlicet lemons of this kind seem to be sequired as we may presently see, in the process of exploring the body by means of the limbs, -2 process for which grounds in subjective interest can obvioumly mever be wanting.

Percoption sometimes means only the recognition of a senatiton oe movement as distinet from its original presentation, thus implying the more or less definite revival momenery of certain residua of past experience which resembled the present. More frequently it is used ms the equivalent of what bas been otberwise called the "年caliention and projection" of sensations-that is to tay. of semsations approbended either as affectioce of some pert of
our own body regarded as extended of as stales of some forcipa body beyond it. According to a former usage, strictly taken, there might be perception without any spatinl prementation at all; a sensation that had been attended to a fem times might be perceived as famillar. According to the lutter, an entirely new sensation, provided it were complicated with motor experiences in the way required for lis localization of projection, would be perceived. But as a matter of fact actual perception probably invariably includes both caces: impressions which we recognize we also localize or project, and impresiona which are localized or projectod are never entirely mew-they are, at least, perceived as sounds or colours or aches, ate. It will, however, frequently happen that we are specinlly concerned with only one side of the whole process, as is the case with a teestaster or a colour-mixter on the one hand, or, on the other, with the patient who is perpicsed to decide whether what he seen and hears is "subjective," or whecther it is "reaL" But there in still a distinction called for: perception as we now know it involves not only recognition (or assimilation) and localization, of "spatial reference," as it is not very happily termed, but it usaally involves "objective reference" as well. We may perceive sound or light without any presentation of that which sounds or shines; but none the less we do not regard such sound or light as merely the object of our attention, as having only immenenf existence, but as the quality or change or state of a thing, an object distinct not only from the subject attending bet from all presentacions whatever to which it attends. Here again the actual separation is impossible, because this factor in percoptios has been so intertwined thronghout our mental development with the other two. Still a carefui paychological analyais wi: show that such "reification," as we might almoet ceill it, bus depended on special circumstances, which we can at $80 y$ rate conceive absent. These special circumstances are brialy the constant conjunctions and succeasions of impremaiots, for which psychology can give no reason, and the constant movements to which they prompt. Thus we receive toget her, e.f those impressions we now recognite as severally the noent, colour, and "feel " of the rose we plack and handle. We might call each a "percept," and the whole a "complex perompt." But there is more in such a complex than a sum of partial percepts; there is the apprehension or intultion of the rose is a thing having this scont, colour and texture. We have then, under perception to consider (a) the recognition and (b) the localization of impressions, and ( $c$ ) the intrition of thinga.
18. The range of the terms recognition or assimilation of impressions is wide: between the simplest mental process they may be supposed to denote and the mont complex acastantthere is a great difference. The penguin that ane ef watchod unmoved the first landing of man upon its tinnemex lonely rock beoomes as wild and wary as more civalized fow after two or chrce visits from its molestert it theo recognives that featherkess biped. His friends at hoose also recognise him though altered by youss of peril and exposure In the latter case tome trick of voice or mannar, mome "strik. ing" feature, calis up and zustains a crowd of memories of the traveller in the past-eveats leading on to the proselt scone The two recognitions ate widely different, and it is from stale of mind more like the latter than the former that paychologina hava usually drawn cheir description of perception At the outare, they say, we have a primary presentation or imprestion $P_{1}$ and after sumdry repatitions there remaina a mase of a series of $P$ residus, $p$ iph . . ; perception ensues when, sooved or later, $P_{0}$ "calls up" and asocizites itself with these ropicrentations or ideas. Much of our later perceplion, and especially when we are at all interested, awnkens, no doubt, both distiace memories and distinct expectations; but, since these froply previous perceptions, it is obvious that the earliest form of reeognition, or, st me might betier call it, assimilation, must be free from such complicaulons, can havo thothing is is ansmerias to the overt judement, $P_{n}$ is a $P$. Assimilation involves tetencivenems and differentiation, as we have seen, and prepares the way for re-presentation; but in itsel/ there is no confroating
the new with the old, po dovermination of likemeas, and no aub sequent classification. The pure sensalion we may ragard as a parchological myth; and the simple image, or such sensation revived, seems equally mythical, as we may seo later on. The ath sensation is not like the first: it is a change in a presen-tation-continuum that has itsell been changed by those procodines; and it cannot with any propriety be and to reproduca these past seasations, for they never had the individuality which such reproduction implics. Nor does it aceociate with images like itsolf, since where there is association there must first have bcen distinctness, and what can be areociated can also, for some good time at least, be dissociated.
10. To treat of the localization of impresciona is really to give an account of the stepe by which the pyychological Lecranaeter iodividual comes to a knowledge of space. Al -flagerse the outact of such an inquiry it secms desirable first sonar. of all to make plain what lies within our purvicw, and what dows nol, leat we disturb the peace of thoee who, confounding philosophy and paychology, ere cver eager to fight for or against the a priori character of this element of knowledge. That space is a priori in the cpistemological sease it is no conccra of the paycholugist cither to assert or 10 deny. Psychobugically a priori or original in such sence that is bas been either actually or potentially an olement in all presentation from the very beginning it certainly is not. It will belp to make this matter clearer if we distinguish what philosophers frequendy confuse, viz the concret spatial expericaces, constituting actual locallzation for the individual, and the abslract concept of space, generalized from what is found to be common in such experiences A gannct's miad "possessed of " a philowpher, if such a conceit may be allowed, would certainly afford its tenant very different spatial experiences from those he might share if he took us his quarters in a mole. So, any one who has revisited in after years a place from which be hed been absent since childhood knows how largely a "pertonal oquation," as it were, cnters into his spatial perceptions. Or the same truth may be brought bome to him if, walking with a fricnd raore athictic than himacll, they come upona ditch, which both know to be tuelve feet wide, but which the one foels be can clear by a jump and the other feels be cannot. In the concrete "up" is much more than a diflerent direction frow "alons." The han-harticr, which cannot soar, is indificrent to a quarry a bundred fect above it - to which the percerion, buide for soaring, would at once give chasc-but is on the alert as soon as it deecrics prey of the same appareat magnitude. but upon the ground. Similarly, in the concrete, the body is the origin or datum to which all positions are referred, and such positions differ not merely quantitatively but qualitatively. Bloreover, our vajous bodily movements and their combinations constitule anetwork of co-ordisater, qualitatively disinguishable but geometrically, so, to put it, both redundant and incomplete. It in a long way Irom these facts of perception, which the brutes share with us, to that scientific conscept of apace as thaving three dimensions and no qualitative differences which we have elaborated by the ald of thought and language, and which reason may see to be the logical presupposition of what in the order of mental development hat chronologically preceded it. That the eqperience of space is not psychologically original accms obvious -quito apart trom any successful explanation of its originfrom the mere consideration of its complexity. Thus we must have a pluratity of objects- $A$ out of $B, B$ beside $C$, distant Irom $D$, and so on; and these relations of extcraslity, jurtapo sition, and size or distance imply further apocialization; for with a mere plurality of objects we have not straiphewey ppatial difercaces. Juxiaposition, es. is only possible when the related objects lorm a continuum; but. afain, not any continuity is axtensive. Now how has this complexity come about?

The fint condition of apatial experience secms to lie in what bas been aoted above ( $\{$ is) as the extensity of sensation. This much we may allow is orisinal; for the longer we reflect the more clearly we see that no combination or mochation of sensations varying only in tntensity and
quality, sot even if motor pracention are added, wit account for this speocelotrestit bo oer perveptioma. A series of touches $4, b, d, d$ may be combined with a sexin of move ments $m_{1}, m_{n}, m_{0}$. min; both series may be reversed; and finally the touches may be precented simoktancously. In this way we cas allain the knowlodse of the coentrience of objects that have a certain quasi-disuance bet woen tbem, and such exparience in an important clement in our perception of apece; but it is nor the whole of in. For, as han been alroedy remartiod by criulos of the aseocialionist paychology, we have an expericace very similar to this in singing and bearing musical notet of the ctromatic acale. The moal claborate attempt to get extesedty out of enccemsion and comxiatence is that of Hertort Speocer. He has dona, perhaps, all that can be dose, and only to make it the more plain that tho entire procedare is a bortace spitaces. We do not first experianot a socomaion of tonches or of retinal excitations by moans of movemente, and theo, when these impremions ara cicmultascocnaly presented, regard them as extensive, boculue they are amociuted whith or mymolise the origion serime of movemente; bat, before and apart froe movescent aitogether, we experience that massiveness or extensity of impreasions in which movatients enable us to and portiona, and sho to measure. ${ }^{2}$. But it will be objected, perhape not without impatience, that this amoments to the monstroves absurdity of making the conteols of conscionnoes extended. The edge of this objoction will beat be tursed by rendering the concept of extensty more procinc. Thee, sappooe a postago stamp prasted on the back of the hand; we have in consequence a certain sedsation. If anothor be added besido it, the new experiemoe would not be adequately described by merdy saying we have a greater quantiky of sensation, for motenally invoive quantity, and incrused intensity is not whas is nomat. For a sensiLion of a certain intendery, say a senation of red, cannoe be chasged into one hiving two qualitics, red and blue, leaving the intenaity unchanged; but with extcosity thil change is pofsibla. For oice of the portige mempe a ploce of wet cloch of the amme site might be cubatituted and the masalveneas of the compound reneation remain vary mush the mame. Intensity beloags to what may be called graded quantity: It admits of incremeat or docrement, but fan a atum of parta. Eirtensity, on the of her head, does impty phuratity: we migbt call it latent or meared pluratity of a "ground "of plorality, imesmuch as to eay that a single precenixition has masavences is to my that a portion of the praseatation-contiauva at the moment undifferentintod is capebte of diffareatiation.

Attribarting this property of ertenity to the presentationcontinuma as a whole, we may call the relation of any perticular ensation to this hager whole fis locst sign, and can see that, so loag as the extcesty of a presitation admits moorstem of diminution without the presentation becoming nif such presenretion eicher has or may heve two or more local aigns-ite parts, taken moperately, thougt sdentical in quality and intensity, having a different retaion to the whole. Such difference of refation muse be regurded fandementally as a groumd of poentbility of distinctnon af sign-wbether as being the groond or pousibility of different complexes or otherwise-rather than as being from the begiming such an owert difference as the tertm "boal siga," when uned by Lotie, in meent to Imply." From
${ }^{2}$ We are ever in dapger of exagereting the comperence of a new discorery; ind the associationists meern to have lalken into this mi talin. ins: only in the use they bave made of the concept of aseociation in prychology is general. But in the axresa they have haid up it he fuct of movement when cuphining our syace-perceptions in particulur. Indeed, both ideas have here conspired againat themas atition in keeping up the potion that we have only to deal with a y lualley of dizcrete impresions, and mavement in keepiag to the Irtin ;he id of moquence. Mill: Examination of Hamillon (3rd ed. p. 266 tey) eurely ought to convince us that, undcss we are prepared to ay, as "till mems to do, "that the idea of upace is at bottom one of time" ( 0.276 ), we mux admit the inadequacy $\alpha$ our experience of movement to explain the origin of it.

- To iflumerate what ls meant by different complexes it will be encugh to refer to the prychological implications of the fact that acarcely $t$ wo portions of the sensitive surlace of the human body are anatomically alibe. Not only in the distribution and character of
this point of view we may say that more partial presentations are concerned in the sensation correaponding to two stampe than in that corresponding to one. The fact that these partial presentations, though identical in quality and intensity, on the one hand are not wholly identical, and on the other are presented only as a quantity and not as a plurality, is expiained by the distinctaess along with the continuity of their local signs. Asauming that to every distinguishable part of the body there corresponds a local sign, we mey allow that at any moment only a certain portion of this continuum is definitely within the field of consciousnesa; but no one will maintain that a part of one hand is ever felt st continuous with part of the other or with part of the face. Local sigas have thus an invariable relation to each other: two continuous signs are not one day coincident and the next widely separate. ${ }^{1}$. This last fact is only implied in the mere massiveness of a sengation in 80 far as this admits of differentiation into local sigms. We have, then, when the differentiation is accomplished, a plurality of presentations constituting an axtensive continuum, presanted aimultancously, and having certain fired and invariable relations to each other. Of euch experience the typical case is that of pasaive touch, though the other senses exemplify it. It must be allowed that our concept of apect in like manner invalves a fixed continuity of positions; but then it involves, further, the possibility of movement. Now in the continuum of local signs there is nothing whatever of this; we might call this continuum an implicit Alewim. It only becomes the presentation of accupied space after its several local signs are complicated in an orderly way with active touches, when in fact we have experienced the contrast of movements with contact and movements without, ice in racwo. It is quite true that we cannot now think of this plenum except as a space, because we cannot divest ourselves of these motor experiences by which we have explored it. We can, however, form some idea of the difference between the perception of space and this one element in the perception hy contrasting massive internal sensations with maseive superficisl ones, or the general eensation of tho body as "an animated organism" with our perception of it as ertended. Or we may express the difference by remarking that extension implies the distinction of here and there, while estensity rather sugsests ubiquity.
It nust treem strange, if this conception of entensity is essential so a paychological theory of space, that it has escaped notice so long. The reason may be that in inveatigations into the origin of our knowledge of apace it was always the comerpl of apace and not our concrete space parcepts that came up for examination. Now in epace as we conceive it one position is distinguishable from another solely by its co-ordinates, is. by the magnitude and sigus of cortain lines and angles, as referred to a cartain datum, position or origin; and these elements our motor experiences seem fully to explain. But on refiection we ought, surely, to be pusiled by the quention, how these coexistent positions could be known before thow movements were made which constitute them difierent positions. The link we thus suapect to be minoing is supplied by the mose consrete experiences we obtain from our own body, in which two positions have a qualizative duiterence or "local colour" independerully of movegens. True, auch positions would not be known en spatial without movement; bat neithes would the movement be known a spatial had thon potitions no othar difference than such as

[^79]arime from movement. In a ballonn drifting meatily in a fog we should have no more experience of change of postion than il it hung becalmed and still.

We may now consider the part which movement plays in claborating the presentations of this dimensionless continum into percepts of space. In so doing we must bear in mind that while this continuum implies the incopresentability of two impressions having the

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 same local sign, it allows not only of the presentation of sensations of varying massiveness, but also of a sensation involving the whole continumm simulfaneously, as in Bain's classic example of the warm bath. As regards the motor element itself, the first point of importance is the incopresentability and Invariahility of a successibe series of aturifio motor or kinaesthetic presentations, $\mathbf{P}_{1}, \mathbf{P}_{\mathbf{3}_{1}} \quad \mathbf{P}_{\mathbf{3}_{1}}, \mathbf{P}_{4} . \mathbf{P}_{1}$ cannot be presented along with $P_{3}$, and from $P_{4}$ it is fmpossible to reach $P_{1}$ again save through $P_{8}$ and $P_{r}$. Such a series, taken alone, could afford us, it is evident, nothing but the knowiedge of an invariable sequence of impressions which it was in our own power to produce. Calling the serica of P's "positional signs," the contrast betwoen them and local signs is obvious. Both are invariable, but succession characterizes the one, simultancity the other; the one yields potential position without place, the other potential place (rbros) without position; hence we call them both merely signs.' But in the course of the movements necessary to the exploration of the body-probably our earilest lesson in spatial perception-these positional signs recelve a new significance from the active and passive touches that accompany them, Just as they impart to these last a significance they could never heve alone.It is only in the resulting complex that we have the presenta. tions of actual position and of spatial magnitude. For space, though conceived as a coexistent continuum, excludes the notion of omnipresence or ubiquity; iwo positions $f_{i}$ and $f_{z}$ must coexfis, but they are not strictly distinct positions so long as we conceive ourselves presert in the same sense in both. But, if $F_{d}$ and $F_{s}$ are, e.s. two impressions produced by compass points touching two different spots as $l_{a}$ and $l_{c}$ on the hand or arm, and we place a finger upon $l_{d}$ and move it to $l_{n}$, experiencing thereby the series $P_{1}, P_{1}, P_{1}, P_{1}$ this series constitutes $l_{1}$ and $I_{5}$ into positions and also invests $F_{d}$ and $F_{f}$ with a relation not of mere distinctness as sbrow but of definite distance. The resulting comples perhaps admits of symbolization as follows:-


> Itil
$P P_{1} p_{2} p_{1} p_{0}$
Here the first line represents a portion of the tactual continuum, $F_{s}$ and $F_{z}$ being distinct "feels," if we may so say, or passive touches presented along with the tainter sensations of the continuum as a whole, which the general "bodg-sense " involves; $T$ stands for the active touch of the exploring finger and $P_{i}$ for the corresponding kinacsthetic sensation regarded as "poltional sign "; the rest of the succession, as not act ually present at this stage but capable of revival from past explarations, is nymbolized by the 616 and piphpa.
When the series of movements is accompanied ty setive touches without passive there arises the distinction bet ween onc's own body and foreign bodies; when the initial movement of a serics is accompanied hy both active and passive tooches, the final movement by active touches only, and the intertaediate movements are unaccompanied by either, we get the furthes presentation of empty space lying between us and them-bat only when by frequent experience of contzcts along with those intermediate movernents we have come to know all movemeat as not only succession but change of position. Thus ative touches come it length to be projected, pastive toucliat alone being localized in the stricter sense. But in setud lact, of course, the localization of one fmprestion is not perfected before that of another is begun, and we must take care leat oat Decessarily meagre exposition give rise to the mistakta ame

- Thus a plece may be known topographically without ite gocition being koown geopraphically, and viot verte.
that Iecentitas an faporeion comsiats morily and colely in performalne or imagion the particular movernents necenary to add sective tomehes to a group of pasaive inpressiona. That this cannot exafice is evident merely from the considerntion that a cinede poertion out of relation to all other pontions is a contradictions Localisation, though it depends on many special experiences of the kind described, is not like ap artificial product which \&s completed a pert at a time, but is esmantially a prowth, its several constitueate sdvancing togetber in dofinitenemand intercormexdon. So far bee this developmeat edvanced that we do sot evem hagine the epeciol movements which the localigation of an impresion implica, shat is to asy, they are po longer distinctly sepresented as they vould be if we definately intended to malse them: the pact experiences are " rotained," but too much blended in the uere parception to be appropriatcly spoken of os recouermbered or imaged.

A propoe of this elmont inetinctive chanacter of even odr earliext opecial percopts it will be appropriate to mimadvert on a misleadin implication ta the currept we of such terme as " locatization," "projection," " bodily reference," "apetial refercnce " and the like. The rughlication is that external appoce. or the body an extended, is la corme eort presented or eupponed apart frow the localisation, projection or relerence of impremans to such spece. That it may be pomible to put a book in its place on a shell there must be (1) the book, and (2). distinct and apart from lit. the place on the abell. But in the evolution of our oppatial experience impremions and powitions are not thus prevented apart. We can have, or a heark we can suppowe. an improwion which is recognizod without being localized a has bren alresdy mid; but if it is focalized this meana that a more complex presentation is formod by the addition of new elomernts. mot that a meond distinct object is prewented and some indecribable consoroion exabliehed betwees the impremion and it. otill leas that the impresion is referred to comethisy pot atrictly presented at ath. The truth is that the body os axtended is from the paycholosical polnt of view not perceived at all apart from localized inpreesiona. In Hot manner impremione profected (or the abmence of impresion projected) conadtute ell that is perceived as the ocupled (or unoccupind) opmoe beyond. It is zot cill a mach hator etage. alter many varying experiences of difforent impremions dimilarty localised or projected, that oven the mere materiale art present for the formation of wach an abstract concept of space as "epretial reference " implics,' Foychologists, being themesives at ehil later seage. are ape to commit the oversighe ol introducing it tato the eartier trage which they have to expouod.
20. In a complex pereept, such as that of an orange or a piece of wex, may bo distinguished the following points concerning

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 which psychology may be expected to give an sccount: (a) the object's reality, (b) its solidity or ooct pation of space, (c) its unity and complexity, (d) its permanence, or rathor its continuity in time and (e) its aubutantiality and the comnexion of its attributes and powern. Though, in fact, these Items are moss intimstely blended, our exposition will be cleerer if wo consider each for a moment apart.a. The terms actuality and reality have each more than one manaing. Thus what is real, in the senac of material, is opposed to what is mental; as the existent or actual it is

## Nandor 

 opposed to the san-existent; and again, what is actual Gdintinguisbed from what is powible or meceseary. But Aeno both terms, with a certain shade of difierence, in 30 far as catinal is more appropriate to movements and events, are used, in antitbesis to whatever $s$ idenl or represented, for what is wno-given or presented. This seems at least their primary poychological meaning; and it is the one most in rogue in Englinh philosophy at any rate, over-inged as that is with paycholagy.: Any examination of this characteristic will be best direrred till we come to deal with deation generally (see 31 boldw). Neanwhile it may suffice to remark that reality or actunity is not a alagle distinct element added to the others which enter into the comples presentation we call a thing. 1 Ci. on this point Poimcare, La Science et $l$ hypothbec. pp. 74999 . - Thus Lacloe engw "Our dimple ideas (i.e. presentations or impremione, as we dhould now wyl are eil real. ..and not fictione at phave: for the miod. is con make to iteell no gimple idea more than nthat it has received i (Essay, $\mathbf{u}, 30,2$ ). And Berkcley says, "The ideas imprinted on the sepeses by the Author of Nature art repular, vivid and conseant, ave more properly termed ilats or images
 P. I. (\$1).
at colour or molthity may be Neither in it a apecial relation amone theee elemants, like that of substance and attibute, for exsmapla. In these rempecte the roal and the ideal, the actual and the pomilio, are alkca; all the elemente or qualities withim the complex, and all the relations of those clemmata to ceech ot her, are the same in the rose repremented as in the preseoted reme The difference turn not upon what these elements are, reparded as qualities or relations presented or repsesented, but upon whatever it is that distinguiahes the presentation frara the representation of any given qualities or relations. Now this distioction, at we shall see, depends partly upon the relation of such complex presemtation to other peresentations in conaciouspent with it, partly upon its rolation as a prementation to the subject whowe presentation it is. In this respect wo find a difference, not oaly bet weon the simple ganlitias, euch as cold, hard, red and sweet in atrawberry ice, e.8. st procented aod as represonted, but aleo, though less conapicuoudy, in the spatial, and even the tomporal, relations which cater into our intuition as distinct from our inargination of it. So thm, reality or actuality is not atrictly an item hy ilsali, but a characteristic of all the itemat that tallow.
6. In the so-called phyical solidity or impenetrability of things our properly motor presentations or "foelings of effort or inservation " come apecially into play. They
aro pot entirely ebsent in thom movements of mavouter exploration by which wo attin a hoowledee of spece; huk it is when thoee movements are definitely resisted, or are only poseiblo by incroased effort, that we reach the full mosaing of body as that which occupies space. Heat and cold, light and sound, the natural man regards as raal, and by and by perhape as due to the powers of thingh known orunknown, but not as themselves thingn. At the outeet things are all corporeal like his own body, the first and archetypal thine that is to say: things are intuited arly whes touct in accompanied by promuse; and, though at a later stage pasaive touch without prowsure may suffice, this is only because premures depending on a eubjective initiative, i.a. on voluntary mutcular exertion, have beeo proviously experienced. It io of more than paychological interest to remark how the primordial fector in materiality is thus due to the proo, joction of a subjectively determined reaction to that action of a not-mell of which seneo-impreasions comerist-an action of the not-self which, of course, is mot known as such till this pro. jection of the subjective reaction has taken place. Still we must remember that accompanying mone-impresuions are a condition of its projection: muscular effort without simultanoous menes. tions of contact would not yield the distinct presentation of something resietant occupyina the apace into which we have moved and would move agoin. Nay more, it is in the highest degree an easential circumatance in this experience that muscular effort, though subjectively indiated, is still only pomible when there is contact with something thel, as it seems, is making an effort the counterpart of our oum. But this something is so far no more than thing-tiff; without the elements next to be considered our peycholonical individual would fall short of the complete intuition of distinct thinge.
c. The remaining important factors in the peychological constitulion of thinges mingt be described in general terms as the time-relations of their components. Such rela. tions are themselves in no way paychologically deter. Undol mined; imprestions recur with a certain order or want of order quite independently of the subject's interest or of any paychological principles of ayptheais or amociation whatever. It is escential that impressithes ehould recur, and recur as they have previously occurred, if knowiedge is ever to begin; out of a continual chacos of sensation, all matter and no form. such mis some philoesphers describe, aothing but chaos could result. But a flus of inepressions having this real or mense-given order will not suffice; there must be also attention to and retention of the order, and these indispenasble processes at least aro paychological.

But for its familiariky we soould marvel at the fact that ous of che variety of impressions simulaneously presented we do
sot instantly group together all the sounds and all the colours, all the touches and all the smells; but, dividing what is given together, singhe out a certain sound or smell as belonging sogether with a certain colour and foel, similarly singled out from the rest, to what we call one thing. We might wonder, too -those at least who have made 80 much of association by similarity nught to wonder-that, ssy, the white of snow calls up directly, not other shades of white or other colours, but the expectetion of cold or of powdery softness. The first step in this process bas been the simultaneous projection into the same occupied space of the several impressions which we thus cume to regard as the qualities of the body filling it. Yet such simultaneous and coincident projection would avail bat litele unless the constituent impressions were again and again repeated in like order so as to prompt anew the same grouping, and unless, further, this constancy in the one group was present along with changes in other groups and in the general field. There is nothing in its first experience to tell the infant that the song of the bird does not inhere in the hawthom whence the notes proceed, but that the iragrance of the mayllower does. It is only where a group, as a whole, has been found to change lis position relatively to other groups, and-apart from casual relationsto be independemt of changes nf position among them, that such complexes can become distinct unities and yield a world of things. Again, because things are 80 often a world within themselves, their several parts or members not only having distinguishing qualitles but moving and changing witb more or less independence of the rest, it comes about that what is from one point of view one thing becomes from another point of view several-like a tree with its separable branches and fruits, for erample. Wherein then, mort precisely, does the unity of a thing consist? This question, so far as it here admits of answer, carries us over to temporal conlinuity.
d. Amidst all the change above described there is one thing comparatively fixed: out own body is both constant as a group Touperal and a constant item in every field of groups; and not Cantionky. only so, but it is beyond all other things an object of continual and peculiar interest, inasmuch as our earliest pleasures and pains depend solely upon it and what affects it. The body becomes, in fact, the earliest form of self, the first datum for our later conceptions of permanence and Individuality. A continuity 隹e that of self is then fransferred to other bodies which resemble our own, so far as our direet erperience goes, in passing continuously from place to place and undergoing only partial and gradual changes of form and quality. As we have existed-or, more exactly, as the body has been continuously presented-during the interval between two encounters with some other recognized body, so this is regarded as having contimuously existed during its absence from us. However permanent we suppose the conscious subject to be, it is hard to see how, withoot the continuous presentation io it of such a groap as the bodily self, we should ever be prompted to resolve the discontinuous presentations of external things into a contimuity of existence. It might be said: Since the second presentation of a particular group would, by the mere workings of psychical laws, coalesce with the image of the first, this coalescence would suffice to "generate" the concept of continued existence. But such assimilation is only the ground of an intellectual identification and furnishes no motive, one way or the other, for real identification: between a second presentation of A and the presentation at different times of two A's there is so far no difference. Real identity no more involves exact similarity than exact similarity involves sameness of things; on the contrary, we are wont to find the same thing alter with time, so that exact similarity after an interval, so far from suggesting one thing, is often the surest proof that there are two concerned. Of such real identity, then, it would seern we must have direct experience; and we have it in the continuous presentation of the bodily self; apart from this it could not be "generated" by association among changing presentations. Ot her bodles belng in the first instance personified, that then is regarded as one thing-from whatever point of view
we book at ft, whetber as part of a larger thing or as lisel otanpounded of such parto-which hes had one begioning in these But what is it that has thus a beginalng and continves indefinitely? Thin leads to our last point.
o. So far we have been concerned only wib the combtation of sensory and motor presentations ioto groups and with the differentiation of group from group; the relations to each other of the constituents of each groap sill for the most part remain. To these relations in the main must be referred the correlative concepts of abetance and attribute, the distlnction in subetances of quatitio and powers, of primary qualities and secondary, and the like.!

Of all the constituents of things only are is aniverselly provent, that above described as physical solldity, which presents hear according to circumstances as fmpenetrabillyy, resintance or weight. Things difiering in temperature, colour, taste and mil agree in resisting compression, in filling spoce. Because of this quallty we regard the wind as a thing, though it has neitber shape nor colour, while a shadow, though it has both but not resiatance, is the very type of nothingness. This constituces is invariable, while other qualities are either absent or changoform altering, colour disappearing with light, sound and amells intermilling. Many of the other qualities-colour, temperalure, sound, smell-increase in intensity if we advance till wa touch a body occupying space; with the same movement too ths visoal magnitude varies. At the moment of contact an unverying tactual magnitude is ascertained, while the other qualities and the visual magnitude reach a fixed maximum; then firs is hecomes possihic by effort to change or attempt to change the position and form of what we apprehend. This tangible pienum we thenceforth regard as the scat and source of all the qualities we project into it. In other words, that which oscupies spece is psychologically the substantial; the other real constityents are but its properties or attributes, the marks or manifestations which lead us to expect its presence.

## Imagination or Ideation.?

21. Before the intuition of things has reached a stage so complete and definite as that just described, imagination or ideation as distinct from perception has well begun. In pessing to the consideration of this hisher form of immenatea mental [ffe we must endcavour first of all anefrically eod rowe mental [ffe we must endeavour first of all analytically
to distinguisb the two as precisely as may be and then to trace the gradual development of the higher.

To begin, it is very questionable whether Hume was itgit in applying Locke's distinction of simple and compler to idens in the narrower sense as well as to Impressions. "That idea of red," says Hume, "which we form in the dark and that impression which strikes our eyes in the surrshine differ only bn degree, not in nature."2 But what he seems to have oventooked. is that, whereas we may have a mere sensation red, we can ondy have an image or representation of a red thing or a red form, ice of red in some way ideally projeeted or intuited. In other words, there are no ldeas-though there are concepts-answering to simple or isolated Impressions. The synthesis which has taken place in the evolution of the percept can only partiatly fati in the idea, and never so far as to leave us with a chaotic "manfiold" of mere sensational remnants. On the contrary, we find that in "constructive imagination" new kind of effort is often requisite in order partially to dissociate these representational complexes as a preliminary to new combinations. But it is doubtiul whether the results of such an analysis sre ever the ultimate elements of the pertept, that $\mathbf{6}$, merely bolated impressions in a fainter form. We may now ery to ascertalim further the characteristic marks which distinguish what is imaged lrom what is perceived.
'The distinction between the thing and its properties is ane that might be more fully ireated under the head of "Thousht and Coer ception.- St ill, inasmuch as the material warrant for litese concepte is contalned more or less implicity in our percepts, some comadetar tion of it is in place here.

Bideation-1 ${ }^{3}$ word of my own coining," "eyo Jamea Mir.

- Treatise of Human Natwor, ble i. D. i. ${ }^{1}$ 2.

The mone obvioue rifereace is that which Hume called " the force of livaliness " of pimary passatations as compared

## Cotar

 anien langese? A simple difference of intensity camol be all that in meent, for-though we may be momenterily condrased-we cas perfectly well distinguint the faisteat imepreation from en image; moreover, we can reprodyce such fainceat impresions in ides. The whole enbjoct of the iatencity of representations awhits investigation potwann moonlight and sanlight or between midday and dawn we can discriminate many grades of intensity; but it does not appenr that there is any corresponding variation of intensity between them when they are not scen but imagined. Many persons suppose they can imagine a waxing or a waning sound or the gradual abatemeent of an intense pain. but what really happens in such cases is probably not a risc and fall in the intensity of a single repreecatation, but a change in the complex represented. In the primary prosentation there has been a change of quality along with change of intensity, and not only w, but mont frequently a change in the muscular adaptations of the setse-organs too. to say not hing of organic sensations sccompanying thene chageres. A representation of some or all of theve altendants fa perhape what tekes place when variations of intensily sere supposed to be reproduced. Again, hallacinations are often described as abnormally interse images which simply, by reason oi their intensity, are minuken for percepts But eurch stetement. though sapported by wery high authority, is alamost certainly false, and would probably never have beea made if physiologica! and epristemological considerations had been cucluded as they ought to heve been. Halluximatiens, when carefully eramined. scem jube as mexh as percepte to contain anoag their cometituente some primary peesentation-edthes a so-called sabjective esnation of sight and meariag or somse orpanic senation due to deranged circulation or secretion. Intensity alonte, then, will mot suffice to discriminale betwoen impressions and images.What we may call superior stcadiness in perhepe a more constant and not less suriking characteristic of percepts. Ideas are not ondy in a conxiaud lear, but even whem we allempt forcibly to detain one it varies contimually in clearbees and conpletsrem, reminding one of nothiog so much as of the illumipated devicee mede of ges jers, common at idees, when the wind swoeps across them, momeatarity obditerating ond pert and at the same sime intensilyipg amotber. There in not this perpetual fow and fijcter in what we perceive. The impreasions entering consciousacas at any one moment ars paychologically independem of each ocher; they are equally independent of the impeescions and images presented the moment before-independent, i.e. as regards their order and character, not, of course, as regards the share of attentina they socure. Attention to be concentrated in one direction mast be withdrawn from another, and images may aboorb it to the exclusion of imprescions as readily as a first impremion to the exclesion of a second. But, wiven attention is secured, a faint impression bas a fxity and definiteness lacking in the case of even vivid ideas. One ground for this definiteness and independence lies in the localization of projection which accompanics all perception. But why, if $s_{0}$, It might be asked, do we not conlound percept and lmage when What we imagine is imagined as definitely localized and projected? Because we have a conteary perecpt to give the image the lie; where this fails, as in dreams, or where, as in hallucination, the Image obtains in other ways the fixity characteristic of impressions, suct confusion does in fact result. But in normal waking Iffe we have the whole presentation-continuum. as it were, occupied and in operation: we are distinculy conscious of being embodied and having our senses about us.

But how is this contraricty between Impression and image possible? With eyes wide open, and while demy awere of the actual feld of sighs and its filling, one can recalt or imagine a wholly different scene lyine warm in bed ane can imagine one. mell out walkiag in the cold. It is melons to moy the times are difereat, that what is perceived ts perseat and whet in innged
 mando-af which wore presently-by which they may be roforned to what is past or future; but as icuaged they are present, and, ss. we bave jum obacved, are segatded as actual wheoever there are no correctiang impreationa. We canot at once see the aty med and blue; how is it we can imagive it the oae while perceiving it to be the ocher? Whep we attempt to make the field of sight at once red and blue, as in looking through red gina with one eyt and through bloe gtane wilt the alber, cither the colouns merge and we see a parple stry or we see the aky fint of the one colour and thea of the other in itrepobar alternation. That this does not happen between impresion and image chows that, whalever their ceanexion, innyis es a whele ace dimiect freen the presente-tion-contimumat and cunoot with strict propriety be spoken of as revived or reproduced imprescions. This difference is manifest in anocher sespect, vist when compare the effects of difficion in the two cases. An increase is the inteming of a ensetion of souch entail an increase in the extempity; an iscrease of muscular inearvation entaits irtadintion to adjecemp muxlex; bua when a particular idea becomes claner and more distinct, there rises into conaciousmess an aspociated iden qualitatively relaled probably to inapretmions of arite anotiver clases, as when the sonell of tar calls up memories of the sen-beach and fiakingboets. Since images was inae dietinct from impromions, and yw so far comtinvous with eech other ss to form a train in itnolf unbeokea, we should be juntifed, if it were convenient, in speakins of images as changen in a tow continume; and later on we magy see that this is corrvenient.

Impremions then-unlite ideno-have no amociates to whowe prescace Uneir own is acourmodated and on whowe intersity their own deppends. Exch bide indeppendently for atteation, so that often a stale of dian raction enawes, anch as the trin of ideas keft to itself never occasions. The better to hear we tisten; the better to sce we book; to anoll better we dilate the mourits and saiff; and so with all the special saasea: cach seneory impremion sets op namont mowemepts for its better receptions. In like manner there is also a charicteristic edjustment for images which
 a these are dininguished from each other. We beceone mont aware of this at manotis modandis, we do of thers, when we voluntarily conceatrate attention upon particular jdeas inateed of remaining mere pamive spectivers, as it were, of the geperal procemion. To this ideational adjutmen may be referred most of the strain and "hesdepltting" consected with recollecting, reffecting and all that people catl heactwert; and the "absemt look" of ont intently thinking or abeorbed in reverie seems directly dae to the abwence of soneory sedmament that acoompanics the concentrution of allention upon ideas.
23. Mut, distinct as they aro, improsions and images are seill clowly comected. In the firs place, these ase two or three meil-manked intermediate stages, so thet, though we comonito canaol directly obscrvo in, we scam juetified in moun- of hamering a steady travsition from the one to the other. As aloas act the firm of such intermediate stages, it is unial to tagme reckoo what ase often, and-so fier 3 prescholony poesimacrurately, styled after-inages. They woald be betler described as after-senations, innannuch as they are due cithar (1) to the peraistasce of the ariginal peripheral excitation after the stimatus is withdrawn, of (2) to the effects of the exhaustion or the repair that innmediately follows this excitation. In the former case they are qualitatively identical with the origial sensation and are called "positive," in the latter they are complementary to it and are called "nepalive" (see Visson). These last, then. of which we bave clear instances only in connetion with sight, are obviousty in no

[^80]sort re-prosentations of the original impression, but a sequent presentation of diametrically opposite quality; while positive after-senations are, paychologically regarded, nothing but the original eenastions in a state of evanesoence. It is this continuance and gradual waning after the physical stimulus has completely ceased that give after-sensatioas their chief title to a place in the inmsition from impression to image. There is, however, another point: after-ecmations are less affected by movement than impressions are. If we turn away our eyes we cease to see the flame at which we have been looking, but the alter-image remains still projected before us and continues localized in the dark feld of sight, even if we close our eyes allogether. This fact that movements do not suppress them, and the fact that yet we are distinctly aware of our semse-organs being concerned in their presentation, serve to mark off after-sensations as intermediase between primary and eecondary presentations. The after-sensation is in reality more elementary than either the preceding percept or its image. In both these, in the case of sight, objects appear in space of three dimensions, ie. with all the marks of solidity and perspective;' but the so-called after-image lacks all these.

Still further removed from normal semsations (i.e. sensations determined by the stimuli appropriate to the sense-organ). are the "recurrent sensations" often unnoticed but probably experienced more or lest frequently by everybody-cases, that is, in which sights of sounds, usunlly such as at the time were engrossing and impresive, suddenly reappear several hours of even days after the physical stimuli, as well as their effects on the terminal sense-organ, seem entirely to have ceased. Thus workers with the microscope often see objects which they have examined during the day stand out clearly before them in the dark; it was indeed precisely such an experience that led the anatomist Henle first to call attention to these facts. But he and others have wrongly referred shem to what be called a " sense-memory ": all that we know is against the supposition that the eye or the ear has any power to retain and reproduce percepts. "Rerarrent sensations" have all the marks of percepts which after-sensations lack; they only differ from what are more strictly called " hallucinations " in being independent of all subjective suggestion detenmined by emotion or mental derangement.

In what Fechnor has called the "memory after-image" or the primary memory-image, as It is better termed, we have the irage proper in ite earliest form. As an instance of what is meant may be cited the familiat experience that a knock at the door. the hour struck on the clock, the face of a friead whon we have passed unnoticed, may sometimes be recognized a few minutes later by means of the persisting innge, allhough-epparentlythe actual imprestion was entirely disregarded. But in vision the primary memory-image can always be obtained, and is obtained to moet advantage, by looking intently at some object for an instant and then closing the eyes or turning them away. The image of the object will appear lot a moreent very vividly and distinctly, and can be so recovered several times in succession by an effort of attention. Such teinstatement is materially helped by rapidly opening and closing the eyes, or by tuddealy moving them in any way. In this respect a primary memory. lange resembles an alter-ensation, which can be repeatedly revived in this manner when it would ot herwise have disappeared. This seems to show that the primary memory-jmege in such cases
'The following cant quotation from Fechner, one of the best obwervers in this department, must suffice in illustration. "Lying awake in the early morning alter daybresk, with my eycs motionless though open, there usually appeare, when 1 chance to clowe them for a moment. the black alter-image of the white bed immediately before me and the white after-image of the black stove-pipe some distance away aginst the opposice wall. .. . Both jalier images) appear as if thay were in juxtaposition in the arme plane; and, though-when my eyes are open-f seem to eet the white bed in ins entire leagth. the afterimafo-mhen my oyes are thut-propats instead only: amrrow black stripe owing to the fact that the bed is meen considerably Coreshoricoed. But the menory-image on the other band consplecaly reproduces the pictorial illusion as it appean when the eyes are open" (Slemanis der Paycheghysil. ii. 473).
owes its vivacity in part to a pocitiva aftermastion, at any rate it proves that it is in some way still senmetustaind. But in other respect the two are very difteatat: the after-tecastign is necesasrily premented if the intenaity of the original excination suffices for its production, and canool be presented orherwise, bowever much we attend. Moreover, the after-sensalion if only for a moment positive, and then pases into the negative or complemeniary pinas, when, to far from even coatritetions townerds the contipunace of the original percept, it dipactly hinders it. Primary memory-images on the other hand, and indeed all images, depend mainly upon the attention givea to the impression, provided that was sufficient, the faintex imprcasion may be long retained, and without it very intense ones will soon leave no trace. The primary memory-image retains $s 0$ much of its original definiteness and intensity as 10 make it posable with great accuracy to compare two physical phenoment, one of which is in this way " remembered " while the other is really prerat. For the most part ihis is indeed a more accurate procedure than that of dealing with both together, but it is only possible for a very short tiane. From Weber's experiments with weights and lines ${ }^{2}$ it would appear that even after to seconds a considerable waniot has taken piace, and after 200 seconds all that is distinctive of the primary image hat probably censed.

On the whole, then, it appears that the ordinary memoryimage is a joint effect; it is not the mere residuman of changes in the presentation-continuum, but an effect of these only when there has been some concentration of attention upon them. It has the form of a percept, but is not constituted of revived impressions, for the eseential martes of imprescions are absent; there is no localization in, or projection into, exterpal space, neither is there the motor sdaptation, nor the tome of feeling, incident to the reception of impressions. Ideas do mot reproduce the intensity of these original conatituents, but only their quality and complication. What we call the viridnest of an idea is of the nature of intensity, but it is an intensity very partially and indirectly determined by thet of the oridmal impression; it depends much move upon the state of what we shall call the memory-continuum and the sttention the idea receives. The range of vividnes in ideas is probably couparalively small; what are called variations in vividneas are often really variations in distinctness and completeness: Whene me have great intensity, as in hallacinations, primary preantations may be reasonably suppoaed to enter into the complex.
It is manifest that the memory-continuam has been in sameway formed out of or diferentiated from the presentation. coatinuum by the movements of attention, but the precise connexion of the iwo conainus is still very difficale to determine. We see' perhaps the Grat distinct step of this evolution in the primary memory-image: here thert has been so cesention in presentation, and yet the characteristic marks of the inporeation aregone, so much so, indeed, that euperposition without "furion ${ }^{\text {" }}$ with an exactly similar impression is presible. We have now to inquire into the genesis and development of Ideation.

## Genesis and Drolopment of Idearion.

23. We find ourselves sometimes engrosed in present percep. tions, as when tracing, for example, the meanderings of an ant: at oiher times we may be equally absorbed in reminieornces; or, again, in pure reverie and "caste-building." Here are three well-marked forms of conscious life: the first being coacerned with what is, the second with what has been, and the third with the merdy possible. Again, the first involves definite spatial and temporal order, though the temporal order, as juet said. is In the main restricted to the "sensible present "; the teroond involves only defnite time-onder; and the last neither in a def. nite way. Thus, analytically regarded, perception, memary. imagination, show steady advance. In infancy the firt

- Dir Leling nom Testrinow, Acc., pa 86 era.
- As we have aetn that there is a steady tranaition from peroept to image. so. II space allowed, the study of hallucinations might tuate clear an opposite and abroftial procetothe patage, thet io te ays. of images into percepts for ach. to an intente end purpoem, en hellweintion of paromption, paycholopienty rutueded
 third, where similarities sureet themealves and the contmat of actual and poasible is explicit, we haveat lengh the groundrort of logical comparison. Nevertheless, since imegination plays a conspicuous part in child life brfore much personal reminiscence appesers, it would seam probable that idests do not furst arise as defnite mamory-images or raminiacences. On the other band, Ia the so-called boming inatiacts of the lower apimala we have evidence of isolated "memories" of a simpler form than eurs.

The subject is as difficult as it is interesting and importane, and we can hardly hope at present for a final solution. One chief obstacle. as is $\mathbf{\$ o}_{0}$ ofen the case in peyctology, lies in the unuetiled commotation of mech leading terman as memory, aeraciation and iden. Ewen what is mont fundamental of all, that "platicity" which we have analysed into retentivenca, differentiation and integration, is sometimes described as if ft already involved memory-ideas and their asmociation. Idess, thet is to my are identified with mere "residua " of former "implemong" and yet at the same timest ane spoken of as" copies" of thote: which is much biter coyian the twen. ing twilight is a replice of the noonday glare as well at its parting gleam. Again, the continuous differentiation and redintegration of the presentational continuum which mark the progrese of perceptual experiente are remolved into en oritient mulitpicity of presema. tional atome which are anociated by" adhesion "of the contiguowa. Yut belore the differentsation there was no plurality, and after the iniegration there is only a complex unity. comporable perhape with enother orsenic whole. but certainly not with a monace unth together wish cement. This midaken identificotion by the Amocia. tionitt parchology of hater procemes with eimplet and earlier anom, by which they are only pertially expluined, has not only obacured the scienct with inappropriate concepts bul has prevented the question on which we ere entering-that concernint the genesis and Arvalopmem of idewe-hrom beine ever effectumlly rained. The discustion of thie gumetion will incidenally yind the bret refutation of those views.

Experience, we say, is the acquisition of peactical acquaintance and cficicncy the result of repeated opportunity and eflort. This means that strangeness on the cognitive side gives place to Camiliarity, and that on the active side clumsiness is superseded by skill. But though malytically distinct, the two sides are, as we have already insisted, sctually inseparable: to the uninterest. ing we are indiflerent, and what does nol call for active tesponse in ignored. II the original presentations whether sensoty or motor, be A, B, C. we find then that they gradually acquire a new character, becone, let us say. Ar, Br, Cr, y representing the eventual familiarity or lecility, as the case may be. We find, again, a certain samences in this character, however various the presentations to which it pertains, mameness which points to the presence of subjeclive constituents, and to ibese we may assign the " teclings" that enter into accommodation and adjustment. This factor is important as evidence of a subjective co-operation which may enable us to dispense with the mulual "adhesions" and "attracions" among presentations, on which the Ascocis. tionists rely. But it is obvious that there must be an objective factor as wrell; and it is this objective factor in the process giving rise to $\gamma$ that now primarily concerms us. We have described that procem as arcimilation or immediate recogition: the older paycholory described it as association of the completely similar. or as autoratic asmociation. That the two vicws beve motmething in common is shown by the jurieposition of "sutometic" and "immediate," "similatity" and "asabimilation." To prepare the way lor furiber discussion, let us firt ascertain these pains of segrectient. "When I loot at the fult moon," aid Bain." I am instantly impresed with the state artsing from sll my former impresions of her disc added tonether." This we may symbolive in the nanal inthion as $A+a_{n} \cdots+a_{3}+a_{2}+a_{1}$. Now, if will be granted (1) that the present occurrence (lull mopa) has been preceded by a series of lite occurrences, enumerable at $1,2,3, \cdots$. ( 1 ) that the present experience $(A>)$ is whan in is in conequence of the precoding experioncte of there occurrences; and (3) that it "arises instantly "as the joint resule of such preceding experiences But it is denied (i) thet this pareat experimet is the mare sum. or even the mert "fusion," of the experiences preceding in; (a) that they were quatinatively ideatical; (3) that they pertist everally unalfered. fo yoch wise that expminace " drag at each remove a lenghenter chain"
of them. In the case of destoritiee, whore $y$ anownts to facilis, it is obvious that there is no such series of identicals $\left(a_{1}, \sigma_{2}\right.$, $a_{4}$ ) at all. From the first rude beginning-ay the achoolboy's polnook-up to the finiohed performence of the adept there is continuras appromimation: ankwand and buadiong attempts, pasing gradually into the bold strokes of mastery. Nor is the case erentially diflerent is cogmition where $\gamma$ answers to familinrity; if we atterd, as it it plain we ought, bot to the phymical bact cogniend, byt to the individual's perception of ttThis, too, is an acquinition, bas entailed activity, and is merted by gradual approximation towards chearnea and distinctness. The succencive experiences of if idention cocurrences does not then result in an sccumulation of st idemtical rasidme. The inepaners of the atomintic parhoiong with its "phyrical "and "chenical" analysis is nowhere more apparent than here. Comsidering the intimate relation of life and mind, and the trony physiological bias shown by the Associstionists from Hartley onwards, it is surely extreordinary how completely they have failed to appreciate the lisht-bearing significance of such concepts as function and development. Facility and faculty (or function) are much the same, both etymalogically and actually. As the perfected structure is not 20 many zudimentary structures "added together," but something that supersedes them com. pletely, must we not say the same of the perfected function? The lesa fit is not enbodied in the fitteat that foally survives. Development implics change of form in a continuous whole: every growith into means an equal growth oul of: thus ode canoot find the caterpillar in the buiterfly. Betwren organic development and mental development there is the mare than an analogy.

But thoush assimilation cannot be analysed into a series of identical ideas ( $a_{b}, a_{k,}$. . . $a_{a}$ ), eilher "added logether" or " instantancoudy fused." yet it does result io an a which may provisionally be called an idea. Such idea is, however, neither a mernory-idea in the proper sense nor an iden within the meaning of the term implied in imatination or ideation. For it is devoid of the temporal signs ${ }^{1}$ indicated by the subscript numerats in $a_{1}, a_{2}$. . i, and it does not yet admit of reproduction as part of an ideational continumm, one, that is, divested of the charsctef. istics beloaging to the actual and aensibly present. It is, so to eyy, embryonic, something additional to the mere sensation aseimilated, and yet something less than a "free or independent Iden." It is, as it has been happily called's tied (getmeleme) or implicit idea. We have clear evidence of the sense-bouod stage of this immature " ides " in the so-called " menory afterimage " (cf. 822). There is, however, nothing in this of memory, save as the lerm is loosely used lor mere retentiveness; and after. percept would therefore he a less objectionable name for it. This after-percept ie entirely sense-tustained and admits of no ideal recall, tbough-in minds smficiendly adoanced-it may persist for a few moments, and so form the basis of such comparicon with a second sensation, as we find in the experiments of Weber, Fechner and otbers." At a still lower level, or in actual perceplion, we cannot asaume even this amount of partial independence, though continuity clearly points to something beyond the bare sensation, which is a pure abatraction, as we tray prowently see
 thine" to mboonciow, on the ground that it is not discoverable by direct satysis. Yet it in enying soe much. regardlens of this defect, to describe a percept as a preantative-reprementative

On ahis term ch. below. If 24, 28.
${ }^{2}$ CI. Drobisch. Empinich Pipchatogic (1ty), I 31: Honding, " Ueber Wiederkennen. Assaciation und prychische Activityt." in
 Hofldige ve ats aloo indebted for the term Dubangheitsymatict. which has magested the $r$ character uoed above. Cf. also Ward. "Asaimilation and Association." Mind (1094-1894).
? Recent experiments, however, meem to pove that the efterpercept is not the zole factor, and oftea in eot a factor at all in mach mecresive comparison (ro-called): but that what in now termed "the aboalute imprewion ". may mpplement ft of even replace if
 14. C .
 independent iden. To call this" eomething " tied or nascent idea on the ground of its possibte later development into an independent representation teems, then, nearest the truth. The same meaning is cometime expremed in a wholly different and dewignedly paradaxical way, by myieg that ald connition (perception) ie recegm, sion. This dutemeni hat been met by elaborate expositions of the difference between knowing and knowing again, the irrelevance of which any lexicon would show: and, further, by the demand: How ons such a view is a fras cognition ponsible, or how is an indefinite regress of asaimilatioa to bo avolded? We may. confodently reply that it cannot be avoided; an aboolute beginaing of experience. whether phylogenetically or ontogenctically, is beyond us. Assimilation means further assimitation: in this sense all cognition is further cognition, and a bare senmation is, as aid, an abstraction representing a firmit to which we cap mever regress.

Wc find evidence, again, of ldeas in the making in what Lewes called preperception. Of this instances in plenty are furnished by everyday illusions, as when a scarecrow is hailed by the travel. ler who mistakes fr for a hushandman. or when what is taken for an orange proves to be but an imitation in wax. In reality all complex percepts involve preperception; and, so far, it must be allowed that such pereepts are directly analysable into presentative-representative complexes. Nevertheless, the representative element is not yet, and may never become, an idea proper. The sight of ice yields a lorefeel of its coldness, the smell of baked meats a foretaste of their savour. Such prepercepts differ from free ideas just as after-pereepts do: they are still sense-bound and sense-sustained. Nor can this complication be with any propriety identified either with the association pertaining to memory or with that specially pertaining to ideation; though, no doubt, the two processes-complication and association-are genctically continuous, as are their respective constituents, nascent and free ideas.' The whole course of perceptual integration being determined and sustained by subjective interest, involves from the outset, as we have seen, concurrent conatlve impulses; and thus the same assimilation that results in familiarity and preperception on the subjective side results in lacility and purpose on the conative. Knowing Immediately what to do is here the best evidence of knowing what there is to do with; the moth that flies into the candie has assuredly no preperception of it, and does not act with purpose. Bearing this in mind, we may now see one way, and probably the earliest, in which tied ideas become free.

The contrast between the actual and the possible conscitutes, as we have seen, the main difference beween experience at the perceptual and expericnce at the ideational stage. A subject confined to the former level knows not yet this diference. Such knowledge is attained, not through any quasi-mechanical interaction of presentations, but usually through bitter experience. The chapter of accidents is the Bible ol lools, it has been suid; but we are all novices at first, and get wisdom chiefly by the method of trial and failure. Things are not always different in what to us are their essential properties, but they so differ from time to time. Resemblances are frequent enough to give us familiarity and confidence; yet uniformity is Blecked by diversity, and thwarted intentions disclose possibilities for which we were not prepared. What was takea for sugar turns out to be salt; what was seired as booty proves to be bait. We catch many Taters, and oo learn wariness in a rough solool. la auch wise preperceptions disphaced by the sectual lact yield the "what " severed from the "that," the "ideal " Ireed at length from the exchusive bold of the real. In a new sitration after such adventures the attitude assumed- H . for brevity, we describe it in terms of our own atill more advanced cxpericace-is ol this wort: "It may be a weatel, if so, I back; it may be a rabbit, if it is, I esring." Insteed of unquersioned preperception that "akes
${ }^{1}$ Hence the carlier process has been named "imprestional manociation" (Staut, Analylic Psyckolofy. 1896. ii. Pp. 27-29), and mpain " animal avociation" (Thorndike. Animad Medigemet, an Exporimental Study of the Assoriotion Processes in Animals, isgo. pp. 71.87. and parsum). But it seerns preferable 10 confine the term famociation" to the later proces. in which alone the componeat presentations heve that amount of dietioctmess and iodivifuaticy which the term properly conanotes.
the moush water," we have the akernstive posibitities presuat as "free ideas," and action is in suspense, the altertative courics that is to say, agatn present onty in idea. It is easy to see how in such situations one free ides, a "What " sundered from its " that," will tend to loosen the sensory ties of akernative, will tmplicit ideas. On the cognitive side, from immediate assimul ation an edvance is made towards medtate cognition, towarda comparison; on the active side there is advance from tmpulsive action towards deliberate action.'

We conclude, then, that implicit ideas-the products of assimilation, and integrated as such in compler percepts and the motor co-ordinations to which they lead-are more likely to emerge as free ideas the more this perceptual complexity increasen Perception in the lower animals, who give no signs of eiber memory or ideation, has apparently no such complexity. A fish, for example, can leel, smell, taste, see, and even hear, bou we cannot assume solely on that account that it has any pereepts to which its five senses contribute, as they do to our percept, say. of an orange or a peppermint. Taking voluntary movements as the index of psychical life, it would seem that the fish's movements are insligated and guided by its senses, bot collectively but separately. Thus a dog fish, according to Steiner, seeks its food exclusively by scent; so that when its ollactory bulbs are severed, or the fore-brain, in which they end, is destroyed, it ceases to leed spontancously. The carp, on the other hand, appeas to search for its food wholly under the guidance of sight, and continues to do so just as well when the fore-brain is remored the mid-brain, whence the optic nerves spring, seeming to be the chiel seat of what intelligence it has. ${ }^{2}$ Agaid, Batewa observes: "There can be no doubt that soles also perceive objects approaching tbem, for they bury themsclves if a stroke at them is made with a landing net ; yet they have no recognition of a worm hanging by a thread immediately over their beads, and will not take it even il it touch them. but continue to feel for it aimlessly on the bottom of the tank, being aware of its presence by the sense of smell." To this inability to combine simple percepts into one complex percept of a single object or situation we may reasonably attribute the fish's lack of true ideas, and consequent back of sagacity. The sagacity even of the higher animals does not amount to "general intelligence," such as enables a child "to put two and two together," as we my, whatever " two and two " may stand for. So far as life consists of a series of definite situations and definite acts, so far the things done or dealt with together, the contents of the sereral foci or concentrations of allention, form so many integrated and comparatively isolated wholes. Round the more compldcated of these, and closely connected with them, free ideas arise as sporadic groups, making possible those "lucid intervals," those filful gleams of intelligence in the very heat of action, which occasionally interrupt the prevailing irrationality of the brutes And as we cannot credit even the higher animals with general trains of tdeas, just as litile can we credit them with a continuous memory: indeed, it is questionabic how far memory of the past, as past, belongs to them at all. For they live entirefy in up-stream, expectant attitude, and it is in this aspect that "Iree ldeas" arise when they arise at all. We cannot imadon a dog regretting. Bike one of Punck's heroes, that he " did not have another slice of that motton."4

The free idea (a) then at its first emergence has nethber an exsignable position in a contindous memorf.record, as $a_{1}$ or on nor hat ill a definite reiation as a "generic idea" to possible spedializations such as ec or a". These further developments bring us to the general consideration of mental association
'Some lisht is perhape there thrown on the reciprocal retation of "amocistion by contret" and "abwixition by cimilarity" at mwerilly ibe difterentiation of partal moulars and the ionagration of portinl disamidars.
 Abth. [rie Fixhe (isRs), pp 50. 126, 19 seq . 101.
"W. Batemon. "The Senmernatis and Perceptions of Fiaten" Jomm Martac Bial A suce (1890). p 239.
-Cl. Stow Hanmal of fixhelory (18gy) , wol ii. ch i.: aloo FH Bradicy." Memory and Inference." Ified (i2gq). pp. 145899 : ad


Mancal Asrociation and the ManoryCombinamin.
24. Great confusion has been occasioned, as we have seen cidentally, by the lax use of the term "asociation," and this confusion has been increased by a further laxity in
 $y=1$ In we of the tra In so far as the similarfty amounts to identity, as in assimilation, we have a process which is more fundamental than absociation by contiguity, but hen it is not a process of association. And when the reviving resentation is only partially similar to the presentation revived, the mature of the association does not appear to differ from that pperative when one "contiguous" presentation revives another. In the one case we have, say, ob $I$ recalling oby, and th the ther e b c recalling $d$ ef. Now anybody who will reflect must aurely see that the similarity between a $\delta x$ and a $b y$, at distinct from the identity of their partial constituent a b, cennot be the means of recall; for this aimilatity is nothing but the state of mind-to be studied presently-which results when a $b x$ and aby, haring bech rocalied are in consciousness together and then compared. But if a $b$, having concurred with $y$ before and being now present in $a \delta x$, again revives $y$, the association, so far as that goes, is manifertly one of contiguity, albeit as soon as the revival is complete, the state of mindimenediately incident may be what Bain loved to style "the thach of similatity." So far as the mere revival itself gocs, there is no more simitarity in this case than there is when $a b c$ revives $d c \rho$. For the very $a b c$ that now operates as the reviving presentation was obviously bever in time contiguous with the $d$ \& $f$ that is revived; if all traces of previous expericaces of abe were obliterated there would be no revival. In other words, the a $b e$ now present must be "automatically associated," or, as we prefer to say. must be asaimilated to those residua of a b $c$ which were "contiguous " with $d$ e $f$, before the representation of this can occur. And this, and nothing more than this, we have seen, is an the "similarity" that could be at work when a bx" brought up " of 9

On the whole, then, we may assume that the only principle of association we have to examine is the so-called association by cowiguity, which, as ordinarily formalated, runs: Conarimiony Any presentations whatever, which are in consciousness together or in close succession, cobere in such a way that when one recurs it tends to revive the rest, such tendency increasing with the frequency of the conjunction. It has been often contended that any investigation into the nalure of association must be fruitless.' Bat, if association is thus a first principle, it ought at least to admit of such a statement as shall remove the necessity for inquiry. So long, however, as we are asked to coaceive presentations originally distinct and isolated becoming eventually Unked together, we shall naturally feel the need of some explanation of the process, for neither the ieolation nor the links are cleat-not the isolation, for wo can only conceive two presentations separated by other presentations intervening; nor the links, unless these are also presentations, and then the difficulty recurs. But, if for contiguity we substitute continuty and regard the associated presentations as parts of a new continuum, the only important tnquiry is bow this now whole was first of all integrated.

To macertain this point wo must examine cach of the two leading divisions of conifyous association-that of simuttancous pmaneme presentations and that of presentations occurring armamon in close succession. The latt, being the cearer, may contemen be taken first. In a series of assoclated presentations $A B C D E$, such as the movements made in writing, the words of a poem learned by heart, or the simple letters of the alphabet themselves, we find that each member recalls its succesior but not its predecesoor. Familiar as this fact in, it is not perhaps easy. to explain it sutisfactorify. Since $C$ is masoctated both with $B$ and $D$, and apparently as intimately wht the anc as with the ocher, why does ft revive the later only and not the earier? $B$ recall $C_{i}$ why does not $C$ recall $B$ ? We have seen that any
$i$ So Hume, Truatio of Fimman Natman, pe. i. 4 (Groen and

reproduction at all of $B, C$ or $D$ depende primarily apon ite having been the object of special attention, so as to accupy at least momentarily the focus of consciomaem. Now we can in the frst instance only surmise that the order in which they art reproduced in determined by the order in which they were thus attended to when first presented. The sext question is whether the association of object simultaneovaly presented can be resolved into an aseociation of objects saccescively attended ta. Whenever we try to recall a sceae we gaw hut for a moment theme are always a few traits that recur, the rest being blurred and vague, instead of the whole being revived in equal distinctuen or indistinctress. On seeing the same scene a second time our attention is apt to be caught by somethins unsoticed before, at this hat the advantage of noveley; and $s 0 \mathrm{om}$, till we have "lived ourselves into" the whole, which may then edmit of simutancous recall. Bain, who is rightly beld to have givea the best exponition of the laws of asoociation, edmats something very泣e this in saying that "coexistence in an artifial growth formed from a certinin peculiar class of montal successions." Dut, while it is casy to think of inatances in which the amociated objects were attended to succesaively, and we are all perfectly sware that the sureat-Dot casay the ooly-way to fix the asociation of a number of objects is by thus concentrating sttention on each in turn, it seems hardly posibie to meation a case in which attention to the amociated objoots could not have been succesive. In fact, an aggragate of objects on which attention coald be focused at osce would be already amociatod.
The exclusively muccemolonal charecter of contiruous amociation has recently been deniod, and its enclusively simultaneous character maintained inoteed. It is at once obvious that this apponition of eucoemion sad timultaneity cannot be pressed no as to exclude duration altopecher and reduce the whole process to an instantaneoua event. Nor is there any ground for mying that there is a fixed and even diaribution of attemion so whatever is simultancounty preaented: facts all poitat the other way. Still, thosed we camort ewdude the motion of process from conecousoess, we may by that presentationa atlended to together become pro lanto a new whote, are aynthesized or complicated. Such primary synthemis leads not to an amociation of idens, but rather to the formution of one percept, which may become eveatually a froe idee. The dimoncerted prepprception which wete this free mey tibowise liberate a similar or contrastion idea. but it will not remolve sither complex into the neveral "ideas "of it yensory or motor constituenta, with which only the paychologitit is familiar. The ectual recurrence of come of them cometituepta may again retnatate the rext, not, bowever, to mempries or as "thoughte," but only as tiod ideas in a repewed perception
Again, it hat become usual to diminguish the amociation of contiguovs experiences and the wo-called association of similart or opposites as respectively extermal and infernal forms of aseociation. The new terninoloty in fillomiaction: the mubeditwion of formes for lowe martas the abradomment of the old motion that amocistion Was by "adhenion "of the contiguoas and "attraction" of the cimilar. We are thus left to find the cause of awociation in interened attention; and that, we may radely may, is an adequate, and uppero ently the sole adequact, coupe for tive two commoaly recognalion lormas of extermal anociation, the eo-called simultaneous and the succentive. But these two are certainly not co-ordinate; and if our analysia be wound, the former-for which we would retain the Hertartian term complication-yielde va not members of an asociantion but a member for amociadion. So far, thes, we chould have but ane form of meocietion, thet of the muccesive contents of focalized attention: and but one recult, the representation or memory-continuum, in contrast to the primary- or presentation-continuum, whence he conmituents arim. Turning now to the distinction of exiernal and internal, in at once arikes the unprejudiced mind that "internal amociation" is comething of an anomaly, since the very notion of amociation implise externaliy. Also, on closer inspection What we find io not an aroociation of similars or opposites as surch, but $\rightarrow$ mothing quite distinct-s aimilarity or contrast of astociates: of ideac, that is to 1 y, which are comilyoul members of the memory (or experience) continyum, or of liens which have become contiguovs through its reduplication.
The only crea, then, that now remoins to be coosidered is that-to take it in its simplest form-of two poimary presenta. tions $\mathcal{A}$ and $X$, parts of difierent special continut or distinct i.e. soo-adjecent-parts of the sames and occupying the focm of conseionspess th trandiate succemion. This constitutes
'Experience-continuum would perhape be a better name, cinct W to only a pectimionry to a true mamory recond, te we chall promenely are.
their iategration; for the result of this occupation may be regarded as a new continuum in which $A$ and $X$ become adjacent parts. For it is characteristic of a continuum that an increase in the intensity of any part leads to the intenser presentation of adjacent parts; and in this sense $A$ and $X$, which were not originally continuous, have come to be so. We have here, then, some justification for the term secondary- or memorycontiouum when applied to this continuous series of representations to distinguish it from the primary or presentationcontinuum from which its constituents are derived. The most important peculiarity of this continuum, therefore, is that it is a series of representations integrated by means of the movements of altention out of the differentiations of the primary or presenta. toin-continuum, or rather out of $s 0$ much of these differentiations as pertain to what we know as the primary memory-image. These movements of attention, if the phrase may be allowed, come in the end to depend mainly upon interest, hut at first appear to be determined entirely by mere intensity. ${ }^{1}$ To them it is proposed to look for that continuity which irages lose in so far as they part with the local signs they had as percepts and cease to be either localized or projected. Inasmuch is it is assumed that these movements form the connexion between one representation and another in the memory-train, they may be called "temporal signs." ${ }^{1}$ The evidence for their existence an be more convenienily adduced presently; it must suffice to remark bere that it consists almost wholly of facts connected with voluntary attention and the voluntary control of the flow of ideas, so that temporal signs, unlike local signs, are fundamentally motor and not sensory. And, unlike impressions, representatlons can have each but a single sign,' the continuum of which, in contrast to that of local signs, is not rounded and complete, but continuously advancing. But in saying this we are assuming for a moment that the memory-continuum forms a perfectly single and unbroken train. If it ever actually were such, then, in the absence of any repetition of old impresslons and apart from voluntary interference with the train, conscinusness, till it ceased entirely, would consist of a fixed and mechanical round of images. Some approximation to such a state is often found in uncultured persons who lead uneventful lives, and still more in idiots, who can scarcely think at all.
25. In actual fact, bowever, the memory-train is liable to change in two respects, which considerably modily its structure, viz. (1) througb the evanescence of some parts, and (a) through the partial recurrence ol like impressions, which produces reduplicatious of varying amount and extent in other parts. As regards the first, we may infer that the waning or sinking towards the threshold of consciousness which we can observe pormente. in the primary mental image continues in subof tanemond consciousness alter the threshold is past. For the cootrmen longer the fime that clapses before their revival the fainter, the less distinct, and the less complete are the images when revived, and the more slowly they rise. All the clements of a complex are not equally revivable, as we have seen already: tastes, smells and organic sensations, though powerful as impressions to revive other images, have little capacity for ideal

[^81]reproduction themeclves, white mancrint movements, though perhape of all presentations the most readily revived, do not 8 readily revive other prementations. Idiosyncrasies are, howerer, frequent; thus we find one person has an exceptional memory for sounds, another for colours, another for forms. Silll it be fn general true that the most intense, the most impreasive, and the most interesting presentations persist the longest. But the evanescence, which is in all cases comparatively rapid at frest, deepens sooner or later into real or apparent oblivion. In this manner it comes about that parts of the memory-continumen lose all distinctness of feature and, being without recognizable content, shrivel up to a dim and meagre representation of life that has lapsed-a representation that jusa suffices, for example, to show us that " our earliest recollectivan " are not ol our first experiences, or to save them from being not only isolated but discontinuous. Such discontinuity can, of course, never be absolute; we must have something represcnted even to mark the gap. Oblivion and the absence of all representation are thus the same, and the absence of all represcntation cannot psychologically constitute a break. The terms "evolution" and "involution" have in this respect been happily applied to the rising and falling of representations. When we recall a particular period of our past life, or what has long ceased to be a familiar scene, events and features gradually unfold and. as it were, spread out as we keep on attending. A precisely opposite process may then be supposed to take place when they are left in undisturbed lorgetulness; this process is called obliviscence.

More important changes are produced by the repetition of parts of the memory-irain. The effect ol this is not merely to prevent the evanescence of the particular image gnemons. or series of images, but by partial and more or less frequent reduplications of the memory-train or "thread " upon itself to convert it into a partially new continuum, which we might perhaps call the ideational continuum or "tissuc." The reduplicated portions of the train are strengthened, while at the points of divergence it becomes comparatively weakenced, and this apart from the effects of obliviscence. One who lad seen the king but once would scarcely be likely to think of him without finding the attendant circumstances recur as welk; this could not happen alter secing him in a hundred different scenes. The central representation of the witole complex would have become more distinct, whereas the several diverging lines would tend to disslpate attention and, by involving opposing representations, to neutralize each other, so that probably no definite background would be reinstated. Even this central representation would be more or less generalized. It has been often remarked that one's most familiar friends are apt to be mentally pictured less concretely and vividly than persons seen more seldom and then in similar attitudes and moods; in the former case a "generic image" has grown out of such more specific representations as the latter afords. Still further removed from memory-images are the images that result from such familiar percepts as those of horses, houses, trees, 8c.

Thus as the joint effect of obliviscence and reduplication we are provided with trains of ideas distinct from the menorythread and thereby with the material, already more or less organized, for intellectual and volitional

Than of manipulation. We do not experience the dow of ideas-save very momentarily and occasionally-aitogethet undisturbed; even in dreams and reverie it is contimunly interrupted and diverted. Nevertheless it is not diffeult to ascertain that, so far as it is left to itself, it takes 2 vefy different course from that which we should have to retrace if bent on reminiscence and able to recollect perfectly. The reedi. ness and steadiness of this dow are shown by the extremely amall effort mecessary in order to follow it. Nevertheless trom its very nature It is liable, though not to poaltive breaches

[^82]-of continuity from its own working, yet to occasional blocks
-of Inppediments to the senooth auccession of images at points二, whers redupilcations diverge, and eilher permanemily or at -the particular time neutralise each other.

The flow of ideas is, however, expoed to positice interruptisns Inoen two dierinct lides-by the intrusion of nev presentations and cenen of voluntary interferesce. The only gesult of tuch
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 tors of prosentationt st forces and on certain murc or pat icmprobable asaumptions as to the modes in which euch forces interact. Since our power of attention is limited, it continually happens that attention is drawn off by wow prewentations at the expence of old ones. But, even if we regard this non-voluntary rediat ribution of attention as implying a strgale bet ween presenta.
- tions, still such conflict to wecure a place in consciousnese is very different from a conflict between presentations that are already there. Either may be experienced to any dogree posaible without che other appex ring at all; thum aboorbed in watching a starry aky, oove anight be unaware of the chillinese of the tir, though recognixing at owce. as won an the cold is felt, that, $t 0$ far from being incompatible, the clearnese and the coldncsa sere causally connected. This difference lxetween a conflict of presertations to enter the field - of consciousnesu-if wa allow for a moment the propricty of the expresecion and that oppowition or incompatibility bet ween presentacions which is only poasible when they are in consciousness has been strengely confused by the Herbartians. In the former the inteasity of the presentation is primarily alone of account; the the - batter. on the conirary, quality and oontent are mainly concerned.

T Onily the lats requires any notice here, since much opposition arises when the identional continuum ie interrupted in the ways just mentioned, and apparently arises in no oxher way. Certaialy there is no auch opposition between primary promentation: there wave the lav of incopresentability preventing the presentation of opposites with the aeme local sign; and their presentation with differest local uigne involves, on this level at all evente, no conflict. But what has never been presented could hardly be represented, if the Ideational procesters undisturbed: even in our dreame white ncroes or round squarts, for instance, acver appear. In fact, abard and bizarte as dream-imagery it, it never at any moment entaile overt contradictions, though contradirtion may be implicit.

But bet ween ideas and percepts actual incompasibilit y is frequent.
In In the perplexity of Iranc, e.e. ""The voice in Jacobin voice, but the
= hands are the hands of Esau "-we have such a case in a lamifiar form. There is here noe merely mental arrut but actual conflict: the voice perceived identifies, Jacob, at the alme time the hands identify Esau. The images of Esau and Jacob by rhemselves are different, but do not conilict; neither is there any atrain, quite the contrary, in recognising a person partly jike Jucob and parily like Easu. For there is no direct iocompatibility between amoorh and roughs to long as one pertales only to voice and the other only to hands, but the ame hands and voice cannot be hoth amooth and mugh. Similar incompatibilitie may arise wirhout the intrusion of percepts. as when, in trying to suess a riddle or to colve a problem, or geacrally to eliminate intelleriual dificrences, we have images which in themelves are only boyically opposite, pyehologically opponed. or in conflict, because each strives to enter the asme complex. In all such conflicte alike we find. in fact, a relation of presentacions the exact converse, of that which constitutes emmilarity. In the latter we have two complete presentations, a $b$ and a $b y$, eo mimilar, each including the common part a $b$; in the lormer we have $t$ wo partial presentatione, $x$ and $y$, as contrarics each excluding the other from the incomplete $s$ b- And this a b, it is to be noted, is mot more emential to the simitarity than to the conflict. Bate in the one ense it is a seneric imape (and can logically be predicated of two eubjects) : in the other it is a partialiy determined individual (and cannot be subject to opposint predicates). Except as thus supplementins ob, $x$ and $y$ do not conflict : black and white are not incompatible eave ase atributes of the mat thing. The poemibility of mont of the conflicts-of all, indeed. that have any logical interest-lies in that reduplication of the memory-continuum which gives rise to these new complexes, sencric images or general ideas.

## Reminiscencs and Expectation: Tcminad Peropkion.

26. Having thus attempted to ascertain the formation of the fdcational continuum out of the memory-imin, the question arises: How now are we to distinguish between imagining and remembering, and again, beiween imagining and expecting?

I It ts a mark of the ioosenese of much of our prychoiogical tetmin. ology that facts of this kind ate commonly described at eaper of eseoriation. Dr Buin calls them "obun ructive sesocistions" which is about on a par wilh" prigress hackwards": Mr Sully's "'divergent aseociation " is betier. Hut it is ghin that what we really have is an arrest or lohlbiting consequent on asaciation, and nothfys that


It is plainly absurd to male the difiestence depend on the presence of beticf in memory and expectation and on its absence in mete impgination; for the belief itself depends on this difference instead of constituting it. One real and obvious distinction, bowever, which Hume pointed out as regards memory, is the fixed order and position of the ideat of whet is remembered or expected as contrated with " the liberty " of the inagination
 powition in the case of memory are, of coursc, normelly those of the original impremions, but it acems rather naive of Hone to tell us that memony " is tied down to these without eny powet of variation." while imagination has liberty to transpose as it pleases, as if the originals mat to memory for their portraits, while to imagination they were but studies. Such correspondence being out of the question-as Hume takes care to state ass so0n as it suits him-all we have, $s 0$ far, is this fixity and definiteness as contrasted with the kaleidoscopic instability of ideation. In this respect what is remembered or expected reserables what is perceived: the crouping aot only does not chane capriciously and spontancounly, but reaists any mental efiorts so change it But, provided these characteristics are there, we should be ept to belicye that we are remembering, fut as, mulatis manondif, wilh like characteristic we might believe that we were perceiving: hallucination is possible in either case.

This fixity of ender and poation is, however, not eufficient to constitute a typical reminiocence where the term fs axtuly used. But rememberine is often regarded os equivalent to knowing and recognixing as when on revisiting some once familier place ons remarks, "How well I remember it!" What is meat is that the place is recognized, and that its recognition awalrens memorics. Memory includes recognition; recognition as such does not include themory. In human conscionancts, as We directly oberve it, there is, perhaps, no pure recomition: bere the new presentation in mol only asimilated to the old, but the former framisy of circumstance is reinstated, and 50 perforce distinguimed frotu the presens. It may he there is no werrant for supposing that mach tedintegration of a preceding field is ever abocintely nil, still we axe juthiped in retarding it as extremely vague and meape, both where mental evolution is but slighly sdvanoed and whert frequent repetition in varying and irrelevant circumetancos has produced a blurred and neutral sone. The fat is the cave with a reat part of our knowledre; the writer happeas to trow that bar is the Latin for " ax " and bufo the Latim for "toed," and may be suid to remember both items of knowledip, if "remember" is only to be gyponymous with "retain." But if be cave teroen her in reading be would think of an os and acthins more; bufe would immodialely call up not only " ened "but Virgil's Geergics, the only place is which be bas seen the word, and which bo never read but once. In the fomer there in $e 0$ far nothing but recogaition (which, bovever, of coure rests upan retentivenen); in the bater there is also remembrance of the time and circumpences in which that plece of knomledge was acquired. Of couste in so far as we are aware that we recogatue we aloo think that semembrasce is at any rate posible, since what we know we must previondy have learad-recognition excludine novely. But the peins here urged is that there is an actulal seminincence ondy when the recogaition is accompanied by m reimetetment of portions of the memory-train continuous with the petvious pretemetion of what is now recogniaed. Sanmarily clated, we naty ty that between knowing and remambering on the one hand and imagining on the other the differtnoe primatily ums on the frity and completenens of the prouping in the former; in the later there is a shifting play of innges more or less " generic." reminding one of " disuolving viewh." Heace the firt two appraximate in character to pes. ception, and ase sighty called recomitions Between them, agois, the difference turn primarily an the presence or absence of tetnporal signs. In what is remembered these are still intact enoust to ensore a bocalizution in the past of what is recogrised; in what is known merely such localization is prevented, either becence of the obliviscence of temporal connerions or becaust
the reduplications of the memory-trin that have consolidated the central group have entailed their sappresaion. There is further the difference first mentioned, which is often oaly a differesce of degree, vis. that reminiscences have more circumstantiality, so to say, than mere rocognitions have: more of the collateral constituents of the original coscrete feld of consciousness.are reinatated. But of the two characteristics of memiory proper-(b) concreteness or circumstantiality, and (b) localization in the past-che latter is the more essential. It sometimes happens that we have the one with little or nothing of the other. For example, we may have hut a faint and meagre representation of a scene, yet If it falls into and retains a fixed place in the memory train we have no doubt that some such experience was once actually ours. On the other hand, as in certain so-called illusions of memory, we may suddenly find ourselves reminded by what is happening at the moment of a preceding experience exactly Hike it-some even feel that they know from what is thus recalled what will happen next; and yet, because we are wholly unable to assign auch representation a place in the past, instead of a belief that it happened, there arises a most distressing sense of bewilderment, as if one were haunted and had loat one's personal bearings. ${ }^{1}$ It has been held by some psychologists ${ }^{2}$ that memory proper includes the representation of one's past sell as agent or patient in the event or situation recalled. And this is true as regards all but the earliest human experience, at any rate; still, whereas it is easy to see that memory is easential to any development of self consciounness, the converse is not at all clear, and would tnvolve us in a meedless circle.
27. Intimately connected with memory is expectation. We may as the result of reasoning conclude that a certain event will happen; we may also, in like manser, conclude that a certain other event has happened. But as we should not call the lat ter memory, 50 it is desirable to distinguish such indirect anticipation as the former from that expectation which is directly due to the interaction of ideas. Any man knows that he will die, and may make a variety of arrangements in anticipation of death, but he cannot with propriety be said to be expecting it unkess be has actually present to his mind a series of ideas ending in that of deatb, such series being due to previous associations, and unless, further, this series owes its representation at this moment to the actian recurtesce of some experience to which that series succeeded befort. And as familiarity with an object or event in very varions settings may be a bar to recollection, $w 0$ it may be to expectation: the average Englishman, e.g. is continually surprised without his umbrella, though only too familiar with rain, since in our climate one not apecially attentive to the weather obtuins no clear represeatation of its successive phases. But after a series of events A BCDE - . . has been once experienced we instinctively expect the recurrence of $B C$. . . on the recurrence of $A$, i.e. provided the memory-train continues so far intact. Such expectation, at first perhaps might-a mere tendency easily overbornebecomes strengthened by every repetition of the series in the old order, till eventually, if often fulfilled and never falsified, it becomes certain and, as we commonly ma, irresistible. To have a clear case of expectation, then, it is not necesary that we should distinctly remember any previous experience like it, but only that we should have actually presont zome earlies. member of a series which has been firmly associated by anch previous experiences, the remaining members, or at least the sext, if they continue serial, being revived through that which is ance again realized. This expectation may be instantly checked hy reflection, just as it may, of course, be diseppointed in fact; but these are matters which do not concern the inquiry to to the nature of expectation while expectation lasts.
We shall continue this inquiry to mool advantage by widening It into an examination of the distinction of present, past and future. To a being whose presentations never pased through

[^83]the transitions which ours undergo-first divested of the strength and vividness of impressions, again reinvested with them and brought back from the faint world of ideas -the sharp contrasts of "now" and "then," and farn ate all the manifold emotions they occasion, would be Finmon quite unknown. Even we, so far as we confine our activity and attention to ideas are almost without them. Time-order, muccession, antecedence, and consequence, of course, there might be still, hut in that sense of events as "past and gone for ever," which is one of the melancholy factors in our life; and in the obligation to wait and work in bope or dread to what is "nill eo come "there is much more than time-order. It is to presenta. tions in their primary stage, to impressions, that we owe what real difference we find between now and then, whether prospective or retrospective, as it is to them also that we directly owe our sense of the real, of what is and cxists as opposed to the non-existent that is not. But the present alone and life in a succession of presents, or, in other words, continuous occupation with impressions, give us no knowledge of the present as present. Tha we first obtain when our present consciousness consists partly of memorics or partly of expectations as well. An event expectiod differs from a like event remembered chiefly in two ways-in its relation to present impressions and images and in the active attitude to which it leads. The diverse feclings that accompany our intuitions of time and contribute so largely to their colouring are mainly consequences of these difierences. Let we take a serics of simple and familiar events $A B C D E$, representing ideas hy amall letters, and perceptions by capitals whenever it is necessary to distinguish them. Such series may be present in consciousness in such wise that a $b c d$ are imaged while $E$ is perceived anew, i.e. the whole symbolized as proposed woald be a b c d E; such would be, e.g. the state of a dog that had juet finished his daily meal. Again, there may be a (resh impression of $A$ which revives $b c d c$; we should have then (i) $A b c d$ - the state of our dog when he next day gets sight of the dish in which his food is brought to him. A little later we may have (2) ab Cde. Here $a b$ are cither after-mensations or primary memory-imagea, or have at any rate the increased intensity due to recens impression; but this increased intensity will be rapidly on the wane even while $C$ lases, and $a b$ will pale still further when $C$ gives place to $D$, and we have (3) ab c $D e$. But, returning to (2), we should find $d e$ to be increasing in intensity and definiteness, as compared with their stete in ( I ), now thet $C$, instead of $A$ is the present impression. For, when $A$ occupied this position, not only was $e$ raised less prominently above the threshold al consciousness by reason of its greater distapce from $A$ in the memory-continuum, but, owing to the reduplications of this continuum, more lines of possible revival were opened up, to be successively negatived as $B$ succeeded to $A$ and $C$ to $B$; even dogs know that "there is many a slip 'twixt the cup and the lip." But, where A BCDE is a series of percepls such as we have here supposed-and a series of simpler states would hardly afford much ground for the distinctions of past, present and futarethere would be a varying amount of active adjusument of senseorgans and other movements supplementary to full sensation. In (2), the point at which we have a b C d $c$, for instance, sueh adjustments and movements as were appropriate to b would cease as $B$ lapsed and be replaced by those appropriate to $C$. Again, as $C$ succeeded to $B$, and $d$ in consequence increased in intensity and definitencss, the movements adapted to the reception of $D$ would become nascent, and so on. Thus, psychologically resunded, the distinction of past and future and what we might call the oneness of direction of time depend, as just described, (1) upon the conuinuous sinking of the primary memory-images on the one side, and the continuous risins of the ordinary images on the other slde, of that member of a series of percepts then repeating which is actual at the moment; and (2) on the prevenient adjustments of attention, to which such words as "expect," "await," "anticipate," all testify by their etymology. These conditions in turn will be found to depend upon all that is implied in the formation of the memorrtrin and upon then secursence of like series of imprestions which we.
 tame serles of bupremions twice, lnowiedge of time would be inpossible, as indeed would knowledge of any sort.
28. Time is often figuratively represented as a line, and we nay perhape utilige thi fqure to mabe clear the relation of our anomen. perception of time to what we call thase ftself. The time, is still such that we actually can and do in that moment attend to a plugality of prementations to which we might otherwiec hove attended to serverelity in anccemstve moments. GrantIng this implication of stmultanefty and succession, we may, if we represent succeation as a line, represent simultancity as a socond tiow at right angles to the first; puce time-or time-length without time-bruadin, we may thy- is a mere abectraction. Now It is with the former line that we have to do in iteating of time as it is (or as we conceive it), and with the latter in treating of -ar percoption of time, where, just is in a permpective cepresentention of distance, we ate confined to line in a plane at right angles to the actual ltne of depth. In a nuccesion of events $A B C D E$. . the precence of $B$ means the absence of $A$ and of C. but the presentation of this auccession ievolves the simultameous presence, in some mode or orber, of two or mose of the presentations A $B C D$. In our temporal perecption, then, all that corresponds to the differences of past, present and future is presented simuluanoously. To this fiet the pame of "specious present" of "psychical present" has been siven. What we bave is not a movine point or mornent of objective clme, but sather a moving line, the contents of which, continupusty thancias, simultapeovaly sepreatent aportion of the line of objoctive encoseion, vis, the immediate part as still prosent in primary mamary-images, and tho impodiste future as anticipated in ercpercepta and meerent ecta.' This truism-or parados-that al we know of aucconion is but an interprotation of what is trally simultanogus or comistont, wo may then concively express by saying that we are aware of time only through tioue-perspec. tive, and experience shows that it is a long step from a succesion of presentations to such presentation of succession. The first condition of such presentation is that we should have represented sagetber peesentations that were ia the first fantasce etlended to enccemively, and thit we have both in the pertitence of primary memory-imegee and in the timultaneous repreduction of longet or chortet portions of the menoryatrain. In asarizs thus secured there mey be time-marks, though motime, and by these marts the cerio will be distingulated froe other simul. caneous sectos. To ask which it first anons aumber of simultencout pretedention is unmandies one might be lopically prior to another, but in tipe they are torethor and priority is eacluded. Neverthelese after each distiact mprexentationa 4. 4. 4 d there peobebly followa, as we have tuppesed, some trece of thet movement of attention of which we ene sware in paming from one promentition to another. In our promat reminiscrnces we heve, it must be allowed, litlle direct ponof of this interponition, though there is arous ladirect evidence of it in the tendency of the fow to follow the order in which the presentations rere firt atended so. With the movements thomacives we are familiar enough, though the sexidus of euch moveEents are mot ordimaily compicuons. These residus, then, are our temporal signs, and, togother with the ropresentations connected by them, constitute the memory-continuum. But comporal siges alone will not furnish all the pictarial exactnete of the time-perspective. Thoy give us only a fixed saries; but the working of obliviscence, by insuring a progresive varistion in intensity and distinctuest as we pass from one member of the series to the other, yidal the effect which we call time-distance. By themselves such variations would leave us liable to conlound more vivid representations in the distance with fainter ones nearer the present, but from this mistake the temporal signs save us; and, as a matter of fact, where the memory-traid is imperfect such mistakes continually occur. On the other hand, where Ihese variations are slight and imperceptible, though the memory-
1 Ct. W. Jemman Primities of Parliology, 1. 609 ma.iL. W. Sterm. "Pychice ho Prtmenseli,' Z.J. Psych. (1897), xiii. 335499.
continuam prearves the order of events intact, we have still no such distinct appreciation of comparative distance in time as we have nearer the present wher chese perrpective effects are considerable.
39. When is retroepect we note that a particular presentation $X$ has had a place in the field of consciousoess, while certain other presentations, $A B C D$. ; have succoeded each other, then we may be said in observing this Durtan relation of the $t=0$ to percelve the duration of $X$. And it in is this way that we do subjectively estimate longer periods of time But firet, it is evident that we cannot apply this method to indefinitely short periode without passing beyond the region of distinct presentation; and, since the knowledge of duration implies a relelion belween distinguishable presentationt $A B C D$ and $X$. the cate is one in which the bypotheris of subconsciounaess can handly help any but thoue who confound the fact of time with the tnowledge of it. Secondly, if we are to compare different durations at all, it is not enough that one of them should lant out a series $A B C D$, and another a series $\angle M N O$; wa alo want some sort of common measure of those series. Locke was awake to this point, though he expreses himself vaguely (Essey, ii. 14, $\mathbf{1 8} 9-13\rangle$. He speaks of our iden moceeding each other " at certain distances not much unlike the images in the inside of a laptorn turned round by the heet of candle," and " gueses " that "this appearance of theirs in train varies not very much in s waking man." Now what is this "distance" thet separates $A$ from $B, B$ from $C$. and 80 on, and what means have we of knowing that it is talerably constant in waking life? It is probably that the residuum of which we have called a temporal sign; or, in other wards, it is the movement of attention from $A$ to $B$. But we must endeavour here to get a more exact motion of this movement. Everybody knows what it is to be distracted by a rapid succession of varied impressions, and equally what it is to be wearied by the slow and monotonous recurrence of the same impressions. Now these " feelinge" of distraction and tedium owe their characteristic qualities to movements of at tenfion. In the firs, attention ts kept incesantly on the move; before it is accommodated to $A$, it is disturbed by the suddenness, Intensity, or novelty of $B$; in the second, it is kept alf but selionary by the repested presatation of the mane impression. Such exces and defect of eurprises mate one realise a lact which in ordinary life is 20 obscure as to escape notice. But recent experiments have set this fact in a more striking light, and made clear what Locke had dimly before his mied in telling of a oortion dietance between the presentations of a waling man. In ertinating very thort periods of time, of a second orlesp-indicated say by the beals of a metronome-it is found that there is a certain priod for which the mean of a number of entimates is correct, while Avorter perfod axe on the whole over-etitimated, and longet periods ender-etimated. The we may perhape take to be evidesce of the time occupied in accommodating or fixing attention. Whether the "point of indifference" is determined by the rate of vionl bodily movement, is Spencer amerts and Wundt conjectraes, of cenversely, is a quention we need not discum /nst now. But, though the fixation of attention does of course realily occupy time, it is probably not in the fint instance perceived as time, ta, as corthimons "protemity." to uee a ters of Hamiltomb, but en inturaty. Thus, if this appocition be troe, there is an elament in our concrete time-perception which has no phece in our abetract conception ol time. In time conceived as physical there it no trace of inteneity; is time paychically experienced doration is primanily al intensive magitude, mitnens the compartues of thmes when we are "o bored with others whem we are ampsed. It must have tiruck every one as strange who has reflected upon it that a period of time which aeems long in eetrospect-med as en eventtul excurnion-boald heve appeesed
 has dwindied to a wretched span sermed everlesting till it was Fione. But, if we consider that in retroepect length of thane is represented primarity and chielly by impreasions that have survived, we have as explanation of onehall; and in the intenaity of the movements of atcontion we shali perhape find as explanation
of the other. What tells in retroupect is the series $a b \in d e$, lec.; what tells in the wearisome present is the intervening $t_{1}$ tha, ke., or rat her the original accommodation of which these temporal signs are the residuum. For, as we have seen elsewhere, the intensity of a presentation does not persist, so that in memory the residuum of the most intense feeling of tedium may only be so many $l$ 's in a memory-continuum whose surviving members are few and uninteresting. But in the actual experience, say, of a wearisome sermon, when the expectation of releasc is continually balked and attention forced back apon a monotorous. dribhle of platitudes, the one impressive fact is the bearer's impatience. On the other hand, so long as we are entertained, attention is never involuntary, and there is no continually deferred expectation. Just as we are said to walk with least effort when our pace acconds with the rate of swing of our legs regarded as peadulums, so in pastimes impreasions succeed each other at the rate at which attention can be most easily accommodated, and are such that we at lend willingly. We are absorted in the present without being unwillingly confined to it; not only is there no motive for retrospect or expectation, but there is no feeling that the present endures. Each impreasion lasts as long as it ib interesting, but does not continue to monopolize the focus of consciousness till attention to it is fatiguing, because uninteresting. In such facts, then, we seem to have proof that our perception of duration rests ultimately upon quasi-motor acts of varying intensity, the duration of which we do not directly experienct as duration at all. They do endure and their intenaity is a function of their duration; hnt the intensity is all that we directly percelve. In other words, if is here conteaded that what Locke called an instant or moment-" the time of one idea in our minds without the succession of another, of one wherein therefore we perceive no succession at all "-is psychologically not "a part in duration " in that sense in which, as he seys, "we cannot conceive any duration witbout succession " (Essay, it. 16, 12).

But, if our experience of time depends ptimanily upon acts of attention to a succession of distinct objects, it would seem that the time, subjectively regarded, must be discrete and not Bhere Dharvete or continuous. This, which is the view steadily maintained by the psychologists of Herbart's school, wae implied if not stated by Locke, Berkeley and Hume. Locke hopelessly confuses time as perceived and time as conceived, and cin only save himsel from pressing objections by the retort, "It is very common to observe intelligible discourses spoilad by 200 much subtlety in nice divisions." Bus Berkeley and Hume, with the mathematical discoveries of Newton and Leibnitz before them. could only procest that there was nothing answering to mathematical continuity in our experience. And, whereas lotke had tried to combine with his general psychological account the inconcistent position that " none of the distinct tdeas we have of cither [space or time] is without all manner of composition." Berkeley declares, "For my own part, whenever! attempt to frame a simple idea of time, absiracted from the succession of ideas in my mind, which flows utiformly and is participated by all beings, I am lost and embrangled in incxtricable difficulties. I have no notion of it at all. only I hear others say it is infinitely divisible, and speak of it in such manner as leads me to harbour odd thoughts of my exiatence. . . . Time therelore being nothing, abstracted from the succession of icleas in our minds, it follows that the duration of any finite spirit must be estimated by the nwmber of idecs or actions spereeding each other in that same spirit or mind " (Primciples of Krmaledge, i. (98). Hume, again, is at still greater pains to show that " the idea which we form of any finite quality is not infinitely divisible, but that by proper distinctions and separations ie may run this idea up to inferior ones, which will be perfectly simple and indivisible . . . that the imagination reaches mimimum, and may ratee up to itself an idea of which it cannot conceive any subdivision, and which cannot be diminished without a total anmihilacion" (Human Nafure. pt. ii. \$1, Giceen's ed., pp. 334 seq.).

At first blush we are perhaps disposed to accept this account of oup time-per ception, as Wundt, e.g. does, and to regard the attitWrion of oomtinuity as wholly the result of after-reflection." bi: it it may bo doubted if this is really an exact analysis of the cuase
${ }^{1}$ To shis rate the "indifference point" mentioned above is obviously related. It has also been called "adequate time or "optional time." It is, however, tempo that varies with the mbject-matter attended to; when sffective attemtion is more dilicictl the terago is clower than is is when to atceod in eaty.
© C. Wundt, Logit, i. 432.

Granted that the impressions to which we chiefly $3: 1$ matat denct and discontinuous in their occupation of the focus of tmanorese. and that, so far, the most vivid element in our tume moperience to discrete; granted further that in recollection and expectation mech objects are sill distinct-all whicherems 10 imply that the is a emere plurality-yer there is more behind. The whole beld ness is not occupied by distinct objects, neither are the ehanges in this field discontinuous. The experimental facis abovermenten. Illustrate the transicion from a succession the members to thich are distinctly altended to to one in which they are indistinc sly ecessed to, i.e. are not discontinuous enough to be separately dixh fulthed Attention does not move by hops from one definite spot to another. but, as Wundt himself allows, by alternate difusion and concertration, like the foot of a srail, which never leaves the arface it is traversing. We have a clear presentation discerned as for then attention is gathered up; and, when attention spresis , wit, waye confuscd presentations not admitting of recognitur. Hop recornizable such confused presentations are reprert tocce. hot recognizable, such confused presentations arc repreteated, arrd to serve to bridge over the comparatively empty interval during Which attention is unfocused. Thus our perception of a period o time is not comparable to so many terms in a scries of fintes arita eny more than it is to a serics of infinitesimals. Whea atemavea is concentrased in expectation of some single imprcsaiga, then, mo doubt, it is brought to a very fine point ("zugespitzt." an Herbert would say): and a succession of such impressions would be repreeented as relatively discrete compared with the representadon of the scenery of a day-dream. But absolutely discrete it is not and carc. be be. In this respect the truth is rather with Herbert Spencer, wha treating of this subject from another point of view, remirks. "Whee the facts are contemplated objectively, it becomes maifext thet. though the chasges eonstituting intelligence approach to a sigide euccesmion, they do not absolutily (orm one" (Psypholog, L. 垂 ztol.

On the whole, then, we may conclude that ons cencrete timeexperiences are due to the simultaneous represeatation of a series of definite presentations both accompanied and suparated by more or fewer indefinite presentations more or leas evelued: that, further, the definlte presentations have certaly math or temporal signs due to the movements of atteation; that the rate of these movernents or accommodalions is appromiretely constant; and that each movement itself is primarily experienad as an intensity.

## Experimental Investigations concerning Mrwary and Association.

30. Of the vast mass of experimental work undertaleen an secent years, that relating to memory and ascocintion is probabty the moet important. A brief account of some of it in therefore offered at this point, hy way of illustrating the character of the " new psychology.'

The learning and reteining of a stanme of poetry, siy, is obviously a function of many variables, such as the mode of presentation (whether the words are heard onty, or beard and seen, or both beard, seen and spoken aboud), the lengh, familiarity with the words and ideas used, the number of repetitions, the attention given, de. Famsliarity of coterse Implles previous learning and retaining; the frat essentid, therefore, in any attempt to study these processes from the betinanm. is the exctusion of this factor. Accordingly Ebbinghens, the pioneer in experiments of this kind, devised the new matertal. which is now regulariy employed, namely, ctosed monosyllables, not themselves words, and sirung together promiscuously inte lines of fixed length so as never to form words: bam, fil, fer, ng. nef, gud, \&c., is an instance of such "senselem verses" Wilh very slight attention most persons would be able to reprodare three or four such syllabtes on a single reading or bearting; and by greater conceatration sir or seven might be so reproduced. This meximum, called sometimes the "span of prehension," has been repeatedly made the subject of special inquiry. In idiots it is found, as might be expected, remarkahly low; in school children it increases rapidly between the ages of eiglet and fourteen, and then remains almost stationary, fndiridond differences being small compared with the striking difierences that appear when longer ifnes make repetions necesary.* Thls comparatively constant apan of prebension is doubNest

1H. Ebbinghaus, " Ueber das Gedichenigs: Unterwchungen zur experimentenlen Psychologic" (1885).
"C\{. J. Jacobs and F. Galton on the "Span of Prohention" Mimi (1887), pp. 75 4q9. Boundon, "Influence te l'Ape eir le mindirt

closely connected whith ourtioin othet peychicen coastapts, such as the duration of the paychical present and of the primary memorytrinere, the tempo of movements of attention ( $5 \$ 28,29$ ), tec. There are isolated investigations of these several conditions, but the aubject as a whole still awaits syatematic treatment.' That it is not warting in interest is evident when we conelder chat it omr apan of prebension wert enlarged, a correuponding thateent in the variety and range of metre and thyme in poetry, of "phares" in matic, and of ovolution in the dance would be poosibie. The lisuifa at preseat imposed on these and like complestion fund thetr ultimate explanstion in the constants Just mentioned.

With lines of greatar length than seven syllables some repetitioa is requisita before thay can be said correctly: the number of such repectitions was lound by Ebbingthas to increase very sapldiy with the atimber of syliablest to be leont. In hie own eace, for lines of $82,16,24,36$ syllables the repenitions necessary were on the everage $16-6,30,44$, 55 respectively. Thus for a lise exceedian In length that of the span of prebension only about five times, he roquired fifty-five clames as many reperitions, \#t we may call the single presentation of the ayllables a " repetithon." Subettiuting poetry for gibberish of equal amoont. Ebbloghausfousd that one-tenth the number of repetitions sufficed; the epormous seving thos effected showing bow numewos and intimate are tho ready-made asoociations that "thyme and remson " invelve. Bet al one and the same time to momorise Give verses even of sonse requires more than five timess as many sepections es the memorining of one. Two or three lines of Inquiry here presem themselves, e.f. (1) as to the comparative value of evecomive reperitions when ceveral are raken together. ( 5 ) as to retention after an theteval. as (0) a lunction of the mamber of repertions proviouly made, and as ( $(\mathbf{s})$ a function of the thane; ( 3 ) as to the respective eflects of more or lowe cumuMarligg. or more or lese diatributing, the repebitions, on the number of these required.

1. It is at once obvious that beyond a octretn point expaustion of attention rendere further repetilon for a time futile; thut Bbbtighens found oy seppitione at one sitting of six s6-ayllathle moneense verses, a task lasting some three-querters of an hour. "was apt to bring on astbenia, a sort of eplieptic cwo, and the tikel" But teceping well withio this heroic llonit, a certala "taw of diminishing return." to nae an economic malogy, discloses isself. Thustaking a Mue of so syllablea, the mumber of syilabies reproduced correctly and th their proper order, after t.3.6.9 and $12{ }^{"}$ mpetitloms" were $2 \cdot 2,2 \cdot 5,3.8,3.4,3 \cdot 9$ respectively, ss the averages of a serkes of experimente with each of elght perions." "The firet repetition is undoubtedty the beat" msaming, of course, thas the subjects atert wfoh thetr atention folly concensreted. Somp pernons naturally do this, many do not; the experimenter mas therefore to take spedial procautions to secure uniformity th this reepoct.
2. (a) On reforming a line after an interval of twemty-four hours there wast in Ebbingheus's case an average mving of one repetition for every three made the day befone. A line of it sylables, for example, requirod some so repetitiona, and could then be mid of correctly. If only 8 repetitions were taken at flest, the line being " underlearat," It probably eppeared quite aringe the aest day, yet the moportionel anviag wae so lens; on the other hand. If an sddiflonal 30 repetitions followed trousedfatefy on the first, the line betng "doubly learnt," in spite of the
${ }^{1}$ Cf. Dietze. "Untersuchungen abet den Umfapt dea Bewnam-

 Datela " Memory Arterimage and Attetion." Atm. Jow. of Paschology (1891). vi 558 e99.
5y. C. Smith " the Place of Repetition in Memory." Prxchologkel Ret. (ro96). pp. 20 ag\%. The bgures given are angueationably low, parily. ast the wrice poiner out, in cormequence of the method umppibyed, bas partly, as hit decmilod rables ahow. in convequesce of the ten actencion of throo out of his elator musjecta. Obfeetiona have been taken to the plan of thls investfation, but it is doubsfol if they lorvalidate the revole here mentioned. Cf. Jon. "Die Acmatiazions.


familiarity mext day apparent, the proportional saving was no greater. The absolule saving would, of course, beless. We are $\omega 0$ lar bed to infer that the stronger aswociations effected by many repethions at one time fall of more rapidly than weaker associations effected hy fewer repetitions in the same way. Herbart in his "paychical dynamics "-influenced probably by physical amalogies-conjectured that the "sinking" or "tahibition" of presentations generally was proportional to their intensity: the less there was to sink, the slower the sinking became. Recent experiments certainly point in this direction (b) As to retention an a fuoction of the time-we all know that memories fade with thme, but net at what precise rate. Ebbinghans, by a series of prolonged experiments, sucertained the rate to be proportional to the logarithm of the time-a resule already implied in that connecting retention and intenaity; cibeit in taquiries of thio tind independent coafirmation is atways of valoe.
3. Had the proportional aving just described held good indefinitely, some 100 repecition of the 16 sylimbles at one time ahoold have dispensed with any further repethion twenty-four hours afterwards; whereas, in fact, this result seemed never attainable. Beyond a certain degree of accumulation, an everdiminishing return was manifest, and that apperently short of the stage at which oxharation of attemtion begw to be felt. But, contrariwise, when the repetitions were distributed over several days. an ever-increasing efficiency was then the result. Thus, for Ebbinghaus, 38 sepetifions spread over three days were asefective as 68 takea tegether. The results of careful experfments by Joat with two difierent subjects, using G. E. Muller's "method of telling " (to be described later on), are still more conclusive. Comparing 8 repotitions on three successive days with 4 repetitions on six, and 2 on twetve, the efficiencies, tened twenty-four hours later, were respectively as $11 \cdot 5,35$, and 54; and probably. as Joat surmises, the effect of the maximum distribution-single "repetition" ea twenty-four auccemive daye-woald hove been more sdvapeageous exill, securing it fact the aupenfority of a first fimpreaion (C. r, above) on every ocrasion. This result aghin, ts in part explained by the live of sinking already lound. For il the sinking were simply proportional to the time, or were independent of the intematy, there weuld so tur be no reason why one mode of distributing a given number of repet hionst should be more econounical than another. There is, bowever, another reason for this superiority, lese clearly implied, to which wo ahall come presentily.
Invarlably, and almon of mecemiky, a more or leas comples rhythmial articulation becomes apparent as the syllables are repeated, even when-as in the improved methods of C. E. Muller and his collahmolomrs-they are prosepted aindy and at regedar intervals A seriet of twelve sylhables, for example, 'would be connected moto six trochees, with a caesura in the middle of the verse; while in each half of it the first and last scoented syllables would be specially emphasized; thras:

In trying to ruppress this tendency and to repeat the syliables In a monotonous, seaccato fachion, just as they were presented, the tampa, though really unchangod, seemed to to distinctly quickened, a consequonct, doubilem, of the greater effort involved. Moreover, the attettipt, which was seldom successful, about doabled the number of repetitions required for learning off, thereby showing how much is gained by this psychical organiation of discomected material. But the gain thus thwored was mamilest in other ways. Each foot, whether dimythabic or tribylzahic, became a vew compler unit, the eletnents to be connected by succerafive association being thereby reduced to a haff or a third, and the whole line seemingly stortened. The varied intonation, again, belped to fix the place of sach fact in the verex, thos further facilitatiog the miod's earvey of the whole. Such a irsinsformation can hardly be accounted for so long as retention and amociation are reparded as mently mechanical aod passive procesces.

Pyectical rhyihme. upon which we bere rouch has aleo been eqperimactily finverifpted at great length, alibe in Its phydological
poychological and aesthetical apects. The topic is far too intricate pand uneettied for discuesion here, yet two or three points may be boted in paialng. We are not epecially concerned with objective rhythms pecurring eeries of imptemiont that is to eay, in which there are extually periodic variations of incencity, fiaterval and the like. What is remariable is that even a perfectly regular alacemion of sounds (or touches), qualicatively and quantitatively all alike, a aries therefore devoid of all objective thythm, is nevertheless apprehended as rhythmically stouped, provided tho rate lies bet ween the limits of about $0-8^{\circ}$ and $0-14$. The slower of theter rates letds to eimple croups of two, replaced by groupe of four or eight as the rate increases: groups of three and six aleo occur, though lees frequently. The average duration of the groupa, whether thene are large or mall, is comparatively conatant, metatring rather more than one second. The anbject uaully ketpe time by tapa, nods or other accompanying movernents; the pulve and reapiration are also umplicated. These organic thythms have even been regarded as the prime cource of all peyctical myihm and of its maniold aethetic efects Some connexion there is unquestionably. As the decimal bystem correapond to our pomenion of ten fingeris and our moyements to the structure of our limbs, 90 here we may assume that phymiolopical procesees fix the limits within which psycbical rhychm pomerible, but yet may be as littife an adequate cause of it or its developmenta as fonsers are of arithmetic, of begt of an Irich jig. In motor rhythms, such as the last. the initiative is abviously paychical, and the respiratory and other periodic organic procernes cimply follow auit. And evert sensory rhythms can often be wried at the eubjert's own choice, or on the suggestion of a nother; and then again the breathing is altcred in consequence. Familiar instancet ol euch procedurt are to be found in the "t tumes" so readily autibuted to the puff of a locomotive, to the churning of a steamer's scrin, and the like. Ps:chical thythm, then, we may conclude, is duc to attention or apporception, but the conditions determining it ure many, and their relations very compicx. If the presentations to be" Thythanized " (the rhythmazomewon, as the Germans say) sucred each ocher slowly, the length (or shall we may the breadth?) of the "peychical present" tells one way: the first impression is below the threhood when the third appears. If they arrive rapidly. Heit intensity and duration atod the span of prehension tell another wiy: for it onentia! that they retain their individual dittinctrees and only eo many can be grasped at once. But if the eerics contiaue long enough, or be frequently experienced, sub-groups may be treated ms Individuals: ary indeed till some facility is acquired, the sulf axt attending is awarc of no rhythm. In the act of attention itself there are phasea, in 50 fas as expectation involves preadjustment to what is coming: usually the forst members of a tact are predomina at. and the fiythm tends to "fall": several alternations of aciont within a compler rhythrnic whole are of course still compatibe whth this But it is important so note that, whether simple or comples, the thythm is an intuited unity as truly as a geometrion Ggure may be. Unlike a goometrical figure, however, it rardy or never has symmerty. We cannot reverse a tune and obtain an effert comparable with that obtained by reprinting the score becimatds in line with the origiral. We now pin to a question in which the paychological bearing of this fact becomes appareat:

But first a new method of dealing with menvory-problem! must be mentioned, in which the connetion between rhythmizing asd memorizing has been turned to account by the Gótingen psychoiogiste. The method of Ebbinghaus consisted in ascertaining the repecitions saved in consegvence of previous repetitions, when the verae was relearnt come bued time lacer. Hence this metbod is called the learning acthod or the method of gaviag. Wheo, given time after a cestain number of repetitions (ay) in trochaic meatore, the subject is confronted with one of the acernted syllabies and asked to name the untocented syllable that belongt to it, he will answer sometimes rightly, sometimes wongly, tar sometimes be umble to answer at all. This, the mew, method is therefore named Treffer-methode. she method of " shots," or, let us say, the telling method. It enables the experimenter to obtain far more incight into details than was pooelble before, for the "mimen" as well as the "hits" are instructive. Moreover. by meanuring the time of each answer (Treferati) and comparing theas times together, much can be learnt; in stronger or recent amociationa, fer eranple, the anwers being quicker thas in weaker or older ones.

Does astociation work forwards only or back wards also, as the middle link of a chain, when lifted, raises the contiguous links on either side of it? This is certainly not the case when the tormard direction makes sense, but with nonsense vertes, if the mechanical analogy is a soundone, such reversal is to be expected, For here there are nope of tha "obatructing associations" which
' The followint are anong the roore ingportan papere on thythrm:
 *Q4 E E. Meumann, "Unterauchungen z. Psychalocie u. Aesthetit des Rhythmus" Phil. Studiem (1894) 2 249.299 .0393 49.: M. K.


" fhype and reason" imply. In learning a verne backenats Ebbinghaus lound a eaving of $12.4 \%$ of the lime orisinalty taken up in learning it forwards. A saving alnost as grews $(10.4 \%)$ was effected by relearning a like verse forwards, bet sipping one syllable: the order of syllables, that is to say, beiv 1, 3, 5, ... 15, 2, 4, ... 16. Even when learning beckward and akipping one syllabie, Ebbinghaus fotnd a savias of $5 \%$ But the number of his experiments (four) whe too tet to give this result much value, as be fully admits. These experiments as a whole, then, might ipeline us to suppose that amociation dow work in both directions though the connexions beckwards est considerably weaker. But if so the associations both ways shound be alike at leat in form-continuots, that is to sey, backwands. $d$ c $b$, as well as formards, $a b c d$. The facts at prean available are, however, Agrinst this. In two or three hundred experiments by Maller and Pisecker, verses of twelve syllables were repeated a set number of times is anapaestic meanens -accented, that is to say, on the 3rd, $6 t h$, oth and 12 l , After a fixed interval tbe subject, conironted with one of the accented syllables, mentioned any of the ot her syllables whieh be called to mind. Now the cases in which the sylinble immeliakis preceding was revived were only about half as frequent as thow in which the syllable next but one freceding was revived; the time of telling (Treffersid) tor the letter was also ahorter. This result is incompatible with the theory of continuous beck wand association, but it is readily exphined by the fact that the rromp of three syllables had become one complex whole, and it shoms that the tendency to reinstate the initial member of the poup is stronger than that to reinstate the middle. The savins effected in Ebbinghaus's experiment is also thus explained,"

A somewhat paradosical situstion is brought to light whe the method of saving and the method of telling are used togetber. In the experinents by Joct, mentlaned above, the series of veryen were repested chirty times, after an interval of twenty-fert hours one series was tested by the first method and the other by the second. Two new series were then laken: the first repesied Cour times, and after an interval of a mimute teated by the frst method; the other was then repented in like manner, and teated after the mane interval by the second method. The old series चm found (by the method of meving) to require on an average 5.85 repetitions for relearning, and the new 9-6; yet on the bacthod of telling, the new series yielded 3.7 " hits," with an avarge time of about $1 \frac{1}{6}$ second fof each, while the old yielded osily -9 " hits," with an average time of 4i seconds for each. Thus ate may be able to reproduce relatively litule of a given mbjoct. matter, and yet require only a few repetitions in order to learn it of anew; on the other hand, one may koow relatively much, and still fad many more repetitions requiaite for such complete learning. The "age" of the asmociations is then important. Other things being equal, we may conclude that each fresh repetition effects more for old aseccistions than for recont ooses Is might be supposed that the strength of the old aseocistions was more uniform and on the average greater than the strenth of th new; so that while none of the old were far below the threnten, few, if any, wert above it; whereas more of the net mirk be above the thresbold though the majorit y hed laperd eatirity. And the latter would certainly be the casa it the sublect af experiment tried to make sure of a few " hits," and paid no euten tion to the rest of the aerion. Dup care wes, however, taben tho the ends of the experiment should not in thas way be defetede Also, there is ample evidence to show that the supposed greate uniformity in strengt hol old ascociations is not, in fact, the ruke We seem left, then, to conjecture that the difference is the eflect of the process of andmilation worting subconactourly-thet paychical aspect of nervous growth which Profentor Jaraes hat aptly characterized by anying that " we learn to skate ta sumant and to swim is winter." It contimually happens that wis da recognize connexions that we are quite unable to rcporoden To the diminished "atreagth" of an asocistion, as terted by hit

T There are oftil other forms of what seems at firky ight to la repemive amociation, but nooe that do not edmit of expana? Fithour chis eminuption.
mectiod of tuiling, thare amer then quite wall to mequivalent eet-oll in more dovaloped raimilation. As a meed germinates te has hase tatent emergy, but this is repleced by growth in root and atosa: dínilar retations may obtala when an old association ba paid meroly to lome" strongth." On the other hand-within the sange of the primary memory-lmage-we can often reproduce what after a longer interval we should fail to recognise. We scem warrmted, then, fon concluding that thls conception of "eseocia-thow-trength," so freely used by C. E. Muilier and his co-workers, requine more annlywis than it has yet received. The two factors -rinich thatr methods diaclose in ik appear to comfirm the dintinetion we heve already made between impremions and free ideas. They beip wa aloo to underntand, further, the muperiortiy of dibtributed over cumuletod repatition, of "imwardly dlgesting" ever "cram."

## Falling.

32. Such summary survey as these fimits allow of the more elementary facts of cognition is here at an end; so far the most conspicuons lactors at work have been those of what might be termed the Ideational mechanism. In the higher processes of thought we have to take more account of mental activity and of the part played by language. But it seems preferable, before entering upon this, to explore also the emotional and active constituents of mand in their more elementary phases.

In our preliminary murvey we have soen that peychical life oumiats in the main of a continuous alternation of predominantly roceptive and pretominantly reactive consxiousnese. In its carlicat form expersence ia sumply an interplay of atternations of sencation and moversent. At a later stage we find that the the receptive phase ideation is added to menation; and that in the active phase thoughe and lancy, of the voluotary manipulation and control of the ichar. tional trains, are added to the voluntery manipulation and control of the moscles. At shia higher level aloo it is possible that either Corna of reopplive conscionmonsmy lead to elifher form of active: wasations may load to thought mather then to ection in the remricted sense, and ideas apart from senaations may prompe to mukular exertion. There is a further complication still i not only may cisher eeneations or ideas lead to cither muscular or mental movements. but thovements themenclves, whether of mind or limb, may an mere presentations determine othas moverneate of cither boind. In this reapect. however, moverments and thoughre either ia themselves or through their sensational and ideational accompenimenis may be regarded as pertainiag to the receptive side of conichousnesa. With these provieos. tyon, the broad generalization mey hold thet receptive outes lead through liceliog to actlve atater, and that presentatione that give oeither ploasure nor paia moct with mo reaponcive action. But arst the objection must be met that prementations that are In themelves purely indiferent kead comtInually to very energetic action. ofien she prompterk and mone definke action. To this there are two satwork Firat, oo the highes bovels of poychical He preventations in thenacelves indiftereat are oftea indicacly iater. patimata aigns of, or as means to. ocher promentations that are more directy intereating. It is manish hor the preeank, therefore, if it be admittod that all auch indifiescut proventation are without effect an often as they are not instrumeazal in luthering the realization of conve deairable end. Secondly, a large clame of movementes euch so thoue called sensori-motor and Idoompotar, are initiated by presentations that are irequeatiy, it murt bo alowed, peither plasurable nor painful. In all wach caves, howover, there is probably only an apparent exception to the principle of aubjoctive enection. They may all be regarded as lasiances of asother lint portant pavehological prisciph which we chall have to deal with more fully by and by, viz that volumary actionit, and elpecially thome that eilher only avert pasin or are parely eubridiary to plamaresiving actions, cend at length, as the ellect of habit in the idividua] and of herudity in the gece, to become mecoadarily autoraztic," on it bas boea called. Such mechanical or instinctive dexterities make poesiblo a more efichent ure ot present esergies in eccuring phesurable and intereuting expericaca, and, like the rints of former growihs in a sroe, aflord a babis for furiber advance, aco od intercsts pall and mew ones presont themelven. Here a agin, it euffices for our promat perpore id is be grantad that there in a fair presumption an (avoers of appotios all euch novemente to have been origimally isitinted by lecinge to certainly very many of them vere

Of the feeling frecif that tortervenes between these sensory and motor presentations these is bat iftele to be said. The chief points have bow already indated upon, viz. that it to not itself a presentation, but a purcily sobjective state, at once the effect of a change in rectptive consclorssicas and the cause of a change in motor consciousoess; bence its continual confusion either with the moverandis, whether ideational oe mpacular, that are its
expremion, of with the semsations or ideas that are its cause. For feeling as such is, so to put it, matter of being rather than of direct knowledge; and all that we know about it we know from its antecedents or consequents in presentation.
Pure feeling, then, ranging solely between the oppositt extremes of pleasure and pain, we are naturally led to lnquire whether there is any corresponding contrast in the causes of feeling on the one hand, and on the other

Canate Prolias in its manifestations and effects. To begin with the first question, which we may thus formulate: What, if any, are the invariable differences characteristic of the presentations or states of mind we respectively like and dislike; or, taking account of the diverse soarces of feeling-sensuous, aesthetlc, intelliectual, active-is there anything that we can predicate alike of all that are pleasurable and deny of all that are painful, and vice versa? It is at once evident that at least in presentations objectively regarded no such common characters will be found; if we find them anywhere it must be in some relation to the conscious subject i.e. in the fact of presentation itself. There is one important truth concerning pleasures and pains that may occur at once as an answer to our inquiry, and that is often advanced as such, vis. that whatever is pleasurable tends to further and perfect life, and whatever is painful to disturb or destroy it. The many seeming exceptions to this law of self-conservation, at it has been called, probably all admit of explanation In conformity with ft , so as to leave its substantial truth unimpeached.' But this law, however stated, is to0 telealogical to serve at a purely psychological principle, and, as generally formulated and illustrated, it takes account of matters quite outside the psychologist's ken. We are not now concerned to know why a bitter taste e.g. is painful or the gratification of an appetite pleasant, but what marks distinctive of all painful presentations the one has and the other lacks. From a blological standpoint it may be truc enough that the final cause of sexual and parental feelings is the perpetuation of the species; but this does not help us to ascertain what common character they have as actual sources of feeling for the individual. From the biological standpoine again, even the senile decadence and death of the individual may be shown to be advantageous to the racc; but is would certainly be odd to describe this as advantageous to the individual; so diffarent are the two points of view. What we are in ecarch of, although a generalization, has reference to something much more concrete than concepts like race or life, and does not requlre us to go beyond the consciousaem of the moment to such ulterior facts as they imply.
Were it possible it would be quite unnecestary to examine in detail every variety of pleasurable and painful consciousness in connexion with a general inquiry of this sort. It will be best to enumerate at the outset the only cases that specially call for investigation. Focling may arise mainly from (a) single sensations or movementa, Including in these what recent psychologists alll their tonc; or it may be chiefly determined by (b) some comblation of arragernent of these primary presentationshence what might be styled the lower aestbetic feelings. We have thus among pelmary presentations a more material and a more formal cause or ground of feeling. The mere representation of these sources of feeling involves nothing of moment: the idea of a bright colour or a bitter taste has not definiteness or intensity enouph to produce feeling: and the ideal prescintation of a harmonious arrangement of counds or colours does not in itsell differ essentially at regards the feeling it occasions from the actual presentation. When we advance to the level at which there occur ideas more complex and more highly representative -or re-representative, at Mr Spencer would say-than any we have yet considered we can again distinguish bet ween material and formal grounds of feelligg. To the first we might refer, e.g. (c) the egoistic, sympathetic, and religious feelings; this class will probably require but brief notice. The second, consisting of (d) the infcllectual and (f) the hisher sesthetic feclings, is paychologically more important. There is a special class of
${ }^{1}$ Sepe Spencer, Dale of Elhics, cher L-iv.: C. H. Schomider. Fromil min Laid dos Monkenergeschiochus. ch. I.
feelings, which might be distinguished from all the preceding as refiex, since they arise from the memory or expectation of feelings but in tact these are largely involved in all the higher feelings, and this brief reference to them will suffice: of such hope, fear, regret are examples.
a. The quality and intensity as well as the duration and frequency of a sensation or movement all have to do with searatowy determining to what feeling it gives rise. It will ead mow be best to leave the last two out of account for a time. enots

Apart from these, the pleasantness or painfulness of a movement appears to depend solely upon its intensity, that is to say, upon the amount of efiort necessary to effect it, in such wise that a certain amount of exertion is agreeable and any excess disngreeable. Some sensations also, such as those of light and sound, are agreeable if not too intense, their pleasantness increasing with their intensity up to a certain point, on tearing which the feeling rapidly changes and becomes disagreeable or even painful. Other sensations, as bitter tastes, c.g. are naturally unpleasant, however faint-though we must allow the possibility of an acquired liking for moderately bitter or pungent flavours. But in every case such sensations produce unmistakable manifestatioas of disgust, if at all intense. Sweet tastes, on the other hand, however incense, are pleasant to an unspoiled palate, tbough apt before long to become mawkish, like "swectest honcy, loathsome in his own deliciousness," as confectioners' apprentices are said soon to find. The painfulness of all painful sensations or movements increases with their intensity without any assignable maximum being reached.

A comparison of examples of this kind, which it would be tedious to describe more fully and which are indeed too familiar to need much description, seems to show (1) that, so lar as feeling is determined by the intensity of a presentation, there is pleasure so long as attention can be adapted or accommodated to the presentation, and pain so soon as the intensity is too great for this; and (2) that, so far as feeling is determined by the quality of a presentation, those that are pleasurable enfarge the field of consciousness and introduce or agrecably increase in intensity certain organic sensations, while those that are painful contract the field of consciousness and introduce or disagreeably increase in Intensity certain organic sensations. There are certain other hedonic effects due to quality, the examination of which we must for the present defer. Meanwhile as to the first point it may be suggested, as at any rate a working hypothesis, that in liself any and every simple sensation or movement is pleasurable if there is attentlon forthcoming adequate to its intensity. In the earliest and simplest phascs of life, in which the presentation-continuum is but little differentiated, it is reasonable to suppose that variation in the intensity of prescntation preponderates over changes in the quality of presentation, and that to the same extent feeling is determined by the former and not by the latter. And, whereas this dependence on intensity is invariable, there is no ground for supposing the quality of any primary presentation, when not of excessive Intensity, to be invariably disagreeable; the changes above-mentioned in the hedonic effects of bitter tastes, sweel tastes, or the tike tend rather to prove the contrary. Thls brings us to the second point, and it requires some elucidation. We need here to call to mind the continuity of our presentations and especially the existence of a background of organic sensations or somatic consciousness, as it is variously termed. By the tme that qualitatively distinct presentations have been differentiated from this common basis it becomes possible for any of these, without having the intensity requisite to affect feeling directly, to change It Indirectly by means of the systemic sensatinss accompanying them, or, in other words, by their tone. The physiological concomitants of these changes of somatic tone are largely refiex movements or equivalents of movements, such as alterations in circulatory, respiratory and excretory processes. Such movements are psychologically movements no longer, and are rightly regarded as pertaining wholly to the sensory division of presentations. But originally It may have been otherwise. To us now, these organic refaxes necm bot pert ased parcel of the special sensition whom tom they
form, and which they sccompany even whea that senmelions so far as its mere intensity goes, might bo deemed indifereal But perhaps at first the specia! qualities that are now throughout unpleasant may have been always preseated with an ecceselve intensity that would be painful on this score aloee, and the reflexes that al present pertain to them may then have been psychologically the expression of this pain. ${ }^{1}$ At any rate it is manifestly unfair to reluse either to seck out the primitive oftere of the sensations in question and allow for the morkiges of heredity, or to reckon this accompanying systemic feeling as pape of them. The latter scems the readier and perhapa, foo, the preferable course. A word will now suffice to explain what to meant by enlarging and contracting the forld of consciownem and agreenbly increasing or decruasing certain elements therein.
The difference in point is manifest on comparing the fow of spirits, buoyancy and animation which result from a certalin duration of pleasurable sensations with the lowness or depresefion of spirits, the gloom and heaviness of heart, apt to ensuse from prolonged physical pain. Common language, in fact, leaves ut no choice but to describe these contrasted states by figures which clearly imply that they differ in the range and variety of the presentations that make up consciousness, and in the quickness with which these succeed each other.? It is not mercly that in hilarity as contrasted with dejection the train of ideas takes wider sweep and shows greater livelincss, but as it were at the back of this, on the lower level of purely senaory expmenence, certain organic sensations which are ordinarily indiferent acquire a gentle intensity, which secms by fowing over to quicken and expand the ideational stream as we sce, for instance, in the effects of mountain air and sushine. Or, on the other hasd, these sensations become so violently intense as to drain of and ingulf all available energy in one monotonous corroding care, an oppressive weight which leaves no place for free movement, mo life or keisure to respond to what are work to be plomarable solicitations. ${ }^{3}$

As regards the duration and the frequency or presentation, it is in general true that the hedonic effect soon attains its manimam, and then, if picasant, rapidly declines; or oven changen to its opposite. Pains in like manner deeline, but more slowiy and without in the same sense changing to pleasures. The like holds of too frequent repetition. Phyriological explanation of these facts, good as far as it goes, is, of course, at ance forthcoming: sensibility is blunted, time is required for restoration, and so forth; but at least we want the paychological equivalent of all this. In one respect we find oolhing materially new; mo

IIn the lowly organisms that absort food direetly through the skin succh bister juices as exist naturally might at once produce very violent effect-comparable, sty. to scalting: and the reficzes then extablished may have been continued by oatural secection so ns to suce frorn poisoning the higher organisms, whose absorbent mutlaces are interrial and only guarded in this wey by the orgen of taste. Some light is thrown on quettions of this kiod by the very interesting experiments of itr Romanes: for a gencral account of these sce his Jelly-fish, Sta,-fsh, and Sea-yrchims, ch. ix.
${ }^{3}$ This is one among masy ases in which the sudy of a veexholity is full of instruction to the popetholsgiva. The reader who will be at the trouble to compare to paraliti column under the bemelizy "Passive Affections." in kiptis Theowres of Enclish Worde an Prases, will find ample proof both of this general datemeat and of what is kaid above in the pext.
"Observation and experiment how that ethe phycical rigns of paia in the higher animals consift in woch ctinnges as a lowered una Weaker pulse. reduction of the surface tempernture, quickenei respiration, dilatation of the iris, and the like. And so far as can be ascertained these effects are nop alrogether the emotiona! reactiont to main bus in lafge measure its actual accompanimenta, the plyyticul gin : of what we have callen its come. The following is a good descriptivn of these general charmicristice of feeling: "En meme tempen i. se fait une stric de mon ements geptratux de Gexion. comme al l.enimal voulait ne rendre hus petit, et offrir moine de murnces in doulcur. Il cat intéressant, e remarquer que, pour thormac coune pour tous les animaux, on reirouve ces memes mouvemente yendrauk de flexion et dextenaion rfpondant aux seatimenis diftecraty A.
 nouimeement, de dilatatioa, d'ouension. Aus coatraire daas in

 ge).
 bave noching but dimimiabed feeling tas a consequeace; so. fay as ite contirped prometetion entails satiety the train of agreedble tecompmismats coeses in which the pleasurable tome conisted. Iut in another way lons durstion and frequent repetition predace endiroetly cortin charactaristice effects on feeling in consequence of habitustion ied accomionodetion. We may got used to a proinfud prowatation hi euch wise that we ceace to be conscious of it as poctively dimagremble, thongh its cespation is at ouce a sourte of plentura; in like menner we come to require things timply bocame it is painial to be whbout them, sillough their poovision bas lons coased to be a yround of penitive enjoyment. Thia hos (or grin) consequat on accomcoodation' has a most importare effoct in changing the sources of ferling: it helps to transfer attention from mese setsentions to what wre may distisudsh as intecuth
6. Certain sensetiosis or movements not separntely umplonsent become so mber prowepted together of in tromedkata surcemaion;

 Enen Mel Mevernde dietioct from, and often greater than, way that they seperetchy yield. Here agato withed chat in some caves the efiect meems mainly to depend on tntensity, is othors malaly on qualty. (i) As tatances of the former may be mondoned the plomsurabloness of a nyythoic socosestion of counds or movementes, of symunetrical forms and curvod outlines, of gentie crescendos and dininvendos in corand, and of gradual variaciomet stade in colour, and the pelafulsmes of flickertog lighte, "beats" is mankel noces, talse tirme, false secpe, fatso quoultim, and tbe tike. In all those, whenever the venale to plessarabio, streation cap bo readily accomarmotetedin, so to say, ceonomically meted out; amd, whenover the resudt is pednful, ettention is surpried, balked, wated. This we can make more movemante and with less expendituro of energy wbea ebey ere rhythmic than when they are nol, at the parformances of a ball.room or of troops marching to mualc amply intify. Of this economy we bave also es ariking proof in the ease with which rhythruic lapguage is retained. (ii.) As hatasicsa of the letter may be cited thome arrangements of mustcal tones and of colonars that are culled harmaious or the opponite. Harmony, howoww, most be taken to have a diffrept meaning In the two casen. When two of three tones barmonise there pesulas, as in well known, a diet inct plemaure over and above any placure due to the tonces thencelvee. On the other hand, topes that are discordant are unplessant in spite of any phoasatnese Quey may have sughs. Beskes the negative cupdition of abeence of beats, a murical intorval to be pleatemt most fulat certain podilive conditions, suficlently empereod for our purpowe by sayiag that two tones are plasant whem they give rise to fcw combination-tone, and when awong theme thase ape several that coinctde, and that they ase wapleasant when they give the to uny combinedion-tonan, and whom among thoo there are few of sone that colacida. Too many tones togother provent any from being dittect. But where tones coincide the number of tonses setually presant is lese that the number of pomithe cosce, and there is a peoportionate slmplification, so to pait it: mone is commanded and with lew fifort. An mgenious writesa on harmony, to fect, compares the confusion of a Ebound to that of "irying to reckon up a mum in one's head and friting wesen the nambers are to0 thgh." A diderent explanation nus be given of the so-culled harmonies of colcors. The plemerable efliect of graduations of colour or shado-mo which, as Ruskin teits me, the rose omes the victoctons beaury wilen comparad with othas dowess-han been alspady mempooedt it in wher it quantisuive than a qualitetive effect. What we aso

- It has been defintely formulated. but in physiofoskat language. by Bein az the Lair of Novalty: "No mocond oecurtumot ol any great phock or stimuluan Pimper phouest pain, or mene recitiment. is ever fully equal wo the froc, not withectandiag that fuli fime has beren given for the nerves to recover from ther exhauation" (Hind and Bady, p. 58). CI. alao his Embotions and Will, 3rd ed., M.

[^84]sow eoncerned wifh are the plasomulle or painfut coprabinitions of different ungraduated colours. A comparison of these ceems to justify the general statement that thome colourt yield good combinations that are far apart in the colour circle, whlle those near together are apt to be divcosdant. The eaplention given, vis. that the ona arrangement secures and the ether prevents parfect retinal activity, seem on the whole atidfactoryexpecially it we scenondedze the tendency of all precent fryentigation ad distinguish momilility to colour and seastbillty to mere light as boch paychologically and phyotolocically two ecparate facts. Thris, whon red and green are fuxtapoued, the red increases the saturation of the green and the grech that of the red, so that both colours are heightened in brilliance. But sach at effeet is oolly plearing to the child and the savage; foe civiliaed mea the contrast is excemive, and coloren less campletchy oppeed, as red and bloc, are pechetred, mach being a reet froon the cther, to that as the cye warderes to and fro over their boedev difireme demants axe active by turnst Red and oranga, agion, sue bed, in that both exheust in similor mamore and leave the remanining fectors eat of phay.
 well as that difect control of than worting mecomary to thinking is the stricter cenim, are slwaye produritive of plain
 poilition of the Mgher intellectan proceseas bas
not yet been peeched, there will be mo incoavendence in at once taltors acoocnt of thetr efincts on feching, thoce thete are fairity obvious and largely independont of any anchyis of tho procespes themelver It will wiso be coerventent to inclute undar the one term "intelloctanal feeliong," aot only the fealinge coenected with cartininty, doubt, perplesty, comprefension, and so forth, but also what the Hesbartian peychologites-anose wort in the department of peycholegy is cienical-have caliod por excellence the formal feeling-that is to may, feelinges which they rigerd ase entirily determined by the forga of the fove of ldeas, and net by the idens themadives. Thros, te the deas What they may, whem thelr anward movement is chectred by Civergent or obstructing lines of amoclation, and etpecially Whan is this matuer wo are biderod, my, from recollectiog a marse ot a quotetion (as IT, e.s. the names of Archtimedos, Anarimenas and Amaimander each arrested the clear revival of the other), we are conecious of a cartaia strifa and oppreselvepeas, which give way to momentary reliof when at leagth what it wanted risas into distinct consciongmeses and our ideen reaume their flow. Here agin, too, as in muecular movements; we have the contrast of excetion and faclity, when "thoughts rofuse to flow" and we work "invita Minerve," or when the approppriate ideas soove to trafold and display themselves bofore os like a vision before one thepired. To be confuonted whth propocitions
 falso, coatradictory-is apt to be pefaful; the recogrition of truth or lodical coberesico, on the other hand, is plasurable. Tho Iocling in chber cace is, wo doule, proter the greater our
 such is in froulf deprenfors, whife tho forommeat of suresmeat, of the one ta the many, in a distinct matifaction. Now in the one casp we ex consclone of futile efionts to comprebond as one ideas wilch the more diatinctly we appreshoad them for the purpowe ondy prove to be the mone complectly and dametrically oppond: we en only afirm and montally enviange the one by donying and apprasing the nprowentacion of whe of orer; and yet wo have to trive to predicate both and to embody them cofether in the eame mootal frage. Acteation is the a boves
 the field of comencmence if racromed and the fow of Idens arrested. Wheth, an the other hand, we dincurn a common periselpie amoos diverin and apperently discompected particulars, insteed of all the attention we can command being tared ts the sepparate appectemion of theos "diajecta marober," they become as one, and we seem at once to have at our diponel rewources for the command of an enlurged feld and the detection of new repermblances.
d. Clowely related to these formal intellectull feelings are certain of the higher aesthetic feelings. A reference to some meter of the commonpleces of eesthetical writers may be doneromes sufficient briefly to exhibit the leading characteriatics Fonllage of these feclinga. There is a wide agreement among men in general as to what is beautiful and what is not, and it is the business of a treatise on empirical aesthetios from an analysis of these matters of fact to generalize the principles of taste-to do, in fact, for one source of pleasure and pain what we are here attempting in a meagre fashion for all. And these principlea are the more important in their bearing upon the herger paychological question, because among aesthotic offects are recioned only such as are pleasing or otherwise in themeelves, apart from all recognition of utility, of possession, or of ulterior gratification of any kind whatever. Thus, if it should be objected that the intellectuna sativiaction of contistency is really duo to its utility, to the fadt that whet is incompatible and incomprehensible is of no avail for practical guidunce, at least this objection will not bold against the eesthetic principle of manity in saricly. In accordance with this primaty maxim of art cricicism, at the one artreme art productions are condemned for monotony, a incapable of sustaining interest because "empty," "beld " and "poor"; at the other extreme they are coademned as 100 incoherent and disconnected to furnish a centre of interest. And those are held as so far praiseworthy in which a variaty of clements, be they movements, forms, colours or incidents, inatead of conflicting, all unite to enhance each other and to form not merely a mines but a whole. Asother principle that serves to throw light on our inquiry is that which has been called the principle of econowny, vis. that an effect is pleasing in proportion as it is attained by litale effort and simple means. The brothers Weber in their classic wock on human locomotion dicooverod that those movements that are mexhetically beautiful are abo physiologically cocrect; grace and ease, in fact, are wellnigh synonymous, as Herbert Spencer points out, and illuastrates by apt instasces of graceful attitudes, motiona and forms. The same writer: ${ }^{2}$ again, in ceeking for a more general law underlying the current maxims of writers on composition and rhetoric is led to a special formulation of this principle as applied to style, vis. that a comonay of the recipicnt's attention is the secret of effect."
Perbaps of all aeathetical principles the most wido-reaching. as well as practically the moat important, is that which erplains aesthetic effects by association. Thus, to take one example where so many are pousible, the croaking of froms and the monotonons ditty of the cuchoo owe their pleasantnean, not directly to what they are in themselves, but entirely to their intimate amociation with spriag-time and its gladness. At first it might seem, therefore, that in thin principle there is mothing freah that is relevant to our present inquiry, since a pleasure that is only dre to association at once carries back the question to its sources; so that in asking why the spring, for example, is pleesent wo shoold be returning to old ground. But this is not altogether true; aesthetic effects cull up not merely ideas but ideals. A great -rork of art improves upos the real in two reapects: it intensibics and it tramfigures. It is for art to gather into one locus, cleared from droes and commonplace, the genial memories of a lifetime, the instinctive memories of a race; and, where theory cas oaly classify and arrange what it receives, art-in a meanure free from " the literal unities of time and place "-creates and gloribes. Still art eschews the abstract and speculative; bowever plastic in its hands, the material wrought is always that of sense. We have already noticed more than once the power which primary presentations have to sastain vivid re-prementations, and the bearing of this on the aeshetic effects of works of art must be atraightway obvious. The notes and colouss, thymes and rhythms, forme and movements, which produce the lower resthetic focliges also serve as the meass of bringing inco view,
${ }^{1}$ Ci. Fechnor, Forscluis der Aestiatih, ii 363. Fechner's full syle for it is "Princip der okonominchen Verwendung der Mistel oder des theinsten Kraitmawea:"
 VIII.
and maintanion at a Mher lowel of vividem, a vider gange and fow of pleseing ideas then we can ordinerily command
When we reach the level at which thore is dimetact welfconsciousnem (cf. f 44), we hive an haportant dins of feelings determined by the relacion of the prevents- grearen tion of self to the other conteata of consciounpens. Eminem And as tho knowledre of otber selves advasces pard Amenes
passm with that of one's own self, so clocs with the equintic feeling appear certain social or alturietic foeting. The emo heve much in cosumon; in pride and chame, for eamaple, sccount is thien of the estimete other persons form of w and of our regerd for thom; while, on the otier hand, when we admire or despise, congrotulate or pity avolher, we lave Always peesent to our mind a mase or lem definite concte. tion of ectifin life circumstancesa is will ethetelore amphy serve all the ends of our premat inquiry if me briefly gurvey the beadins chersctertadics of some coatcented egoistic feeinge, such as self-compleoncy and ciappointmeak. Whea a man is pleawed with himell, his achieverpents, pomessions or circumstances, such ploware is the remit of a comperison of hia present position in this respect with some former posidon or wikh the position of someone else. Without descending to detalis, we sany say that two peospects are betore him, and the larger and fairer is recognited as Ma own. Under dimppointment or reverse the same two pictures may be preseat to his mind, but accorapenied by the certainty that the better is not his or is hio vo more. So lar, then, it might be anid the coatents of his conaciontana are in each case the same, the whole difference lying in the differeat relatiooship to sell. But this maken all the difference even to the contents of his consciovspeas, as we shall at once aet if we conolder its active side. Even the idlest and most thoughtless mind teems with intencions and expects tions, and in its prosperity, like the fool in the parable, thinks to prill down its bexms and brild greater, to take its etse, eat, drink and be merry. The mopport of all this pleasing ahow ated those far-resching aims is, not the bare knowledge of what abundapce will do, but the reflection-These many goods are mine. In mind alone final causes have a place, and the end can produce the beginning; the prospect of a sammer makes the present into spring. But action is peralysod or inpossbla when the menns evade us. In oo far as a man's tife consiats in the abuadance of the things he possesseth, we see then why it dwindles erith these. The like bolds where self-complacescy of dinplicency reats on a sense of personal worth or on the hooporr or affection of othes.
32. We are now at ehe end of our survey of certain typical pleasurable and painial states. The answer to our inguiry which it secms to sugeret is that there is pleasare in proportion as a masimum of attention is effectively seanag. exercised, and pain in proportion as such effective attention is fruecrated by distractions, shorth, or incomplets sad feulty adaptations, or fails of exerciac, owing to the maprearnes of the field of coneciousoess and the slowness and smillowe of its changes. Something most be said in explicalion of this forming, and cerrain objoctions that might be made to it auss be comsidesed. First of all it implien that fecling is dectermined pardy by quantilative, or, as we mith say, malerial conditions and pertly by cooditions that are formal of qualitative As regards the former, both the intensity of concentration of attestion and its diffuion or the areent of the fiald of conacionmess have to be taken into account. Attention, whatever elne it in in a Hmited quantity-

Pluribua inteatos minor est ad sirgila menom-
to quote Fintailion's pat adage. Morrover, as we hive smin, attention requires time. II, then, ateention be distributed over 200 vide a feld, there is a corresponding lose of intensity, and $s 0$ of dintinctoses: we tead townds a successica of dadim tinguishabion-indiatingomabie, therefors, from to mocevione We must not have more presentations in the field of consciousness than fill allow of some concentration of attention: a maximum diffusion will not do. A maximum concentration

would seent to conflict with the general conditions of consciousneas, inasmuch as a tingle simple perestation, however intense, would admil of no differestimetion, and any complex presentition is in mome sort a plarality. The most effective attention, then, as regards its quantitative conditions, must be sourewhere between the two seros of complete indifierence and complete absorption. If there be an excess of difiusion, effective attention will increase up to a certath point as concentration increases, but beyond that point will decrease if this intensification continues to lncrease; and vice versm, ff there be aft excess of concentration. But, Inasmuch as these quanlitative conditions invotve a plumality of distinguishable presentations or changes in consciousness, the why is open for lormal conditions as well. Since difierent presentations consort differently when above the threshold of consciounmest together, one field may be wider and yet as intemse as another, or intenser and yet as wide, owing to a more advantageors arrangement of its constituents.t

The doctrine here developed, viz., that feeling depends on enciency, is in the main as ofd as Aristotlc; all that has been done is to sive it a more accurately psychological expresion, and to free it from the implications of the faculty theory, in which form it was expounded Abyenter by Hamilton. Of posable objections there are at least two that we must enticipate, and the considermtion of which will halp to make the general view clearef. Firt, it may be urged that, according to this view, it outht to be one consinuous pain to fall steep, since in this state consciousness is repidly restricted both as to intensity and range. This atateincat is entisely true as regards the intensit $y$ and substantially true as regards the range, at least of the higher consciousness: certain massive and agreeable organic sensations pertain to falling asleep, but the variety of presentations at all events grows tes. But then the capacity to attend is atso rapidly dectining; even a slight introding sensation entaits an acute sense of strain in one sense, in place of the mascive pleasure of repose through. out; and any voluntary concentration either in order to move or to think involves a tike organic confict, futle efiort, and arrest of balmy ease. There in as regards the more definite constliuents of the field of consciousness a close resemblance between natural cleepiness and the state of monotonous humdrum we callif tedium or ennui; and yet the very same excitement that would relieve the one by dissipating the weariness of inaction would disturb the other by renewing the weariness of action: the one is commensurate with the resources of the moment, tbe other is not. Thus the maximum of efiective attention in question is, as Aristotle would san, a maximum " relative to us." It is possibie, therefore, that a change from a wider to a narrower field of consciousness ma be a pleasurable change, il attention is more effectively engaged. Strictly speaking, however, the so-called negative pleasures of rest do not consist in a mere narrowing of the field of consciouspess so much as in a change in the amount of concentration. Masaive organic sensations connected with restoration take the place of the comparatively acute sensations of jaded powers forced to work. We have, then, in all cases to bear in mind this subjective relativily of all plessurable or painful states of consciousters.
: As it is lnaponible to say that any dixincuichable preventation is eboolutety cimplin, the hypotherin of sucoenciouncess mould leave us free to aspatme that alay plemeantnese or onpleacaniness that cannot be explaiaed on the score of intensity is due to some obscure harmony or dicond, compatibllity or incompatibility. of elements net eaperately diccernibie. But this, though remptint. It not really a very acieatific procedure. If a particular preaentation is pleaprrabit or painful is much wise ea to lead to a redictribution of actention. It is restonable to look for an explaration primarily in its connexion Whit the rest of the fiold of consclousnem. Moreover, it is obviousdace what lakes place in mubconucloseneas ean oniy be explaisert in satory vith fatat talces place in ceonciousone-that, if we have En inexprable in the one, we mute have a cornepondive inenplicable in the other. If the feeling produced by what comporty itwell a a simple prexentation oannot be explained by what is in coosioumbes, we whould be forced to sdmit thet wome prewentationa ere uapletsant simply because they are unpleasant -bn inexplion. Bility which the hypothesie of mbcoasciousaem might puah larther bock but would ape reseve.
33. But there is still another and more serious difficulty to face. It has long been a burning question with theoretical morallsts whether pleasures differ only quantita-Dopmeames tively or difier qualitatively as well, whether psycho- owno owar logical analysis will justify the common distinction of higher and lower pleasures of force us to recognize nothing but differeaces of degree, of duration, and so forth-as expounded, e.g. by Bentham, whose cynical mol, "pushpin is as good as poetry provided it be as pleasant," was long a stumbling block in the way of ulilitarianism. The entire issue here is confused by an ambiguity in terms that has been already noticed: pleasure and pleasures have not the same connotation. By a pleasure or pleasures we mean some assignable presentation or presentations experienced as pleasant-i.e. as affording pleasure; by pleasure simply is meant this subjective state of feeling ftself. The former, like other objects of knowledge, admit of classification and comparison: we may distinguish thern as coarse or tas noble, or, if we will, as cheap and wholesome. But while the causes of feeling are manifold, the feeling itself is a subjective state, varying only in intensity and duration. The best evidence of this lies in the general character of the actions that ensue through feeling-the malter which has next to engage us. Whatever be the variety in the sources of pleasure, whatever be the moral or conventional estimate of their wrothiness, if a given state of consciousnest is pleasant we seek so far to retain it, if painful to be rid of it: we prefer oreater pleasure before less, less pain before grenter. This is, In fact, the whole meaning of preference as a psychological term. Wisdom and folly each prefer the course which the othef rejeeta Both courses cannot, indeed, be objectively prcierable; that, however, is not a matier for psychology. But as eoon as reflection begins, exceptions to this primary principle of action seem to arise continually, even though we regard the individual as a law to himself. Such exceptions, bowever, we may presently find to be apparent only. At any rate the principle is obviously true before reflection begins-true so long as we art dealing with actually present sources of feeling, and not with their re-presentations. But to admit this is psychologically to admit. everything, at least if experience is to be genctically explained. Assuming then that we start with only quantitative variations of feeling, we have to attempt to explain the development of formal and qualitative differences in the character given to the grounds of feeling. But, if aversions and pursuits result from incommensurable states of pain and pleasure, there seems no other way of saving the unity and continuity of the subject except by speculative assumption-ihe doctrine known as the freedom of the will in its extremest form. The one position involves the other, and the more scientific course is to avoid both as far as we can.

The question, then, is: How, if action depends in the last resort on a merely quantitative difference, could it ever come about that what we call the higher sources of leeling should supersede the lower? If it is only quantity that turns the wales, where does quality come in, for we cannot say, e.g. that the astronomer experiences a greater thrill of deiight when a new planet rewards his search than the hungry savage in finding a clump of pig-nuts? Tempora mufantur nos el mulamur in illis contains the answer in brief. We shall understand this answer better if we look at a paraltel case, or what is really our own from another point of view. We distinguish between higher and lower forms of bife: we might say there is more life in a large oyster than in a small one, other things being equal, but we should regard a crab as possessing not necessarily more lifeas meatured by waste of tiscue-but cortainly as manifesting life in a higher form. How, in the evolution of the animal kingdon, do we suppose this advance to have been made? The tendency at any one moment is simply towards more life, simply towards growth; but this process of self-conservation imperceptibly but steadily modifies the self that is conserved. The creature is bent only on filling its skin; but in doint this as eavily as may be it gets a better skin to fill. and accordingly secks to 61 it differently. Though cabbage and honey are what
they were before, they have changed relatively to the grub now it has become a butterfy So, while we are all alons preferring a more pleasurable state of consciousness before a lese, the content of our consciousness is continually changing; the greater pleasure still out weighs the less, but the pleasures to be weighed are either wholly different, or at least are the same for us no more. What we require then, is not that the higher pleasures shall always afford greater pleasure than the lower did, but that to advance to the level of life on which pleasure is derived from higher objectsshall on the whole be more pleasurahle and less painful than to remain behind. And this condition seems provided in the fact of accommodation above referred to and in the important fact that attention can be more effec. tively expended by what we may therefore call improvements in the form of the field of consciousness. But when all is said and done a certain repugnance is apt to arise against any association of the differences between the higher and lower feelings with differences of quantity. Yet such repugnance is but another outcome of the common mistake of supposing that the real is obtained by pulling to pieces rather than by huitding up. No logical analysis-nay, further, no logical synthesis-is adequate to the fullness of things. For the rest, such aversion is wholly emotional, and has no more an intellectual element in it than has the disgust we feel on first witnessing andomical dissections. ${ }^{1}$

## Emotion and Emotional Expression.

34. We now pass from the causes of feeling to lis effects. We have assumed ( $\$ 7$ ) that the simplest and earliest of these enctace effects are to be found in the various bodily move-
menents commonly described as the expression or manlfestation of emotion. But in a notorious article, entitued "What is an Emotion?" Professor James" attempted to turn this, the common-sense position, upside down. Before proceeding we must, therefore, examine his alternative theory: "Common sense says: we lose our fortune, are sorry and weep; we meet a bear, are frightened and run; we are insulted by a rival, are angry and atrike." But. Professor James continues, "the hypothesis here to be defended says that this order of sequence is incorrect: that the one mental state is not immediately induced by the other, that the bodily manifestations must first be interposed between, and that the more rational statement is that we feel sorry because we cry, angry because we strike, afraid because we tremble, and not that we cry, strike or tremble because we are sorry, angry or fearfu, as the case may be." In a word, whereas it is commonly supposed that the cmotion precedes and produces the expression, it seems here to be maintained that the expression precedes and produces the emotion. But the sequence denied in the first case is a psychological sequence, the sequence maintained in the second is a physiological sequence. The subject's experiences of the bodily expressions is here the emotion, and these are physically, not paychically, determined "They are sensational processes," says Professor James; "processes due to inward currents set up by physical happenings."
The new theory is, then, in part paychological, in part psychophysical. As to the first part, which the author calls " the vital point of the whole theory," it consists mainly in exposing the arabiguity of the phrase "bodily expression of an emotion" -a phrase which is liable to mislead us into fancying that
1 "' To look at amythiag in its elemeats makes it appear inferior so what it teems at a whole. Resolve the atatue or the building into stone and the laws of proportion. and no worthy causes ol the former beautiful result meem now keft behind. So. also. resolve a virtuous act into the pewions and some quantitative law, and ie seems to be rather destroyed than amalywed, thougt after all, what was there alse it could be resolved into? ' Sir A. Crata, Aristatle's Elhich, Eneny IV. "The Doctripe of the Mean.". i . a 10 (znd ed.).
i Mind (1884). ix. is8 agq.; and, again. Princifies of Psychology.
 ctrook at the ame time by the Daninh phyoiolopist C. Lange: betce the alme Jamer Lange theory. by which their viver ite commonly known O Lange's work $\mathcal{O}$ Cermao trasplation was oubtisted is t © z .
emotion, like thought, may be antecedent to, or ladepeadent el. any exprescion or utterance. My felr or anger may chance to be exprestive to another, bue they are of necessity imfreation to me. "A disembodied human emotion is a sheer nonentity." In 80 far as I have a certain errotion, in 20 far 1 have "ithe feclings of its bodily symptoms." This is true, dot to say trite. but how do these symptoms arise? With this question we pass to the psychophysical side of the theory, and bere it becomes perplexing, and is itself perplexed, for to this questuom it is driven to return two distinct and divergent answats. First, we are told that it is not the emotion that gives rise to the bodily expression, but that, on the contrary, "ithe bodily changes follow directly the perception of the existiog faca." it being beyond doubt " that objects do excite bodily changes hy a preorganised mechanism." Again: "Each emotion in." for Professor James," a resultant of a sum of dements, and each element is caused by a physiological process of a sort already well known. The elements are all organic chamery, and each of them is the refiex effect of the existing object." The old attempts at classification and description being contemptuously dismissed as belonging only to "the lowest stage of science," we are informed that now we step from a superficial to a deep order of inquiry. "The questions now are camescl: - Just what changes does this object and what changes does that object excite?' and 'How come they to excite thene particular changes, and not others?" But we have not had to wait for the James-Lange theory to raise these questions; and surely there are none that bring out its defects move glaringly. "Objects" that determine bodily changes by meame of preorganized mechanism and without paychical interposition might fairly be taken to be physical objects; and indeed the whole process is expressly described as refiex. But ouly very slovenly physiologists talk of "objects" excitlog relexes: it is ineract even to say that sensations do so. All that reflex action requires is a slimulus. "The essence of a reflex action" says Foster, "consists in the transmutation, by means of the irritable protoplasm of a nerve-cell, of afferent into efferent impulses." Let Professor James be conironted first by a chainod bear and next by a bear at large: to the one object he presents a bun, and to the other a clean pair of heels; or let hirm first be thrilled by a Beethoven symphony and then by 2 Raphaed Madanna. Will he now undertake to account, in terms of stimuli and their reflex effects, for the very different results of the similar "causes" in the one case, or for the similar results ol the very different "causes" in the other? Such a challenge would certainly be declined, and Professor James would remind us that in his nomenclature " it is the total situation on which the reaction of the subject is made." 2 But there is just a world of difference between "object" ensumulus transformed by preorganised mechanism into an efferent discharge, and "object " - total situation to which the subject reacts. The attempt to explain emotion causally on the lines of the former meaning lands us in the conscious automaton theory, with which we must deal presently: this Professor James rejects. The latter meaning, on the other hand, involves the recognition of the subject's attitude as exsential to the reaction, and of this at determined by pleasure, pain or by some "interest "reating utimately on thome. Soch, wh scarcely an exception, bes always been, and atill remains, the analysis of emotion in vopue among psychologists. It brings to the fore a new category, that of worth or value, anc wholly cxtrancous to the physiologisi's domain, and repugmant to the mechanical apalogina which are there in place. No doubt sucb e conoept is attained only by refiexion, but the experiences from which it is drawn, the affective states and the conative tendencies of the subject experiencing, must have preceded. From this central standpoint alone the objective sirustion bas a worth which explaina the aubject's atutude, and here alone cat we find the choe which

[^85]will eabile to to arwer the quation of cause that Profelior James propounds.

The experimental investigations of Mono, FGed, Lehmann, and ofbers have hown that the vepomotor and uch like bodily changex as are prominent in emotional excitement ars present aloo to sorne extent in all forms of conscious activity. The more unwonted and interesting the situation, the more diffued movements predominate over movementa that are purposive; the further assirailation, both on the copaitive and the reactive aide, has advanced the more diffurion is repleced by reatriction and adapta. tion. But we are not warranted in eeperating theme lactors of voiuntary activity into distinct proceses, as the physiologist, for exaraple. aepmratea the functions of seriped and unstriped muscle. Uniens we are proparod to treat all setivity as reflex-ats the phyaiologit may quite well do, if he keepo arictly to hin own point of view-it does not meem posefble to regard emotional expremeion as so much organic sensation with which purposive movement has pothint to do. No doubt this connexion of vegetal and animal fuactions remains one of the obscurest in all paycho-biology, though its teleotogical fenem is obvious enough.

Nevertheless. Prolesior James's main ponuton is that an emotion is but a sum of organic sensations; and in order to extablish this he is led to the second and very difierent statement which we have now to examinc. Here, to car trum euggesting inquiries mes to the "objecte" that excite emotion, his point is to maintain that in oo lar as the bodily cause is set up. ©e the meass what they may, in wo tar the emotion is present. And here, at kength, the con: tention is explicit: Emotions are a certain complex of organie senantiona and such comptexes are emotions: the iwo are not merely coexiotent, they are identical. The exciting object is thuts, ater all. phymiological; that is to ay, it is whatever stimulus sets up the sensations. It capnot be poychological, "the wotal mituation for the reacting subject." lor in this sense the emotion, it is maineajined. rasy be "objectlesm" In support of his posinion Profemor fames arra of all cites pathological cases of auch objectiess emotion. He pext follows up there with accounts of other cases in which emotional apathy seenved to keep pace with eensory anaexthesia, arguing that, according to his theory, a subject absolutely anaesshetic chould aloo be iacapabte of emotion, ahthough "emotion-inspiring objecte matate evoke the man 1 bodily expremion from him. ${ }^{\text {W }}$ Whetber amy teatimoay from luaatics, hypnotics and other minds discased could suffice to establish this novel dinctrine is questionable: that the evidence no fat adduced is Insufficirnt. Prolewor James himself seems to allow. There are some four or five of the apacthetic casea altogether: tione of them are veganded by the mental pettoCofate who dexcribe then as adverse to Profescor James's theory: Of the fourth cave. reported by a pathologist on Profesoor James's inde the Latter himself candidy observes. "We must remember that the pattent's inemotivity may have boen a coordimate result with the amerexheria of his neural lesions, and not the anaesthisa's were effect." This misaim: link in the argument is supplicd to the experiments of Professor ! wes rington." ands the ec thuw concluavily that normal emotional ata:cos are pussible alung with coniplite vieceral angexthesin. Ae t. cinotional excisement indoced by intioneation or disenve, apd so far proundiess, the must that can sufity be eald is that the object mivy be vague. ill-defined sud whiftins, hut not ehat it is absent alt wether. States of physical enslatim. depresaion or irritability 'eatily arouse by asouciation approprite moupes of imecery; only whon shry lail of shis are we estliced to my that there ha nobject, and sicn oc must add that thec is also to emotion.

## Emotional and Conative Action.

35. As In deeling with the causes of tecling, so we may sow in like manner procoed to inquire whether is its manifestaElons of eflects thero is any contrast corresponding to the opposing extremes of pleasure and pain. We have already een reasoss for dismisaing reflex movements or movements not deecrmined by leeling as poychologically eccoodary, the eflects of habit and beredity, and for raganting those dillusive movements that are immedianoly axpressive of focling as primordial-such movements as are arictly porposive being erodeally selected or cleboratod from thern. But some distinction is ealled for among the various movements expressive - emotion; for there is more in these than the direct effect of fecling regarided as merely pleasure or pain. It has been vaeal with peychologists to confound emotions with feeling, beceme intense focling is essential to emotion. But, strictly

1 Trat-Baok of Pryholory (1890). p. 363.
-G.H.1. Borkk)."Twu Canes of Crobral Cutaneous and Sensory Asacesheve withoul marted Pbyctical laplications:" Broin (1891). xir. 41 eqg .
the Cemprit of Emonion "' Prec. Veputhr and Viaceral Factors for and Netwer, brii. 328 a4.
aprenking, a sate of emotion is a complete state of mind, a psychosis, and not a psychical element, if we may so say. Thus in anger we have over and above pain a more or less definite object as its cause, and a certain characteristic reactive displayfrowns, compressed lips, erect head, clenched fists, in a word, the combative attitude-as its effect, and similarly of other emotions; so that generally in the particular movements indicative of particular emotions the primary and primitive effects of feeling are overlaid by what Darwin has called serviceable associated habits. The purposive actions of an earlier stage of development become, though somewhat atrophied as it were, the emotive outlet of a later stage: in the circumstances in which our ancestors wortied their enemies we only show our teeth. We must, therefore, leave aside the more complex emotional manifestations and look only to the simplest efects of pleasure and of pain, if we are to discover any funda. mental contrast between them.4

Joy finds expression in dancing, clapping the hands and meaningless laughter, and these actions are not only pleasurable in themselves but sach as increase the existing pleasure. Altention is not drafted off or diverted; Bnobloged but rather the available resources seem reinforced, so that tbe old expeoditure is aupported as well as the new. To the pleasure on the receptive side is added pleasure on the active side. The violent confortions due to plin, on the other hand, are painful in themselves, though kes intense than the pains from which they withdraw attention; they-are but counter-irritants that arrest or inhihit still more painful thoughts or sensatiogs. Thus, eccording to Darwin, "sailors who are to be flogeri sometimes tuke a piece of lead into their mouths in onder to bite it with their utmost force, and thus to bear the pain." When in this way we take account of the immediate eflects as well as of the causes of lecling, we find it still more atrikingly true that only in pleasurable states is there an efficient expenditure of attention. It is seodess now to dwell upon this point, although any carlier mention of it mould hardly have boen in place. But we should fail to realize the contrast between the motor effects of pleasure and of pain if we merely regarded them as cases of diflusion. The intenser the feeling the intenace the reaction, no doubt, whether it be smiles or teazs, jumping for joy, or writhing in agony; but in the movements consequent on plensure the diffusion is the result of mere exuberance, as overfow of good spirita, as we sometimes say. and these movernents, as already remanked, are always comparatively purposelese or playiul. Even the carliest expecsaions of pain, on the contrary, seerit but so many offorts to excape from the caves of it ; in tham there is at leact the bliad purpose to fiee from a definite ill, but in phensure anly the enjoyment of presens forture.
Prom Plato downwards peychoicgite and moralithe have been tond of discuming the retation of pleapure and pain. it the been maintained that pain is the first and more funchapental fact, and pleasure nothing but relief from pain; and, again, on the other side, that pleagare in prior and poattive, and pein only the negation of plemarre. Se tar as the mere chaper pow, it is obviouely true that the diminution of pain is pre lamto ploneset, and the dimingtion of pleasure pro latio unpleasant; and if relativity had the unlimited range sonetimes asaigned to it this would be all we could ay. But we mast mooner or later recognize the existence of a compmetivety frod moutel mete, doviations ínom which, of corapatatively short duration and of miteient intenticy, connetiture distinct states of pleasure or pain. Such states, if not of liminal intensity, may then be further diminished without revertint

[^86]Their pleasurable or paisiful character. The turning-point bere implied may, of course, gradually change too-at a result, in fact. of the law of accommodation. Thus a long run of pleasure would raise " the hedonistic sero." while-to the small extent to which accommodation to pain is possible-a continuance of pain would lower it. But such admission makes no material diference where the actual feeling of the moment is alone concerned and retrospect out of the question. On the whole it seems, therefore, most reasonable to regard pleacure and pain as emerging out of a neutral state. which is prior to and distinct from both-not a state ol absolute indifference, but of simple contentment, enarked by no special active display. But it is by reference to such state of equilibnium or draile that we sce most clearly the superior volitional efficacy of pain upon which pessimists hove to descant. "Nobody." says Von Hartmann. "who had to choose between no taste at all for ten minutes or five minutes of a pleasant taste and then five minutes of an unpleasant taste, would prefer the last " Most men and all the lower a nimals are content "to let well alone."

To ascertain the origin and progress of purposive action it seems, then, that we must took to the effects of pain rather Porpostre than to those of pleasure. It is true that psyAction. chologists not infrequently describe the earliest purposive movements as appetitive; or at least they treat appetitive and aversive movements as co-ordinate and equally primitive, pleasures being supposed to lead to actions for their continuance as much as pains to actions for their removal. No doubt, as soon as the connexion bet ween a pleasurable sensation and the appropriate action is completely established, as in the case of imbibing food, the whoke process is then self-sustaining till satiety begins. But the point is that such facility was first acquired under the teaching of pain-the painof unsatisfied hunger. The cerm "appetite" is apt both by its ef ymology and its later associations to be misteading. What are properly called the "instinctive" appettes are-wben regarded from their active side-movements determined by some existing uneasy sensation. So far as their carliest manifestation in a particular individual is concerned, this urgency seems almost entireiy of the nature of a ois a tergo; and the movements are only more definite than those simply expressive of pain because of inherited pre-adaptation, on which account, of course, they are called "instinctive." But what one inherits another must have acquired, and we have agreed here to leave heredity on one side and consider only the original evolution,

But if none but psycbological causcs were al work this evolution would be very long and in its early stages very uncertain. At first, when only random movements ensue, we may lairly suppose both that the chance of at once making a happy hit would be small and that the number of chances, the space lor repentance, would also be small. Under such circumstapces natural selection would have to do almost everything and subjective selection almost nothing. So far as natural selection worked, we should have, not the individual subject making a series of tries and perfecting itself hy practice, as in learning to dance of swim, but we should have those individuals whose structure happened to vary for the beter surviving. increasing and displacing the rest. How much natural selection, apparently unaided, can accomplish in the way of complicated adjustment we sec in the adaptation of tbe form and colour of plants and anlmals to their environment. Both factors, in reality, operate at once, and it would be hard so fix a limit to either, though to our minds natural selection seems to bose in comparative importance as me advance towards the higher stages of Bife.

But paychologically we have primarily to consider subjective selection, i.e. first of all. the association of particular movements with particular sensations through the mediation of feeling. The sensations here concemed are mainly painful excitations from the environment, the recurring pains of innutrition, weariness, \&c. a ad pleasurabie sensations due to the satisfaction of these organic wants-pleasures which, although not a mere " filling-up." as Plato at one time contended, are still preceded by pain, but imply over and above the removal of this a certain surplus of positive good. There seem only a few points to metice (d) Whea the movements that ensee through pleagure are themelves pleasurable there is ordinatily no ground for
singling out any one; arch movements siaply enlunce the general enjoyment, which is complete in iteelf and so far contains no hint of anything beyond. (b) Should one of these spontaneous movements of pleasure chance to cause pain, no doubt such movement is speedily arrested. Probably the anost immediate connexion possible between feelling and purposive action is that in which a painful movement leads through gain to ils own suppression. But such connexion is not very inuilful of consequences, inasmuch as it only secures what we may call internal training and does little to extend the relation of the individual to its environment. (c) Out of the irregular, often conflicting movements which indirectly relieve pain some one may chance to remove the cause of it altogether. Upon ihts movement, the last of a tentative series, stiention, released from the pain, is concentrated; and in this way the evil and the remedy become so far associated that on a recurrence of the former the many diffused movements become less, and the one purposive movement more, pronounced; the one effectual way is at length established and the others, which were but palliatives, disappear. (d) When things have advanced so far that some one definite movement is definitely represented along whith the painful sensation it remedies, it is not long before a still further advance is possible and we have preventive motements. Thanks to the orderliness of things, dangers have their premonitions. After a time, therefore, the occurrence of some signal senstion revives the image of the harm that has previously followed in its wake, and a movement-either like the first, or another that has to be selected from the random trics of fear-occurs in time to avert the impending ill. (e) In like manner, provided the cravings of appetite are felt, any signs of the presence of pleasurable objects prompt to movements for their enjoyment of appropriation. In these last cases we have action determined by percepts. The cases in which the snbject is incited to action by idcas as distinct Irom percept requirc a more detailed consideration; such are the facts mainly covered by the term " desire."

By the time that ldeas are sufficiently self-austaining to form tralns that are not wholly shaped hy the circumstances of the present, entirely new possibilities of action are opened up. We can desire to live again through experiences of which there is nothing actually present to remind us, and we can desire a new experience which as yet we only imagive. We often, no doubt, apply the term to the simpler states mentioned under (e) in tbe last paragraph: the fox in the fable is said to have desired the grapes he vilifiod because out of his reach. Again, at the olber extreme it is usual to speak of a desire for bonour, or for wealth, and the like; but such are not so much single states of mind as inclinstions or hibitual desires. Moreover, sbetractions of this kind belong to a more advanced stage of development than that at which desire begins, and of necessity imply more complicated grounds of action than we can at present examine. The essential characteristics of desire will be more apparent I we suppoee a case somewhere between these extremes. A husy man rets a novel at the close of the day, and finds himself led of by a reference to angling or tropical scenery to picture himselt with his rods packed en route for Scoliand, or booked by the nesi sleamer for the fairyland of the West Indics Presently, while the ideas of Jamaica or Gishing are at least as vividly lmaginged as before, the fancied preparations receive a rude shock ta the thought of bis work recurs. Some such case we may lake as typical and altempt to analyse it.

First of all it is obviousty true, at least of such mote concrete desires, that what awakens desire at one time fails to do 00 at another, and that we are often wo asorbed or content wish the present as not to be tmenable to (new) desires at all. A given I or y cennot. then. be called desirable per se, it is only desir. able by reition to the contents of conscjousbess at the moment Of what nature is this relation? (i) At the level of psychical life thas we have now reached very dose and complete connexions "have been Jormed between ideas and the morements necessary for tbeir realization, wo that when the jdet to vivithy
present ebese movements aro apt to be nascent. This amociscion is the result of subjective selection-i.e. of feeling-but being once eatablished, it persists like other aseociations independently of it. (2) Those movements are expecially apt to become nascent which have pot been recently executed, which are cherefore Iresh and accompanied by the organic sensations of freshness, but also those which are frequantly crecuted, and so from babit readily aroused. The latter fuct, which chiefly concerns habitual desires, may be left mide for a time. (3) At times, then, when there is a lack of preseat interests, or when these have begun to wade, or when there is positive pain, atieation is ready to fasten on any new sugestion that calls for more activity, sequires a chage of active allitude, or promiues relief. Such epontancous concentration of atcention ensures greater vividnese to the naw iden, whelover it ba, and to its belonging. In some cases this greater vividnem may mefice. This is most likely to happen when the new idea affords intellectual occupation, and this is at the time congenin, ar with indolent and imatiantive pertions who prefer dreming to doing. (4) But when the new idea does not lead of the pent-up aream of action by opening out fresh chappels, when, insceed of this, it is one that keepe them intent upon itsall in an atcitude comparabie to expectation, then we heve desire. In such i state the intensity of the re-presentation is not adequate to the intensity of the iacipient actions it has apowed. This is mont obvious when the latier are directed cowneds scmations or percepes, and the former semaing only an iden. If it wers poustble by conccotraliag attention to convert idens finto percepts, there would be an end of most desires: "if wishes were borics begans would ride." (s) But ous voluntary power over movements is in general of this kind: bere the fat may become fact. When wo cannot bear we cme al least linten, add, though there be soching to fill them, we can at least hold out our hands. It would seem, then, that the source of devise Ues ensentially in this excess of the active reaction above the fintenity of the pe-presentation (the one comstitutirg the" ime pulse," the other the "object " of desinc, of the denideratum), and that this disparity rests ultimately on the tact that movements have, and sasacions have noh, a subjective initiative. (6) The impulse or striving to act will, an already hinted, be stronget the greater the available energy, the fewes the present ontlets, and, habits apart, the treabet the new opening for uctivity. (7) Fioally, it is to be soted that, when such inchoele action can be at once consummated, desire ende where it begins: to constitute a definito state of destre there mut be pot only an obecacle to the reallsation of the denderatum-it this were all we should rather call the state ove of minhingbut an obetacle to fis realization by menos of the actions its representstion bes arousod.

However the desire may have boen called torth, fts intomaity is primarily identical with the streagth of thim impelee to action, memoer of and has no definite or constant relation to the amount Doshem of pleasure that may resule from its satimfection. arime: The feeting directly coneqgient on dealre as a ctate of want and reseraint is one of pain, and the reaction which this pain sets up may either suppress the deafre or prompt to eflorts to avoid or overcome the obstaclen in fis way. To taquire into these altecnatives mould lead ne into the higher phases of voluntary action; but we mast fingt colasider the relation of desire to foeling more ciosely.
Instances are by no means wanting of very imperious doaires accompanied by the clear knowledge that thelr gratification will be positively distasteful.' On the other hand it is poneible to recoliect or picture circumstances known ar believel to be intensely pleasorable without any deatre for them being awakened at all: wo can regret or admire withont deciringYet there are many peychologists who maintain that destre is excined ooly by the pectepect of the platare that may antse through jta gratification, and that the streagit $\alpha$ ol the deatre is proportional to the intensity of the plemeure this anticipeod.
'As such en instance may be dited Phato's atory of Leonsina, the

 The phusibility of this doctrine rests partly upon a seemingly imperfoct analysis of what strictly pestains to detire and parthy on the fact that it is substantially true both of what we may call "preseatation-frompted" action, which belongs to an earlier stare than desire, and of the more or lean rational action that comes later. In the very moment of enjoyment it may be fairly supposed that action is sustained solely by the pleasart received and is proportional to the intensily of that pleasure. But there is here no reprisentation and no aeeking; the canditions essential to desire, therefore, do not apply. Agaia, in rational action, where both are present, it may be true -to quote the words of an able advocate of the viem here controverted-that "oar charketer as rational beings is to desire everything exactly eccording to its pleasure value." ${ }^{\text {m }}$ But coisider what such conceptions as the good, pleasure yalue and ralictal action frrolvo. Here we have foresighe and oalculation, regard for self as an object of permanent interestButler's cool self-love; but desire as such is blind, without either the present certainty of sense or the assured prevision of reason. Pleasure if the pant, donbt, has usually broughtabout the aspociation between the represcatation of the desired object and the movement for fits realization; but ncither the recollection of this pleasure nor its anticipation is necessary to desire, and aven when prement they do not determine what urgency it will have. The best proof of thls lies in certain habitual desires. Pleasures are diminished by repetition, whilist hatite are strengthened by it; if the intensity of desire, therefores were proportioned te the "pleasure value" of its gratification, the desire for renewed gratification should diminich as this pleasure grows less; but, if the present pain of restraint from action determines the intensity of desire, this shouldincrease ar tbe action becoosos habitual. And obwervation seems to show-that, unlese prudence suggests the forcible suppremion of such belated desires or the active energies themselves fail, they do in fact become more imperious, alebough less groductive of positive pleasare, to time goes en.
In this thare is, of cournet, no enception to the general principle that action is consequent on feeling-a greater pleasure being preferred before a less, a less pain before a greater; for, though the feeling that folloms upon its matiafaction bo leas or even change entirely, will the pain of the unealafied dedre forcreases as the desire hardens into habit. It is also a point in favout of the position here taken that appettes, which may be compared to finberited dealres, certaialy prompt to action by present pain rather than by propective pleasure.

## Inelfoction.

36. Deaire aturally prompls to the search for the means to its sutisfaction and frequently to a mental rebearial of verioes possible courses of action, their advantages and diandvantages. Thus, by the time the ideational continuum has become-mainly by the comparatively paesive working of aesociation-sufficieatly developed to furning free ideas as thinting materinal, motive are forthooming for thinking to begin. It in obviousty impoes aible to assign any precte time for this advance; like all others, it is gradaal. Filfully, in strange circumstances and under stroag excitement, the lower tnimain give unioberalable stgos that ther can understand and reason. Dut thought as a permanent activity may be fairly said to originate in and even to depend upoa the acquixition of epeech. Thir indispenable inscrument, which more than anything dee enables our pyochological individual to advance to the distinctly buman or rational stage conslsts of gestures and vocal utlerances, which were origianlly-and, indeed, are atill to a lare extent-emotional expresions." Our space will only allow is to note in what
: Bain, Emotious and Win. grd ed. P. $47^{36}$.
It must be noted that though wo till retaia our prycholonical standpoint. the bigher developerent of the individual ie oaly poteible through intercomrse with other individuala that is to eny, through nociety. Without la ogiage we ahould be matually emcluaive atod impenetrable, fike so many phywcy atome, with it each meveral miod may trampend ite own timits and share ine minde of others. As a
my laguage whep it already eadits, in instrumental in the development as distinct from the communication of thought. Bat firk of all, what in geperal is thinking, of which languge is the instrument?
In entering upon this inquiry we are really pachens one of tho hardeat and fastest lines of the ald paychology-ihat betyeen sence

Deveration and understanding So long as is was the fashion to assume a multiplicity of faculties the need was tess

## chiveet

Scom and Under had or a clear exponition of their conanexion. A man had renses and intellect mach as he had eyes and enn: the petcrogeneity in the ane case was no more puzi] no than in the other. But for poychologists who do not tut the knot in this fashion it is confesedly $a$ hard matter to explain the relation of the two. The contrast of receptivity and activity hardly availe, for all presentation involves activity and ensentially the same activity, that of attention. Nor can we well maintain that the preaentations attended to differ in kind, albeit such a view has been held from Plato downwards. Nihilesi in insellectu quod non fucril prims in sensu: the blind and deaf are necessarily without some concepes that we possers. If pure being is pure nothing, pure thought is equally empty. Thought condete of a oertain elaboration of mensory and motor presentations and has no content apart from these. We cannot even say that the forms of this elaboration are psychologically a priori; on the contrary, what is epistemologically the most fundamental is the leat to be peycholofically reatized. This is not ooly true as a fact; it is aloo true of necestity, in eo far as the formation of more concrete concepts is an eswential prelitrinary to the formation of others more abstract $\rightarrow$ hose most abstract, fike the Kantian categories, acc., being thits the lat of all to be thought ont or understood. And though this formative work is subutantially voluntary, yet, if we enter upon it, the form at each step is determined by the mo-called matter, and not by us; in thin respect "the apontaneity of thought" is not reaily freer than the receptivity of sense. It is sometimed maid that thought is mynthetic, and this is true; but imagisation is rynthetic aleo sand the processen which yield the ideational train are the only procemes at work in intellectual synthesis Moreover, it would be arbitrary to say at What point the mere generic image censes and the true concept begins-so continuous are the two. No wonder, therefore, that English psychology has been prone to regard thought as only a gpecial kind of perception-percciving the agreement or disagreemen: of ideas-and the ideas themselves as mainly the products of asmaia. tion. Yet this is much like confounding obscration with ex, ment or invention-the act of a caverman in betaking himself ? a drifting trec with that of, Noah in building timself an ark. Ia reverie, and even in understanding the communications of others, we are comparatively passive spectators of idcational movements, non-voluntarily determined. But in thinking or "intellection, as it has been conveniently termed, there is always a search for something more or lcss vaguely conceived, for a clue which will be known when it occurs by geeming to satisfy certain conditions Thinking may be broadly described as solving a problem-findine an $A X^{*}$ that is $B$. In so doing we start from a comparatively fived central idea or intuition and work along the acveral diverging line of ideas associated with it-hence far the aptest and in fact the oldert description of thought is that it is discursioe. Emotional exciternent -and at the outset the natural man does not think much in old blood-quickens the flow of ideas: what scems relevant is at race
 Hitue lakersi and owion finde attention At first the controd ecpuirod is but Fery imporfect; the ectund courne of thought of even a dirciplined mind falls far short of the cienrnem, dhetinctmen, and coherence of the Joyclan's ideal. Pamiliar aeociations are apt to hurry attention awey fronn the proper topic, wo that thougit
and of individule mantind would have a-ntural history as otha animals have: but personality can only emerge out of intercoure with persons, and of euch intercourse language is the mesns, But important as ts thit addition of a transparent and responsive world of minds to the dead reng wesa of external things, the developmert of our perchological ind villual till remains a purely individual developapent. the only new point is-aod it is of the hithust importance to keep it in sught-that the materials of this deviop ment no fonger conaist exclusively of presentations elaburated biv anfle anind in mecordanoe with psychical laws. Nevertheless that quonbingion of individynd expericnces which converts vubjective dionyncraty and inolation into the objectivity and colidarity of Univertal Aind only aticcts the individual in accordance with poychicsi Ewh, and we have no merd therotore to outrstep out proper Aomin in tudying the edvance from the mon-rationd phere to the phoes of rueos
L Loele, $w$ often misepreaented, expreesed this truts according to his lights in the following: "The carth will pot epper perinted mith nowers nor the felde covered with verdure whenever we have anind
 tary in our knowledse ia the exppioying or withoidine any of out
 *urvey of them " (Eysey, iv. 13, 2).
becomes not only diccurrive bus wandering: in plece of combeyts of fixed and crysealline completeness, much as lofic dencrives. wo may find a congerien of ideas but imperfectly compacted into one Fenernc iden, subjert to continaal transformition and implizating much that is irredevatat and coaluring:

Thus, whib it is posaible for thought to begin without lenguate, just as arte may begin without tools, yet language enables us to carry the aame process enormoosly farthor. In the first piace it gives us an increased command of Trangeated even such comparntively concrete generic images as can be formed withour it. The name of a thing or action becomes, for one whe knows the name, as much ag objective mart or attribute as any quality whatever can be. The form. and colour of what we call an "orange" are perhaps even more intimately combined with the somad and utteramce of this word than with the taste and fraginec which we regard as atricthy eseential to the thing. But, whereas hs esmential actriveles often evade us, we can always command its nominal attribute, in so far as this depends upon movements of articulation. By uttering the name (or hearing it uttored) we have secured to us, in a greater or lese degrea, that superior vividness and definitemens that pertain to imagen reinatated by impresions: our ides approximates to the firity and indepoudence of a percupt (ci. If at above). With yomis children and unculared minds-who, by the way, not uncommonly "think aloud "the gain in this respect is probebly more striting than thowe not confined to thair mother-tongue or those ased to an andytcal handling of hagate at atl realize. When things aro thous made ours by receiving names from us and we can freely manipolate them in iden, it becomes casier mentally to briag roperber facts that logicalty belong togethor, and so to clandfy and generalize. For mames set us free from the cumbersome tangibility and particularity of perception, which is confmed to tove what is presented here and now. But as ideas hocrease in fencro ality they diminish in definiteness and unity; they act oaly become loss pictorial and more schematic, but they beoone vaghe and unsteady as woll, because formed irom a number of concrete images only related as regards one or two coastituents, and wot ascimilated as the several images of the asme thing may be. The mental picture amswering to the word "horse" has, to to say, body enough to remsin a steady object when under attertion from clase to tume; but that answering to the word "ankmal " is perhape scarcely twice alike. The reletions of chimgt could thus never be readily recolled or steadily controlled if the mames of thove relations, which as words alwnys remain concrete, did not give us a definite hold upon them-make thems comprebenaible. Once these " airy nothings "have a name, we reap agrin the advantages a concrite constituent affords: by its means that which is relevant beeomes pore closely aseociated, and that which is irrelevant-abstracted from-falls off. When what answers to the logical connotation or meaning of a concept is in this way linited with the glame, it is po longer necemary that such "matter or coolent" should be distinctly present in coogciommess. It tates timo for an image to raisc its associates above the threchold; and, when all are these, there is more damand upon astention in proportion. There is thus a marifest coonomy in what Leibalts happily styled "symbotic," in contrast to "intuitive" thinking. Our power of efficient attention is limited, and with words for counters we can, as Lefbiks remarke, readily perform operations involving very compler presentations, and wait till tbese operations are crochuded before realiving and spreading out the aet resalt in sterling coin.

But thls stmile mast not mislead us, In actual ehinkinat there mever \& say complete separation betweent the mymol and the diens symbolized: the movements of the one are never eudirdy suspended till those of the grequin an other are complete. "Thus," says Hurse, "if,
turead of tayiag, that in war the weaker have ahways reconco
Rurkin. in hio Pors ciovictra. relstes that the might of the mand
 not leed at enge agaie fill he had turocd over the gage oa mich it aperrinl
to magotiation, we would tay, that ther have alinges recourse to conquest, the custom which we have accpuirod of altributing certain relations to idens still followa the words and makes us immedialely perceive the abmardity of that proposiLion." 1 How intimately the two are connected is shown by the surprines that give what point there is to puns, and by the small confusion that resulte from the existence of bomonymous terms. The question thrs arise- What are the propedy ideational dements concerned is thought? Over thim queation paychologists lons waged fight as cither nominalists or conceptuelists. The former maintain that what is imayed in connexion with a gencral concept, such as triangle, is tome individual triangle "taken in a certain light," while the latler maintain that an "abstract ides" is farmed embodying such constituente of the several particuluss as the concept connotes, but dissociated from the specific or accidental variations that dis' inguish one particular from another. Asoften happens in such controversies, each side saw the weak point in the other. The nominalists easily showed that there was no distinct abstract idea representable apart from particulars; and the conceptualists could as easily show that a particular presentation "considered in a certain ligbt "is no longer merely a particular presentation por yet a mere crowd of presentations. The very thing to ascertain is what this consideration in a certain light implien Perbaps a speedier end might have been put to thiscontroveray il cither pasty had been driven to define more eractly what was to be understood by image or iden. Such ideas as are possible to us apart from abstraction are, as we have seen, revived perceple, not revived sensetions, are complex total re-presentathons made up of partial re-prescitations, which may figure in other totals (cl. 21). Reproductive imagination is so far but a fatiot sebearsil of actual percepls, and comatructive imagination but a faint amicipetion of porable percepes. In either case we are busied witb elementary presentations complicated or syathetized to what are tantamount to intuitions, in sofer athe forms of intuition remain in the idea, though the fect, is tested by movement, de., is absem. The several partial re-presentacions, however, which make up an idea might also be called ideas, not meroly in the wide sense in which every mental objoct may be so called, bat also in the narrower sense as secondary presentations, La as distiaguishod from primary prescritations or impressions. But auch isolated images of an impression, even if possible, would no more be intuitions than the mere impression lisolf would be one: taken alone the one would bo as free of space and time as is the other. Till it is setlech, therefore, whether the identional elements concerned in conception are intuitive complexcs or something answering to the ultimate elements of these, nothing further can bo done.

In the case of what are specially callod "concrete" as diatinct from "abstract" concepts-H this rough-and-ready, but unscientlicic, distinction may be allowed-ibe ldea answetios to the conceps differs little from an inturtion, and we have already romarked that the gencric image (Gomainbild of German paychologists) constitutes the connecting link bet ween fmagineLion and conception. But even concerning these if is useless to ath what doss one imagine in thinking, ese of triande or man or colour. We never-except for the sake of this wery inquiryctiempt to fix our minds in this manner upon some isolated concept: In actual thinking idens are not in consclouspess alorte and disjointedly, but as part of a context. When the idea "man". If preecht, it is present in some proponition or question, moMin is the paragon of animals; In man there is moting grest but mind; and so on. It is quite clear that in understanding or mentally verifying such statements very different constituents out of the whole complex "man" are prominent ta each. Further, what bs present to conscioukness when a general term is understood will differ, not only with a different context, but aloo Ub longer we dwell upon if: we may citber analyse fis consols.
 p. '14. Berkeley; Primcigles of Himanan Xiouloder. Iorrod. I6.

Hion or muster ity drapotafion, as the coratent or the cima of our minds may determine. Thusi what is relovant is alone prominent. and the more summary the attention we bertow the leas the full eatent and intent of the concept aro dieplayed. To the nopsinalint's ebjection, that it is imposable to imagine a man withowe imagining him ts either tall or short, young or old dark or light, and moforth, the conoeptualist might reply that at all events percepts may be clear without being distiact, that we cap reocgnize a tree without recognising what kiad of tree it is, and that, moreover, the objection proves too much: for $\mathrm{H}_{\text {in }}$ m impage is to answer arectly io fact, we must represent not only - tall or a short man, but a man of definite statare-one not merely either light or dark, bat of a cortain frecise complexion. But the trve andwer rather is that in conceiving ats such we do not mecemarily imagine a man of a tree at all, any more thanif such an illustratiom may serve-in writing the equation to the parabola we necosarily draw a parabola ammell.

The individuality of a concept is thus not to be confounded with the measibic concreteness of an intuition cither distinct or indistinct, and " the pains and skill " which Locke felt were required in order to frame what be called an abstract ides are not comparable to the pains and still that may be nocesany to discriminate or decipher what is faint or flecting. The material "framed" consists mo doubt of ideas, if by this is meant that in thinking we wock ultimately with the ideational coltinuum, but what results is never a mere intuitive compler nor yet a mere group of such. The concept or "abutract ides " only emerges when a certain intelligible relation is establiabed among the members of such a group; and the very same intuition may furnish the material for difierent concepts as often at a different geistiges Bend is drawa betwen them. The stuff of this boad, as we have seen, is the word, and this bringe into the foreground of consciouspess when nesesary those clements-whether they form an intuition or not-which are relevant to the concept. Conception, then, is not identical with imagination, although the two terms are still often, and were once generally, regarded as symonymous. The same ukimate materials occur in each; but in the one they start with and retain a sensible form, in the other they are claborsted into the form which is called " intellimible."
37. The distinctive character of this intellectual synthesis lies, we have seen, in the fact that it is determined entirely by what in syntherised, whether that be the eiemedtary constituents of intuitions or general relations onmenter of whilever kind among these. It differs, thercfore, ed orewth In being selective from the synthesis of association, afmamber. which rests upon contiguity and unites together ?. whatever occurs together. It differs also from any synthesis, thongh equally voluntary in its initiation, which is determined by a purely subjective preference, since intellection depends upon objective relations alone. Owing to the influence of logic, which has long been in a much more forward state than psychology, it has been usual to resolve intellection into comparison, abstrao(ion, and classification, alter this fashion: ABCM and ABCN are compared, their differences $M$ and $N$ left out of sight, and the class notion ABC formed including both; the same proctis repeated with ABC and ABD yields a higher class potion AB; and so on. But our ideational continuum is tot a mere string of ideas of concrete things, least of all such concrete things as this view implles. Not till our daily Ife resembles that of a museum porter receiving specimens will our higher mental activity be comparable 10 that of the aquant who sorts such specimens into cases and compartments. What we perceive is a world of things in continual motion, waxing, waning, the centres of manilold changes, affecting us and apparently affected by each other, amenable to our action and, ss it seems, conIInually interacting among themselves. Even the individual thing as our analysis of perception has attempted to show, is not a mere sum of propertics which can be taken 20 pieces and distributed tike type, but a whole combined of parts very variously related. To understand intellection we must look at tis actuad dovelopment under the impetus of practical needs,
rather than to logical Ideals of what th ought to be. Like other forms of purposive activity, thinking is primarily undertaken as a means to an end, and especially the end of economy. It is often easier and always quicker to manipulate ideas than to maniputate real things; to the common mind the thoughtful man is one who " uses his head to save his heels." In all the arts of life, in the growth of language and institutions, in scientific explanation, and even in the speculations of philosophy, we may remark a steady simplification in the steps to a given end or condusion, or-what is for our present inquiry the same thing -the attainment of better results with the same means. The earlieat machines are the most cumbrous and clumsy, the carliest speculations the most fanciful and anthropomorphic. Gradually imitation yields to invention, the natural fallacy of post hoc, erigo propler koc to methodical induction, till what is essential and effective is realized and appreciated and what is accidental and inert is discarded and falls out of sight. In this way man edvances in the construction of a complete mental clue or master key to the intricacies of the real world, but this key is still the counterpart of the world it enables us to control and explain.

To describe the process by which such insight is attained as a mere matter of abstraction deserves the-stigma of " soulless blunder" which Hegel applied to it. Of course if attention is concentrated on $\mathbf{X}$ it must pro lanto be abstracted from $\mathbf{Y}$, and such command of attention may require" some pains and skill." But to see in this invariable accompaniment of thinking its essential feature is much like the schoolboy's saying that engraving consists in cutting fine shavings out of a hard block. The great thing is to find out what are the light-bearing and fruit-bearing combinations. Mforeover, thinking does not begin with a conscious abstraction of attention from recognized differences in the way logicians describe. The actual process of generalization, for the most part at all events, is much simpler. The same name is applied to different things or events because only their more salient features are perceived at all. Their differences, so far from being consciously and with effort left out of account, often cannot be observed when attention is directed to them: to the inexperienced all is gold that glitters. Thus, and as an instance of the principle of progressive differentiation already noted ( $\$ 6$ ), we find genera recognized before apecies, and the species obtained by adding on difierences, not the genus by abstracting from them. Of course such vague and indefinite concepts are not at first logically general: they only become so when certain common elements are consciously noted as pertaining to presentations in other respects qualitatively diferent, as well as numerically distinct. But actually thinking starts from such more potential generality as is secured by the association of a generic image with a name. So far the material of thought is always general-is freed, that s , from the local and temporal and other defining marks of percepts.
38. The process of thinking itself is psychologicilly much better described as (1) an analysis and (2) a re-synthesis of this material already furnished by the jdeational frometese trains. The logical resolution of thought fnlo hierarchies of concepts arranged Dike Porphyry's tree, into judgments uniting such concepts by mears of a logical copula, \&c., is the outcome of later reflection-mainly for technical purposes-upon thought as a completed product, and entirely presupposes all that psychology has to explain. The logical theory of the formation of concepts by generallzation (or abstraction) and by determination (or concretion)-i.e. by the removal or addition of defining marks-assumes the previous existence of the very things to bo formed, for these marks or attributes-X's and $\mathrm{Y}^{\prime}$, $\mathrm{A}^{\prime}$ s and B 's-are themselves already concepts. Moreover, the act of gencralizing or determining is really an act of judgment, so that the logician's account of conception presupposes judgment, while at the same time his acconot of judgment presupposes conception. But this is no evil; for logic does not essay to exhibit the actual genesis of thought but only an ideal for future thinking. Psychologically. bowever-that is to say, chronologically-the fudmeat is
first. The growing mind, we may suppose, pasmes beyord simple perception when some striking pecullarity in what is at the moment perceived is a bar to its recognition. The stalling hunter is not instantly recognized as the destroying bhed. because he crawls on sll fours; or the scarecrow looks like him. and yet not like him, for, though it stands on two legs, it never moves. There is thus no immediate assimilation; recognition under such circumstances is in itself a judgroent, invoiving an analysis more or less explidt. But of more sccount is the further judgment to which it leads, that which connects the new fact with the generic idea. 'Though actually complex, generic lmage are not explicilly known as complexes when they first enter into judgments; as the subjects of such fadgments they are but statting-points for predication-It crawls; It does not move; and the like. Such impersonal judgments, according to most pirilologists, are in fact the earliest; and we may reasonably suppone that by means of them our generic images bave been pertially analysed, and have attained to something of the distinctorest and constancy of logical concepts. But the analyzis is rarety complete: a certain confused and fluctuating residuum remaima behind. The psychological concept merges st sundry point into those cognate with it-in other words, the continuity of the underlying memory-train still operates; only the ideal concept of logic is in all respects totus, teres, algwe roturndur. Evidence of this, if it seem to any to require prool, is obtainable on all sides, and, if we could recover the first vestiges of thinking, would doubtless be more abundant still.
But, if we agree that it is through acts of jwdement which noecesaively resolve composite presentations into elements that cowcepts firat arise, it is still very necestary to inquire more carefully what these elements are. On the one side we have seen logicians comparing them to momy lettera, 0 ms and on the other peychologists enumerating the severai Ayctionos mensible propertics of gold or wax-their colour, weight, texture. Ace -ds instances of such elements. In this way formal logic and seosationalist paychology have been but blind leaders of the blind Lanquate, which has enabled thought, to advance to the level which reflection about thought can begin, is now an obstacle in the way of a thorough amalysie of it. A child or savage would sposk only of "red " and "hot." but we of "redaess" and "heat." They would probably say. "Swallows come when the days are lengthening and snipe when they are shortening "; we my. "Swal lows are tpring and soipe are winter migrants." Insicad of "The sun shines and plants grow." we should say. "Sunligbt is the caume of vegetation." In short, there is a tendency to resolve all concepts into substantive concepts; and the reason of this is not far to motk Whether the subject or starting-point of our discursive thinkiag be actually what we perceive an a thing. or whether it be a quality an action, an effectuation (ie. a transutive acion). a concrete matial or temporal relation, or finally, a resemblance or differebce in thees or in of her respects. It becomes by the very fact of being the central object of thought pro lanio a unity, and all thet can be affirmed calacorning it may no far be regarded as its property or attributo it in, as we have seen, the characteristic of every completed concrpe to be a fixed and independent whole, ast it were, srystallized out of the stitl-fuent matrix of ideas. Moreover. the cariest objects of thought and the earliest concepts must naturally be thore of the things that live and move about us: bence. ther-to seek no deeper reeson for the pecsent-this natural uendency, which language by providing distinct names powerfully seconds to reify or perwonily not only things but every element and relation of things witict we can sintle out, or. in other words, to concrete our abstracta If is when things have reached thim stage that logic begion. Bux ordinary, moralled formal, logic, which intends to coocern Itum not with thinking but only with the most general structure of thought, is debarred from recognizing any difference betwen concepts that does not affert their relations as terms it a pro position. As a consequetce it dritus isevitably into that coumpert memal logic or logic of extemsion which knows nothing of caterones or predicables, but only of the one relation of whote and part qualitatively considered. Is thus pushes this reduction to a cata mon denomination to the utmon: its terman tramrateically ro sarded, are always ammes and eymbotise claves or cornpartmenta of things. From this point of view all disparity among concertes ave that of contradictory exclusion, and ali coancxion, five that of partial coincidence, are at an end.
 $\mathbf{X}$ is $\mathbf{Y}$. and the corresponding definitions of judzment as the com parfon of two concepts and the recognition of their acreemepl on

[^87] ment as a comparisoa, although the term in eticely adequate ooly boa of others. But for a logic mainly concerned with inferencei.c. With explicating what is implicated in any given statements poncerralne chave-there torking mofe to be dow that to incertais agreements or dima recurnts; and the eximence of theme, if oot wecesmarily, is at lenst most evidently repreacnted by spatial relations Such representation obviously implics a single ground of comparison oniy and therefore leaven no room for differences of eacerory. The rocolution of all copceptis fato clam concepts and that of all judgmeate into comperisoan thes go topecher. On this riew if a concept is complex is can only be $s 0$ as a clase combination; and, if the mode of its oynt heais could be taben account of at an. this could only be by treating it 200 at an element in the cornbinaxion like the rete iroa is a mubutance, ace, virtue a quality. are.. diptarce a relation, fer. and won. Thase is much $\alpha$ dinsetly peycholonjical interent in this thoroughgoing roduction of thought to a form which makes its consistency and logical concatenation conspicuously evident. But of the co-called matter of thoughe it telle we nothing. And. as said, there are meny forms in that mattes of at leanat equal moment. both for prychology and for epletinnoleny: these formal hogic has tended to beep out of right.

It has gemerally been under the bias of wurh a lormal or computational logic that paycholotiset, and espacially English paychologists, have entered upon the mudy of mind. They have brought Fith theran an amalyic scheme which anionde a rady place for menco cions of " nimple ideas "as the etements of thousthe, but nome for any differencer in the combinatione of these elements. Seasations being in their very nature concrete, all generality becomes an affair of names: and, as Stumit has acutely remarked, sensationalism and nominalism alway zo togecher. Hinory rould have borne him out if be had added chat a puraly formal logic sende is tike manner to be nominalistic

If we are still to speak of the clements of thought, we zust extead this term to as to faclude not oaly the senoory clements

## Ancos grane

 we are asid to receive but three dialiact ways in which this pure metter is combined: (s) the forms of intuition-Time and Space'; (2) the real categeries -Suberance, Auributa, Stato, Act, Effect. End or Purpote, ere-the erect determination of which is mot hese in placo: and (3) certaio formal (lowical and mathematical) catcepries $\rightarrow$ Unity, Difiermace, Identidy, Likepese These cansot be obtained by such a procose of abotraction and sumaralizacion as lopjcians and prychologists alite bave bena mont to deacribe. They are not primarity concopts move ceseral thase all otbers in the sum is which animal is ecoce gemend thas man, but rather dirlinct mothods of rolating or syotheateing prosentations Kant, though be accepled almont unquettioned the logic and paycholony current in his day, has yet beom the eecacions, in spite of himself, of matorinlly advancing both, asd chiofy by the distinction he was lod to make botween formal and trancendental logic. In his exporition of the latter be brtage to light the differcnce between the "fusctions of the understanding " in syathesizin' -or, as we mitght say, arganixing-percepts into toncepts and the merrely andytic subsumption of abc and and under ab-a, $b, c$ and 1 being what they may. Unlike other concepts, categories as such do not in the funt inatance signify objects of thought, however ganeral, but theue fuartions of the uoderslanding in constituting objects. In fone, they all imply some apecial process, and the guneral characteristic of the scauline products is what we have firth of all to noteOtjecte of Eiforr Onder: Mair Amelysis end Geneste.
39. By transpoing a ture frem one bey to amother we may obtain two enthely diverse agregatem of notel, and yet the mededy may romalo unchanged. On the ether hand, by varytas the order of the notes two distioct tunes may nesult troen the mase collection of tonas. Seme Arrintes maroly the parts: - beace, then, this ideatix y of the whole in sple of thair diversity. the divenity of the whole in spite of their Ideatity? From the mamens or differemce of the eoveral "thturvaln," it is replied. Wet the angwer is iosufficient; for the sume is a mity, wot a mare corica, and, further, with every intarval the same problem recars.
 the riatton of congroocot or $\alpha$ confiction in which two concepta. two individual Hiatsh or a comeopt and an individual. comapared

 mid: d. f fI and f 2 If .

For the intervil, too, is a whole, though a simpler one: it does not neceasarily change with a.change of its constituents, nor remain the same ata long as their distance is unaltered. Feelings and " associations," again, cannot account for the result, liassmuch as such accompafiments are not invariably present: moreover, they obviously presuppose the melody instead of producing it. Of such complex wholes or combinations--1s distinct from mere aggregates or collections-tbere are many forms; as, for example, geomelrical hgures and patterns, motions and other changes, numbers, logical connexions, \&ic. In view of this variety it seems to strike the unprejudiced as witd to expect that "the progres of psychophysies " may disclose an explanation of such combinimtions conforming to the old scholsstic maxim, Nikit est in intellectm grod son fmerit prins in senum. Yet hopes of such a gencratio cequisoce are entertained!" Meanwhile the "old paychology," at any rate, is content to regard such complex wholes as new presentations, the products, that is to say, not of a quas. mechanical interaction of their constituents, but of intellectual syat besia.

What is here said of the combinations whereby the items of an ageregate are construed as parts of a whole hoids equally of the comparixons whereby such items are related, as like or unlike, compatible or incompmible. Before cither combinstion or comperison is possible, such fiems or particulars must be "given." But it is conceivable that they should be given and Do intollectual synthesis ensue; such a consciousness has been happity asmod amoctic.4 Whether or no it actually erists is another matter: if ta a conceivable limit, and has the theoretical usefulness of limiting conceptions generally. But relative anoesis suffices here Suppose, then, we have: (a) ilcm, a sound; ilem, ditto; ilem, disto; er (b) ilem, blue; item, green. The senentionalist, from Hume onwards, has complinised that he does not find in the one case a further item: tolal shree; nor in the ot her a furt her item: undikemecr. After vainly secking the living whole amons the dead particulas, he mert marmises that they generate it by therr coajoint action 1 But whence this notion of "action"; and how, fif such didecte mombra suffice, do they so often fail of their effect, to that we cannot "see the wood for the trees"? Combiations and comparions then, we conctude, are nok given, but "grounded "on what it given, and is thes thetr fundomentum. Hence Meinong, who has studied the paychology of intellection with eapecial care, has called the new presentations, dee to this procene of "grounding" (Fundiraw), "objects of a higher order," or ideal objects. They have valdity in respeot of the particulars on which they are grounded, but not reality as dala existing for perception alongride of such perticulars.
The reader will there be reminded of Pumele dithinction betwema knowiedge and probabilty. His lour phllomophical relationt, $\ddot{ }$ Which. depending eolely upon idees, cana be the objects of kwomledge and certainty-resemblance, continufty degrees in quality and proportions in quantity or aumber "-are objects of higher order and ideal. "The otber three, which depend not upon the iden, and may be aboent or present even while anat remaine the ame at -namely, identity, the dituationa in time and place, and causintion -tre thus obviousty not ibe result of grounding or nopsts merety are not ideal bot empirkal, and have, that is to eay, exiatentin import. In fuct, the second of these, the situationa, thougt they imply synthemis in the mider mene in which all complez perception does, do not involve intelloctial ernuthenia at all: are aet her ideal combinations nor ideal relations. And cunce uch temporal and spatial dituations enter fato both the other two-numerical idemity and cameation-the mised, a porteriort charscter of these is obvioul. Whatever be the defecte of Hutre's paychology. he ciacsification $\alpha$ relations is eo lar soymed, and ite spetemologrcal importapce can hardly be overrated. It is accordindy to bo regretted that the one vague term "relatiotr" does not allow us to malre thene distinctions more precime. The German fanguage, whit the two tarma Vorteltuiger end Desinvinge, can do morre.
"Cf. ef. P. Schumann, "Zur Poychologie der Zeftamehauung,"

${ }^{6}$ G. F. Seomtr, Amalyac Poycholoevy. i. so 004.
"A. Meinoog "Ucber Cegenstinde hoblerer Ordnume u.sw.o" Zuche. f. Pryctiologu ( 1899 ). xxi. 182 mg . Special mention mup be made of en marier peper by C. v. Etrapicha ( Ueber Gentaloquali-
 round which the whole mobequemt discumbee of thip topic ceatime


It will be coavement at thit point to digrem somewhat for a moment to consider a question of some psychologiral inter When we ay that two "contents" hre similar, and when too thi $Y$ edmit of analyis, we can, if need bc, enumerate cortain clemens as the sround of their partial likenss, and certain others as pe ground of their partial diversity. Nie may further say that, ait stracting from these lart, we can regurd the points of resemblane as constituting a general clase to which the two contents belong as epecific intances. But how is either comparison or abstracti. $\mathbf{n}$ pomible when the two semembling contents appear as simple, and co far unamalysable? Instances, of course, are familiar to every one: thus we call red and orange colours, and say they resemble each other more than do red and blue. in presence of this question logicians and prychologists are ap to be at loggerhcads. The logician maineaine that sbetraction and resemblance (as distinit irom qualitative identity) imply complexity: and surely here he cannot be gainsaid. Yet there are the facts: reds and blues. of sorts and a whole scale of degrees of likeness and unlikeness: tht mo constituent parts, so memable marks of identity or diversity, are forthcoming, such as we find when we chass sugar and suit together as aolid or coluble, and pronounce them like in colinr and unlike in taste. Here the logician's syrabols $a+b$ $++b+d$, have their counterparts: thene-for the percipien 's consciousneas at all evente-they hate not. We cannot "consider and attend to either the samenety or the differcnces in "red and blue, as we can to the like or the undike properties in salt and sug, None the leas it would be hasty to conclude that colours or any givin sensations. are timple. We are often atruck by, the likeness if complex wholes-two faces, my long before we can discern the eact poiats of reaemblance. Still, to long as there is ma perceptilie complexity in the individual presentations there can be no anals sis of them, and, therefore, peither abtraction nor comparison based upon it. Can we find elsewbere the complexity that generalizatina and comperison invariably imply? Though colour may be regarded as a general term applicable alibe to red, green and blue, just s. anima is a geoeral term applicable alike to bird, besst and fusi, it is a mistake to infer that the processes are the same because if this similarity in their products. We seem bound to distinguin between convcioualy logical or "4 poetic" processes and processi that are unconscioutly bogical or "hyponoetic," as we may perhat call them. in the former the sabjective aspect is Icft aside; in the latter it cannot be. The only cormmon mark we can psycholo,:cally assign to colours in that they are all seen, and to tones as ti $e$ element of notes and noiset-that they are all heard. So often as we talt of tasting testem, trelling amcils, feeling touches, languise leads us to bear witmees to this fact. When the sunset red chan to the twilight grey, I etill see; but when the thunder follows tie lightning there is a dnuble change, though not an absolnte one: frina eeeing I pase to hearing, but I am eenticnt still. And if progressive difierentiation be the order of experience then the "universal centience precedes the differentiations sceing, hearing, \&c., an: again. the "univeral " colour the diferentiations, red, green, blu ac. Such "firm universals," then are not reached by abstris" tion, but are given in the fundamental continuity of experienct. asd their mubequent differentiation admits neither of definitina por the clapaifation applicable to 1 lisercte complexes, which the material of logical comparison only. When red is pronounci 1 Liker or penter so yellow than it is to green, this is because a smaliar change is experienced in the trassition from rod to yellow than that from red to green, and because in the latter yellow is reachis and peoed belore grean appears Prosimity and resemblaris: are, then, on lar one and the atare; ulto both are equally relative. edmit of the mame indefinte gradation, and have the same limit i ero. regarded either as coincidence or identily. The conception of "distance between" answers, then, to what we have callol. Gyponoetic relation. and thim is plainly distinct from the anals of discrete compleses, with which is said, aoctic comparison alone concerned: the one implies and the other excludes the notion .if continuity and change- fact which I clpe Etill further to distiuguis i the two.

## Cangerics.

4a. We come pow to deal with the categories in more det ail. To begin with what are far axcellence. formal categorics, nurne and anong these fith that which is the most fundf. empretmental and formal of How do we come by ill: Unis. conception of unity? "Amongst all the ideas w: have," ass Locke, "as there is mone suggested to the mind by more ways, so there is none mose simple than that of unit, or one. It has no shadow of variet; or composition in it; cviry object our semes are employed about, every idea in our unde: standings, every thought of our minds, brings this idea aloilt with it."I Bat to amign a mentible origin to unity is certainly

[^88]- Eleay concrming Bunet Undernamling II. xvi. II.
a mistalk-ane of a cians of mitralict already-more than eas referred to, which consist in transferring to the data of sent all that is implied in the language necessarily used in speaking of them. The krm "a senstion" no doubt carrits along with it the ides of unity, but the bare senation as reenived brings along with it pothing but itself. And, if we coender sensory consciousness merely, we do not reccive a suction, and then another sensation, and 50 on seriatim; but we have always a continuous diversity of sensations even when tbece ar qualitatively sharply differentiated. Moreover. If unity wert an impression of sense and passively received, it would, fa common with other impressions, be unamearble to chan We cannot see red as blue, but we can reetiva many (orit) into one (Fhole), ad vice verns Unity, then, is the resif of an act the occasions for which, no doubt, are at first nonvoluntarily deternined; but the act is still as distinct from them as is atteation from the objects ntterded to. It is to that movernent of attention already described in dealing with deation (8 24) that we must loot as the source of thas category This same movement, in like manner, yields us temporal signs; and the complez unity formed by a comhuntion of these is That we call number. When there is litile or po difference between the field and the focus of attention, unifying is an impossibillty, whatever the lmpressions received may be. On the other hand, as voluntary acts of concentration become more frequent and distinct the variegated continuman of sense ss shaped into intui. tions of definite things and events Aleo, as so0n as werds facilitate the control of ideas, it becomes possible to single out special aspects and relatioas of things as the tubjects or stertingpoints of our discursive thinking. Thus the forms of unity art manifold: every act of intuition or thought, whenever else is is, is an act of unilying.

It is obvious that the whole field of consciousmens at any moment can never be actually embraced as one. What unified becomes thereby the focus of conscionmess and mo leave an outlying feld; so far unity may be beld to imply plaraltity. But it cannot with propriety be suld that in a sifiple act of attertion the feld of consciousness is analysed into two distinct parta, i.e. two unities-this (now attended to) and the ahber or the rent (abstracted from). For the not-this is bur the rest of a ouncinuum and not itself a whole; it is left out but sot determine, as the bousding space is left out when a figure is dratra. $T$ know two unities we must compect boh sogether, and herin comes to light the difference between the unity which is the form of the concept or subject of discoume ard the unity of a gudjoment The latter is of necesity complex; the former may or may met be. But in any case the completity of the two is direrent. If the mbject of thonght is not only clear but ditatect-in not merely defined as a whole but having its constituenta livo wise more or less defined-such dintinctness is due to previoes judgments. At any future tiro these may of course be repasted; such are the analytical or explicative judifaents of legic. As the mere sabject of discourse it is, homever, a single umfy almis taneously apprehended; the reiation ascertained betwen it an its predicate constitut es the unity of jodgraent, a unity mlich is comprehended ouly when its parts are succemively apprebedtin

But, ehough judgument is almans e compler menicy, the entept of thi complexity seems at fint sigh to vary as the form of syathesis raries. Formal logic, as we have seen, tap by throwing the fore of syatheis into the grodicate ounurus
 $S$ is P. But, 4 we at all regard the maticr thounte
 coenplet then "The terny exploden the mine." The fint
 the more compler fudgracat both the procem ot excertation the fact and the hasuage in which it is expresed chow thet the three slemeots eoocerned in it are not syatheined at onos

 soparase it hrum int midiboprs: me may alon regard che oat woul eo and mart ancli neo (Sipuct. Igic. ii. (6)
 meots are not oely apl co attract actention first, but, when recogdiged hat events and mot as aberncts pernonifed, they call for orne anpplernention byyond themselve-then in this case we ony search for the agont at work of for the object aflected, but ot loce boih at once Mereover, il we find cither, a complete indsforent st once enanes: "The enemy explodes," or "The mine if exploded" The original judgment in really due to a synthe is of these two. Bre, when the reaults of former judgments are in this maner taken up into a new judgment, a certain "condensation of thoudet "entruch Of this condensation the grempnatical cructure of language is evidepce, though logical manipulation-with great pains-obliterates it. Thutour moce complex fundrant would take the form-a The eaeny is now mine-xploding" or "The mine is enemy mploded." according as one or other of the simpler judgrents was made firit. An examinstion of other cares woald in like mamer tend to show Lhet incellectul symbesis is alway-in irsclf and apart from implipations-a binary sypthesis. Wuadt, to whom belongs the merit of first explicily stationg this "law of dichotomy or duality ${ }^{\circ+2}$ as the cardinal principle of discursive thinking, conterats it with synthesis by mere asoocintion. This, as runnins on contimuourly, he represeati thus-A-B-C-D-.. ; the Eypthests of chought, on the othes hand, he symbolises by forms stich as the followiag:-

$$
\overparen{A B} ; \overparen{A B C D} \overparen{A B \widehat{C E}_{\mathrm{DE}}} \mathrm{C}
$$

Thus, Socrates in a philosophor; the philipeopher Socrates diecovered a method; the philosepher Socrates diacovesed the dialectical metbod; be.. The point is that the ome thing atcended to in an intellective act is the symthent of ivo iden, and of two ideas only, because, is only one moverant of sttention is posible at a lime, only iwo idens at a time can be symthesired. In that merely mssociative syotheis by which the memorycontinuum it produced attention moves frem A to 8 and thonce to C without any relation between $A$ and 8 belig sttended to et ill, although they monst have relations, that of eequence as. at batit.
 of relation than anything rell or penittre. Differeace in of two anme linds, as opposed cither to identity or resemblance. -at The first is callod a difference of rumber, the otber of hind." The truth reerms racher to be that difieresce in Fiume's sense of numerical difierence* is no far an dement In all relations as all imply distinct correlatives. To this extent even identity-or at least the recognition of it-rests on difference, that form of differenco, via. which is ensential to plurality. Bet sbsolate difference (i.f. diverslty) of kind may be comeidered tantamount not, indeed, to the negntion, but at least to the abence of all formal relation. That this aboolute differenceor dieperstoneos, as we may call it-ablonds no sround for relations becomes evident when we consider (z) that, tif we had only . plurality of absolutely different presentations, we should have Bo conaciouspess at all (cf. It it and ( 3 ) that we never compart-although we distinguish-presentations which seem absolutely or totally diparate, as e.g. thunderchp and the taste of augar, or the notion of free trade and that of the Greek mocusative. All actual comparison of what ts qualitatively differet restes upon at loast partial imeness. This being undarstood, it is noteworthy that the recognition of unlikeness is, if anything, more " real or positive " than that of likences, and is cortainly the ampler of the two. In the comparison of enaibie impresions--as of two colours, two spunds, tbe longths of the directions of two lines. Atc-we find it anvin in some cases to lave the two impressions that are compared presented together, bothers to bave first one presented and then the other. But, ither way, the mential matter is to secure the moet effective presentation of thet diference, which in every case is somelings
I Wunde. Logit: cine Unaersmilywg der Primifien der Erlowntwisu (rod od. 1893. 1. 59899 .

1 Hume monerical dierepor, thet is to sury, io really dintincterent ete equatiladive dillerment
pocitur and, He any other imprevion, my vary in amount from bare perceptibility to the extremest distance that tha continuum to which it belongs rill admit. Where nodiference or distance at all is perceptible there we my there is likenem or equality. Is the only outcome, then, that rem we pase from ab to ec there is a change in conscionsmeas, and that when ab persists there is none? To say this is to tate no account of the operalions (we may symbolise them as $a c \rightarrow a b ; c, a b \rightarrow a b: a$ ) by which the difierence or the equality results. The change of presentation (c) and abeence of change (0) are not bere what they are as merely pessive occurrences, so to put it. This is evident from the fact that in the former there is positive presentation and in the latter no presentation at all. The relation of undikeness then, is distinguisbed from the mere "ponition " or fect of change by ( 1 ) the voluntary concentration of attention upon ab and at with a view to the detection of this change as dheir difference, and by (a) the act, relating them through it, in that they are judgod unlike to that extent. The type of comparison is such superpoticion of geometrical lines or pures (as, ct- in Euclid I. iv.) : if they coincide we bave concrete equality; if they do not that difference is a line or fgure All sensible comparisons conform esaentially to this type. In comparing two shades we place thems side by side, and pasaing from one to the other seek $t o$ determine not the abolute shade of the second but its shade reintive to the first-in ochor words, wo look out for contrast. We do mot say of one "It is dark," for in the scale of shades it nasy bo light, but "It is darker"; or vice vergs. Whero there in no distance of contrast we cimply beve-not tho impresions, and, as eaid-fif we consider the difterence by itself-mo impression at all. Two coincident triangles must be perecived as one. The distinction bet ween the one triangle thus formed by two coinciding and the single triangle rests upon something extrancous to this bare presentation of a triangle that is one and the same in both casen. The marks of this numerical distinctness may be various: they may be different temporal rigns, as in reduplications of the memory-continuun; or they may be constituents peculiar to each, from which attention is for the momeat abstracted, any ane of which suffices to give the common or identical cone stituent a new setting. In general, it may be said (i) thet the musperien distinctpens of the related terms is secured in the absence of all qualitative diflerence solely by the intellectual act which bas so unified each as to retain what may serve as an individual mark; and (2) that they become related as " like" cithar in virtue of the active adjustment to a change of impreasion vhich their partial asamilation defents, or in virtue of an anticipated continuance of the impremion which this assimilation conforms.

It is in keeping with this analysis that we ay in common speech that two things in any respect similar are sofar the same. This ambiguity in the word "same:" whereby it means either individual jdentity or indistinguishable Meathy. resemhlance has been often noticed, and from a logical or objective point of view justly complained of as "engendering fallacies in otherwise enlightened understandings." But appar. ently no one has inquired into its psychological basis, alt bough more then one writer has admitted that the ambiguity is one " in jtself not ahrays to be avoided." It is not enough to trace tbe confusion to the existence of common names and to cite the forgotten controversies of scholastic realism. We are not now concerned witb the conformity of thought to things or. with logical andysig, but with the analysis of a paychological process. The tendency to treat preientations as if they were copies of thing-tbe objective bias, as we may call itis the one grand obetecie to peychalogical obeervation. Some only realive with an effort that the idea of extension is pot exteoded; mo monder, then, if it should eeem "unnatural" to maintain that the idea of two like things does mot consist of two like ideas. But, aseuming that both meanings of identity have a psychotorical justification, it will be well to distinguish

Cf. J. S. Min, Logic. bk. 1. ch. in. © 11. and Remminatint of
 Studien "It., Wiencr Sitrmagberichle (Phit. Hid. CL), ci. 709
them and to examine their connexion. Perhaps we thight term the one "material identity" and the other "individual identity "-following the analogy of expressions such as "different things but all made of the same stuff," "the same person but entirely changed." Thus there is unity and plurality concerned in both, and berein identity or sameness difiers from singularity or mere oneness, which so far entails no relation. But the unity and the plurality are different in each, and each is in some sort the converse of the other. In the one, two different individuals partially coincide; in the other, one individual is partially different; the unity in the one case is an individual presentation, in the other is the presentation of an individual.

In material identity the unity is that of a single presentation, whether simple or complex, which enters as a common conMetartil! iterations. stituent into two or more others. It may be possible, of course, to individualize it, but as it emerges in a comparison it is a single presentation and nothing more. On account of this absence of individual marks this single presentation is what logicians call "abstract "; bnt this is not psychologically essential. It may be a generic image which has resulted from the neutratization of individual marks, but it may equally well be a simple presentation, lite red, to which such marks never belonged. We come here from \& new side upon a truth whicb has been already expounded at length, viz. that presentations are not given to us as individuals but as changes in a contimuum. Time and space-the instruments, as it were, of individualization, which are presupposed in the objective sciences-are psychologically later than this mere differentiation.

The many vexed questions that arise conceming individual identity are metapbysical rather than psychological. But it anelvthal will serve to bring out the difference between the tisenty. two forms of identity to note that an identification cannot be established solely by qualitative comparison; an alibi or a breach of temporal continuity will turn the flank of the strongest argument from resemblance. Moreover, resemblance itself may be fatal to identification wben the lew of being is change.
41. As regards tbe real categories, it may be said generally that these owe their origin in large measure to the anthropomorphic or mythical tendency of human thought-
 tion of tbese conceptions two very distinct factors enter-(1) the facts of what in the stricter sense we call " selfconscinusness," and (2) certain spatial and temporal relations among our presentations themselves. On the one hand, it has to be noted that these spatial and temporal relations are but the occasion or motive-and ultimately perhaps, we may say, the warrant-for the analogical attribution to things of selfness, efficiency and design, but are not directly the source of the forms of thought that thus arise. On the other hand, it is to be noted also that such forms, although they bave an independent source, would never apart from suitable material come into sctual existence. If tbe followers of Hume err in their exclusive reliance upon "associations naturally and even necessarily generated by the order of our sensations" (J. S. Mill), the disciple of Kant errs also wbo relies exclusively on "the synthetic unity of apperception." The truth is that we are on the verge of error in thus sharply distinguishing the two at all; if we do so moment arily for the purpose of exposition it behoves us bere again to remember that mind grows and is not made. The use of terms like " innate." "a priori," " necessery," " lormal," \&c., without further qualification leads only too easily to the mistaken notion that all the mental lacts so named are alike underived and original, iadepmatent not only of experience but of each other; whereas but for the forms of intuition the forms of thought would be impossible-that is to say. we should never have a self-consciousness at all if we had not previously leamt to distinguish occupied and unoccupied spact, past and present in time, and the like. But, again, it is equally true that, if we could not fed and move as well as receive tmpressions, and if experience did not repest
itself, we should never attain even to this level of apamil and temporal intuition. Kant shows a very lame and heldens recognition of this dependence of the higher forms on the lones both in his schematism of tbe categories, and agalia in correaing in his Analytic the opposition of sonse and undersunding as respectively receptive and active with which be ect out in bie Aesthetic. Still, although what are called the subjective and ohjective factors of real knowledge advance together, the format is in a sense always a step ahead. We find agoim without us the permanence, individuality, efficiency, and adaptetion wo have found first of all within (cl. \& $20, b$ and $d$ ). But auch primitive imputation of personality, though it facilitates a fint understanding, soon proves itself faulty and begets the contradictions whicb have been one chief motive to phllowophy. We smile at the savage who thinks a magnet must noed lood or the child who is puzaled that the horses in a picture remato for ever still; but lew consider that underlying all common-menee thiniding there lurks the same natural precipitancy. We attribute to extended things a unity which we know only as the unity of as uncxtended subject; we attribute to changes anong these extended things what we know only when wo act and sufter ourscives; and we attribute further to them in their changes a striving for ends which we know only beenuse we feel. In acking what they are, how they act, and why they aro thus and thes, we assimilate them to ourselves, in spite of the differences which iead us by-and-by to see a gulf between mind and matter. Such instinctive analogies bave, like other analogies, to be confurmed. refuted, or modified by further knowledge, is. by the vary insight inte things which these analogies have themselves made ponsible. That in their first form they were mythical, and that they could never have been at all unless originated in this way. are considerations that make no difierence to their validityassuming, that is, that they admit, now or hereafter, of a logical transiormation which renders them objectiveiy valid. This legitimation is, of course, tho business of philosophy; we are concerned only with the psychological analysis and origin of the conceptions themselves.
42. As it must here suffice to examine one of these categorfes, let wi take that which is the mont important and central of the three, vin caumality or the relation of cause and effect. as that will necessarily throw some light upon the con- Cmantion stitution of the others. To begin, we must distinguish ihrce ethingt which, though very different, are very liable to be confused. (i) Perceiving in a definke case, e.g, that on the eun shining a stone becomes warm, we may say the sun makes the ctone warm. This is a concretc instance of predicatiag ihe causal relition. In this there is, explicitly at all events, no statement of a general law or exiom. such as we have when we say (2) "Every event muth have a cause "-d etatement commonly known as the principle of caunality. This agnin is distinct from what is on all hands allowed to be an empirical generalization, viz (3) that such and such particutar causes have invariably such and such particulas ciects. With these last psychology is not directly concerned at all: it thas only to analyse and trace to its origin the bare conception of caunation as expressed in (1) and involved in both these ceneraliantiona, Whether only some events bave causes, as the nolion of chance implies, whether all causes are unilorm in their action of sotme capricious and arbitrary, as the unreflecting suppose-all this is beside the question for un
One point in the Enalytis of the caunal rehtion Hume may bo said to have settled once for all: it does not reat upon or conctin any immediate intuition of a causal nexus. The two relations that Hume allowed to be perceived (or "presumed to exist "). vis. comtiguity in epace of the objecta causally related and priority in tims of the cause before the effect, are the only retations directly dis ceraible. We tay indeed "The sun warms the mone " as roadily at we say "The sun riscs and sets," as if both were maters of dirext obsertation then and there. But that this is not so is evident frove the fact that only in wome caves when ope change follome upon another do we retard it as following from the of her: cavul colmcidence is at least at common as causal conneaton. Wherce the difference, then. if not from perception? Hume's answer, nepeated in the main by English pycholagist since, is, as at the wert knows. that the diference is the result of amociation that when a change a in an object A has been rrequegtly observed to procede a change $\beta$ in another object $B$, this repetition delerminet the mind to a trasition from the one to the ot Irer. It is thim
 comsexion"
 he third relation betwist these objects." This "interal ins. ession " getrerated by asmociation is then projected; "for 'tis a mprom observation that the mind hae a great propensity to spread ell on external objocts"
The abbective origin and the after-projection we mutatmit, it alt elae in Hume's famous doctrine seems glaringly at variano ith lacts. In one respect it proves too much, for not all constant quences are regarded as causal, as according to his analynis they the to be: again, in another ruapect it proves teo litthe, for causal inetaion is continually predicated on a figt accarrence The itural man has always distinguished between cances and agae portente: but there is nothing to show that be peoduced an lere many cimes before regarding himself as the cause of lt. J. S. 111 has indered obvinted ine firte objection episterolopically by Iding to constank conjusction the further charncteritic of " uncositionality." But this is a conception that ennnot be paychologi. ally explained from Hume's premisees, unless perhape by resolving into the quallication that the invariability must be complete and of perthat, whereupon the ecoond objection appties. "Oncondiional" is a nord for which wean fad momeniog as long at we onfine our attention to temporal mocremion. It will age do te may oth that an invariable succesion geperates the idea, and that such nvariable opocesion must be not only invariable but also uncondi. iomal in order to generate it. We may here turn the master against he clixciple: "t the eame principle," mye Hume, "eannot be both he cause and the efiect of another, and thi ia perhaps the only propositjoa concerning that relation which is either intuicively of demonstratively cortain " (op. cii. p. 30t). Unconditionality in then part of the causal relation and yet not the product of invariable aepetition.

Perhape the source of this element in the relation will become ciear if we examine more closely the so-called "internal impreation " of the mind. Which according to Hume constitutes the whole of ous idea of power or efficacy. To illuatrate the nature of thin impresion Hume citcs the instant pasagge of the imagination to a particulas idea on hearing the mond commonly annexed to it, wben "twill acarce be possible for the mind by its utmost eflorts to pervent that transition" (op. cil. p. 393). It is this determination, then. which is felt intermally, not petceived externally, that we misqakenly transfer to objects and regard as an intelligibie connexiun petween them. But, if IIume admits this, must he not admit more? Can it be pretended that it is through the wrokinge of association anong our ideas that we first feel a determintion which our utmont efforts can ecaroe resist, or that we leel such determination under no other circumstances? If it le allowed that the matural man in ircesistibly determined to imagine an apple when he hears itioname or to expect thunder when ho eccs liphtining. must it not aho be aliowed that he is irrosistibly determined much earlier and in a much more impressive way when overmastered by the slements or by his enemies? But, further, such instances bring to light what Hume's "determination " also implics, vie. its meceasary correlative, effort or action. Even Irresistible association can only bo known as such by efforte to resist it. Hums allows this when be asys that his principles of association "are not lafallible causes; for one may fix his attention during some time on any ope object without loocint larther" (op. cif. p. 393). But the lact is. we know both what it is to act and what it is to "uffer, to go where we would and to be carried where we would not, quite apart from the workings of association. And, had llume not cunfuscd the two different inquiries, that concerning the origin of the idea of causation and that concerniat the ground of causal liference or law of cauation. it could never have cocurred to hin to offer such en analyais of the former as he does.

Keeping to the former and simpler question, it would meem that men im ordinary thinking we my A cansoe this or that in B we project or analogically attribute to A what experience is acting: and to B what exe experienco in boins acted op; and the etructure of Language ehows that auch projection wae mede loag before it was maspected that what $A$ ooce did and $B$ once suffered will be done and aufiered in the mane circumatamces asaia. The occenions waitable for this projection aro determined by the semporal and spectial relations of the objects concomed, which relations ace matoer of intuition. These are of no very special interest from a peycholotional point of view, but the subjective chamente we shall do well to comaider lurther. Firt of all, we must pote the diatinction of impanent action and trasouent action; the former is wint we call action simply, and impliee oaly ainght thing, the egpet; the lateer, which we might with advantage all effectuaclon, implies two thinge, a potient as well as an agent. In cientific lenguage the acent in an patransituve act in calied a comse immomens aod oo dimiangiohod from the acent in effectuntion or cause Iramiant. Compon thoorht, howrever, does aot ruyard ancpe action al ouned at all; and tre aheli Gad it, in lact, imposible to resolve action into offoctmation. But. since the thlinge with which we ordinarily deal are complex, have mady parts, properties, members, phanet, and in conmequence of the analytic procedure of thought, there enmes, indeed, aconthual shdtine of the poine of view from which we fegand any given thinge to that what is in on sespect one thing is in enpther metery
 natural man epeaks of himelf as walling, chouting, \&ce; bent, when distinguishing bet ween himelf and his members, he apeake of sining his voice, moving his legs, and so forth. Thus no moner do we reoive tay giver action into an effectuation, by aralytically dis tinguinhiof within the original agent an agert and a pationt, than a now action appeare Action in thus a aimplar notion than ceumb tion and inexplicable by means of it. Lt is cervainly ao eary problem in philosophy to determine where the reaolution of the, complex is to ceage, it that point we must stop, becuuse in the presence of an individual thing and a imple ectivity. At any rate, we reach auch a point prychologically in the comacious aubject, and that energy in consciousnesa we call attention. If this be allowede Hume's critique of the notion of efficacy is really wide of the mark. "Some," 1 he ays " have amerted that we feel an energy or poner in owr ovrn mind; and that, having in this manner acquird the iden of pownr, we trander that qualicy to matter, where we are not able immediately to discover it. ... But to coavince us hor fallacious this reasoning is, we need only consider that the will. being bere consider'd as a cause, has no more a discoverable conmexion wich its effects than my material cause has with ite proper effect. . . .The effect is there (tool dintinguinbable and separeble from the cause, and could not be foremoen without the omperience of their constant conjunction " (op, cit p. 455). This is logical analyais, not prychological ; the point is that the will is not cunsidered as a cansend diotingushed from ite efiects, nor in fact considered at all. It is not a cate of equesce between two weparable impressions; for we camnot really malo the indefmite regreas thent arch logion dirtinctions as that bet ween the conacious eubject and its acta inapliea Moreover, our activity as auch is not directly presented at all: We are, beins metive; and forther than this peychological analyrio will not po. ${ }^{\circ}$ There are, go we have wen, tmo wraye in which this activity is manifested, the receptive or pasive and the motor or active in the stricter mease-(c). 8) and our experiance of the we project in predicating the caual relation But two halvee do not make a whole; to we have no complete experience of effectuntlon, for tite ample reasoa that we cannot be two thinge at once. We are guided in piocing it together by the temporal and epatial relations of the thinge coocerned Hence, perhapi, toone of the antinomics that best this concept. In itt carliest form, then the so-called necessary conncxion of cause and effect is perhape wothing more than that of phyzical constraint. To this, no doubt. in added the etrength of expectation-ate Hume eapponed-whet the anme eflect has been found invariably to follow the mae cones Finally, when upon the basis of such associated uniformities of equence a definite loteltectual elaboration of such material ensues, the logical mecesoity of reason and consequent finds a place, and so far as deduction is applicable caume and reason beoneve interchargeable ideas.

## Belicf.

43. The mention of logical necessity brings us to a new toplc, vis. the "objectivity" of thought and cognilion senerally. Tho psychological treatment of this topic is tantamount to an inquiry into the characteristics of the states of mind we call certainty, doabt, belief-all of whlch centre round the one fact of coidence. Between the certainty that a proposition is truo and the ceriainey that it is not there may intervene many grades of uncertainty. We may know that $A$ is sometimes $B$, or somelimes not; or that some at least of the conditions of $B$ are present or absent; or the presentation of A may be too confused for distinct analysis. This is the region of probability, posslbllity, more or less obscurity. Leaving this aside, it will be enough to notice those cases in which certainty may be complete. With that certainty which is absolutely objective, i.e. with knowledse, psychology has no direct concern; it is for logic to fumish the criteria by which knowledse is ascertained.

Emotion and desire are frequent indirect causes of subjective certainty, in 50 far as they determine the constituents and the

BHume here has Locke and Berkeley specially in view. Locke as a patient and acute inquirer was incomparably better as a peychologitt than a man addicted to literary foppery like Hume, for all hie enios, could ponsibly be. On the particular question, see Locke. Lisey, ble. ї c. 21, 1 3-5.

- In an article (1) ind, 1886, p. 317) Mr F. H. Bradley created come stip by declaring that "the present use of these phrames lactive esergyl io little better than a candal and main obotacle in the path of Engliah puychology." Io Mind for 1900 and sgos be hat made important contributions towrards clearing up the enppoeed confusion, and the subject is sill being debated. But the maia contention of the text. that activity is for peychology at all events vitimate and unamalysable, seems till to await refutation. A brief notice of come of the diverne views obtainins will be found in at eddrent "The Probleme of General Puycholony," by Io Ward Plitasophical Rvien ( 1904 ), pp. 608 eqq.
frouping of the field of consciousnees at the moment-" pack the jury" of "suborn the witnesses," as it were. But the grownd of certainty is in all cases some quality or some relation of these presentations inter se. In a sense, therefore, the ground of all certainty is objective-in the sense, that is, of being something at least directly and immedistely determined for the subject and not by it. Where certainty is mediate, one judgment is often spoken of as the ground of another; but $a$ syllogism is still psychologically a single, though not a simple, judgment. and the certainty of it as a whole is immediste. Between the Judgment $A$ is $B$ and the question Is $A B$ ? the difference is not one of content nor scarcely one of form: it is a difference which depends upon the effect of the proposition on the subject judging. (i.) We have this effect before us most clearly if we consider what is by common consent regarded as the type of certainty and evidence, the certainty of present sense-impressions whence it is said, "Seeing is believing." The evident is here the actual, and the "feeling or consciousness" of certainty is in this case nothing but the sense of being taken fast hold of and forced to apprebend what is there. (ii.) The like is true of memory and expectation: in these also there is a sense of being tied down to what is given, whercas in mere imagination, however lively, this non-voluntary determination is absent (cf. ${ }^{-1} 26$ ). Hume saw this at times clearly enough, as, c.g. when he says, "An idea assented to fecls different from a fictitious idea that the fancy alone presents to us." But unfortunately he not only made this difference a mere difference of intensty, but spoke of belief itself as "an operation of the mind " or " manner of conception that bestowed on our ideas this additional lorce or vivacity." In short. Hume confounded one of the indirect causes of belicf with the ground of it, and again, in describing this grotund committed the forepow mporepor of making the mind determine the ideas instead of the ideas determine the mind. (iii.) In speaking of intellection be is clearer: "The answer is eany with regard to propositions that are prov'd by intuition or demonstration. In that case the person who assents not only conceives the ideas according to the proposition, but is necessarily determin'd to conceive them in that perticular manner " (op. cif. p. 395). It has been often urged-as by J. S. Mill, for example-that belief is something "ultimate and primordial." No doubt it is; but $s 0$ is the distinction between activity and passivity, and it is not here maintained that certainty can be analysed into something simpler, but only that it is identical witb what is of the nature of passivity-objective determination. As Bain put it, "The leading fact in belief . . . is our primitive credulity. We begin by bebieving everything; whatever is is true" (Emotions and Will, 3 d ed., p. 511). But the point is that in this primitive state there is no act answering to " believe" distinct from the non-voluntary attention answering to "perceive," and no reflection such as a modal term like "true" implies. With cyes open in the broad day no man says, "I am certain there is light "; be simply sees. He may by-and-by come absolutely to disbelieve much that he sees-e.g. that things are nearer when viewed through a tclescope-just as he will come to disbelieve his drcams, though while they last he is certain in these too. The consistency we find it possible to establish among certain of our ideas becomes an ideal, to which we cxpect to find all our experience conform. Still the intuitive cvidence of logical and mathematical axioms is psychologically but a new form of the actual; we are only certain that two and two make four and we are not less certain that we see things nearer tbrough a telescope.


## Presentation of Sclf, Sclf-Consciousness and Conduct.

44. The concept of self we have just seen underlying and to a great extent shaping the rest of our intellectual furniture; on this account it is at once desirable and difficult to analyae it and ascertain the conditions of its development. In attempe. Ing this we must carefully distinguish between the bare presenta. tion of self and that referenoe of other preseatations to it which is often called specially self-consciousoes, " ipner sense," or

- Tractis: of Hmman Nalwrc. Green and Grove's ed.. i. $\mathbf{3 9 6}$.

Internal perception. Concerning ell presentations whateverthat of self no less than the rest-it is possible to reflect. "Thas presentelion is mine; it is my object; I am the subjoct atcending to it." The presentation of self, then, is one presentation amone others, the result, lite them, of the difierentiation of the original continuum. But it is obvious that this presentation must be lo existence first before other presentations can be related co in On the other hand, it is only in and by means of auch relations that the concept of self is completed. We begin, therefore. with self simply as an object, and end with the concept af that object as the subject or " myself" that knows itsell. The sell has, first of all (a) a unique interest and (b) a certain inwardaesa (c) it is an individual that (d) persists, (c) is active, and finally (N) knows itself. These several chatacteristics of self are intimately involved; so far as they appear at all they advance in definitencas from the lowest level of mere semtience to thowe moments of higheat self-consciousness in which conscience approves or condemns volition.

The earliest and to the last the most important ckenest far wertwhat we might perbaps term its root or material cement-is that variously styled the organic eensations-vital tense. coenacethesis, or comatic consciousoess. This largely Sely and determines the tone of the special sensations and enters, the sont
thouth little suspected, inio all our higher feelings. If as mome timea happe suspected, inio all our higher leclings. H. as nome in serious nervon alloctions, the whole body or any part of it should lose common sensibility, the wbole body or thai part is at once regarded as strange and even as hostik. Ln wopre forms of hypochondria, in which this extreme somatic inscatibility and absence of zest leave the intellect and memory unaffected the individual doubts his own existence or denies it aliogether. Rilot cites the case of such a patient. Who, declaring that he had tuex dead for two years, thus expressed his perplexity:-"J'existe, mit en dehors de la vie rélle, matériclle, et, malgré moi, nien ne miayant donne la mort. Tout est mécanique chez moi et ef fait inconsciemment.": It is not because they accompany physiological functiona esential to the efficiency of the organism as an organism, but simply because they are the most immediate and most constant cources of feeling, that these massive but illdefined organic ennations are from the first the objects of the directest and rocat unreflecting interest. Other objects have at the outsct but a mediate interest through subjective selection in relation to these, and never become so inatictively and inseparably identificd with self, mevir have the same inwardness. This brings us to a new point. As eoon as definite perception begins, the body as an extended thing is distinguished from other bodies, and such organic sensatione as can be localized at all are localized within in. At the same time the actions of other bodies upon it are accompanied by pleasures and pains, while sheir action upon each other is not. The body also is the only thing direcrly ect in motion by the reactions of these feelings, the purpose of such movements being 10 bring nest to it the things for which there is appecite and sa remove it from thow towards which there is aversion. It is thus not merely the sype of oceupied space and the centre from which all positions are reckoned, but it affords us an unfailing and ever-present intuition of the actually felt and living eelf, to which all other things are external, more or less distant, and at times absent altogether. The body then funt of all gives to colf a certain measure of individuality, permasernas and inwardress.

But with the development of ideation there arises within this what we may call an inner zone of self, having itin more unity and permanemce. We have at thts atage not only an intuition of the bodily self doing or sufiering here and now, but also memories of what it has been and done under varied circumstances in the past. Externinl improsioms have by this time loat in movelty and become less abworbin, white the train of ideas, largely increased in number, distinctmen and mobility, diverts attention and often chuts out the thimps of seme altogether. In all wuch reminimcence or reverie a seneric itming of self it the ceatre, and every new image as it arises derfves all ts interest from relation to this: and so apart from bodily appettres new desires may be quickened and old emotions wirred agats when all that is actually present is dull and unerciting. But devire and emotions, it anost be reonembered, though awakened by Anat is oaly inaginary, Invariably entail actual organic perturtiatimen and with these the generte image of wif compta to be intimatily united. Hence arise a contrust between the trmer self. which the astural man locate in his breast of tofer, the chiel peat of thee ermotional disturbances, and the whole visible and rangible body brsidem. Alshough from their nature they do not antmin of much Hes ${ }^{1}$ sepresentation. yet, when actually preswit, these organic wemptinn enert a powerdul and ofiea Irrenisible infinence over ofter ldes: thery heve each their appropriale train. and to heighten in the very
 svifi. 149.

 reme. Nornally there ia a certhin equitibriun to which they retart. and which, we may suppone, determise the mecalled temperament,
 and continuity is the premeatation of wolf. But evea rishin the Smies of eanity eromt mind maddew change of mood are pemiole at, e.e. in hymterical persom of thone of a "mercenial cempertament," or among the lower animale at the onset of pareatial or mingitory tratincts. Beyond thone limiteste the cococmitane appareatly of eerious viecceal derapgerpents or the aleered matition of pante of the nervous syatem icsolf-oonplete " alienation" gay enate $A$ new ent may arise, mot only diatinct from the old and devoid of all seve the anost clementury knowledse and atill that the old pomented. but dianpetrically oppomed to it in tantes and diapondion-obncenity. it may be, caking the place of modesty and cupidity of cowerdice mucceeding to generosity of courage. The mose convincing illus trations of the psychological mowth and structure of the prements. ion of eelf on the lower levels of cenction and ideation are furnished by these mela ncholy spectacies of minde diseased; but it it imponible to refer to them in detall bere:

Pastint to the higher level of intellection, we come at leurth upon the concept which every fntelligent being more or leas dissetpoes sinctly forma of hirnoll an a pernon, M. or Nos haviag armes auch and such a character, tnstes and convietiona, "uch The main instrument in the formation of thte concept, as of ethera is language and expecially the social interoourne that language makes possible. Lip to this point the presentation of eclf bea straped that of not-kit, $\rightarrow$ that is to say, external thinss have been comprehended by the projection of its cbaracteridica. But now the order is in a sense reversed: the individual advances to a fuller seff-knowitedge by comparing the wil withia with what in the die-
 it is through the "us "that we learn of the "me" ( $f$. ( 36, note i). Collective action for common ends is $\alpha$ the eseence of focrety, and in taking counscl together for the good of bis tribe each one learns teo to lake counsel with haruell lor bis own tood on the whole: with the idea of the common weal ariset the idee of happinent is distinct from momentary gratification The extrm-regarding impulacs are now conironted by a restonable celf-love, and in the deliberations that thus enme activity attains to ite higheat forms -thoer of thought and rolfition. In the first we have a distinctly active manipalation of ideat as compared with the more pative pectacle of momory and lmagimation. Thertby onertes a contrast fetween the thinker and these objects of his thought, including among them the mere generic image of aelf. from which in now formed this concept of elf as a permon. A wimilur, even chapper, contriat abo mecompacies the exercise of what b very milleadingly termed "elf-control," i.e. conthot by this permonal welf of "the variona natural affections "一to use Eutler's phraso-which often hinder it un external objects hindered them. it is doubtful whether the reaconing, repulatin melf fo commonly retarded at defonitely local. ised. The cflort of thinkiot and concentrating attention upon wens is mo doubt referred to the brain but this is only comperable with the localieation of other efforts in the limbs: when we think we commonly ferl also, and the emotional basis is of all the moat wobjective and inalieniblie. If we optak of this latest phase of adf as par excellace "the inger woll:" such lenguage is then mainly Gqurative, inasmuch as the constrasts just dowtribed are contrasta into which apatial relations do not eterer.
45. The term "refection." or internal perception is applied to that state of mind in which sonet perticular presentation or group of presentations $(x$ or $y)$ is not simply in the feld of Sulfoent consclousness but there as consciously related to eelf, which ts atso presented at the same time. Self here may be symbolized by M, to emphashe the fact that it is in like manner an object in the field of consciousness. The relation of the two is commonty expresed by taying. " This ( $x$ or $y$ ) is my (M's) percept, dea or volition: I (M) it is that perceive. think, witl ft." Self-consciousnews, in the narrowest sense, as when we say "I know mynaff. I am conseclous that I am," \&c., If but apecial, though the most important, instance of this infernal perception: bere self (M) is presented it relation to self (with a difference, M'); the subject itselH-at least, so we say -is or appeners as its own nbject.
It has been often matntained that the diference between consiousnces and refection is not a real difference, thet to know and to know that you know ave "the sine thing considered in
${ }^{1}$ This mbject las very whe Hicereturs The fontowint are
 $(\mathrm{ESO})$; Boria Sidis ind S. P. Geodhart Nultiple Persomatiy (rgos):

 (Wen the ance thing, for puycholocy at least. Not only is it not the ampe thing to feel and to koow that you feel; bat it might ovea be held to be a different thing still to know that you feel and to know thet you how that you feet-auch being the difference perhapa between ondinary reflection and giychological intronpection' The dificulty of appathending these facts and keoping them distinct eoems obviously dive to the neceseary pasence of the earling along with the later; that is to say, we can never lnow thet we foel vithout feeling. But the ocaverse mead not bo trus How distinet the two states are is shown in one way by their ectorious incomptibility, the direct conasquerce of tho limitation of attention: whatever we have to do that is mot altogether mechanical is ill done unless we loee ourselves in the doing of it. This mutual exclusiveneas receives a further expilanation from the fact so often used to discredic paychology, vis that the co-called introepection, and indeed all refection, are really relrospective It sot while we ase many or lout in severie that we tale note of such states, but aftetwards, of by momentary side glances intercepting the main interest, if this be not 800 abrostring.

But we ropuire en erncter analyiv of the enontial fact in this retroppect-the relation of the presentation $x$ or $y$ to that of gelf or M. What we have to deal with, it will be obeerved, is, implicitly at least, judgment. Fint of alf, then, it is noteworthy that we tre anver promped to ach judgmente by everyday oecmirrences or ecta of romions bat cally by motters of inbervet, and, as mid, gever. ally whes thene are over or have ceased to be ali-engrowing. Now in wuch cases it will be found that wome effect of the preceding state of objective abmoption perists, like wounds received in battie.

 pleagurable or painful after-eenation pasavely experienced, or an emotional wave cubsiding but not yet epent: " the jar of interrupted expectation, or the relief of audden attainment after anduous criving, maning prominent the contret of contentiment and want in chat pertionar: of franly, the quitet retaropect and mental rumiontion in which we mote what time heo wrought upon us and either regret or approve what we were and did. All tuch presentations are of the clasa out of which, as we have weer, the presentation of setf ls built rp, and wo form in gach case the concrete bond con. mecting the genefic image of alr with its object. In this wis and in this reapect each in a copcrete instance ol what we call atate act, Affection, fic, and the judzment in which such relations to the otanding pretentation of cel are recognized are the original and the type of all real predicationa. The opportunitien for reflection ane at frot few, the materials being as it were thrust upan altention, and the reaulting "percepts" are but vague By the time, however, that a clear concept of welf has been attained the exigencies of fife make it a frequent object of cootemplation, and as the abstract of a veries of intances of mich definite melf-consciousness. We reach the purely formal motion of a subject or pure ego. For empirical paychology this motion is ultimete: its apecula. tive treatment falls altogether-tuwally under the heading," rational psychology ${ }^{\circ}$-to metaphysics.
46. The growih of intellection and relf-consciousness reacts powerfully upon the emotional and active side of mind. To describe the various sources of fecling and of desire that thus arise-aeathetic, social and religiont sentiments, pride, ambition, selfishnem, mympatby, \&c.-is beyond the scope of systematic psychology, and certainly quite beyond the limits of an article like the pretent. But at least a general risumef of the charmeteristics of activity on this higheat or rational level is indippensable. If we are to gain any oversight in a matter of such complexity it is of the first importance to keep steadily in view, as a fundamental principle, that as the cautes of feeling beocene more comples. internal, and represemtative the consequent actlon chango in Hike manner. We have noted this

- So-ruiled ponibly by the confuaions incident to a mpecial laculty of reflection, which they controvert-James Mill, Amalysis, i. 224 em (corrected, however, by bath his editors, pp. 227 and a30). and aloo Hagilton, Lect. i. 192.

It has beer thought a fatal objection to this view that it implies the ponibility of an indefaite regrome; but why thould it not? We reach the limit of our experience in reflection, or at mone in deliberate intropection, just of in apace of three dimenaions we reach the limit of our experience in another reapect. But there it no aboundity in apposing a comeciousneas more evolved and explicit than our self-comerouanem, and advancing on it ae it advaocet an

connexion already in the case of the emergence of desires, and seen that desire in prompting to the search for means to its end is the primum mosens of intellection (cf. 835). But intellect does much more than devise and contrive in unquestioning subservience to the impulse of the moment, like some demon of Eastern fable; even the brutes, whose cunning is on the whole of this sort, are not without traces of self-control. As motives conflict and the evils of hasty action recur to mind, deliberation succeeds to mere invention and design, In moments of leisure, the more imperious cravings being stilled, besides the rehearsal of failures or successes in the past, come longer and longer flights of imagiaation into the future. Both furnish material for intellectual rumination, and so we have at length (1) concepts of general and distant ends, as wealth, power, knowledge, and -self-consciousness having arisen-that concept also of the happiness or perfection of self, and (2) maxims or practical generalizations as to the best means to these ends. Instesd of actions determined by the sis a kerge of blind pastion we have conduct shaped by what is literally prudence or foresight, the pursuit of ends that are not esteemed desirable till they are judged to be good. The good, it is truly urged, is not to be identified with the pleasant, for the one implies a standard and a judgreent, and the other nothing but a bare fact of feeling; thus the good is often not pleasant and the pleasant not good; in talking of the good, in short, we are passing out of the region of nature into that of character. It is 30 , and yet this progress is itself so far natural as to admit of psychological explication. As already urged ( 54 ), the causes of feeling change as the constituents of consciousness change; also they depend more upon the form of that consciouspess as this increases in complexity. When we can deliberately range to and fro in time and circumstances, the good that is not directly pleasant may indeed be preferred to what is only pleasant while attention is confined to the seen and sensible; but then the choice of such good is itself pleasant-pleasanter than its rejection would have been,
The mention of deliberation brings us to the pereanial problem of "the freedom of the will." But to calk of will is to lapee inco Froces. the confusions of the old faculty-psychology. As whether the zeill be free, but whether a man be free." ${ }^{1}$ In the aboperce of external constraint, when a man docs what he likes, we say he is "externally free '"; but he may still be the slave of every momentary impulse, and chen it is maid thas he is not "internally" free. The existence and nature of this incernal freedom is the problem. But if such freedom is held to imply a certain sovereignty or aulonomy of self over against momentary propensions and blind desires, there can obviously be no question of its existence till the level of self-consciousncss is reached and maxims or principlica of action are poasible. The young child, the brute and the imbecile, even when they do as they like, have not this freedom, though they may be said to act spontancously A resolutely virtuous man will have more of this freedom than the man of grod moral disposition who often succumbe to temptation; but it is equally true that the hardened sinner has more of it than one still deterred in bis evil ways by scruples of conscience. A man is internally free then, whenever the ends he pursuca have his whole-hearted approval, whether he say with Mifton's Satan. "Evil be thou my good," or with Jesua, "Thy will be done." But this freedom is always within our experience a relative freedom; hence at a later time we often declare that in some past act of choice we were not our true eelves, not really free. But what is this true self more than our ideal? Or perhaps, we prefer to say that we were frce and could have acted otherwisc; and no doubt we might, if the place of the purely formal and abstrace concept of sclf had been occupied by some other phase of that empirical self which is continuously but at no one moment completely, presented. it must then be admitted that paychological analysis in this case is not ooly actually imperfece, lut must always remain so-so long. at any rate, as all that wed urn by reflection is less than alf we are. But ithe damistion does tof commit us to allowing the possible existence of a liberxm ar trium indiferentiac. sometimes callied "absolute indetermimiorn": for that would seem to differ in roo respect from absolute chance or caprice. On the other hand, the ripidy dreterminist position can only be psycholosieally jusif $t$ by ignoring the activity. of the experiencing subject alrogetib: At bottom $k$ sreats the amalysis of conduct as if it were a dynarnical problem pure and imple Cur motives are never merely so many quansitutive fores playing upon something inert, or interacting entiroly by themselves. At the level of self-conaciousnese experi-
ally motivea mre reamona end reason its itacli a motive In the bited atruggle of mocalied "relf-rexarding " impulaer might is the cant rigtti but in the lighe of prisciples or prectocal maxims righe 6 the only might.: This superiority in pontion of principlos bis etry explicable by reference to the inhibitory power of attention, which alone makes deliberation pondble and is camentilly volumiarys that is, suhjectively determined. But no, it miy be objecteed deliberation in such casce is juet the reaule of palinful oxperimoces of the evil of hasy action, and only enmues when thin motedve ion strong enough to restrain the impulse that would ocherwise provert Even if this be granted, ix does not prove that the nibject's getion is determined for and not by him; it merely otates the obviom fact that prudence and elf-control are gradually scyulred. Arthort tative pripciples of action, such as ell-lows and conacience, me no more peychologically on a par with appetites and devires thate thought and reason are on a par with the aseociation of deats.

## Relation of Body and Mind.

47. The question of subjective initintive leads us maturn 1 y to that concerning the connetion of mind and organism, to whicil we now procoed. In development and efficiency, in the intensity and complexity of their processes, mind
and brain keep invariably and exactly in line together. Strikina and impressive instances of this correspondence are to be found in comparative psychology, and capecially in mental pathalogy; but it is needlesa here to enlarge on a poimt which in the main is beyond dispute. In this correspondenice lay the plausibility of the old materialism. But a cloter acrutiny discloses an equally impressive disparity: we reject materialism, accordingly, while still maintaining this parchowewral parallelis. to he a wellestablished fect. From thls we must distinguish a second sense of parallelism founded on the disparity just mentioned as pertaining to the psychical and neural correlates. We may call this physiologica-psychological, or, more brictly, mochodelogical, paralldism. It disclaims an illogical the atternpt so penctrate to psychical facts from the standpoint of physioloty. so persistently and confidently pursucd hy the old materialists. It also forbids the psychologise to piece out his own shortcoming with tags bornowed from the phyniologist. The concepts of the two sciences are to be kept distinct, as the facts themselves to which they relate are distinct. Confusion is inevitable if the psychologist, for example, talks of his volition as the cause of tis arm moving, when by arm movement he means the proces described by the physiologist in terms of efferent excitations, muscular fiexions, and so forth; or if the physiologist speaks of a sensation of red as produced by retinal stimulation due to lightwaves of a certain length, when by sensation he means what he immediately experiences on looking at a field poppy. This methodological convention, as we may call it, implics a mare stringent interpretation of causation than that expounded by J. S. Mill and his contemporaries. It does not, however, foetrid paychological inferences on the basis of phytiological facts, mor vice versa. But in spite of this distinctness of the facts, and of the standpoints from which they are reapectively studied, their causal relation cannot be simply ignored: it is, however, a peoblent that pertains striclly to the higher standpoint of philosophy. There have been in all four different theorics of this relation within modern times: (1) that of mutual interaction-the common-sense view-very inconsistenlly maintaiped by Der cartes; (a) the " occasionalism" substituted for this by Ceulincr and the later Cartesians; (3) the pre-astahlished harinony of Leibnitz; and (4) the monista of Spinoza, which reduced matier and mind to parallel attributes of the One Substance. The ins of these-severed, however, from Spinaza's metaphynico-is still perhaps the prevailing theory, and to it the term psychopkyrixal paralledism most properly applica For wherems the parallelina first mentioned states a real correspondence between prychical processes and neural processes, but leaves open the question of a possible interaction between matter and mind, modern psychophysical parallelism is a pure hypotbesis conocrning the relation of psychical lacts to physical theorits, on the ground of which-as we shall presently see-any interaction between anatter and miad is expresely deaied.
'The right is only retarive, of cocuse, then tive maxitu ave "A bypotherical" to uve Kisat's phrasa-bur in is absoluce sives the masim is " racequicel""

But in the expotition of this hypothesis these two mensiver of parailelism ate frequently confused of interchanged. I ie Eame cerm " body" is applied both to an aggregate of matler and wo the fving organism. Now life must be reparded as either inherent in enateer, of as the result simply of a particular material confizucteion,
 eannot be explained physically; nor are we even withan muay arable distance of such an explanation: so much is beyond cavil. . the Aypothesis of puychophysical parallelism confincs us to one w'other of the former aliernatives: at the same sime its unwarratable Cdentifcatiua with paychoneural parailedism-where we fad a real correspondence between mind and organism-ticads to conceal the Gravity of such aseumptions. The standpoint of physiology, therefore. muse be described not as identical with that of physics, but at fatcracdiate between it and the otandpoint of peycholocy. If the Cect of life could be reduced to phymical terms, phytiolory then, no coubt, would have to fall into line with physics, much as chemistry for exaraple, may hyve had to do. On the other hand, till a physical explanation of life fatortheoning, phytiology belongs, with prychology, to the biolodical stopp of ecienoes, and canact divent taself completely of the teleological conobsta camential to them, not a veatige of which belongs to bare physics. It is just because of this comrnugit $y$ in their concepts that there actually is a certain " point to point" correspondence of paralleliom between the poychical and the peural: es an orpan a meuron in a unic; phyrically regadad, it ceams to be one. Fet this illicit ichentification of organism and material body to thought to be legitimate, inasmuch as phyaiological processes are found to rest invariably on a physical basias: and inasmuch as though methodolopical paralcelism forbids the physbolofist to identily prychosis with muradi, no himite can be impoend on bie efiorts to acoertain the machanian of the newarois itanll. But if thin be frasted, is not psychophysical parallelism justified, in prisciple at all ovent if By no means: as litile, for example. as an explanation of the meel anism of a locomotive would justify us in ascribing ita origin, its maintenape or fos puldance to the machite ltailf. When life and mind are erplated by their mechnoinat the playiciet nay tummon tha biologiet, to Mephistopheles did Faunt, "He sem "ir: then, but not befores

A tevourtie mode of atating poycbophyiteal parallelison is chat known as the Dowle Aaped Theory. In this, besides eogentw the unfustifed ifontification of the fint and thred Ander Firer meanings, we ind also an equally unfustified inter: pretation of parallolism in the secoud sense. Alt that methodology prescribes is that paychologists and neuro-logists-and, we may add, thet phytelste too-shall severally, as "specialiats," mind their own butases. Again, all that the first two jointly aceertain is simply the lact of corresponderce: the explanation of $t$ is still to ank. Two propositions are now advanced which are held to meet this need. Fisst-and pegetively-athe conpesion, it it ald, is not causal: mind does sor act on body, sor body on mind: the changes on each side form two indopendent serices each "going alons by liself." In other words, the geries themselves are said to exemplity what mothodology enjotas on the sciences that tavestigate them-lhey mind thelr own business and never intrude tnto each other's domains. Nevarthelese thets tmersetion is not prima faclo contradictory of abound, and ordinary thought, as we have seon, asoumes that it endits What ovidence, then, is there for denying it aboolutely? Enapirical evidence for such a universal negative there can leadly be; it must be catablished therefore-4 eatabliwhed at all-on a priori grounds. Meanwhrle two facts, already noticed, mako eeriously aginst ft. On the poychical side sensations point to an mintrusion of some sort, and are not paychically explicable (ef. i 16), and the Mre-for the present at all events-must be sald of the fict of Hfe on the physical side. Apart from all this, te seoms. plain that methodological parallelism, so far from fuetilying the denial of internction, simply precludes its discuedion on the dualistic leved to which that parallelison is conflived. The gelf tmplied $t a$ indeed not aboolute-of to much, parillation in the frat seaje asures us-but thooe who are forced to beep to thetr own side of it obrlocily are not the people to mettio how it it cromed. We are aware that the duatian is not aboolate, it is replied: It b oaly phenomenal, and the two mates of phenomona are conditioned by an uaderlyfing unity of subatence. Sach is the recond, and poditive, proposition of the theory. Again acking lor evidence, we are told that this underlytag unlty is unknownIn fect, unknowable. This umknowible wbotance is amoned, thea, aimply because-The imposstitity of cansal ammendon butinf

tive peopechion is thastare forndition of the theory, and withous it this agoatic monism beoomes entively arbitrary. We hape, therefore, to continue our search for the grounds en which the pomibility of interaction is deaiod. But it will be worth while first to expmine certain ambiguiltes beating the positive ulatement.
Difierence of aspect maxy remult solely from difference of standpoint, or it may be due to difference in the reality ituolf. The ciacle, seen as concave from withia and as comver from withome, is an ancient instance of the first still in great faveur; the piliar thet was cloud and decteness to the Esyptians, but light to the children of Istrel, may serve to esempitfy the second. The former we may call the phenomenal, and the latter the oatal, meaning of "aspect." Wich these two very different meaningt our theory plays fast and loose, as suite its own coavenimon To do this is easy-in so far as the reality is unknown and twknowable; and necemary-sinco in the end, the reality, however uniknowablo, must somebow incindo both the phenomenal aspects and all that pertains to them, and so far therefore be known. In dealing with "espect" in the first sense, the ope quastion to be rived concerns the nature and relation of the rappective etandpoints. To anc belongs what we know as individual experience, and this in esantially concrete, finmediater and quakiatively diverns; to the other belougs an abetract, comeeptual acheme, wholly quaptitativo, familialy known is the mechanical theory. Betwees these there is plainly no such co-ondination as the linept comparison with the inside and the outside of a circle implics. Neither is there, om the ocher hand, the ame complete opposition; for the entire mechanical theory in based upon individual experience as enlarged and developed by inter-abjective intercourse. Both the sense. knowlodge of the one and the thoaght-knowlodge of the other relate to the one objective factor involved in both. So far, then, there is furdameataly cally one standpoint-that of the subjective factor to the objective factor, which is immediately percefved in the one and mediately concaived in the otherThe question bere rained is thus primarily epistemological, but it is a question, as we have seen, in which paychology is intimetely concerned. "Aspect" in the second sense fs indopendent of stagdpointa. We have here to deal with attributes of the one reality, more or less in Spinozs's sense: this reality itself, as pomeseed of dieparate attributes, is so far dual, and the question of causal connexion between these attributes is not. escaped. For to know that a thing has invariably two distinct attributes does sot earble us to determine straightway how the changes or " modes" of the one are connected with those of the other. (s) The same attribute might be always the initinting or independent variant, and then would come the question of finding out which of the two it was; or (a) it might be that now one, now the other, took the lead, the grounds of this altemation being then the topic for inquiry; or, fimally, (g) to migte be, mat our thoory ascumes, that there was bot a ingle series of double changes. The questions here raised are philowophical questioas, but again they are questions in which psychology is fotimately concerned. Our examination thus yields two results: firat, there is fundamentally only a single standpoint-that of experience, now at the perceptual, now at the conceptual, level; and secondly, the distinction of aspects is not merely phenomenal, but pertains "somehow" to reality. The question is how; and this leads us to resume our inquiry into the grounds on which interaction is denied.
These grounds neither pertain to poychology nor to physiology. In spite of the outstending difficalties connected with sengation and life, which these sciences severally ralse, such denial is upheld

If lact, It there were, alnce it in only as we contemplate finite portiona of the circle that the distinction of concave and convex present. the pearer we spproximated to its elements the more this diference of aspect would disappear. If on the physical side we called these elementa atoms, there would be an anowering element of "mind tele"" oa the peychica!; sad there would be mo more unity and too other diveruity is a fiven man's miod than in his braia regarded sa a compler of pormordial atoma. Wild as all thin mement yet views of the kind have been serioualy pat forward mote than cece

grainly on the etrength of an fiterpaetation of the priaciple Enown as the conservation of energy-an interpetation of it, however, which many of the abiest physicists dirallow. The energy of the physical world, it is maintained, is a strictly invariable amount; matter, therefore, camot act on mind, for such action would entail a decrease, nor can mind sct on matter, since that would entail an increase, of this enersy. In other mords, the material world is held to be a "closed sytuem"; and as all the changes within it are man-motions, there can be none which are not the effect and equivalent of antecodent massmotions. But now this statement must be established on physical grounds: to tssume it otherwise would be openly to bes the very question at issue. For if mind does sct on matter, the physical mechanism is subject to changes from without, and so often its motions are nof due to antecedent motions; and this -the common-aense view-cannot, of course, be gummarily dismissed as impossible or absurd. Now, energy is essentially a metrical notion, and its conservation in finite and isolated material systems has been escertained by carcful quantitativo epperiments. To any that the energy of the material universe is constant is only a way of expressing the gencralization of this result-is tantamount, in other words, to saying that it belds of all finite inolated systems. The whole miverse may perbnps be called isolated, but we do not loow that it is Ginite. We cannot, therefors, apply metrical concopts to it; and consequently we cennot interpret the conservation of anergy as meaning that the plysical part of it is a doeed system. But if not a closed system, then the energy of a given group of bodies fany be, increaged or decreased without interaction betwent that group and other bodies-may be increased of doereased by psychophysical interaction, that is to sey. And, moceover, such poychophynical intertetion mould not invalidite the concervation of energy, rightly understood; for that merely means that the energy of a group of bodies oan be altered only from without, and this might happen whenever ach interaction occurred? We seem, therefore, justified for the psesent in sojecting psychophysical parallelism as one of the three possible modes of relating mind and matter regarded as attributes of the real. Not only are there paychological at well as biological ebjections which it has not yet ovexcome, but there are so tar no physical grounds in its favour.

At this point we may again for $\boldsymbol{m}$ moment turn anide to consider a modifiod form of the doctrine-the so-called Conscions Autoconmensenton Theory, an attempt to blend the old Cartesian delo apton" Theeg. views concerning the minds of man and brute. According to Huxley, the best known modern exponent of this theory, "our mental conditions are simply the symbols in conscionsness of the changea that take place antomatically in the orgapism." This conscionssess is supposed "to be related to the mechanism of the body simply ess a collateral product of its working, and to be as completely without any power of modifying that working as the steam-whistle... is without infuence upon tho locomotive's machinery ": thus "the feeling we call volition is not the cause of a voluntary act, but the symbol of that state of the brain which is the fmmediate cause of that act." In other vords, physical changee are held to be independent of paychical, whereas paychical changes are declared to be their "collateral products.". They are called calleteral products, or "epiphenomena," to abviate the charge of materialism, and to cooform to the interpretation of the conservation of energy that we have just discumed. Such stheory is, strictly speaking, one of parallelism no loager: rather it adopts, instead, the firgt of the two ponibilities we beve noted above as apposed to parallelism. According to it, matter is the tnitiating or independent variant, on whose changes mind simply follows suit. It is open to two fatal objections. First, it is methodologically unsound: its peychology is physiological in the

IThe powibility is enough; we cannot tell what actully happens, and do not. therelore, know how far the direction of matber by mind chlis for a modification or limitation of phyrical hypotheren. Cf. Ward, Natwalism and Atnosticisin (grd ed., 1g06), 1i. 73-66.
"Ereny on "Animal Automatiom" Calacid Eunjs. voi. i.

 activity is declared illusory; and if this be truts inellexera activity must be illusory too. But to detect irmina meares: experience of reality-we only know the tam by lopemin the genuine first; and even passive state conald ace experienced. as such save by contrast with states tinet at active. To the physical side, then, we antarally enm for "an knowledge which we are told is not to be found an the perckaziz and we do so the more redily as, according to the peesete es=ry; the physical holds the primary place. But we tura io $8=$ : for matter is inert, and its energy only " mocks " ther es, en line of least resistance, He water munnime down hati. Murreve such activity as we are in scarch of could ooly be foans sere = case the physical mechanism showed aigns of being intellindisected, and that would also be evidence that pstchieal eotiv is not illusory. Is, then, the phylical side fiter wh petinNo, we reply: the assumption is epistemologically monorThis is our second ohjection. The onder implied in the dre. tion of physical phenomena and psychical seiphemernens a contrary to all experience and indefensible. A phyical givemenon is cither actually perceived or posioty percepelite; ot-r wise it is devoid of empirical reality altogether. But objec of perception are so far poychical; that is, they beione me ar mediate or individual experience. Therefore wo orume pere them us independent of this experience, nor this ase their ond dere product, i.e. as epiphenomenal. Again, the phesenemerisy stspoaed to be common to both involves, as we have ches'. seen, a fundamental identity in tbe standpoint of ench: ele belong to the same continuous experience at dificsent leves And landy, thei abstract, merely quanthative, cherecter inons that it is. the concepts oi physics, and mot the fars a immodiate experiense, that are symbolic, and sa to any epotrear The attempt-either empirically or gpeculatively-is on is mind by way of matter is an abourdity on a par with folt into a basket in the hope of being able to carty onestel?

These epftemological considerations may help us podal ars the prime and ultimate argument for strict parallelitm. Erea all is said and done, it is urged, still the interaction of mien teat matter remains incanceivable. But this in harily asetoen reason for denying what is prima facie stact. Occriometion from Geulinex to Lotwe, have acknowledsed the enme ebernilly in all cases of transeunt action. Yet they did not veremere th deny that sensations were interraptions in the paychical arias the " oocasions" for which were only to be found in the pirgiral. nor that purposive movements were interruptions in the plyyal secies, the "occasions" for which wore only to be found fo it psychical. And surcly such a position in more in herroury wina experience than that of the parallelists, who maintain that acct series "goes along of itself" $\rightarrow$ statement which. as we hen repentedly urged, contradicts paychology and assumes the piyw cal "exptanation" of life. Wherons occasionalisen beeken th question of ultimate means to be dealt with bs E metapingo which will respect the facts, parallelism forccloses it on the loss of e ready-made metaphysics-modern maturatism, that in io say-in which paychology as an independent seience is entircit ignored. Starting with s dualisan at abolufe as that of Deserres -but replacing his two substances by one, enjoying she ent cmin digmitale of the Unknowable tarting, too, from tho pibysan side, no wonder such a philoeophy finds that that is for was the most famitiar and of the supremest interest, the concrite woud of sense and striving, is for it the altogether inconocivatifes the supreme "wotld riddle." And yet if the maturalist could dige to listen to the plainest tenchings of psycholosy and of eqriste. logy, the ziddle would reem no longer insoluble, for his phemowend dualism and his agnostic monism would alike diseppera. The material mechanism which he calls Nature would ranh mat es the profoundeat reality there is to know: it would rather becoperwhat indeed "machine" primarily connotes-an instruaces. slity anbervient to the "occasions" of the livios world of enth. and 50 reganded, it would cease to be mercly calcniathen and
-Cf. Lotse, Matophyil, IGt fit.
would be found inteitigible as woll. Paychophycleal perrlintman, then, we conclade, is not a philosophically tenable position; and -pending the metaphysical discussion as to the ultimate nature of interaction gencrally-we have to resk coatent with the second of the three possible modes of connexion above defined, is oceadonalism formulates it . According to this, the two series, the peychical and the physical, are not independent and "closed" against each olher; bat in certain circumatanoes-e.s. in perception-physical changes are the octuston of paychical, and in certain circumrtances-e.e. in purposive movementspsychical changes are the occasion of physical: the one change pot being explicable from its perychical antocedents, not the other from its physical.

Into the metaphysical discursion we canoot, of couse, enter bere. It must suffice to say that it will not be conducted on the lines of our present inquiry: it will mot start frome dualisa of matter and mind, cither regarded as substmoes or as phanotaena. Ifs prablem will ratber be the interaction of subject and object-a duality in the unity of esperience, which by no means coincides with the dualism of matter and miad, patrosis and psychosis, and the like.

## Compazative Paycrococy

48. Pyychoneural parallelina is no doubt a well eatabinhed generalization; nevertheless, concorning its exset rage and its procise meaning there are diferences of opinien. It at appilowle, every one will allow, to noon as there in ovtionce of expentemest indifherally sequised (cf. If sha and frowe rach potat omwasta, is ascemding any blological phytura, we fal that the perchion and beural aspects diftereatine and devolop tagenters. Dut how when we dencuad? Interpretinf the onesel coprelate physiotogically, and not morphologically, as retorrime primanity to function and not to structurt, we find that even ba unfellular organisms it is stm presunt as intability and comductivity (leading to cantraction, wecretion, lee). But as at Migher levels prychods is correlative to neurotis, the priaciple of continuity
 here Moreover, "learning by experience," the comprastive psychologist's crit erion, obviously presuppowes acme antecedeat and underlying process, of whleh it is the differentiation and devclopment. And our general analysts of mind, M correct. enables us to describe this proceso-w the irraductite peychicad minimum," of which we are here in search. We have suck complete porchosig-and it is the simpleat wo krow-it the emotional or difused movemenes thet follow kmmeditanty upon sensation; and these are so for purponive-eboagh not iatevetional-that thoy tead 10 belghten or rotain what is pleasurable, and to alievinte or manowe what th painful. Given that plesticlty, which is the peyobological preappotition of all ecquisition, then loasning by experience is a possible devalopment from auch a primikive stage.

But though overy peschocie have ite comoomitant mearosio, in is nncartain bow far the converse balde good. The metion of the hoart, for example, depends upon neuroses of which we tave now mo dirost coneciousmess. Facts of this kiad have lad to lhree hypotheses ooncerming the lowent lorms ol lifa, differing mose or less irom that juet proposed. (i.) Paofectibility and inetioct are lound, it is said, to he in inverse racia. Hence in the lownt forme d lif there is no " learning by wxperience," becavee a stitionary state of complete adjoecment to enviranment has bean already atcalaod, and all reactions have therefore besome " moporarily ertematic ${ }^{n}$ : comscivespers, haviag served its porpere, has disappered. To mach a very Buddhistie prychology it why beobjected: (2) that even ogranic refierven tell upon tho socalted vital sene or comecsingis, and so far-the Irveducible mivimate beite still inact-do mot prechice all pomibillity - marabes should eccesion arite; and (2) that the paychical
 show try anch meotranieal fality as io bere mppowd.' (ii) Acoontiot to tho terend rive, thich fe advochted by Eierbert Epetrew, the behatiour of the lower corpadens is wholly ande

 comitanta; but cosaciatanem-so far from havies diasppessed -firnt cumes apon the scene th the epportume momenat when the theresiong compleaity of the mechaniars calle foe ite suidance Paycholotically this bypotheria is leas cafensilile than the hate and it has already been dealt with at como leagth (ef. 17 7). It not conly masums, as that doos, far more unifocmity in the interection of organison and envirocoment than the faets whamels but in regarding life as prior to mind, and as the mans of fis evoiution, it burders scicece with two broluble problent thatond of ona. For even if it wre pomiblo chemicnlly to berid up protophom, we shorid atill be es far fromenguleme se boup of bicict are fruen pratting themactres together es a housa (iii.) The last view wo have to notice is emonatially en extension of the proceding and in chictly fintercating as a raluctic al
 present wanting, bat confidently expected "in the near future" by certain biologists-is the key which is to unlock the mysterice of protoplasm. Certain organisms, regarded as varieties of such a aubatance, react poritively to a givea physical property of the anvipooment, mod others megatively: thas a moth fies towarte the lights, and a centipede rans from it-the one is poaitively, the other negatively, "hetiotropic"; the radicle of a seod; enowing dowawands, is positively, the plumule growing upwards, is, segativety, "ereotropic": Instincts are but complexes of such tropisms, and owe their character eptirely to the symmetrical form and definite structure of tbe colloidal subatance Now if it facilitate the work of the biologist to say that when what we ordintrily regard an a hungry caterpillar climbs to the tip of a branch it is forced so to do by positive hellotropism; that then pooditive chemiotropism sets up mastication of the young buds; end thet, lactly," we can imagine this procest beadIng te the destruction of the eabetances in the skin of the animal that are semsitive to light, and upon which the hetiotropism depended " so leaving if free to crawl downwards and come in coptact with the new buds which have in the meantineunfolded? -if tuch hanguge aorve any veciul purpone, all well and good; only it must be applied to the hungry man too: in short, ali behaviour must be described in the same terms. For the champion of colloids to betake himself to comeciousness as ho arproaches the higher forms of life is as mach a breach of methodological parallellim as it is lor the paychologist to fall back upon protoplasm as he approaches the lower. But to muppoes that peychical procesces first appear in the complicated form of mociation of ident-which learning by experieace is taken to imply-and at the same time to assume tbat stch experience, even when it appears, is "ultimatcly due to the motions of colloidal smbetances," these are incongraous abaurdnhes whicl eoly the fromest ipmornace would be bold enough to maintain.

Concluding as we have dose, that mind and matter-as we may.provisionally call them-do really interact, ve naturally tnfer that orgenic.structures are pot the result soldy of material processea, but involve the co-operation of mental direction and selection: in other words, we are led to regard structure as partly shaped and perfected by function, mither than function as sodely determined by etructure, itelf mechanically evolved. And such a view is justified by the lact that mechanical evolution ta primarily a process of "degradation " rather than development, a case of facilis descomous contrasting with the upwand struggle of life per aspers ad astre. Still, the notion of life or mind as formative and directive has its difficulties. In the first place, we have no experience of mind arganizing matlor-oo experience of the actual proctes, that is to say-however sure we may feel of the fact. ${ }^{3}$ Hence the occesionaliem to which bere, at any rate, scieace is confined. But even 30 , the difficulty is not wholly removed. In the handiaralts whence we derive the conception

[^89]of organs the artificer handles, but does not Literally order, his tools-as if they too were intelligent. The conscious direction of such movements is doubtless facilitated by the fact that many of the complex co-ordinations actually involved in them are carried out automatically, thanks to structural modifications, cither inherited or acquired. And, regarding life phylogenetically, we can imagine this proeess carried back indefinitely. Indeed, if it be illogical to talk of mechanisms evolving themsclves and giving rise to the beings whose ends they serve, we have no choice but to accept this dualism of mind-shaping and matter inert. No choice, that is, unless we can establish the primacy of the psychological standpoint. Here we have duality but not dualism, and the object is not inert, i.e. is not matter. But still there remain two difficultics-possibly resolvable into one-the plasticity already referred to as involved in all biological development and hereditary transmission; as to these, psychology is almost wholly in the dark. ${ }^{1}$
Authokities.- Ilistorical: There are few good works on the history of psychology; the only one in English, R. Blakey, History of the Philosophy of Mind from the Earliest Period to the Present Fime (London, 1848), is poor. F. A. Carus's Geschichle der Psychologie (Leipzig, 1808 ) is at least useful for reference. A work bearing the same tifle by H. Siebeck (the first part consisting of two divisions(i.) Die Psychologie con Aristoteles, (ii.) Die Psyhologie yon Aristotcles bis zu Thomas son Aguino (Gotha, 1880 and 1884) is thoroughly and carcfully done. Sicbeck has also coneributed a scries of articles, "Lur Psychologie der Scholastik." to the Archro f. d. Gesch d. Philos. (vols. i.-iii.). Die Philosophie in ihrer Geschichle (I. Psychologir), by Professor Harms (Berlin, 1878), is also good. T. A. Ribot's La Psyehologie anglaise conlcmporaine (3rd ed, , 892 ) and La Psychoلogie allemande contemporaine (2nd ed., 188s) are lucid and concise in style, though the latter work in places is superficial and inaccurate. Of Max Dessoir's Geschichte der neueren deusehen Psychologic the section dealing with the 17 th-century writers prior to Kant went into a second edition in 8897; it contains a useful collection of material. From Les Origines de la psychologie contemporaine (and ed. 1908 ), by the neo-Thomist scholar Mgr. D. Mercier, much may be learnt. though its purpose is not primarily historical.
Posilite: The recent output of systematic works on psychology has been voluminous. Among the most important of these may be mentioned J. Sully's The 1 IVman Mind ( 2 vols., 189z); W. James. Principles of Psychology ( 2 vols., 1800); G. F. Stout, Analylic Psychology ( 2 vols.s 1896 ): $A$ Mfanual of Psychoogy (2nd. cd., 1901). H. Hoflding. Ouflines of Psychology (i8gI ; translated from the Danish): G. T. Ladd, Psychology, Descriphie and Explanalory (189t); W. Wundt. Grundriss der Psychologie (4th ed., 8901, translated): F. Jodi, Lekrbuch der Psychologie (2 vols. and ed., 1902). Dealing mainly with experimental psychology are: Külpe, Grundriss der Pxychologic aufexperimenteller Grundhapedorgestell (1893; translated): Ebbinghaus, Gyund=uge der Psychologie (3rd ed., 1908), Bd. 1.; and E. B. Titchener, Experimenlal Psychology: a Manual of Laboratory Practice (2 vols., 1901): C. S. Myers, Exporimental Psychology (1908).
Of the older more advanced textbooks Professor Volknana's Lekrouch dey Psychologie (2 vols., 3 rd ed., 1885 ; edited by Cornelius) is written in the main from a Herbartian standpoint. To the honoured name of Lotze belongs a distinguished place ln any enumeration of modera productions in philosophy: his Medicimisk he Psychologie (Göttingen. 1852) is still valuable. A large part of his Mitrokosmos ( 3 vols., 3 rd ed. 1876-1880; trans. into Englash, 2 vols., 1885) and one book of his Melaphysik (2nd ed., 888 fi, also trans. into English) are, however, devoted to psychology. The doctrine of evolution has been as fruitful in this study as in other sciences that deal with life. In this respect Herbert Spencer's Principtes of Psychology ( 2 vols.. 3 rd cll, 1881) and Dota of Ethics ( 1879 ) occupy a foremogs place. Dr Alexander Bain's standard volumes, The Senses and ihe Interiect (4th ed., 1894) and The Emotions and the Whit (3rd ed., 1875), contain a good deal of "p physiological pyychotory," but no adequate recognition of the importance of the modern theory of development. Wundt's Physiologische Psyhiplogie ( 3 vuls, 6 th ed., 1908 seq .) is indispensable to the student of this subject.

Specially interesting as treating paychologica! problems on new lines are La Pischologie des ideres-forces, by A. Fouillie ( 2 vol $5 .$, ;8y3) -perhaps the best Erench contribution to recent psychology; its cardinal point is the fundamentally dynamical character of the tasychical. R. Avenarius, Kritik der peinen Evfahrung (2 vols.. 1888-1890; 2nd ed., 1908), is an attempt, on the model of Kirchhof end Mach's treatment of physics, to describe experience, taking the relation of the central nervous systern to the environment as startingpoint. Its strange and losbidding terminology prevented the timely recognition of its merits: but since the authors death in $8806-1 \mathrm{fom}$ overwork and disappointment-quite a literature has grown up.

[^90]partly expository, partly controversial, devoted to the Motey
crisigme. H. Cornelius, Psychologie afs Erjahrungroiscematy critigue. H. Cornelius, Psychologie afs Erfahrungroiseramat
(1897) racher epistemological than psychological, claims affaity with the critiques of Kant and Avenanus. In J. Rehmke' Letr buch der allgemeinen Psychotogie (and ed., 1905)-a psycliak a soul, and chaming to te phitosophy as well-the wobteman of perception and of prychoncural interaction ate discussed to kenth F. Brentano, Psychologic tom emp,irischen Stondpunkfe (1874), vol. 1. ereats presentations and judgments as fundamentally diotines,
fecling and willing. on the other hand, as fundamenlally ote His fecling and willing, on the other hand, as fundamentally influence on Austrian psycholgcists has been considerab more or icss apparent in the following: $K$. Twardowski, Zet Letert toms Inhalt und Gegenstand der Vorstilungen (1894); A. Metnorig. Psychologisch eethische Unlersuchungen Eur Werthh heorie (1894) and also numerous important papersi $v$. Ehrenfcle, System det theoric (2 vols., 1897-1898); A. Hüfler, Pisehologis (18g7).
Important as trcating of particular topics are C. Siurnof. Tout
 menschuchem Gefmhisteren (trans from the Danish; 1892 ) i
monographs by T.A. Ribot on discases of memory, will, per on the psychology of attention, of the emotions, of general all translated into Enylish: J. M. Baldwin. Social ofd IJant Raten pretations in Mentas Derelopment (880): W. Wundt, 1 Slappeta Pogie (3 vols., 1000); W. AleDougall, An Introductict: Psychology (z008).
There are several periodicals devoted exclusively to thechology the chief being the A merican Journal of Psychology; the l'ry hatogion Review: Zeisschrift fits Psychologie und Physiologze der Sis L'Annee psychologique; the British Journal of Psychology : and Archi fuir dic gesammbe Psychologic.
PSYCHOPHYSICS (from Gr. wxh, soul, фiens, tature), a department of psychology which deals with the plyniolopioal aspects of mental phenomena, and in particular iavmatien the quantitative relations between stimuli and the craviant sensations. Following the introspective school of which the last leader was Alexander Bain, the tendency of revclulogical investigation, in the hands of Fechner, Helmhoitz, Wund, Munsterberg, was predominantly psychophysical, and peycho logical study, especially in Germany, where the first fullyequipped laboratory was set up in Leipzig ( $28 \% 9$ ) by Woodk, and in America became largely a matter of experimeat and apparatus. Such apparatus has been devised for option, acoustical, haptical (Gr. ärsed, touch), taste and smell experio ments. Haptical apparatus includes the kincsimeter (fer cutsneous sensation), the tharmarsthesioneter (for heat and cold seneantion), the algometer or algesimeter (for pain sensations), the aesthesiometer (e.g. those of Jastrow and Munsterberg). Alwag important apparatus for measuring the time relations of mental processes are the d'Arsonad chronometce, which marks hundredeths of a scond, and the Hipp chronoscope, in which the stimules and the clock are electrically connected.
For authoritics see Baldwin's Dird. of Philos. and Psycil. ate "Laboratory," and the tatest psychological rextbooks.
PTARMIGAN (Lagopus matus or alpinus), a gallinacoles bend akin to the grouse ( $q, v$. ). The word in Gaclic is ianmachom, which appeaps from the end of the 26th century in many ferm, such as Lormican, farmichen, and even "termagant."
PTBRA (mod. Boghas Kewn), the ancient capital of the "White Syrians" of Cappadocia, which Croesus of Iydia stated by Herodotus to have taken, enslaved and ruined, after he had declared war on the rising power of Persia and comel the Halys (after the middle of the 6 th contury B.c.). Thweaties he fought a drawn batele near the city, and retired agalis acrowa the river to his ultimate defeat and doom. Putria is mentiond by no other ancient authority, but it is of great intatit th, seems highly probable, ( 8 ) its "White Syrian " inhastanas ate What we rall "Hittites" (q.0.), or at least, partcipants it the "Hittite civilization"; (2) its remains are to be seen is the immense prehistoric city and remarkable rock-oculpeutes pest Boghas Keui in Cappadocia, about 100 m . cast of Angias and beyond the Kizil Irmak (Halys). This is the chief "litriit" site in Asia Minor, far superior in exient to cithes Eugat or Giaur Kalesi, which seem to have been its dependercim, and a centre frome which roads, marked by the occur:mee a "Hitcitc" monuments, fadinte towards Syria and tha veme Sir W. M. Ramsay has shomn with great probability that ik wee the importance of Pteria and tu bridet over the Hhyn
thersted the Paucies "moyel moed" far so the nocth of in matumal line. This road, in fact, followed an eardies man track whose ulimate objective had been different.

The rempaine of Boghes Keni are bindubitably prepersian and pre Greek. They conesit of a bare fortifind ciky on a oteep slope emeloned by two deep ravinas, and falling to morthmard over 800 ft, from surminte to base. The acropolis was surengthened with a circle of stone redoubts, between which led very narrow gateway, and with internal redoubtese wen. Just inside what seem to have been its principal emtrance is a ruck face fascribed with ning lises of "Hiltipe" charncters, preatly perished (Nishan Tasb), and a similar inscription, oqually illegitile, can be detected on a neighbouring rock. Below the ecropolis on ehe north-east is a residential quarter, containing large ruins of what scems to have been a palace of temple butti round a cenerral court. The whole site is murromeded by a atrong wall, 14 ft . thick, with towers about 100 ft. apart. The monamern, bowever. which eenriest rendered Boghas Keui famous is the aculptured rock Erotto, 1 I to the east, called Yacili Kzya. Here two hypectiral calleries are adorned with reliefs in panela the lager pallery ahowing two procesione, which, starting on both walls from the enerance, meet at the head of the grotio. On the jeft wall are 45 fgures, headed by a gigastic mala fyure, erect on the bent necks of two men. On the right wall be is opposed by a female of almont equal stafure standing on a leopard or liomen, and followed by a young male with batte-axe, erect on a simillar beest. Behind these are some 20 gagures of mitred pricath Ac. There can be no doube that the lemale in the great Nature goddes of weatern Asia, at tended by her epoataneoudy-generated soo, with whose help she createa the world (see Gereat Motura of tuil Gods). Priests or minor divinitien follow them. The other procemion, cocordiog to the analogy of other monumenta, whould be componed of mortals bearing sacra and heeded by their king, who napkes offering or dedicates his city to, or eagages ia some mystic ution with, the goddem. The figure following him ecems to be that of his high priemt. "Hittite" grmbols are carved above many of the figures Besides the procesaions there are five independent relicfs in the amall gallery and its approach, one repeatiog the figure of the high priest.

In 1go6, at the result of the discovery of cunciform tablets at Bophaz Keui by E. Chantre in 1890 a a coocemsion for the exavation of the site raa obtained by the Berlin Oriental Society, and H. Winckler was sent to make a preliminary examination. He found a number of tablets in two languages, Babylogian and local, the latter being that of the Arrama kettere found at Tefl ed-Amarm. Among them was a cunciform copy of the trony suade by Ramemes 11 . in hle 20 hh year with the king of the Khela, and inseribed on a wall at Karmak. In 1907 Wircller returned whin 0 . Puchotein and others and made regular excevacloas, laying bors much of the fortificutiona
 eableta Fiom thow written in Babydonian Wiackler has establinbed the fact that Boshaz Keui was the capital of a powerfol Hatti dyuasty from the middle of the 16 h century B.C. to at leam 1200 B.c.

 Syria to the headsatters of the Orontes, and whe also overiond of the Mitanni and the Amurti (Amarru) in Mesopotamia. It had continual relation on cems of equality with Eeypt and Babylonia. Tho Aour ulats of the Kheta, clluded to by ame In Egypian rexte tove bees ifantifed wich kioge of Boateaz Kexi. The dectine of Haxti power began with tha expencion of Angria after 1100 ac. and Cappadocia ccoms to have been ialerior to Phryeis after the rise of the Midacan dynasty in the 9 th and 8th centuries. It should be added that the irentifeation of Boghal Kewil with the Prerie of Herodits has aot yee been coafirmod, and the lateer name bas boep chimed lor a primitive nive at Ak-alan mer Sarmoun by Th. Makridi Bey. as the resule of his excavations for the Constancirople Muscum in 1907 (nee Hirtires).


 G. Perrot and E. Guillaume, Expl arch da la Galofie ( $1862-1872$ ); R. Hurnana and O. Puchstein, Redsen in Rleinasion w. Nordsyrien (1890): Murray's Guld io A tie Misor (180i): G. Perrot and C.

 recefic excavations soc Hitritma.)
Thathontyyit (Gr. mipes, fem, and awob phant), of as they are frequemtly ealled, the Vascelar Cryptogams, the thind of the large tabdivitions of the vegrable kingdom. The Ferns form the great majority of exiting Pteridophytes; the importance and Interest of the other groupe, of which the Club-mosees and Forsotalis are the mont familiar eramples, dopend largely on the fat that they see the ourviving representatives of harge farmition of plants witich flouribed in carticr geological petiods. Peop Palazonotasiv.)

or genarations, which together comitute the completo tifercyele of all plants higher than the Thallophyta, is peatape the toont natural characteristic of the Pteridophyta. From the germinated spore of a ferm plant, which must sot be Len onforg. confused with the "seed" of seed-bearing plants, a small, flat, green orgenism is developed; this in the prothallus (gametophyte, sexual generation; fg. 7). As the result of tertilization of an ovum prodoced by this, the ferm plant (sporophyte, averual generacion) originates; from it spores are ultimately set free, with the germination of which the life-hiteory again commences. The point common to all Pteridephyta is that from the first the gametophyto is an independent organism, while the aporophyte, though in the first stages of its development it obtains nutriment from the prothallus, becomes physiologically independent when its root develops. This independence of the two generations for the greater part of their lives distinguishes this grour


Fio. 1.-Diagrammatic stetches of prothalit ofc. Equinetgm. 6. Lycopoding cerauluas d. L L chavatum f. Selaginella. 7. Botrychiuza virgintaveran. 8. Hielminathonachyo f. A Fern.
i, Salvinia.
on the one hand from the Bryophyta (in which the sporophyte is throughout tis life attached to the gametophyte), and on the other hand from the Gymnooperms and Angiosperms (in which the more or lese reduced gametophyte remains ebclosed within the tissues of the sporophyte). The gametophyte, which is usually dorsiventral, though in some cascs radially symmetrical (fig. i, b), is a small thallus attached to the coll by rbisolds. In structure it is equally stmpte, being composed of perenchymetous tisouc whhout any clearly marked cunducting gystem. Drually it grows exposed to the Hight and contains chloroptinll, but subterrmean saprophytic prothalli also occur in the Lyeopodiaceac and Ophioglosaceac (fig. 1, c, d, f, g). In the beterouporous forms the gametophyte is more or lese reduced (fig. I. e, i). The reproductive organs tilimately produced on the same or on different individuals are of two kinds, the antheridis and archegonis: the origin of both is from single superficial cells of the prothalios. The antheridium (fig. 8) at maturity comsists of a layer of cells forming the wall which encloses a group of small cells; from each of the battor a stagle motile spetmatoroid originates. The archegonium (fig. 9) conslats of a more or leas projecting neck and the venter, which is manally eacloned by the tisuce of the prothallos. A central series of cells can be distiogusided in it, the lowest of which is the ovim; above itis come
the ronkral canal cell and owe opore canal cella. When the archegoaium has opened by the separation of the termional cells of the neck, the disintegration of the canal cells leaves a tubular passage, at the bere of which is the ovum (6g. 9, b). Down this


Fig. 2.-Dragrammatic stectebes of apore-producing nembers of -

$$
\begin{aligned}
& \text { a. Equisetun. } \\
& \text { b. Lycopodivm } \\
& \text { c, Psilotum. } \\
& \text { d. Ophioglomenm. } \\
& \text { f; Nephrodium. } \\
& \text { c, Pailotum. } \\
& \text { f. Kaulfucia. } \\
& \text { E, Salvinia. }
\end{aligned}
$$

(All except $d$ represeat vertical sections of sporangiophore or sorua)
canal the spermatoxoid, which in the Ferns has been shown to be attracted by reason of ite ponitive irritability to malic acid, passes and fuses with the ovam. After fertilization the latter surrounde itself with a cell-wall and develope into the sporophyte. The early segmentation of the umbryo differs in the several groups, but usually the first leaf or leaves, the apex of the stem and the first root are differentiated early, while a special abeorbent argan (the foot) maintains for some time the physiological connexiun between the sporophyte and the prothallus. The sporophyte is always highly organized both sa regards form and structure. Root, stem and leaf can be distinguished even in the simplett formas, and the plant is traversed by a welldeveloped vascular system. The reproductive organs of the sporophyte are the sporangia, within which the spores are produced; the sporangis are often borne on or in relation to leaves, which may be more or les distinct from the foliage leaves in form and seructure (cf. fig. a). The cells of the wall of the sporangium are usually so copstructed as to determine the dehincence of the sporangium and the liberation of its spores. The spores produced in each sporangius vary from very many to asingle one in the casc of some heterosporous forms. These latter bear spores of two Linds, microspores and megaspores, in separate sporangia. From the microspore an extremely reduced male prothallus and from tha megarpore the female prothallns, develops (c. fig. 1, a). The spores of the homosporons Vascular Cryptogams are usually of emall size; the prothalli produced from them usullly bear both antheridia and aschagoain, though under special conditions an imperfect sexual differentiation may rewilt. The complete life-history, with its regular alternation of ganetophyte and sparophyte, is now known in all excepl a few rare genera of receal Pteridophyta, and will he described in connexion with the several groupe. A cytological difference of great importance between the two generations can only the mentiosed in passing. The nucled of the cells of the terual peneration postem a definite number of chromonomes and this number is aloo characteristic of the serual cells. On fertilization the number is doubled and all the cells of the sporebearis generation have the double aumber. On the formation
of the spoces a reduction to the menter chersecterivatic of itw Rametophyte takes ploce.

The systematic arrangement of the Vescalat Cryplopans for the purposes of identification and deseription amomerily remains unchanged, while the comparative morphology is being more fully worked out. But modificsCrime tions in the order of placing the natural grouge are of importance in expressing the results of such investigatione. Such a scheme may be placed bere in a tabular form befort entestas on the consideration of the life-history, satured bistory, morphology, and clasification of the everal grours:Procidepetth


These maid subdivinions are of unequal size and importance. The Sphenophyllakea Are only known in a foesil state, while the Equisetales. Iycopodinles and Fillcales include both livine and extinct representacives. The small groups of receat planta lorming the Prilotales and Ophioglomelles are given independerce io thi echerne of claseification owing to their evact affinities with the othar phyla being as pretent doubtul.

1. Equisetales.-The plants of the single fiving gexus Equiselum, which vary in height from a few inches to 40 I. . have subterrancan rhisomes, from which the arect aboots arise. The habit of the plast depends on the degree of branctatay rather than upon the folizge. The internodes are elongated and bollow. The leaves are borne in whorls, thoue of each whod cohering, except at their extreme tipt, to form a sheach. The leaves of succesaive whorls alternate with oae another, and the applies also to the brunches which arise in the aril of the leat sheath. In moat species many of these buds, which alternate with the leaves, remain dormant, hut in others the autial choots are copiously and repeazedly brancbed. In sonse specine branches of the rhizopne with tuberous internodes are formed, which serve as a means of vegetative reproduction. The zoote Which ariss from the base of the lateral buds remain undeveloped on the aerial stem. The vescolar bededes equal in muratior the leaf-teeth from. which they enter the stem and form a simgle riag. Each bundle runs downwards through ose internode and ctien divides into two branches which insert themselves on the eleermating bundles enteriag at this mode. The yourg ctemp; and ite oider stems of certain apeckes, ate chourty monontelic; but for other species an inner and outer endoderrois may be prowent, or an endodermal layer murounds each buodle. The vascelar bundles themelves are collatieral, the mylem conemithy of dit protorytem, towards the ecatre of the them, and two groupp al xylem, between which tho phloem is altuated; the protoryinelt elementa soom bralk down, sivies rime to the caciall cenel Only the modian or carinal etrind of zyluci is compane to stem
 remaing of a centripetally deviloped mane of primary aviver These is so mecoodary thichoraios eseept at the mode it $t$ maximuma, where soove short cracheides, arranged in sudial avem
 a number of sidgee with intervering furrome, parfort the gantion part of the wort of actmilation. The chlorophyil-coetainiot cimese reaches the ariace at the sides and been of the fursons.
 mobepldarmin suande of scleosechyman octupy the ridges. In the cortical thave bencexh encil fourow a wide intercellutiar ippeo i- precoent manaing the leogit of tive internode, and called the


Fis. 3.-E Pristem maciman.
A. Longitudial action of the rhisome, including a mode and portions of the adjoitios internodes: $h$, teptum between the two internodal cavition, th; es, vascular busdies: l. villocular canal;
2. leal-abealh.
B. Tranverw esction of the fhisome; 2 vacular bundle; $L$, vallecular camal.
C. Ferrite shoot showing two leal-abeathe and tha terminal etrobilus.
D. E. Sporophyila berrise sporangia, which is E heve opeesed.
vallecular canal. The central cylisier of the root, to which there are severl zylem and phloem strands, hes around it a two-layered endedermig, the Inner hyer of which eppears to take the plice of petcycla. The spornogia are borse upon Interal outgrowthe of lhe ani (ine eporngiophores), thich arise in whoris and are sasodetad in dofnite atroblif of cones (fis. 3, C); :t the base of the cone an oatgrowth of the asis like a rudimentary leat sheath (the ampulus) is protemb. Each eporangiophore (fis- 3 D) consiats of a stall expanding into a peltate dist of heragonal outios; from the faper surface of the letter six to nige leqe eporanji hang paralled with the stalk. The aingle vacular bundin supplies s luanth to the base of each sporanginm. Tho latter sarises from n monber of superficial cells, the cells destined to lorm the epores belate derived from a single one of these. A tapetal layse in darived from the cells surronanding the sporogenous groop, and the arret of a mamer of the epore-nothereelts furthre contributes te the nourishment of the remainder, each of which gives rise to four epoess. The outermost layer of the cell-wall of the tipe spore splits along spiral lines, giving rise to the elaters; these two long stripe of wall, stteched by their middle paints to the epore, tend to storinter ont in dry, and clowe reand the epore in damp air. They thus asiat in the opening of the sporestiven, which talles plece by s alit on its inner tace. Furtier, several spores will be Ehely to priminate together owis to thair alaten beconing entended; a fact of sous laportanoe, fince the antheridis and archegonin, though occuming sometimes on the ame prothallus, are mase offen borne on scparate individuals. The protham coatain abuadans chlorophyH, and are dosiveatel. Thoee that bear the antheridis are the smaller, and are etther tiacuan fous, or battened, and irresulanly lobed. The anthatin as
 of two or three coils, the numerous ciliz beins attached to the peinted anterior end. The female prothalli, which are sometimes branched, consirt of a thick curbiom beading thin, esect lobez, at the base of which the aschegonit are siturted. The mects of the latter are short, the central series of cells conaisting of ovom, ventral canal cell and one of two canal cells. The half of the enbryo directed tomands the archeponial meck gives tive to the eper of the stem and a sheath of three leares, the other half to the anall foot and the primary root. The first shoots are of timited frowth, being repliced hy lateral branches, which gridually scepine the mumber of leaf-teeth chracteristic of the spedies.

Fooil epecies, some of which atteined a great cire, are fonown, to which the marre Equavetices is given, cince they appear to be cloncly allied to the existing forms. Iwo other extinct gesera, Phyllotheca and Schimpensa, may be mentioned here. Abnormal epecimens of Equisetmen in which the strobilus is interrupted by whorls of kenves are of interete for comparison with the finctification of Phyifolleca. The most important and bext known of the extinct Equicetake are. however, the Calamites (ere Palaroeorary: Palenemoic). In the primary structure of the deem the Calamites present many points of reaemblance to Equisefum, but secondary thickening went on in both stem and root. These plants, which appear to have grown in swampy toil, the ettaised the dimendone of comaderable trues
 where they forleed), were inuerted in whorls at the nodea; they were either froe from one another or cohered by thetr bases into a wieath. The branches alternated in ponition with the leaves, and eprang frownjut above the ingertion of the lintter. Sonw of the branctive ternizeted is coocs, which prenent a penewl similerity to thowe of Eprimmon- This imilarity is cloneat in Archoocialmoilet, an ancient type found in Upper Devonian rocks; in this the atrobilus consiats of peltate sporangiophores inserted in whorls on the axin In the other Calamarian strobili known the whorfs of sporangiophores are Eparited by whoris of bracta. In aome the gorangiophores stood mid way betweea the oterile whorls, while in others they approached the whar above or below. There is a close resemblance between these sporangiophores and those of Egwisefam, but at a rule only four sporangis were borme on each. Some Calamites were beteroeporocin eporangin with micromore and megnapone beicg fonad in the asme cone.

Our kpowledge of the extinct Equisetales, full as it is with respect to certain types, does not cufice for a strictly phylogenetic clasioncation of the group. The usual madiviston is into Equinetaceae Lacluding Equicatum and Equictites (with which Phyllotheca and Schionerme may be provioionally maciated), and Calanariacrac. iacluding Calomites and Archanocalan.eiter.

1. Seqmoramanise -The two very distinct mencra Sonomphyinn and Choirostrobery facluded in thia group, are knows only frocs the Palaeomic rocich. Though the bigh specialisalion of this ascient group of plants renders the determination of their mataral affinities difficult, indication ap aforded by anatony and the morphoiog of the strobilus.

In ecserval appeacacee the species of Sphemophyiliun (the remaina of Cheizastrobes known do not allow of any idea of its habit being lormed) present nome resemblances to the Equiretales. The long. oparingty branched steve bore at the tomewhat swollen nodes whois ol ix to cighbeen wedge-chapol or linear lavee, which did sot alterEate in eucrewive whorle Both the beoader and sarromer haves may be more or lees deeply divided, and both forms may occur on the ame shoot. From the relation of the thickness of the cten to its length it may be inferred that the whoote of Sphemophylimin derived eupport from adjoining glapes. Whpont onterfag ima detmil regardin' the ameteny, it gimy be etated thet eepondary thickenion took place in both gener. The tingle crele is the ceem conasted of the phloem gurrousding a wold central trand of zylem, the groups of protorylem being fitanted at the projectin anglen. In SphomeFhamin, in which tae transivese section of the Byen th triangular. Ahere more three or six protoxnlem groupa; in Chewostobes they were more murncrous. The anstorny of the stem is thus very unlike that chacecteristic of the Equisctales, and presents essential puints of resemblace to the Lycopodiales and especially to the Psilotalew. The gemel morphology of the cones, on the other hand, sudegests come afining with the Equisetales. The cone of Splenophyl/um coneded of an axis bearing at the nodes whorls of bracts, united below into a sheath. The overlapping bracts afforded protection to the tporangia, which were borne on porangiophores springing from the upicr surface of the coberent bracts near their origin from the axis: two sporangiophores usually arose from each bract. and conterimes adthered to its upper suriace for some distarser Each becit fuund at the upper end, and bore one or two sporangia on the side turned rowrards the avis, $\mathbf{2}$ he ansture oporingium had m will of a cient loge of crion what wive liow corarde the
base, where they continued into the epidermis of the sporangropire. In Sphenophyllum fertite both the ventral lobes of the sporophyll (corresponding to the sporangiophores in other species) and the dirgal jobes, which in other species are sterile, were developed as peltate sporangiophores. In other species of Sphemopkyllum, which ure known only as impressions, single sporangia, or groups of furar, appear to have been inserted directly on the upper surface of the bracts. In Cheirostrobus a similar relation of sporangiophores to bracts existed, but here each bract was divided into three segmerts. From each segment, near its basc, a stalked peltare sporangioph.sre arose; this bore fous sporangia, which hung parallel to the still. That these three sterile segments, with their sporangiophores, wre together comparable to one of the bracts of Spherophyllum, with its sporangiophores, is shown by the vascular supply in each case toing derived from a single leaf-trace. So far as is at present knoum, the Sphenophyllales were homosporous, The differences between the two genera described above are sufficiently marked to justily the division of the Sphenophyllales into the two orders Sphenophylla ne and Cheirostrobaceae A consideration of the characters of txh shows that the Pailotales are the nearest living representatives of the Sphenophyilales, while resemhlances suggesting actual relat inship exist between this group and the Equisetales and Lycopodia 0 . It has been suggested that the Sphenophyllales may have spring from a very old stock which existed prior to the divergence of the latter groups. So long, however, as our knowledge of these piyia is confined, as at present, to specialized forms, the nature of the relationship betwern them must remain to some extent bypotheinal.
III. Psinotans6.-The two genera Psilotume and Tamesiptaris, which are provisionally isolated in this group, have usually been classed with the Lycopodiales. Recent work both on their anatomy and on the morphology and structure of their sporeproducing organs has however tended to show that their peculiarities can be best understood in the light of our knowiedge of the Sphenophyllates. Some suthorities place them in this group and there is much to be said in support of the close relationship implied. The Psilotaceae, however, differ from the Sphenophyllales in a number of definite features, such as the arrangement of the leaves singly and not in whorts, and the mode of branching. These differences and our comparatively imperfect knowledge of the Sphenophyllaceous plants which most closely resemblo the Psilotaceae appear to justify the provisional isolation of the latter as a distinct group, showing affinities with both the Sphenophyllales and Iycopodiales. In both Psilotum and Tmesipteris the functions of the root-system, which is completely absent, are performed by leafleas rhizomes bearing absorbent hairs and inhabited hy an endophytic fungus. Psiloonew lives epiphytically or in soil rich in bumus, while Tmesipteris is epiphytic (and, it has been suggested, partially parasitic) upon stems of tree ferns: the former has small scale-like leaves; those of the latter are of considerable size. The stem is monostelic, the protoxylem groups being towards the periphery of the zylem, the development of which is thus centulpetal; the centre of the stele is occupied hy sclerenchymatous tisive. The leaves, which bear the sporangia, are dichotomous, and do not form definite cones, but alternate in irregular zones with the foliage leaves. The sporophylls may exceptionally undergo further dichotomies and bear more numerous synangia. The aporangia of the Psilotaceac are associated In synangia, which occupy the same position relatively to the sporophyll. as the single sporangium of Lycopodium or the group of sporangia in Spenophyllum majus. The careful study of the development of the synangium of Tmesipleris, which consists of two loculi, and of Psilotum, which consists of three, has shown that their structure can be explained as originating by the septation of a single sporangium resombling that of Lycopodism. Other views of the nature of the Puilotaceous synangium are, however, possible, and indeed the existence of both simple and complicated sporangiophores in the Sphenophyllaceae leaves the question open as to whether the synangium in existing Psilotaceac is a relatively simple type of sporangiophore which has persisted unaltered or is the result of reduction from a more elaborate structure. There is some reason to believe that the prothallus of Psilonom resmbles some Lycopodium prothalli, hut conclusive evidence to wanting; that of Tmesipteris is unknown.
IV. Lycopodiares.-The hiving representatives of this group are of small size compared with the related plants which livedin Palacoenic times, A lage proportion of the living species ase
tropical, thouth ollows have a vide diftriturion As er characteristice of the Lycopodialem, the dimply form of loaves, which are generally of small sives and the ind of the sporangia on the upper surimace of the spergat which are often associated in cones, close to their izserial the axis, may be mentioned; there are boih hocraepows heterosporous forms, the prothalli exhibiting corman differences. A number of species of Iscopadimen are gipi and those of Isoztes live submerged in mance. Vices reproduction is effected in various ways: by site mpornin the branches of a creeping stem in some Lyoopenie, the po tence through the winter of the apex of the shoot in Limede and hy the formation of leafy hultits on the aering so L. Selogo and others. A highiy specialized means of rafa reproduction is seen in the tubers of Phoytleglossom and embryos of eome Lycopods. The modifications show by gametophyte of Lycopodimim will be described below. Ally: special relations of the plant to its environment, which $\exists$ be expected in the few forms of a large group which he sisted beyond the others, are less marked in the genus 5 dipe. It would appear as if the latter was more suited to the croces of the existing flora, and many of the specific forms withie it $=$ rather be'regarded as recently evolved than as simplrpens
Lycopodiaceac. - This order contains the two gevera Phela and $L$ ycopodikm; the former has a single species, confind top tic. Tasmania and New Zealand, while neariy one bundred apow Lycopodium are known. Erect and creeping ternestrial plum


Fic. 4.-Lycopodjum clasahnine
A. Old prothallus
B. Prothallus bearing young iporophyte.
G. Portion of a mature plant showing the creeping mat ${ }^{*}$ adventitious roots and the specialized erect branches bering ${ }^{*}$ strobili or cones.
H. Sparophyll bearing the aingle sporangium on its uppm J. Spore, highly magnified.
pendulous epiphytes occur in the latter genne. The inite iow
 spirally around the branched stem in the majotity of pin the The roots of the erect forms oiten grow downwards in be fin of the stem to reach the soil. The anatomy of kopporn prow considerable variety in detail, but the ttem in diany and the development of the xyiem centripetal, the pain on being situated at the periphery of the acele: perifyter and ob dermis surround the stele, and the wide cortex pany for wota
 striking resemblance to that of the stern. The Lyoopodisocie wir situated on the upper surface and near the base of the caonophy it The latter may differ from the foliage leaves and be arramed in definite conce, or the two may be similar and occupy altemate porner of thoot with continued growth; sometimes rudiments of oporangis are found at the bases of the leaves (fig. 4). In the development of the aporangium the sporogenous timate is derived from a number of superficial cells by divisions parallel to the surface. The tapetum is derived from the layer of cell surrounding the sporoEenous group. Short trabeculae of sterile tiswue have been lound to project into the cavity of the aporangium of some species. The spores, when liberated by the dehiscence of the sporangium, give rise to.the prothallus, which ts now, owing mainly to the investigations of Treub, and Bruchmann, known in a number of tropical and remprate tpecica. In habit and mode of life of the prothallus these present striking dufferences, which may be correlated with the situations inhabited by the sporophyte, and are pertape to be regarded as adaptations which have enabled the apecies to survive. Thus in $L$. cerwusm and othere the prothallus is green and grows on che surface of the soil (fig. 1.b): in the species living on the moors it is subterraneen and saprophytic. though mometimer capable of developing ehtorophyll when expoeed to light (fig. 1. d); while in 2. Phlegmaria and other epiphytic formas the prothallus consists of hine branches growing mprophytically in rotting wood (hig. I, c). A comparison of these various types would appear to indicate that the primitive form of protimilus in the genus was radially symmetrical and contained chlorophyll. The prothalli of L cormamm come nearest 10 this: in them the meristem lorms a zone alightly below the uammit. Which may bear a number of green lobes. The different forms of the prothallus found in L. Selage give an idee of how the nove exaremey modified types could be derived from such a prothal. tue aa that of L. cernumm. All the saprophytic prothalli contain an endophysic fungus in definite layers of their tiasuc. The antheridia and archeronia are produced above the meristematic zone, and are more or tees suak in the timues of the prothallus. The mook important difference in the sexual organs concerns the length of the arcbegonial neck: this is whorteat and has only a singe canal cell in $L$ cernuum. while in $L$ complanglum it is longer than in any other Vancular Cryptogam. and contains a number of canal cells. The apermatozonts are bociliafe. The embryo in L. cermumat and other forme with saperficial areen prothalli is atteched to the pronhallus by a mall loop, and developn at first as a culerous body sine protocurm) bearing rhizojits: this forms a number of simpte leaves, and upon it the apex of the shoot arises later. In the suprophytic forms the protocorm is abment, and in some of them the foot is of harge sise (fig. 4. B). When new individuale of apecies which posacsa a prococorm arise wrgelatively from the leaves or rooks of youre planta, the protocorm appears in the young sporophyte. This (act leads to


Fic. 5.-Sologinallo. . 5 dentica (nat. size), groups arranged round the periphery. platimulala. young plant attached to the megaspore (colarged) simple, uni-nened leavee have a ligule near the bace; the bape of the ligute is somewhat sharply mariced off from the ot her timases of the leal. In mome specter a depresion of the leal-ourface enclates the lizule, reparding the lumction of whinh little is known The roota of edesp of whirh is mosarch. may arice diructly Irom

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numerous and later erstendies on th in prothallus, which is expored when tho liw
ruptured, may produce $\$$ few rhuzoids, wpur w. visting of a short neck and the central wof ore in '1a cell and canal cell, arise (fes 1, e). Aur (ines
formas a chort cumpenarr: the abex of the tern, win

 the root arises on the farther side of the latter. Ti,.. .i' of the root in Selagivella is difierent from what obnawis ut Varcular Cryptogans A point of interest in the buaras, 1.1
 the mesapore is liberated from the sporangitm.

Lepidodendraceat.-This order includes only extinct fintme the bett known of which are the planis placed in the gernest logitu domben and Sipilleris. Themp platita a fuller deacription of wim ment be gunbt in the article. Palamosotany: Patacorov, modng. wetat scondiry increnes in thicknees and attaired the wise of bufge trees; the acrial wem was more or less branched dichotomousy, The leaves, which were of imple form and provided with a ligule were, as the leal-tcats on the tem show, veriously arrantid. in Sigillaria the fetter form vertical rows, while in Lepidodendren the arrangempent is a complicated spiral. The stem had a single stele, the primary xylem of which was polyanch and centripetaliy developed. The upright etems were attached to the soil by number of dichotomously branched members (Stigmaris), which whatever theif morphological mature may be, apper to beve perlormed the function of roos: they bone numerous cylindrical appen. dages, which penctrared the soil on all sides. The cones, which in some instances at least were heteroqporous, presented a general resmblance to thoee of Lycopoifum and Sclaforlla, a single sporangium thein' ituated on the upper autace of esch eporophyll. The cavities of the large eporangix were nometimes traverved by srabe culae of sterile tisuse resembing those found in lscelcs. In tome of the heterosporous forms (Lepidacorpow, Miadesmia) the eporingla were sometimes emprounded by atimeturent: and fonce only
 eporangium sugete a conparison with an ovule.

Isodtacerae, - The singlegenus (isoites) contains about fifty, moetly tquatic. spacies, though lew ere amphibious on terrestrial. The plants prrsent comsiderable maiformity in general habit, contiveian of stort. unbramehed stem, betring the cloeedy-cronoled swi-theped teaves, which in the larger epocics atchin the length of a foot. Each leaf beare a ligule rewcmbling that of Selagivelld in atructure and position. The stern is monostclic, the centre of the stele bein occupied by a mase of chort tracheides: but hitele can be wid at to che primary etructare of the central cylinder, which eppents to be reduced. A merintetmatic sone forns a chort dietence outiole the sykem, from which ectondary timate is developed both infernally and extcrnally: that to the indide contains both xylem and phloem clemente By the unequal development of the eecondery coctex the stem beconnes two of three-labed: the mote, which branch dichotomoudy. epriet tron the furrow beteren the lobes. The leaves have a fingle main bundle, and in the mesophylt are four longitudinal serice of large intercellular spaces aeparated by transverue diaphragms. The sporangia, which are situated singly on the adaxial earface of the leves, between theis insertion on the rte解 and the ligule, aris froe to conidomable namber of epidermal celle. The cells compoaing the youns eporangium are at furst similar, but ultimately become diflerentiated into sterite irabeculac, which may stretch Irom the inner to the outer wall. and the motherceils of the sporen. The latter are more numervus in the microeporingivin then in the meraporantium. The tapetal tayer is partly formed from the sporangal wadl and partly as a layer covering the trabeculac. Tbe spores, which are eft free by the rotting of the aporangial wall, germinate moch as in the case of Solagiwila, though the similarity may be a cave of independent remenblace. I mportamt poimte of difference ere fonnd in the multicilinte epermatotoide and in the embrya which hat no euspennor.

The several onders of Lycopodiales described above, whilio presenting a number of features in common, are distinctly isolated from one another. A natural classification of such specialized plants can only be obtained when the extinct forms are more fully known. What is known at present, while tt does not indicate the phylogeny of the Lycopodiales, at least shows that such living orders as Lycopodiaceae and Selaginellaceac cannot be regarded as forming a linear series. The difficulty is increased when it is borne in mind that the small surviving forms probably have a long geological history, and may have cocristed with the Lepidodendraceac. For these reasons no attempt has been made to arrange the orders in larger divisions, since such a division as that of the ligulato and eligulate forms, while convenient for practical purposes, may not exprese the phylogeny of the group. The Psilotaceac, (ormerly included in the Lycopodiales, have been described separately owing to their rescmblance to the Sphanophyllales. It remains to be mentioned that the lsoettaceae have been regarded at more t early allied to the Filicales than to the former, near which they are here placed.
V. Ophoglossales.-The peculiarities of this small order of Pteridophyta render their systematic position a matter of doubt, especially in the absence of evidence as to their geological history, and justify their separation for the present from the other main natural groups. In the three genera, Ophioglossum, Botrychium and Hdminthostachys, there is an underground rhizome, from which one leaf or a few leaves with sheathing bases are produced annually; the roots arise in more or less definite relation to the insertion of the leaves. The latter are simple, or irregularly lobed in Ophioglossum, more or less compoundly pinnate in Bolryckimm and palmately pinnate in Hdminthoslochys. The lertile branch or branches are situated on the adaxial surface of the leaves, and may be simple, as in Ophioglossmm (fig. 2, d), or more or less compound, the degree of branching in the sterile and fertile segments exhibiting a general parallelism. The stem is monostelic, the arrangement of the xylem and phloem being collateral. The endodermis and pericycle surround the whole stele in Bobrychimm and Heminthostachys; in Ophioglosswm each bundle has a separate sheath. Wellmarked secondary thickening occurs in Batrychium. In the roots of Ophioglossum and Botrychism and in the first formed roots of Hedminthastachys an endophytic fungus is present. forming a mycorhiza-the stele in the larber roots has the unial radial arrangement of zylem and phloem; monarch roots occur in Ophioglossum. The morphology of the fertile spike is a disputed question, upon the answer to which the systematic position of the Ophioglossacese largely rests. The spike is most simple in Ophioglosswm, where it bears on each side a row of large sporangia, which hardly project from the surface, the vascuiar bundles occupying a central position. In the young spike, which arises when the leaf is still very small, a band of tissue derived from superficial cells is distinguishahle along either side: this sporangiogenic band gives rise to the sporogenous groups, the sterile septa between them, and the outer walls of the sporangia. The spike of Hedminthostachys corresponds to that of Ophioglossum, but in it the sporangia are torne on two lateral rows of branched sporangiophores. The sporangia themselves resemble those of Botrychium, which project from the ultimate subdivisions of the branched spike; each is neveloped from a number of cells, the sporogenous tisue arising from a single cell. Two diverse views of the morphology of the fertile spike in these plants have been entertained. The older view was that it was a fertile segmeat of the leaf; and though its ventral position presents a difficulty, this must be regarded as a possible explanation; the occasional oceurrenee of sporangia on the lamina in Botrychium has been regarded as supporting it. On the other hand, the spike has been explajined is due to the elaboration of a single sporangium orcupying a similar position with regard to the leaf as in the Iycopodiales, and evidence of considerable weight has been brought forward in support of this interpretation. The important bearing of this question on the relationship of the

Ophiogliostocse to the phyin of the Filieales and Lyeopedialen will be obvious.

The position of the fertile spike in relation to the leaf correapoede to that of the synangium or sporangiophores in the Paitotalea and Sphenophyllales. The Ophioglondene are homomporous, and elst prothalli, which are known in species of all three gemerth are aub. terranean and saprophytic (fge 2, f. 8 ). The prothalius of 0 . pedunculosum, as obeerved hy Mettenius, whecquently reached the surface and produced green lobes; thowe of the other species known are wholly eaprophytic, and contain an endophytic tungue. Then of Ophioglossmm are cylindrical, while the dorsiventral prochallus of Botrychimen beara the eexual organa on the upper eurface. They present a general, hut probably homoplattic, resemblance to the saprophytic prothalli of certain Lycopodia. Importans points of difference exist, however. In the epical position of the meristem of the Ophiogloseaceous prothalli, in the presence of a batal cell to the archegonium, and in the multiciliate ppermatonoids. In then respects, in the megaphyllous habit and in certain anatomical features, the Ophioghussaceac approach the Filicalea. Some eprecice of Botrachiem have recently been found to have embryou provilied with a muspensor. The position of the Ophioglonscese can at present only be regarded as an open question, in considering whech the possible antiquity of the group must be borne in mind,
VI. Filicales.-This group of Ptexidophyta differs from the others in being well represented in our present flora by forms. many of which can be regurded not as archaic types which have persisted to the present day, but as having been evolved in comparatively recent periods. The Ferns exhibit a wide range in size from the minute epiphytic Hymetrophylleceac. with leaves barely a centimetre in length, to gigantic tree-fars 80 ft . or more in height. A general characteristic of their habit is the large size of the leaves, which are often highly compound, relatively to the stem. Some ferns have a longer or shorter erect stem often clothed by the pernistent bases of the leaves; in others the stem creeps on the surface of the subatratum or is subterranean. Its surface is clothed with filamentous or scaly hairs (paleae), which protect the growing point; and adveati. tious roots spring from it. The position of the branches varies in the group; they are only exceptionally axillary (Hymenophytlacese, Botryopterideac). The anatomy of the stele in the stem exhibits on the whole a progreasion from a solid protoule through a tubular solenostele to one or more circles of separate stetes derived by the breaking up of the solenostele. The leaftraces usually interrupt the continuity of the stele of the axis on their departure. The sporangia are borne in groups (sori) on the under surface of the leaves; sometimes the fertile leaves differ more or less from the purely vegetative ones. The form of the sorus and the suructure of the sporangium are of great syatematic impartance. The sorus is frequently protected by an outgrowth from the surlace or margin of the leal called the indurium. Heteroepory is only known in the Hydropterideac. The prothallus developed from the spore is green and in mont cases doraiventral, bearing the archegonia and antheridia on the under soriace.
Some of the more striking adaptive modifications in the gametophyte and sporophyte, and certain effects of atered external conditions which have been ascertained experimentally, may be briefly mentioned. The dorsiventrality of the prothallus has boen shown to depend malnly on the Illumination, the filamentous form being retained ta feeble light; a similar result is obrained when the prothall are cultivated in water. These facts any have a bearing on the filamentous prothalli of some Hymenophyllacese.
 The reproduction of the prothallus by cename in species of Trichamanes, Villorio and Monognemmer is another interesting adaptation; the prothallus of Gymagnemme
 The phesomens of apogamy and apospory which have now been obecrvod in a mumber of Ferns, may be mentioned here. In the former the prothallus produces one or more fem-phants veretatively, the projection which develops into the sporaphyte in many cases occupying the poition of an archesonium. In some apoganous Ferss sporangia may occur on the prothatios and the vegetative organs of the sporophyte may also occur singly. In apospory the converse pheromenom is acen, the pametophyte apringing vegctatively from the sporangium, receptacle of the sorus, or leal-manrin of the fern-plant. In a number of cases, though not in all, apospory appears to be correlated with a lailure of tbe sporangia to develop.


Fic. 7.-Nephodimmitix-mes.
A. Prothellus viewed from the lower sorface: $4 T$, arthegonia; ow, anthridia ; th, thizoide (much enlargod).
B. Prothallus bearife a yourat lern mant. b. furs leaf: $m$, primary root.

The adaptations in the vegetative organs of the sporophyte are similar to those in the flowering Plants. Thus there are a few


Fic. ©-Polypadin地 migers.
A. Mature antheridium.

B, Enpty antherklium:
prothallin cell: 1,2, cella antheridial walis: 3, cap cell
C. D. Spermatozoids. Ferns which climb, obers are water plants, while many, especially those which live as epiphytes, are more or less merophytic. Soree of the epiphytic Iorms (Polypodiman quercifodinno, Platycerimin) have aronely dimorphic leaves, the sterile leaves erving in some cares 10 catch falling delyris, and thus to provide the plant with wil. Lastly, the symbiotic sulation between the plant and ants is found in ferns, the rhisorme of Palypalisu wr. morym containing cavicien iobabited by these insects. The oxistence of these myrmecophilous Farns surperts a posaible explanttion of the negtaries on the lenves of some other species, such as the Common Bracken.
The main axisting groupe of the Filicaceac may now be briefly described, with apecian reference to the charactorn of gametophyte and sporophyte, which have been lound of value in determining afinities.

Maritiaceac. - These are ferns of conviderable sise, the lare leaves of which are borne on short, erset, a wollen stem (A mgopheris, Morathis), or arie from a more or lese horisonial rhisome (Danaces, Ram(assof). The lasven ot the bate of which are two targe stipule like outcrowtha have a thick ical-gtalk, and are aimple of simply pinate in Desera, pinnatc in Archompuptrris, bi. to tri.pinnate an Maramia and Xegupiryis, and digitately lobed in Kaulfursia The atem from the eround timue of which alerenchyma is absent, tae a compliated oyekect of weles arranged in concentric circles: the thich soote the central cyliaders of which have several altermatios eroupe of xylem and phloem, arise in relation to these. The

pores derived lrom tomata occur in the epidermis The sort are borne on the under surface of the pinnae, usually in a single fow on rither side of the midrib, but in Kaulfussia dotted over the expanded lamina. The laree sporangia, cach of which originates from a number of superficial cells, are here incompletcly separated from one another and arranged in a single circle forming a symangium. The

(Firom Serpelurge's Latrlach dor Baweit.)
Fig. 9--Palypodinm vmigare.
A, Unopened archegonium; 0 , ovum; $W^{\prime \prime}$, ventral canal cell: $K$. neck-camal-celt.
B. Mature opened archegoniunt.
assuciation is closest in Danaea, where the individual eporaggia of the clongated sorus, which is sunk in a depression of the leal. open b;y pures in Marauid and Kaulfussia (Gig. 2. e) they dehisce by slits on the inner face: while in fingiopleris (6g- $2, f$ ) they are alanast frie fram one another. The spores produce a green prothatlus of barge sise, the xual organs of which hardly projoct from the surface. The cotyledon and stem grow up vertically through the prothallus, the root turning downwards into the woil.
Osmundaceac.-The 1 wo gencra of this group. Osmande and Todea, have thick erect stems, covered with the cloedy crowded leal bases. The stem is muntustelic. the vascular tissues being separated into curved groups comparable with collateral vaicular bundles, which surround the pith. The somewhat thick roots are diarch. The leaves are large and pinnate; their lamins is usually thick. though fimy specics of Taded occur. The leaf-base shows indications of stipular outgrowth In Touce tbe sori, each of which consists of a siayle circle of builky sporangia, are bornc on the under surface of the pituac. In Osw wnda the region of the leaf which bears the pporangia has its lamina litue developed; the leaf thus bears sterile and fertile pianac. or, an in O. cinnomomea, sterile and fertile leaves may be presert. The mporangia origimate from single cells, thuugh susrowndige cells may costribute to the formation of the stalk. The latter is thick and short, and the will of the sporangium, which orens ly a median slit, has a group of thick-walled cella at the summit, forming the annulus. The prothalli ase sintilas to thoy of the other Filicaccae, but more massive; the wame may be mid of the ar hegonia and antheridia, which, however, project mose than in the proceting group.

Schizacaccae. - The a natomy of the stem differs in the four recent generit of this order, and presents a series powably illustrating the origin of a number of concentric stetes from 2 solid stete, the inter. mediate step being represented by thuse furms in which the central cylinder 15 tubular, The sporanga are borbe singly or in sori of twa or slisece on the margin or under surface of leaves, the fertile pinnae of Which differ more or lees from the sterile segmenth The sporangium is of considerable size, and dehises by anedian dit, the annulus leeing a more or lers definitely limited horizontal ring of celts neat the aper. The prothallus and sexual organs buay restmblile those of the Poly podiaceac: in Ancimia and Mohrid the prolhallus, though flatened, is not bilaterally symmetrical. the growing point being on one side: a filamentous type of prothallus is known in Schizade.

Gleicheriacese.-These forms have a horizontal rhizome, from which simply pinnate leaves arise in Pluty $=0$ ma, while Glecheria bears compound pinnate leaves with continued agiv-al prowth. The rhirome usually has a solid centralcylinder in Gleicherid, while that of Plafyzoma is tubular. The sporangia arise simultameously is the sorus, which is borne on the under surface of the ordinary pinna: in those species with large sporangia the latter form a single circke, in others sporangia may also arise from the central part of the: reccptacle. The annulus is borizontal and the dehiscence nuedian. The prothalli, while reserubling thowe of the Polypodiaceat. have points of similarity with shose of the preceding groupe.
Matoniaceac.- This contains the single genus Mafonia, two upecies of which are known from the eastern tropirs. They are of ppecial inperist, since they have been shown to be the ourviving forma of a. Rroup epecies which have been identified from Jurassic and Cret-iceous rocks. The livina specics have a long rhizome, from the upper surface of which the large lcaves arise; these are branched in a pedate manner, ach brasch being pinnate. The structure of the rhirome is complicsted, transverse section showing that the cemre ansy be gccupied by a solid stele, outside of which a re two tubular sotiles. The wori ate borme on the under aurface of the timentes
ach conasting of a singla series of large sporangia covered by a corisceous indusium, which is attached to the central part of the receptacle. The eporangium, which correaponds on the whole to that of the Gleicheniscese, has a somewhat oblique anhulus; the dehincence aloo is not truly median. The gametophyte is unknown.

Loxsomacene. -The single genus Lorsoma has a tubular otele in its rhizome, which bears leaves resembling those of some Dapallics. The elongated receptacle ol the marginal sori is surrounded by a basal cup-shaped indusium. The sporangia, which arise in basipetal succession on the receptacle, dehisce by a median slit, though the annulus is somewhat oblique; they have resemblances to the Gleicheniaccae. When mature, the sporangia are raised above the margin of the indusium by the elongation of the receptacle, thus facilitating the dispersion of the spores. The gametophyte is unknown.

Hymenophyllaceae.-This group, which contains the twn genera Hymenophyllum and Trichomanes, is characterized by the prevalent
filmy" texiure of the lcaves. Many of the species inhabit situations in which the air is constantly moist, especially in the tropics* some are terrestrial; others, some of which are very minute. are epiphytic on tree-stems. A single solid ceneral cylinder is found in the shizome. The sori, which are marginal, have a long receptacle, bearing the sporangia in basipetal succession, and are surrounded by a cup-shaped indusium. The sporangia present a considerable range in size, the largest being found in species of Hymenophyllum. the smallest in Trichomanes. Each has an almost horizontai anmulus resembling that of Gleichenia, but the dehiscence is lateral. The gametophyte in Hymenophyllum is flat and variously lobed; that of Tyichomanes may be similar, but in other species is filamentous. The archegonia and antheridia present points of similarity to tho


Cyatheaceat.-This order ancludes the majority of existing treeferns, as well as some of smaller sise. The stem has a ring of tattened steles. The sorus has a somewhat elongated receptacle, on which the eporangia arise basipetally; the indusium may be cup-shaped, bivalve or wanling. The dehiscence of the sporangium is almost transverse, as in the Polypodiaceae, but the annulus is slightly oblique. The prothalli correspond to those of the next group.

Polypodiaccat.-This group, which contains the remaining ferns, includes number of distinct lines of descent and will doubtless require subdivision as our knowled ge of the morphology of the genera classed in it becomes extended. Space will not allow of an account of the progress already made in this direction. The stem in the more primitive forms has a tubular stele (solcnostele): for the most part two to many steles, arranged in a ring (dictyostele). In a number of tenera, which there is reason to regard as relatively primitive, the sporangia show the same regular basipetal succession as in some of the preceding groups; in the great majority, however, the succession is not regular, but those of various ages are intermixed in the sorus (fig. 2,8 ). The sporangia dehisce by a transverse slit, the annulus being truly vertical or, in some of the genera in which they are regulariy arranged, very slightly oblique. The structure of the prothallus and sexuai organs will be evident from figs. 7. 8 and 9 : pome of the more interesting modifications have been referred to above.

Our knowledge of the extinct Filicales cannot be readily summarized, since it is in a transition state, owing to the recent cvidence which has shown that many of the fern-like plants of the Palacozoic period belonged to a group of sced-bearing plants derived from a filicineous ancestry. There is, however, abundant evidence that the Ferns were represented in the most ancient floras known, though they were not such a dominant group as has hitherto been supposed. The best known of these sncient Ferns belong to the Botryopleridcae: the characters of this group point to its having been the starting-point of several series of existing Fems (see Palazobotany: Pabooeoic).

A consideration of the Filicaceac as arranged above will show that the scveral sub-orders may in general terms be said to form a series between those in which the sorus consists of a single circle of bulky sporangia and those Polypodiaceae in which the numerous small sporangia appear to be grouped without order in the sorus. When the survey is extended to the extinct Ferns of which the Iructification is known, many of those from the more ancient rocks are found to group themselves with the existing sub-orders with large sporangia, such as the Marattiacces. Glecheninceae and Schizaeaceae; the Polypodiaceac. on the ather hand, do not appear until much later. The extinct forms canal be deale with in detail here; but it may be pointed out thas their order of appearance affords a certain amount of direct evidence that the existing Ferns with a single circle of large sporangia in the sorus are relatively primilive. The series which can be conatructed from a atudy of the sorus is in general aupported by the analomy of the sporophyte, and by the
structure and sarral organs of the gametophyte. A mose deaniod investigntion of all the chartcters of the Ferss will be needed before the course of evolution thus broedly indicated cas be traced, but the results obtained afford a deeper insighe into the general method of progression and the selective fuctons in the process. On the ground mainly of an examination of the serns and sporangium, Bower has shown that the Filicacese may be divided into three groupe-the Simplions, Grodater and Mixter -in which the aporangia arisa simultaneomaly, in besipetal succession, or irregularly in the sorus renpectively. The frim includes the Marat tiaceac, Onmundecsac, Schizsenceac, Gleicheniaceate and Matoniacene; the second the Loxsomacese, Hymensphyllaceac, Cyatheaceac and the Dennstaedtincee (a group including species placed in the Symopsis Fiticmm in Dicksonia and Davallia); while the remaining Polypodincese constitute the Mixtae. The change from the one type of sonus to the other may have taken place in several different lines of deacent, mome of which have been traced. A consideration of the blology of the sorus gives an insight into the advantages obtained hy the one type over the preceding, as regards protection, spore production and the dispersal of the spores, and thus indicates the way in which natural selection may have actod. The differeacea in the lorm and mode of dehiscence of the sporangis (thoee of the Simplices having median dehiscence and a borizontal annulus, those of the Gradatae a more or less oblique position of the annulus and of the plane of dehiscence, wrike in the Mirtac the annulus is vertical and the dehiscence transverse) stand in retation to the position of the sporangia in the sorus relatively to one another. The application of the important criteria which Bower has thus pointed out to the construction of a strictly phylogenctic classification of the Filicaceac cannot be zade until the anatomy, the serual generation and the pabroobotentical evidence have been further examined from this point of view. Though on this account and because the subdivisions Simplices, Gradstae and Mixtae do not correspond to definite phylogenetic groups, they have not been used in claselfying the ferms above; they are of great importance as an advanoe towards a misural classification.

Hydioptemidae-Two very distinct orders of beteresporous Filicales, the Salviniacese and the Marsilinceac, are included in this group. The difficulty of determining their exact relationship to the other orders of Ferns is increased by the more or less completely aquatic habil of tbe plants and the modtion tions and roductions in structure associated with this. The absence of an annulus from their indehiscent sporangiz makes is impossible to compare them with the other Ferns in respect of this important character. It has been suggested writh coosiderable probability that the Marsiliaceac are allied to the Schizacaceae, while the Salviniaceat may possibly be related te the Hymenophyllaceae or to some ot her family of the Gradatse. Space will only permit of a brief general account of the more obvious features of the several genera, the structure and lifehistory of which are known in great detail. Unlike as they are in many respects, the two orders agree in being heteropporvens The microspores on germination produce a small, greatly redured male prothallus bearing one or two antheridia which give rise to a number of spirally coiled, multiciliate spermatozoids. The single large megaspore contained in each megasporangium produces a small prothallus, which bears one or a few archegomia; these are exposed on the surface of the prothallus at the rummin of the germinated megaspore (6g. $1, i$ ).
t. The Salvininceace include the two genera Salvinic (fig. 10) sod A colla. The mmall dorsiventral plants, are in both cusen someting aquatics. Asollo has roote depending from the lower worface of the stem into the water, while these organs are completely wanting f Salvinia, their place being taben punctionally by highly divided leaves borne on the ventral surfice of the rem. Nostoc colonizs er constantly present in a special cavity of the dorsal lote of the herf te Azolle. The eporangin io both eemera are associnted in mori etaclowy by industie apringing from the base of the recopeacte. In swimen (tis. 1, h) the cori are botne towards the bate of the mabaerted leaves. in Apolle oo the reduced ventral lobe of the leaf. Theyourana et her of microuporangse or megnpporapgia, which are arruaric is befipetal mopotionion of the receptacte. In the megasoras of Ande
there ie only the oap owrmbal, functional sporasimen. The microedores are united by means of hardened protoplasm into one or more manes, while the solitary megaspores have a more or less ectropliented episporiturn.

 Liturnct Ler Bemelt.)
Fic. 10.-Setoinia malans.

## A, From the aide. <br> B, From above.

2. The Marsiliacese also include two genern, Marrilia and Pidularia, the latter of which is found in Brizatn The planta grow as a rule in maraly. places, though wome speciee of Marsibic are xerophytic. The creeping uem produces roots from the ventral murfece and lcaves Irom the dorzal surlace: the leaves when young are circinately coiled. The leeves are simple and linear in Pidmlaria, but in Marsilia bear a pinate four lobed lamine. The hiehly spocialized sporocarpe are borme on the busal portions of the leaven, an a rule singly, but in mome epecies of Marsilis in numbere. The development of the sporocarp show that it corresponds to a piana, although when mature it may appear to occupy a ventral podition in relation to the vegetative portion of the leaf. It has a complicased atructure in both genera; in Pifulario its shape to rearly spherical, while in Morsilia it is elon. gated and bean-shaped. The wori are devtloped in depressions and are thus procected within the residtent outer wall of the sporocapp. There are usully fooc sori in Pilularia, whilh in Mersilis they form two longitudinal rows Each sorus includet both microsporangia, with numeroas epores, and negauporangia, each of which conteins a mingle megaspore with a complicated wall. Enclowed within the eporocarp they can endure a period of drought. but on the return of moist conditions are oxt ruded from the sporecarp ty the owelling of a special mucilaginomes tissuc and the spores become free. The development of the prothalli is la general similar to that of the Salviniaceac, though the resemblance may be homoplastic. The rem in the less reduced forms is solenoterlic with scierunc by matous ground cissue occupying the ceatre of the stcle.

In the absonce of direct evidence from Paleoobotany, and bearing in misd the modfications ascociated with adaptation to an aquatic life th other plants, the recognition of any more definite affinity for these beterosporous ferns than that indicated above appears to be inadvisablc. Eurther evidence is necessary before they can be removed froen such a porition of convenience as is axdroed to them bere and placed io proper ralution to the series of the Filicacese.

The several phyla of Pteridophyta having now beea briefly described, their relationahto to one another remulus for conMatomions sideration. The available evidence does not suffice to solvo this queation, although certaio indications cxich. In the earlieat land vegetationa of which we heve any sufficast record epecialised forms of Equisetales, Lycopodiales, Sphaoophyllalea and Fllicalea existed, so that we are reduced to hypotheses founded on the careful comparison of the recent and extinct members of these groups. In this conscrion it may be pointed out that the fuller ctudy of the extinct forms has as yet been of most use in emphetring the dificulty of the questions at isaue. It hus thus led to a condition of uncertainty as regards the relationship of the great groupe of Vasculsr Cryplogams, in which, bowover, lies the bope of an ultimate epproech to a satifectory solution. The stody of the Sphenoplayinles, bowever, at he been pointed ont above, appeart to tudicate that the Equantales and Lyoopodistes may be tricod beck to a com000 encestry. As to the reletionitip of the Fiticalee to the


If, mas-bem-sugsested by Bower, the strobiloid typeis are relauvely primitive, the large-leaved Pteridophyta must be supponed to have arisen early from sisch forms. The question capnot be discussed fully here, but enough bas.been said ahove to show that in the light of our present knowledge the main phyla of the Vascular Cryptogams cannot be placed in any serial relationship to one another.
It may even be regarded as an open question whether some of them may not have arisen independently and represent paralled lines of evolution. from Bryophytic or Algal forms. This leads us to consider the question whether any indications exist as to the manner in which the Pteridophyta arose. It will be evident that no direct record of this evolution can be expected. and recourse must be had to hypotheses founded on the indirect evidence available. There appears to be no reason to doube that the sexual generation is homologous with the thallus of a Liverwort, or of such an Alga as Coleochocte. It is with regard to the origis of the spore-bearing generation of the Pteridophyta. that differences of opinion exist. This, though at first dependent on the prothallus, soon becomes independent. It may be regarded as derived from a wholly dependent aporogonium not anlike that of some of the simpler Bryophyta; the latter are assamed to have arisen from primitive Algal forms, in which, as the first step in the interpolation of the second generation in the life cycle, the fertilized ovum gave rise to a group of swarm spores, each of which developed into a new sexual plant. Or this view the origin of the sporophyte is looked for in the gradual developruent of sterile tissue in the generation arising from the fertilized ovum, and a consequent poatponement of spore-formation Certain green Algae (e.c. Oedogomimm, Coleochnete), the Bryophyta, and the simpler Pteridophyta, such as Phylloglossum, have been regarded as illustrating the method of progression. though there is no reason to regard the existing forms as constituting an actual series. For a discussion of this view, which regards the alternation of generations is Pteridophytes as antithetic and the two generations as not homologous with one another, reference may be made to the works of Celakovaly and Bower. Although the antithetic theory is supported by many facts regarding the lifehistory and structure of the group of plants onder consideration, it is quite possible that a stage in which the sporophyte was wholly dependent on the gametophyte may never have bees pased through in their ovolution. The aporo-bearing generation may throughout its phylogenetic history have been independent at one part of its life, and have been derived by modification of individuals bomologous with those of the sexual gemeration, and sot by the progreamive sterilisation of a structure the whole of which was origigally devoted to asexual reproduction. A number of lacts regarding the Agac, and also those relating to such deviations from the normal life cycle as apogamy or epompory, may be regurded as lending support to this view, which, in contrast to the theory of antithetic alternation, has been called that of homologqus alternation. Without entering further into the disctession of these ahernative theories, for which the literature of the subject must be consulted, it may be pointed out that on the latter view the strobiloid forms of Pteridophyta would not necessarily be regarded as primitive relatively to the large-leaved forms, and also that the carly stages of the origin of the sporophyte in the two cascs may have proceeded on different lines.

Another qucetion of great fnterest, which can only be touclied upon here and may fuly close the consideration of this division of the Vegetable Ringdom, concerns the evidence as to the derivation of higher groups from the Pteridophyta. The most important positive evidence on this point indicates that the most anclent Gymbosperms were derived from the Fllicales rather than from any other phytom of the Vascular Cryptogams. Extinct forms aro known int frmediate between-lhe Ferns and the Cyeade, and a number of these have been shown to bear seeds and moet be chaned as Pteridospermae. These forms will, however, be found llowessed in the articles treating of ertinct pioute and the Gymnoaperoms, but their recopnition will aerve
to emphasixe, in conciusion, the importanat pocition the Pretidophyte bold with regard to the existing fora.

Cullisation.-Numerous species of ferne, both temperates and tropical, are cultivatod as valued ornamental. plants. Species of the ot her groupe are occasionally grown lor geientific purposes in the lerger botanic gardeme, but their cultivation, which often presents special difficulties, need not be relerred to here. While a number of lerma can be multiplied vegetatively, by buds formed on the leaves and in other ways, the regular mode of propagation is by mowing the spores ahed from the ripe sporangia. The spores should be thinly sprinkded on the surface of the soil in well-drained pots, which should tiand in saucers filled with water and be covered with glass platea. After the prothalli have altained some size and bear sexual orgams the pote should be occasionally sunk in water so an to food the prothalli for a few minutes and farilitate lertilization. The young plants developed on the prothalli should be carefully pricked ous tato ocher pans and later tranaferred to 3 -in. pots. When the pots are fairly filled with roots the plants may be chitred inco larger once.

The beat time lor a general repoting of lerns is in spring, jut before growth commences. Those with creeping rhizomes can be propagated by dividing these into well rooted portions, and, if a pumber of crowns is formed, they can be dividod at that season. la most cases this can be performed with lietle risk, but the Gleichonias, for example, must only be cut into large portions, as small divisions of the rhizomes are almost certain to die; in such cases, bowever, the points of the rhizomes can be led over and layered into mall pots, meveral in succession, and allowed to remain unsevered from the parent plant until they-become well rooted. In potting the well-established plants, and all thome of considerable size, the coil should be used in a rough turfy atate, not sifted bus brosen, and one-sixth of broken crocks or chareoal and as much sand as will ipaure free percolation should be mixed with it.
The stove lerna require a day iemperature of $65^{\circ} 1075^{\circ}$, bat do not thrive in an excesaively high or clome dry at mosphere. They sequire only such shade as will shut out the direct rays of the sun, and, though abundant moisture must be supplied, the atmosphere thould not be looded writh it. The water used should always be at or near the teapenture of the house in which the plants are growing. Some ferns, as the different kinds of Cymmogrammas and Cheilumthes, prefer a drier atmosphere than others, and the former do not well bear a lower winter temperature than about $60^{\circ}$ by night. Most other mtove ferms. if dormant, will beas a temperature as low as $55^{\circ}$ by night and $60^{\circ}$ by day (rom November to February. About the end of the latter month she whole collection should be turned out of the pots and redrained or repotted into larger pots as required. This should take place before growth has commenced. Towarda the end of March the night temperature may be raised to $60^{\circ}$, and the day temperature to $70^{\circ}$ or $75^{\circ}$, the plants being shaded in tright weather. Such ferns as Gymmogrammos, which have their surfica covered with golden or silver powder, and certain species of scillysurfaced Cheilanthes and Nothochloena, as they cannot bear to hive their fronds wetted, should never be byringed; but most other firns may have a moderate sprinkling occasionally (not necossarily didy) and as the season arlvances suflicient air and light must be admit ed.

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(W. H. L.)

PTEROBRAYCEIA, a zoological group etablished by Ray Lankester in 1877. It contained at that time the single genus Rhabdoplewra, a minute animal dredged by Sars off the Lofoten Islands, and by Norman off the Shetlands Rhabdoplewra was at first regarded as an aberrant Polyzoon, but wilh the publication of the Challenger Report (Cephalodiscus) in 1887, it became clear that Cephalediscms, the second genus now included in the order, had affinities in the direction of the Enteropneusta. The connerion of the Plerobranchia with the Polyzos is in the highest degree questionable.

Rhabdoplowra is no doubt of world-wide distribution, sinct it has been recorded in various bocalitics from Greenland to South Australia, usually in water of not lese than forty fathomes Cephalodiscms, which for many years was known solely as the result of a single dredifing by the "Challenger " from 245 fathoma in the Straits of Magellan, bas recently been found in entircly. different parts of the world, as for instance between Japana and Kores at 100 fathoms, at about half that depth off the south-east cosst of Celebes, and between tide-marks on the conet of Borneo,

It appears to be common th the treipbourboed of Cape Tuth, while the recent Antarctic expeditions have shown that if occuma in various localities from the Falkland Iskends to the Arearetic circle. No less than twelve species, referred to three sub-seseres (Demiothecia, Idiothecia, Orthoecws), have sow been desaribed; but it is at present uncertain whether more chan a single epecies of Rhabdopicura is valid, although several grecific names have been suggested for specimens from different localities.

Both genera are characterized by their habil of secreting a tubular gelatinoid investment, the "coenoccium," compoeed of a number of superposed lamellae, doubuless the result of ith intermittent secretion, mainly though perhaps not exclusively, by the proboscides of the zooids. In Rhabdoplewra each zooid forms ils own delicate tube composed of a characteristic series of distinct rings. In Cephalodiscus the coenoedum is more marrive, and may contain a continuous irregular cavity in which the zooids live (Demioshecia), or may be secreted in such a way that each zooid has its own independent tube (Idiothecio, Orthoccus).

The zooids are a modification of the type of mructure known in Balanoglossus, from which they difier priscipally in the follow. ing respects: (i) The alimeatary canal, , ynstead of being atraighe, has a U-shaped flexure, the dornal line between the mouth and the anus being short. (ii.) The proboscis (K., i, b), known a the "buccal shield." is a large organ, tetrongly dartened in at

(From a drewter by Profemer Mcianolk)
Fic. 1.-Zooid of Cephalodicciss dodecalophass.
a, a, Bude. b, Proboncin c, Stalk
d. Astres and tentaclean
fi lis doral edge of proboncin
f. lis dorsal edre
antero-posterior direction, its ventral lobe usually concealing the mouth. (iii.) The collar it produced dormally into arms (one pair in Rhabloplownc. four to erstat pairs in Cephaledteran). each of which bears numerow cilinted tentacies, the orgaes by which in microscopic food-particles are conveyed to the mouth (iv.) the third division of the body. the metanome, is prolowed veatratly into a relativety enormona outgrowth contain'ry the loop of the alimentury canal, beyond which projecte a calk (ay. 1, C). 1 . length varying with the ctate of contraction and permape oith it species. (v.) The atalif gives rise to budx, by which the colonid habit is acquined. While in Rhaddopleura the bude rempin is organic coatinuity with the parens. in Cepheiodiscus tbey becmetw Irse at an early mage, and the coenoechom socordingly conecibena number of emparate individuala la the living Caphaiadscas a moovia can crawl by uneass of its proboncis over the gelatipous procestet of the outer side of the coenoecium, a position which it can assumbe owins to the very great extearibility of the stalk, the prosima suctocial end of which remaina attached to the inser marlace al coms part of the coenoecium (Aadermo0, 8907).

In corrempondence with the lupdamental constitution of the mola esch of the three segments has its own body-cavity epparated from the othere The main probocisionvity (os. 2, b.c.) is ompatred. and opene to the erterior by the two probancie pores (a, p ). In contains a clowed vericle reperded by Schepotief as a right probencio cavity and in any casc representing the pericardium of Balpendermas the ginmerulus of which is also probably represented. The collas. cavity (b.e.') is paired, although its ventral mesentery in not complets. It exifudd into the arman which originate in the beod (foy. 1) eadornal

 cermasere which mot only actu as a bower lip, but nume be importans in eeparating the food-current produced by the cilia of the tentacties From the external apertures of the collar-anals and gint-dits. The collar-canels ( $\mathbf{6}$. 3. c.p.) are a puir $\alpha$ ovoid orpane which open from the coller-cavity to the exteriof, their extermal porea tying tunnmediacely behind the base of the operallum.


UNe Fitumat.)
Fic. 2.-Median (magittal) section of Cephaloducus dodocalophess.
a. Anus
 apecies a zooid may contain a pair of ovaries, a pair of tenten-or an ovary and a testia, atrthough the males, femates aod bermasphrodites do not dififer from one another in external charactern. If C. sibogar (Celebea) the cingle colony known is of the mate ser. The repmoductive individuals beve underione an extruondiniry emplificution of the orzans concerned with the collection and digeotion of food. Thus the
arma are reducod to a single pair and poesese no tentaclem there in no defanite operculum, and the alimen. cary canal is vestigiat. The testea, which correapond in position with the ovarifen of a servale Caphelodicus. conaritute the greater part of the animal. Associated with these males are neuter zooids, which usually poerese no lunctional reproductive organs, but have in other reppects the wruccure of an ordinary temale Cephelodiscrus. it appears probable shat there ins a vascular cocanezion bee tween these and the male individuate, which thue derive thetr aurriment from the neuters. The reproduc tive organe of Rhabdopleura have but acldom been obretved. They reemble those of Cephalodixurs in wructure and in posicion. except that in each rex the coned occurs on the right cide of the body ooly (Schepotieff. 1906).
The exre of Cepholodiscus pcwess a large amount of yolk, and it io practically cerrain that there is mo pelagic larval lorm. The embryos are hatched in an carly stage, but their metamorphosis has not been

(ABus Materman.)
Fic. 3.-Section tragovene to the long axis of Cophalacimerns dahecolotiks (morpholopically a (romeal eection).
b.c., Body cavity of metanome.
c.p., Collar-cana, above which is
d.b. Dorwal blood-vestel
dimes. Dormal mesentery.
ep: Proboscis.
5.s. Gill-silt.

Intertine.
Lefi collar-cavity.
Mouth.
Ovary. oberved. The early de velopament appear to seo semble that of the large yolked appocict of Bata noglosman. In the buddevelopment, the three-mespented condition is extremely conspicuouh and a ariking leature is the great relative rise of the proboocio (be. 1). A comsiderable patt of the alimentary canal is said to be derived from the ertodern In tbe bude of both Cephelodiscus and Rhabdoplowro. Schepotiell (1907) otateo that in the young bude of tbe latter the crucral part of the alimentery canal is developed Irom celis which are appareatly not of ectodermic origio.
The affinity of the Plerobranchia to the Enteropneyusta may be regarded as definitdy eatablished. Considering the wide differences bet ween the two groups in the size and external characters. and in the mode of life, including the mode of feeding. it is indeed surprising that in every imporiant organ the smo sroupa abould show a fundamental morphological identity. Their relations to Phoromis are doubthul (eec Phozonidia). The question of their affinity to other divisions of the animal kingdom depends priscipelly on the views which are heid with regard to the relationabips of the Enteropneusta and Phoronidea mespectively. The sugestion has been mode by Allmann and recenuly uphedd by Schepotieff that Rhabdoplewre is rested to come of the Graptolites.
Brallocim PMY.- (1) Andermon, "D Die Pterobranchier,". Wiss. Eresth. Schnoed. Sud polar Exp. (1907) vol. v.: (2) Fowler,'" RMab
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PTERODACTYLES (Gr. for wing-fingers), an extinct order of fying reptiles, variously known as Pterosauria (Gr. for wing-lizards) or Ornithossuria (Gr. for bird-lizards), whose remains occur in all Mesozoic formations from the Lower Liss to the Upper Cretaceous inclusive. Their bones are of very light, though strong construction, and bollow like those of fying
 flying membranes.-('pper Jurassic (Lithographic stone): Bavaria.

FIncoir (Gr. mrepor, a wing), wa architectural terus usod By Pliny for the peristyle of the tomb of Mautolus, which wa raised on a lofty podium, and so differed from an ontinary peristyle raised only on a stylobate, as in Greek templet, or on a low podium, as in Romas temples.

PTOLEMAEUS, of Alerandria, sumamed Cbennma, Gmelt grammarian during the reigns of Trajan and Hadrian. Accordmg to Sultas, he was the author of an bistorical drame named Sphinx, of an epic, Anthomeros, in 24 books (both lont) and a Strange History. The last is prabably Identical with the work of which an abridgment has been preserved in Pbotius (ced. 190). It contains a medley of all sorts of legeade and fabla belonging to both the mythological and historical periods. It is peobible that Chennus was also the author of a lost treatise on the life and works of Aristotle, ascribed to " Ptolemaens" In an Arabic list of his works, taken from a Sysiac version of the Greek original (A. Baumstark, Aristorder bei den Syrern one s.-witt. Jakeh., Leipzig, 1900).

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FTOLEMIES, a dynasty of Macedonias Linga who ruled is Egypt from 323 to 30 E.C.

The founder, Pronemy (IIrodequios), son of Lagus, a Macedonian pobleman of Eordiea, was one of Alexander the Greai's most trusted
birds, with well-fitting articulations, quito diferent from thone of ordinary reptiles. The head is large aad remartably birdlike in shape, while it is fixed on the neck at the same angle as in hirds. The brain is small, but resembles that of birds in its general conformation. The trunk is relatively small, with few slender ribs and a keeled breastbone (sternam). The forelimbs are always a pair of wings, the fifth digit or " little" finger being enormously elongated for the support of a smooth flying membrane (seen in specimens from the lithographic stone of Bavaria). The wings are thus constructed on the same plan as those of a bat, but instead of four fingers, only one is elongated to bear the membrane. The hind-limbs are comparatively feeble, and must have been of very little use for walking.

The remains of pterodactyles are found chicelly in marine deposits, so that these reptiles must have frequented the coastlines. They probably fed partly on fish, partly on insects; but no traces of food have hitherto been observed within the foasil skeletons. The oldest satisfactorily known member of the group is Dimor phodon from tbe Lower Liss of Dorsetshire. The typical species has a skull about 20 centim. in lerigth, with large teeth in front, smaller teetb behind: its tail is much elongated and slender. Equally finc akeletons of Camplognaihus heve been found in the Upper Lias of Wurttemberg. Other long-tailed picrodactyles occur well preserved in the Upper Jurastic (lithographic stone) of Bavaria and Wurtemberg, which is 80 fine-grained as to show impressions of the wing-membrane. In Rhamphorhynchus there is also a thomboidal expansion of membrane at the end of the tail. The short-tailed Pterodactyins itself, sometimes no larger than a sparrow, is also fonod in the same formation. It was originally described by Collini in 1784 as an nnknown sea-animal, and its true nature was first determioed by Cuvier in 1809, when he named it "Pterodactyle." The Pytrosaurians of the Cretaceous period, just before their entinctina both in Europe and in North America, were of enormone size, and some became toothless. A pair of wings of the toothless Pieranodon from the Chalt of Kanses, bow in the British Museum, measures about Give and a half metres in span. Fragments of equally harge picrodactyles with teeth are found in the English Chall.

Sce H. G. Secicy. The Orwilmosanria (Cambridge, 1870) and Dragons of the Air (London. 1901); S. W. Williston, paper in Kampan Uninersity Qmarterly (1897), vi. 35: G. F. Eaton. papers ia Ampr. fowne. Sciovice ( $190 j$-1goif), ith series, vols xvi. avil.
(A. S. Wa.l
generals, and among the seven "body-guards" attached to bin person. He plays a principal part in the later campaigs of Alczander in Aighanistan and India. At the Susa marriane festival in 324 Alexander caused him to marty the Perian princest Artacima; but tbere is no further mention of this Asistic bride in the history of Ptolemy. When Alexander died in 323 the resetulement of the empire at Babylon is anid to have boen made at Ptolemy's instigation. At any rate ha was now appointed satrap of Egypt under the nomind lings Philip Arrbidseus and the yoong Alexander. He at ooce took a high hand in the province by kiling Cleomenes, the financial controller appointed hy Alecander the Great; be also subjugated Cyrenalca. He contrived to get possession of Alerander"a body which was to be interred with great pomp by the imperial government and placed it temporncity in Memphis. This act led to an open rupture between Piolemy and the imperial regent Perdiccas. But Perdiccas periabed in the attempt to invade Egypt (j81). In the lopg wass bet ween the different Macedonian chiefs which followed, Prolemy's firt object is to hold his poot tion in Egypt securely, and cecontlly to possess the Cyrenales. Cyprus and Palestine (Cocle-Syria). His first occupation of Palestine was in 318 , and be extablished at the same time a protectorate over the petty kings of Cyprus. When Antigomen master of Asia in 315, showed dangerous ambitions, Prolemy joined the coalition agninat him, and, on the outhreat of war. eracuated Palestine. In Cyprus he fought the partians of Antigooves and reconcuered the intaad (3:3). A revoli of Cyrence whs cruahed in the same year, In 312 Ptolemy, with Selencus, the fugitive satrap of Babylonia, invaded Palestine and beat Demetrius, the son of Antigonus, in the great battle of Gasa. Again be accupied Palcetine, and ayoin a lew months later. after Demetrius had won a batile over hla general and Anliponos entered Syris in force, be evacuated it. In $3: 1$ a peace wa concluded between the combalants, s000 after which the surviving king Alexander was murdered in Macedonis, lenvian the salrap of $\mathrm{E}_{\mathrm{g}} \mathrm{p}$ t abcolutely his own master. The peace did not last bong, and is 309 Plolemy commanded a fleet in perron which deteched the const lowns of Lycia and Caria from Antisonus and croatod to Greece, where Piolemy took postemion of Corinth, Sicyon and Megarn ( 3001 ). In 306 a great peat ander Demetrius attacked Cyprus, and Ptolenny's brother, Meoctaus, mat defoated and captured in the deoitive butle of Salamia The complate lose of Cypris followed. Aalugoans and Demetre
now cosumed the title of Etag; Ftolemy, if well as Casounder, Lysimaches and Selereus, anowered this challenge by doing the same. In the winter ( $306-5$ ) Antigonus tried to follow up the vietory of Cyprus by invading Egypt, but here Ptolemy was strong, and held the frontice successiluly aginat him. Ptolemy led no further expedition aginsit Antigonus overreas To the Rhodians, besieged by Demetrius (305-4), he sent such help as won him divine bopours in Rhodes and the surname of Solir ("saviour"). When the coalition was renewed against Antigonus in 302, Ptolemy joined it, and invaded Palestine a third time, whikt Antigonus was engaged with Lyximachus in Asia Minor. On a report that Antigonus had won a decisive vietory, for athird time be evacuated the country. But when news came that Antigonus had been defeated and slain at Ipsus (301) by Lysimachus and Seleucus, Prolemy occupled Palestine for the fourth time. The other members of the coalition had assigned Palestine to Selevcus after what they reganded as Ptotemy's desertion, and for the next hundred years the question of its ownership becomes the standing ground of enmity between the Seleucid and Ptolemale dynasties. Henceforth, Ptolemy seems to have mingled as little as poasible ta the broils of Asin Minor and Greece; his possesaions in Greece he did not retain, but Cyprus he reconquered $\ln$ 295-4. Cyrene, after a series of rebellions, was finally suhjugated about 300 and placed under his stepeon Magas (Beloch, Griech. Gesch. III. (ii.), p. 134 seq.). In 28 s be abdicated in livour of one of his younger sons by Berenice (q.v.), who bore his father's mane of Ptolemy; his eldest (legitimate) son, Ptolemy Ceraunus, whose mother, Eurydice, the daughter of Antipeter, had been repudinted, thed to the court of Lysimechus. Ptolemy 1. Soter died in 283 at the age of 84. Shrewd and cautious, he had a compact and well-ordered realm to show at the ead of fifty years of wars.
His name for bomhowio and liberallty attached the doating soldier-class of Macedonians and Greeks to his service. Nor did he neglect conciliation of the natives. He was a ready patron of letters, and the great library, which was Alerandrin's glory, owed to him fts inception. He wrote hansell a history of Alexander's campaigns, distinguished by its straightfortward honesty and sobriety.

Proleiry II. Philaddphasp (300-246), was of a delicate constitutton, no Macedonian warrior-chief of the old style. His brother Ptolemy Ceraunus found compensation by becoming king in Macedonia in 281, and perished in the Gallic finvasion of a80-79 (see Brennos). Ptolemy 11. maintained a splendid court in Alemadrin. Not that Egypt held aloof from wars. Mages of Cyrene opeoed war on hls half-brother (274), and Antiochus I., the son of Scleucus, desiring Palestine, atlacked 8000 after. Two or three years of wat left Egypt the dominant naval power of the eastern Mediterranean; the Ptolemalc aphere of power extended over the Cyclades to Samothrace, and the barbours and const towns of Cilicia Trachea ("Rough Clicia"), Pamphylis, Lycia and Caria were largely in Ptolemy's hands (Theoc. Idyll. xvi. 86 seq.). The victory won by Antigonus, king of Macedonia, over his tieet at Cos (between 258-56; see Beloch. III. (ii.], p. 4.28 seq.) did not long interrupt his command of the Astean. In a second war wheh the Seleucid kingdom, under Antiochus II. (after 260), Ptolemy austalined lowses on the sezboard of Asia Minor and agreed to a peace by which Antiochus married his daughter Berenice (250?). Prolemy's first wife. Arsinot (I.), daughter of Lyimachus, was the mother of his legitionate children. Alter her repudiation be married, probably for political racoss, his full-deterer Arinos (II.), the widow of Lyumachas, by an Esyptian custom abhorrent to Greek morality. The material and Uterary splandour of the Alcxandrian court was at its height undar Prolemy II. Pompe and gy religiona gourriched. Ptolemy dedined hin parencs as the Aol diadal, and his sixer-wife, after her death ( 270 ), as Philddedphat. This surname was used in later geperations to distin. grim Puokeny II. himself, but propetly it belonge to Arsinot orly, mot to the kiog. Callimachus, mado keeper of the library, Theocrites, and a hoat of hever poeta, dorified the Prolemalic tuminy. Plokeny himsell wat eapor to increase the Morary and
to patronize scientific research. He had the strange beasts of farof lands sent to Alexandria. But, an enthusiast for Hellenic culture, be seems to bave shown but little interest in the native religion. The tradition which connects the Septuagint translation of the Old Testament into Greek with his name is not historical. Ptolemy had many brilliant mistresses, and his court, magnificent and dissolute, intellectual and artificial, has been justly compared with the Versailles of Louis XIV.

Prolziry III. Ewergetes I. (reigned 246-221), son of Ptolemy II. and Arsinot I. At the beginning of his reign be reunited the Cyrenalica to Ebypt by marrying Berenice the daughter and successor of Magas (who had died about 250 ). At the same time he was obliged to open war on the Seleucid kingdom, where Antiochus II. was dead and his sister Berenice had been murdered, together with her infant son, by Artiochus's former wife, Laodice, who claimed the kingdom for her son Seleucus II. Ptolemy marched triumphantly into the heart of the Seleucid realm, as far at any rate as Babylonia, and received the formal submission of the proviaces of Iran, while his fleets in the Aegean recovered what his father had lost upon the seaboard, and made fresh conquests as far as Thrace. This moment marks the zenith of the Ptolemaic power. After Ptolemy returned bome, indeed, Seleucus regained northem Syria and the eastern provinces, but the naval predominance of Egypt in the Aegean remained, although there are traces of its being replaced locally, towards the end of Energetes' reign, by that of Macedonia-in Amorgos, Naxos, Syros, Nisyros, Cos and parts of Crete (see Beloch, 1II. [ii.), p. 463). After his final peace with Selencus, Ptolemy no longer engaged actively in war, although his forces might occasionally mingle in the broils of Asia Minor, and he supported the enemies of Macedonia in Greece. It seems probahle that his internal policy differed from his father's in patronizing the native religion more liberally; he has left larger traces at any rate among the monuments that are known to-day.

Proleyy IV. Philopator (reigned 221-204), son of the preceding, was a wretched debauchee under whom the decline of the Ptolemaic kingdom began. His reign was inaugurated by the murder of his mother, and he was always under the dominion of favourites, male and female, who indulged his vices and conducted the government as they pleased. Self-interest led his ministers to make serious preparations to meet the attacks of Antiochus III. (the Great) on Palcstine, and the great Egyptian victory of Raphia (217), at which Ptolemy himself was present, secrred the province till the next reign. The arming of Egyptians in this campaign had a disturbing effect upon the native population of Egypt, so that rebelions were continuous for the next thirty years. Philopator was devoted to orgiastic forms of religion and literary dilettantism. He built a temple to Homer and composed a tragedy, to which his vile favourite Agathocles added a commentary. He married (about 215 ) his sister Arsinoe (III.), but continued to be ruled by his mistress Agathoclea, sister of Agathocles.
Ptoleyy V. Epiphares reigned 204-181), son of Philopator and Arsinot. Was not more than five ycars old when he came to the throne, and under a series of regents the kingdom was paralysed. Antiochus III. and Philip V. of Macedonia made a compact to divide the Ptolemalc possessions overseas. Philip scized several islands and places in Caria and Thrace, whilst the battle of Panium (198) definitely transferred Palestine from the Ptolemies to the Selcucids. Antiochus after this concluded peace, giving his own daughter Cleopatra to Epipbanes to wife (193-191). Nevertheless, when war broke out between Antiochus and Rome Egypt ranged liself with the latter power. Epiphanes in manhood was chiefly remarkable as a passionate sportsman; he excelled in athletic exercises and the chase. Great cruelty and perfidy were displayed in the suppression of the mative rebellion, and some accounts represent him as personally tyrannical.
The elder of his two sons. Ptocery VI. Phrlometor (18i-145). moceoded an an infant under the regency of his mother Cleophtra. Her death was followed by a rupture between the Prolemalc and Seleucid courts, on the old question of Palestina

Antiochus IV. Epiphanea Invaded Esypt.(170) and captured I'hilometor.

The Alexandrians then put his younger brother Proleexy VII. Ewergeles II. (afterwards nicknamed Physkon, on account of his bloated appearance) upon the throne. Antiochus prolessod to support Philometor, but, when he withdrew, the hrothers agreed to be joint-kiags with their sister Cleopat ra as queen and wife of Philometor. Antiochus again invaded Egypt (168), but was compelled by the Roman intervention to retire. The double kingship led to quarrels between the two brothers in which fresh appeals were continually made to Rome. In 163 the Cyrenalca was assigned under Roman arbitration to Euergetes is a separate kingdom. As he coveted Cyprus as well, the feud still went on, Rome continuing to interfere diplomatically but not effectively. In 154 Euergetes invaded Cyprus but was defeated and captured by Philometor. He found his brother, however, willing to pardon and was allowed to return as king to Cyrede. In 152 Philometor joined the coalition against the Seleucid king Demetrius 1. and was the main agent in his destruction. The protege of the coalition, Alexander Balas, married Philometor's daughter Cleopatra (Thea), and reigned in Syria in practical subservience to him. But in 147 Philometor broke with him and transferred his support, together with-the person of Cleopatra, to Demetrius II., the young son of Demetrius I. He himself at Antioch was entranted hy the people to assume the Seleucid diadem, hut he declined and installed Depetrius as king. In 145 in the battle on the Oenoperas near Anlioch, in which Alexander Balas was finally defeated, Philometor received a mortal wound. Philometor was perbaps the best of the Ptolemies. Kindly and reasonable, his good nature seems sometimes to have verged on indolence, but be at any rate took personal part, and that bravely and successfully, in war.

Philometor's infant son, Ptolemy Philopator Neos (?) ${ }^{1}$, was proclaimed king in Alexandria under the regency of his mother Cleopatra. Euergetes bowever, swooping from Cyrene, seired the throne and married Cleopatra, making away with his nephew. He hat left an odious picture of himself in the historians-a man untouched by benefits or natural affection, delighting in deeds of blood, his body as loathsome in its blown corpulence as his soul. Something must be allowed for the rhetorical habit of our authorities, but that Euergetcs was ready enough to shed blood when policy required scems true. He soon found a more agreeable wifo than Cleopatra in her daughter Cleopatra, and thenceforth antagonism between the two queens, the "sister" and the " wile," was chronic. In 130-1 Cleopatra succeeded in driving Eucrgetes for a time to Cyprus, when he revenged himself by murdering the son whom she had borne him (surnamed Memphiks). Nassacres ioflicted upon the Alexandrians and the expulsion of the representatives of Hellenic culture are laid to his charge. On the other hand, the monument and papyri show him a liberal patron of the native religion and a considerable administrator. In fact, while hated by the Greeks, he seems to have had the steady support of the native population. But there are also records which show him, not as an enemy, but a friend, like his ancestors, to Greek culture. He himsell published the fruit of his studies and travels in a volum!nous collection of notebooks, in which he showed a lively eye for the odditics of hin feliow kinge. The old Ptolemaic realm was never again a unity after the death of Eucrgetes II. By his will be left the Cyrenaica as a separate kingdom to his illegitimate son Plolemy Apion ( $116-06$ ), whilst Egypt and Cyprus were bequeathed to Cleopatra (Kokke) and whichever of his two sons by her, Prolemy VIII. Soter II. (nicknamed Lathyros) and Prolexy IX. Alezander I., she might choose as her associate. The result was, of course, a long period of domestic atrife. From 116 to 108 Soler reiged with his mother, and at enmity with her, in Egypt, whilst her favourite son, Alexander, ruled Cyprus. Cleopatra compelled Soter to divorce his sister-wife Cleopatra and marry another sister, Selane. Cleopatra plunged into the broils of

- Or, according to another view, Empatior. On the deacme quato thas rained by llame two sarmames, woe Parwh, hicerche cai Tolume Empalore $\&$ Nep Filogelere (Turin. 1got).
the Solescid hoowe in Synia and pratated In iot Cropateme Kokke called Nexandar to Egypt, and Soter Ayiag to Cypme took his brotber's place and bell the island apcinat his mother'e forces. The attempts which Soter and Cleopatra respectively made in $104-3$ to obtain a predominance in Palestino came to nothing. Alerander now shook of his mother's yoke and married Soter's duughter Berenice. Cleopatra Kokke diod in sot and from then till 89 Alexander zeigned alope in Egpe In 89 he was expelled by a popular uprising and perighed the following year in a sea-fight with the Aloxandrian ships of Cyprus. Soter wat recalled (88) and reigned over Epypt aod Cyprus, now reunited, in aseociation with his daughter Berenice. This, his second, reiga in Egypl (88-80), was marked by a mulive rebellion which issued in thedestruction of Thebes. On bis deah Berenice assumed the government, hut the son of Alexander I., Proleny X. Alexander II., entering Alexandria under Roman patronage, married, and within twenty days assaminated, his elderly cousin and atepmother. He was at once killed by the enraged people and with him the Ptolemaic family in the legiei. mate male line became extinct. Ptolemy Apion meanwhile, dying in 96 , had bequeathed the Cyrenaica to Rome. The Alexandrian people now chose an illegitimate son of Soter 11. to be their king, Prolimy XI. Philopator Philadedphes Neas Dionysus, nicknamed Auleles, the flute-player ( $80-51$ ), selting his brother as king in Cyprus. The rights of these kings were doubtful, not only because of their illegitimate birth, but because it was claimed in Rome that Alcxander II. had bequeathed his kingdom to the Roman people. Two Seleucid princes, children of Soter's sister Selene, appeared in Rome is 73 to urge their clairn to the Ptolemale throne. Ptokeny Auletes was thus obliged to spend his reign in buying the support of the men in power in Rome. Cyprus was annered by Rome in 58, its king committing suicide. From 58 to 55 Auletes was in exile, driven out by popular batred, and worked by bribery and murder in Rome to get himself restored to Roman power. His daughter Berenice meanwhile reigned in Alerandria, a husband being found for her in the Pontic prince Archolaus. In ss Aulctes was restored by the proconsul of Syria, Aulus Gabinius. He killed Berenice and, dying in 5I, bequeathed the kingdoma to his eldeat son, aged ten years, who was to take as wile bis sister Cleopatra, aged seventeen. In the reign of Proleny XII. Philopator (5t-47) and Cleopatra. Pbilopator, Ebyptian history conlesces with the genezal history of the Roman worh, owing to the murder of Pompey off Pelusium in 48 and the Alexandriac War of Julius Caesar (48-47). In that war the young kias perished and a still younger brother, ProLemy XIII. Philopatpo. was associated with Cleopatra till 44, when be died, probably by Cleopatra's contriving. From then till ber death in 30 , her son, born in 47, and asserted by Cleopatra to be the child of Julius Cacsar, was associated officillly with her as Proteng XIV. Philopater Philometor Cacsar; be was known popularly as Cacsarion. (For the incidents of Cleopatra's reign see Cupopatra, Arsinoe.) Alter her death in 30 and Caesarion's murder Egypt was made a Roman province. Cleopatra's daughter by Antoay (Cleopatra Selene) was married in 25 to Jube H. H Mauretania. Their son Ptolemy, who succeeded his father (A.D. 23-40), keft no ismue.?
 the Prolemoic D pmaky (ispo): Scrack, Din Dynastie der Prieinder (1897): Bouche-Leclerca, Hiscoiry des Lapicos (1904, 1907): Aleyer, Das ficarmern der Plolvider \%ed Romer (leiprig, 1900).
(E. R.B.)

Fiolemy (Clatorus Proleyazus), the cetebrated mathematidian, atronomer and geographer, was a native of Egrpe, but there is an uncertainty is to the place of his hirth. Sonse ancient manuecripts of his works describe him as of Pehasiom, but Theodorus Melitenfota, a Greek writer on astromomy of the
'The Ptolemies were not in antiquity datingulahed by the ordinal pumbers affind to their name by modera scholan and reprimated ecoordlay to the umpal convention by fomen grame Thim in arnely dose lor our convenieace. Io the owo of the late Prolernive di toreal oymeme of notation provil accordins an tim problecraticic Euplotor and Philopator №ws art reckoned to or met.

2 2th centery, way that be wh born at Ptokenin Hetmia, Grecian city of the Thebaid. It is certain that he obeerved at Alexandris darins the reigasol Hadrian and Antominos Pins, and that be aurvived Antocious. Olympiodonus, a philosopher of the Neoplatonic school who lived in the reign of the expperor Justimian, relates in his scholis on the Phoele of Plato that Proleroy devoted bis tife to astronomy and tived for forty years in the so-calind Ireph rof Karkion, probebly clovated terracess of the temple of Serupis at Canopue noar Alerandria, where they raised pillars with the results of his astromoraical discoveries engraved upon them. This atatement is probatily correct; we bave indoed the direct evidence of Ptolemy himonelf that he made astronomical obearvitions during a long taries of years; his frrse reconded obearvation was made in the eleventh year of Hadrian, $137 \wedge .{ }^{2}{ }^{2}$ and his last in the fourteenth year of Antoninus, I5i A.D. Piolemy, moreover, athe" "We make our obmervacions in Ibe parallet of Alexindria." St IAldore of Seville asserts that he was of the royal race of the Ptolemies, and even calls him king of Alexandria; this ascertion has been followed by others, but chere is mo ground for their opinion. Indeed Fabricius abows by numerove inatances that the name Prolemy was common in Egypt. Weider, from whom this is taken, also tells us that according to Arabian tradition Ptolemy lived to the ago of seventy-aght yean; from the same source some description of his personal appearance has been handed down, which is generally considered as not trust worthy, but which may be seen in Weider. Historia affonomios, pr 177, or in the prefsce to Hatme's edition of the Almerest, piot.

## Malkematics.

Ptolemy's work as a geographor is dincused below, and an account of the discoveries in autronomy of Hipperchns and Piolemy is given in the ertide Astronowy: Histerg. Thetr contributions to pure mathematica, bowever, require to be noticed here Of thene the cbill is the foundation of trigonometry, plase and spherical, including the formation of a table of chords, which served the same purpose as our table of sincs. Thin branch of mathematics was creuted by Hipparchus for the use of accropomers, and its exposition was given by Plokmy in a form so perfect that for 1400 years it whe not surpassed. In this respect it may be compared whth ibe doetrine as to the molion of the hoavenly bodies 20 well known as the Plolemaic system, which anaramound for about the same period of time. There in, however, this difference, that, whereas the Ptoicmaic system was then overtirown, the theorems of Hipparchus and Plolemy, on the other hand, will be, as Delambre Lays, for ever the basis of triporometty. The asironomical and trigonomerfical aysterm ase contained in the great work of Piolemy, "H motmurux oferafis, or, as Fabricins after Syacellus writes it, Merdin oiprakcs fits dotponowlas; and in tike manner Suldas mys oiror MIIrol.] Frpale rdo mber dorpoubuct froc oforafin The Syntaxis of Pioleray was called 'O uryar dorporbuce to distingulish it from another coliection called 'O muphs dorponducr, also highly esteemed by the Alexandrian school, which coetained some works of Autolycus, Euclid, Aristarchus. Theodocius of Tripolis, Hypuicles and Menelaus To designate the great work of Piodemy the Arabs used the supertative meglern. trom which, the article al being prefixed, the hytrid name Alimagast, by which it is now univerumly known, st derived.

Wie proceed now to consider the trlyonometical mork of Hipparchus and Prolemy. In the niath chapter of the frat book of the Almagest Prolemy shows how to form a table of chorda. He muppones the cirexmlerence divided inco 360 equal parts (ratero). and phen bisects eseb of these parts. Further, he divides the diameter into 120 equal parts, and then for she subdtrisions of them be employs the exagesiral method as mont conventire In practioe, if. be divides each $\alpha$ the sixty parts of the radius into sixry equal parts, and each of thens parta be forther subdtides into sixty equal parts. In the Latin tramation these wbdivisions become" pertes minures prime "and "pertes minutac secundae," whence ouf "minutes"
1 Wrider and Halma cive the plnth year; in the sccount of the eflipen of the moon in that year Prolemy. however, dots not wy. as
 Ulmagest iv. 9).
and a moneds:" have arisen. It must not be supposed, howntes that chese seagesimal divisions are due to Ptolerny; they mus have been familiay to his predecessors, and were handed down from the Chaldacuns. Nor did the formation of the taible of chords originate with Prolenyy ; indeed, Theon of Alecandria, the father of Hypatia. who lived in the reign of Theodosius, in his commentary on the Alnegess say, expressty that Hipparchus had already given the doeerise of choor is inscribed in a circle in twelve books, and that Menelams had don* the same in six books, but, he continues, every one must be asto: ished at the case with which Ptolemy, by meame of a few fimple th corems, has found their values: hence it is inferred that the method c. 1 calculation in the $A /$ marest is f'tolemy's own.

As startin -poins the values of certain chords in serms of the diameter wes. diready known, or coulli le casily found by means of the Ehemonts of Euclid. Thus the side of the hexagon, or the chord of $60^{\circ}$, is en The aide of tin decagon, or the chord of $30^{\circ}$, is the greater segment of the radius cut in extreme and mean ratio. and therefore contains approcimated $\because 37^{\text {D }} 4^{\prime} 55^{\circ}$ parts, of which the diameter containes 120 perts. Furtiw, the square on the side of the regular pentagon ia equal to the bum of the squares on the sides of the rrgular hemagom and of the mgular decagon, all being inscribed in the same circle (Eucl. Xill. 3o) ; the chord of $72^{\circ}$ can therefore be calculated, and coatains approximately $70^{\circ} 32^{\prime} 3^{\prime \prime}$. In like manner. the square on the chord of,$\mu 1^{\circ}$, which is the side of the inscribed square, is twice the equare on the radius; and the square on the chord of $1200^{\circ}$, or the side of tlw equilateral eriangle, is three times the squase on the redius; theee chorils can thus be calculaninf apmrisimately. Further, from the valies of all these chorsl se can caichate at once the chorde of the arcs which are their sus dement.

This being laid down, we now proceed to give Ptolemy'e exposition of the mode of obtaining his table of chords. which is a piece of geornetay of great elegance, and is Indced, at De Morgan mays, "one of the most beautiful in the Greek writers.
He takes as basis and wets forth as a lemmat the well-known theorem, which is calied after him, concerning a quadritateral ingrribed in a circle: The rectangle under the diagonals is equal to the sum of the rectangles under the opposite sides. By means of this theorem the chord of the sum or the difference of two arcs whoet chords are given caa be casily found for we have only todraw a diameter from the common vertex of the two are the chord of whose sum or difference is required, and complete the quadrilateral; in one case a diagonal, in the other one of the sides is a diameter of the circle. The relations thus obtained are equivalent to the fundemental formulise of our trigonometry-

$$
\sin (A+B)=\sin A \cos B+\cos A \sin B
$$

wlinich can thetsiore be escabiubed in this simple way
"tolemy therf द. ${ }^{2}$ es a genmetrical conatuction for finding the chrord of hall an are from tha chord of the arc itself. By meana of the foregoing theorems, since we know the chords of $73^{\circ}$ and of $60^{\circ}$ wir can find the chord if $12^{\circ}$ bwe can then find the chorde of 6 " $3^{\circ}$. $^{\circ} 1^{\circ}$ and three-lourilis of $1^{\circ}$, and lastly, the chords of $44^{\circ}, 71^{\circ}{ }^{\circ}$ 9", ury". Sc. -all drose aith mmely, an Ftolomy mys, wich being dombled are divisible by 3. Performing the calculations, be Gada that the chorl of $1 \frac{1}{}^{\circ}$ contaline approximately I $^{\circ} 34^{\prime} 55^{\circ}$, and the Ch ord of three-fourthe of $1^{\circ}$ contains $0^{+} 47^{\prime} 8^{\prime}$. A table of chord of sics increasing by $1 f^{\circ}$ can thus be formed; but this is not sufficient for I'tolemy's purpose, which wan to frasme e table of chorde increnar bey by hill a derree. This wald be effected if be knew the chord of ane thalf of $1^{\circ}$ : but, since this chord cannot be found geometrically In m the chord of $13^{\circ}$. innamich ast that rould come to the trisection of an angle, he proceed, so meek in the first phace the chord of 1 . which he finds approxima aly by meane of a lemena of greal elegance, due probalily to Apollonias. It is as follows: If two unequal chords be incribud in a circle, tha greater will be to the leas in a less ratio thin the are deseribed wa the greater will be to the anc deacribed on the teas dhaving proved this thearem, be proceeds to employ it in order to find approsimately the chord of $1^{\circ}$. which be does ia the following manner-

$$
\frac{\text { chord } 60^{\prime}}{\text { chord } 45}<\frac{60}{45} \text {, in }<\frac{4}{3} \therefore \text { chord }:^{\prime \prime}<\frac{4}{3} \text { chord } 45^{\prime} ;
$$

agais-

$$
\frac{e \text { brord } 90^{\circ}}{\text { ebord } 60^{\circ}}<\frac{90}{60} \text {. i.e. }<\frac{3}{2}, \therefore \text { chord } 2^{\circ}>\frac{2}{3} \text { chord } 90^{\prime} .
$$

For brevity, we ume a modern notation. It has been abowa that the chord of $45^{\prime}$ is $0^{\prime} 47^{\prime} 8^{*}$ q.p., end the chord of $90^{\prime}$ is $7^{\circ} 34^{\prime} 15^{\prime}$ q.p. hence it lodiows that approximately
chord $I^{\circ}<3^{\circ} 3^{\prime} 50^{\circ} 40^{\circ \prime}$ and $>$ IP $z^{\prime} 50^{\circ}$.
Since thoe valued agree an far as the accoodr, Ptolemy takea In $^{\prime \prime} 2^{\prime}$ so as the approximate value of the chord of $1^{\circ}$. The chord of $1^{\circ}$ being thus known. be finds the chord of one-half of a despee, the appronis mate value of which is ó $33^{\circ} 35^{\circ}$. and be is at onct in a position to conuplete this table of chonds for arcs increasing by hall a degree. Prolevan then fives hia cable of chords, which is arranped la three columas; in the firt be has entered the arcs, increasing by halfdegrees, from $0^{\circ}$ to $180^{\circ}$ : in the econd he gives the values of the
choods of theoe ares in parte of wich the dianeter contains 120, the subdivisions being texagesimal; and in the third be has inserted the thirtieth parte of the differences of these chords for each halfdegree, in order that the chord of the intermediate arcn, which do not occur in the table, may be calculated, it being amoumed thet the increment of the chords of arcs within the table for each interval of $30^{\circ}$ is proportional to the increment of the arc. ${ }^{\text {t }}$

Trigomometry, we have seen, was created by Hipparchus for the use of antronomers. Now, since spherical trigonometry is directly epplicable to astronomy, it is not eurprising that it development was prior to that of plane trigonometry. It is the subject-matter of the eleventh chapter of the Almapest, whilst the colution of plame triangles is not treated eeparately in that work

To resolve a plane triangle the Greeke suppoed it to be inscribed it a circle; they must therefore have knowa the theoremp-which is the basis of this branch of trigonometry: The sides of a triangle are proportional to the chords of the double arcs which measure the angles opposite to thoee sidea. In the case of a right-angled triangle this theorem, together witb Eucl. I. 32 and 47, gives the complete solution. Other triangles were resolved into right-angled criangles by drawiag the perpendicular from a vertex on the opposite side. In one place (Alm, vi. ch. 7; i. 422, ed. Halma) Ptolemy solves a triangle in which the three sides are given by finding the eogmente of a side made hy the perpendicular on it from the opponite vertex. It chould be noticed also that the eleventh chapter of the Grst book of the Almapost contains incidentally some theorems and problems in plane triponometry. The problems which are met with correspond to the following: Divide a given arc into two parts 30 that the chords of the doubles of those arcs shall have a given ratio: the same problem for external section. Lastly, it may be mentionod that Ptolemy (Alm. vi. ch. 7; i. 421, od. Halma) then 30 $\mathbf{6}^{\prime} 30^{\circ}$, ic. $3+\frac{8}{60}+\frac{30}{3600}=3.1416$, as the value of the ratio of the circumference to the diameter of a circle, and adds that, as had been hhown by Archimedes, it lics between $3 \dagger$ and 319.

The foundation of spherical trigonometry is laid in chapter xi. on a few simple and useful lemmas. The starting-point is the wellknown theorem of plane geometry conceraing the segments of the sides of a triangle made by a transversal: The segments of any side are in a ratio compounded of the ratios of the segments of the other two sides. This theorem, as well as that concerning the inseribed quadrilateral. was called after Ptolemy-naturally, indeed, since no reference to its source occurs in the Aimagesh this erro was corrected by Mersenne, who ehowed that it was known to Menclaus, an agtronomer and ceometer who lived in the reign of the emperor Trajan. The theorem now bears the name of Menelaus, though most probably it came down from Hipparchus; Chasles indeed, thinks that Hipparchus deduced the property of the spherical eriangle from that of the plane triangle, but throws the origin of the latter farther back and at tributes it so Euclid, suggesting that it was given in his Porisms: Carnot made this theorem the basis of his theory of rransversals in his essay on that subject. It should be noticed that the theorem is not given in the Almagess in the general manner stated above; Ptolemy considers two cases only of the theorem, and Theon, in his commentary on the Almagest, has added two more casea. The proois, however, are gencral. Ptolemy then lays down two lemmas: If the chord of an are of a circle be cut in any ratio and a diameter be drawn throuph the point of acetion, the diameter will cut the are into two parts the chords of whoee doubles are in the same ratio as the segments of the chord; and a similat theorem in the case when the chord in cut externally in any ratio By means of these two temmas Prohemy deduces in an ingenious manner-easy to follow, but difficult to discover-from the theorem of Menclaus for phane triangle the corresponding theorem for a apherical tringle: If the sides of a epherical triangle be cut by an arc of a great circle, the chords of the doubles of the segments of any one side will be to cach other in a ratio compounded of the ratios of the chords of the doubles of the eegments of the other two sides Here, too, the theorem is not stated generally; two cames oaly are considered, corrcsponding to the two cases given is plamo. Theon has added two caves. The proofs are general. By means of this theorem four of Napier's formulac for the solution of right-angled pherical triangles can be easily established. Ptolemy does not give hem, but in each case when required applies the theorem of Mene laus for epherics directly. This creatly increases the lenteth of his demonstrations, which the modern reader finds still more cumbrous, inasmuch as in each case ft was mecesary to express the relation in terms of chordg-t the equivalents of aincs-only, coniges and tangents being of later invention.

Such, Ihen, wis the tigonometry of the Greeks. Mathematics, indeed, has ever been, as it were, the handmaid of astronomy, and many important methods of the former arose

I Ideler has examined the degree of accuracy of the numbers in heac tables and finds that they are correct to five places of decimala.
${ }^{2}$ On the theorem of Menclaus and the rule of six quantitien ece Chasles, Apergu historigwe swo l'erigine of drelopperacid les méhodes en gemtric. note vi. p. 291.
from the needs of the latter. Moreover, by the tomodetion of trigonometry, sutronomy attuined its final general consthmisem in which calculations took the place of dingrames as thme hatter had been at an carlier period subaticured for mochanion apparatus in solving the ordinary probleanal Purther, we fud in the application of trigonometry to anroncony frequan er amples and even a syatomatic use of the method of appauting tions-the bads, in fect, of all application of maltemation practical questions. There wes a disholination on thes part a the Greck geometer to be satinfied whi a mese approximation, were it ever so clone; and the unscientific agrimenser shater the labour involved in acquiring the tnowledge whel vin indispensable for learning trigonomatrical calcalations. 7 inn the development of the calculus of approrimatioes fell to the lot of the astronomer, who was both scientifc and practicale

We now proceed to notice brieny the coptente of the Almaet It is divided into thirteen boolcs. The firt books which mar be regarded as introductory to the whole work, open with atart preface, in which Ptolemy, after some oboervations on the dixiaxtion between theory and practice, gives Aristotle's divition of the sciences and remarke on the certainty of mathenstical knowledit " inaemuch as the demonetrations In it proceed by the incoets vertible waye of arithmetic and geornetry. " Heconcludee hin pretwa with the statement that he will make use of the discoveries of ma predecescors, and relate briefly all that has been sufficiently eyplazed by the ancienta, but that he will treat with more care and develp mornt whatcver has not been well underatood of fully crater Ptolemy unfortunatcly does not alwaye bear this in mind, asd is is sometimes difficult to distinguish what is due to hte from the Which the has borrowed from his predecetmonm.

Ptolemy then, it the first chapter, preouppoingeme perth-inay notions on the part of the reader, anpouncest that be will treat in order-what is the relation of the earth to the hetvers, what is the position of the oblique clecle (the extiptic), and the eteration of the inhabited parts of the earth; that be will poiat out the diffareme of climates; that he will then pats on to the contideration of the motion of the sun and moon, without which one cennot bive i just theory of the stur : lastly, that he will condider the gitere of the foxed stars and lacis the theory of the fivestarscallod "panals" All these things-i.r. the phencuere of the begvenly bodiew-he ay's he will cndeavour to explain in taking for principle that whict is evident, real and certaia, in resting everywhese on the wuret ob eriatirns and applying geometrical methods. He the eaten on a mummary expoaition of the general pripctples on wrich th Syulasif is bated, and adduces arguments to shon that she homet is of a spherical form and that it moves after the manner of a sphete. that the earth aloo is of a Jorm which is eensibly sphericat, that the earth is in the centre of the heavens, that it bs but a poiat is coiparison with the diatances of the etars, and that is laye met art motion of tranalation. With reppect to the exvolutiom of the earh round its axis, which he cays bome have held, Ptolemy, witz admitting that this upposition renders the explanstion of the phenomena of the heavens much more cimple, yet reatid it fe altogether ridiculous. Lately, as laye down inat thefe are the principal and different motioes is the havent-owe by raide 1 the utars are carried from eat to west uniformly about the polat 4 the equator; the other, which is peculiar to some of the starn if in a contrary direction to the former motion and takee plece ronta different poles. These prellminary notions, wich are all oldter the Ptolency, forim the subjecte of the recond and folloming dfupters He next pracoeds to the construction of his table of chords, which we have given an wocount, and which it indispensatis to practical astronomy. The employment of thie table premppors the evalustion of the obliguity of the exiliptic, dre lenombere which is indeed the fourgdation of all astronarical adence. Piotery in the next chapter indicatea two means of determining this aned by observation. deacribes the instruments he employed for the purpose, and finds the eagne value which had alreedy been feend
 apherical geometry and trigonometry enough for the determinatin of the connexiog between the sun's right anconsion declination an longitude, and lor the formation of a table of declinations to ext degree of longitude Delamire anys he folund both this aud the tath of chords very exact."

Ia book in, after goine remarts on the siturtion of the turatalt parts of the earth. Pualemy proceeds to make doductions from to principles entablichod in the prerediag book, which be dory by mengs of the theorem of Menolaus. The lengin of the bogpx day being given. he shows bow to deternint the a res of sbe herits intercepted berween the equator and the celiptic- the annifati of the esstern point of the ecliptic at the soletice-for dificret

[^91] ia "Prokemerts, Cludius"
defree af obliquity of the ephere; hence he finds she height of the pole and reciprocally. From the asme daia he show huw til find at that pranee and times the surl bexames vertiral and huw to calculate the ration of gnomons to their eguinoctal amd culatitul thedeve at mion ant cronvericly, pornting out, hqweter, that the latter methed in wating in precision. All these mattere he congidere fully and womiko out in detal for the parallel of Khodes. Theow etver tu three epamis for the eficction of that parallel by Proleny: the font is that the height of the pole at Rhodes in $36^{\circ}$ - chuse number, wherean at Alemandria he lurlicurd it to le $30^{\circ} 58^{\circ}$; the secand is that Hipronthua had male at khomks many duserva. sturn: the thint is that the climate of Khodes hudils the mean plate of the even dimatrs sulmequently deacritied. Delambere eupecte a Inurtb rrisin, whirh he thinks is the true une, that ftokemy hais taken his esampice frnm the works of Hipparthus, who observed at Rtiondet and had niade these calculations for the place where he lived. In chapter vi. Polemy gives an exposition of the moet important properties of earh parallel. commersing with the equator, which he considers as the southern limit of the habitable guserter nt the earth. For each parallet or climate, which is determinetl by the length of the lomest day, he pives the latitude, a principal phace on the parallet, and the kengths of the shadowe of the fenomon at the solatices arrd equinum. In the neat ehapler he enters into particulats and inquires -hat are the asrs of the equator whicl. croses the horizun at the aime time at given arce of the ecligitic, or, which comes to the wome thing, the time which a given are of the celiptic taked to cross the horizon of a civen thace. He arrives at a lormula for calculating: ancensional dithefences ami gives tables of ase numes arranged liy $10^{\circ}$ of humpif ude fin the afifcrent climatrs frim the erguator to that where the boneat day is semmsion monira. He then show, the use of these tablea in the investigation of the luakth of the day for a given climate, of the manner of meducing ermpural' to eguinuctiat hourn and vice verma, and of the monageamal jwint asid the print of orientation of the ecliptie. In the foitowing ehapters of this Lamk twe determines the astie formeil by the intermections of the exliptic-firse ith the meridian, then with the horiron. and lastly with the vertiral circleand conrludes hy eiving palstes of the angles and arcs furmod by the iniermectimn of thewe rimbles. for the seven climaten, from the parallet of Meroe thirten hours) to that of the maruth of the Porysthemes (aizeren bours). These tatiles, he alds, should be ervmpleted lyy the whation of the chuet inwas in alt couptries arconding to their Latiruder and longit uries, this he promimes to do in a uppurate ercative and has in fare drone in hin Geography.

Book in. treats of the motion of the sun and of the kencth of the year. In order to understand the diffeculbes of this question frokeny eaya une shoulif reat the trooks of the ancients, and expecially thue of Iligramhur, Whon he praises" as a bover of halonur
 begins by trlling us hne Ifipparchsit was led to dimevte the perces. dion of the equituners; he relates the otwervarions by which llipparchus werified the ecernerwity of the solar opbit imperfectly known to his Chuldacan prifeceswon, and gives the hyjuthrsis od the ercentric by wlich he esptained the inmuality of the sun's motion. f'tulemy trou-ludes this bousk bly ging a clear experition of the circumetancen on which the equation at time depends. Piokeris, ftomerverf, epplien Apollonius's hypurthrais of the epiryele to explain the inequality of themen's mutw, and drowe that it kate to the ame seusis as the theothens of the ereroiric. He preiers the latter hypothenis an none himple, mpuining orly one and noe two motions, and an equally Is to ciear up the dimpultics. In the wecond chapmer phere are wome rtornal rimarts io which sttention shoutd be diperted. We find Ot priaclpue Lud down that for the explanation of phenomena one
 Fivjoud that it is poe coneradicted try the obwervations in any mportant reapert" This fise principle, which is of univennl Gpiration. may, we thial-regard lomeng paid to fis place in the 1.macest ie justly atitsbuted to llipparchus it is the firs law of the ${ }^{\text {a }}$ phtuophia prims " of Comte We find in the $m$ me page ember prisciple, or racher prartical injunction, that in isvratiga. cions founded oo observations where great slelicacy is erquifed we chould melect thue made at consmieralile intervals of time in order thit the errurs arsung frum the imperfection atioh in intherent in afl obicryashons, even in thuer made with the greatest care, may lire loseant by being distributed over a large number of yean. In the anter chapter we find alw the principle laid down that the object of mathomaurians gught to be to represent all the oclestial phenomens ly unilorm and circular onotions. Thls principle is stased thy Flulemy' in the manper whach is unfortubatuly too common with hire- Phat is to esy, he doet not give the leart indication whence he derived if We know, howtver, Irums Simplains, on the authority of Soligrme ' that Pato is axid to hate gingovest the furlowing
EReverel, temporal of variatile. These hourb varind in lemgth -dth the mamer they erce und in anckent time and aroce frum the divinan of the natural dey (Irom muence to wast) intu twelve farts.

Alm ríllaima i is9.

This Smicence, as Th If Martin has ahomen. was not the avero nimer of thal name who wat econtemporary of Julius Caras. Uut a feripatetic phimesptier whis lived at the end of the sed ceniury.
problem to amtronomers: "What repular and detcermined motwon henn amumed would futly account for the phenomena of the motions of the whactary bodies " We know, 100 , from the ame surfe that Eudemus says in the scconat book of his History of Astromomy that "Euduzus of Cnidus was the first of the Crecks to take in hand hypotbeis of this kind." "that be was in fact the lirne Cirrek astronomer who proposed a termetracal hypothesis for expluining the periodic motums of the plancts - the fammus sysem of concentric phorsen. It shus appears that the primiple lasd diown here by I'tolemy can be sraced su Eudoxus and S'Lapo: and it is probable that they derived it from the wome aume. numely. Archsiat and the Pythagoreane. We lhave inderd the difnet bestimony of Ceminum Khoses that the I'yphasoreans enteavourest to explain the phenomens of the heavens liy uniformand cifculir musionv.

Buoks iv., $v$. are devuted to the mestions of the mamon, which are very complicated; the amon in fact, though the nearrst to us of alt the heavenly bodies, lias asways been the one whith has given the grealest Irouble so astronomers.? Bonk iv.. in which Plowem fothows Hipparchus. treats of the first and primipal inevualsty of the moon. which quate corresponds to the incquasily af she sun treated of in the third book. As to the obmervatwons which should te employrd for the investigation of the muxion of the moon. tholemy tells us that lunar eclipmes ehould be prelerred, inasmuch as they give the moon's place withwut any error na the weore of parallax. The first thing to be determined is the sime of the monn's revilutinn: Jipparchus, by comyuring the obecriations of the Chatdoeans with his own. discuversd that the shortest feriod in which slue Junas eclipacs return in the same order was 120,0 or dayo and ithour. Ir. this gretind he finds 4367 lumations, 4573 restitutions of anomaly
 $\left.(7)^{\circ}\right)$ is also wanting $t 0$ complete the 345 revulusions which the sun makes in the same time with respect to the fixul starn. Ite concluded frum this that the fumar month contains 29 daye arus 31' $50^{\circ} 8^{\prime \prime} 30^{\circ}$ of a ilay, very nearly, of ag disy $\mathrm{B}^{2}$ luure $44^{\prime} 3^{\circ} 20^{\prime \circ}$. These results are of the highere importane. In urder ter explain this inequality, or the equation of the centre, Protemy makes wee of the hypurticses of an epocyde, which be prefere to that of the eccenuric. The fifth book commenes with the dearripton of the amerulate of Hipparchus, which Jtonemy made use of in lollowing up the ohacrvations of that astromemer, and by meanm of which he male his moet imgmertant discovery, that of the second ineruality in the moonis monion, mow known by the name of the "evection." In order te exphain this inerpuntity be supposert the moon to move on an rpixyck. which was rarried by an ecrentric whome centre purticd about the ranth in a dirmetion contrary to that of the motion of the egicycle. Thin is the firm imsance in which we find the two hypotlotere of eroentrie and repicyete combined. The fifth book thests alon of the parallaser of the sull and moon, and gives a deacription of an inmenment-ralled later by Theon the "narallactic modn "slevierd by Itokemy for obnerving meridian altilusk with greater arcuracy.

The subject of parallates is metinund in the sith thook of the Almagest, and the method of calculating eclipmese is there given The athor aye nothing in it which was not known belore haw time.
Books vil, viii, treat of the fixel mant Polemy verified the fisty of their relative positionse and eonfirthed the nhervatione of Ifipparchus with regand to their mution in Ivencit sske, or the precineoion of the equinozre. The eventh boole anmeluakes with the ratalasue of the stars of the northern themivghers. in which urt entered theip lomeiturles. Latitudes and magnitmbex, arramed acoweding po their constellations; and the eighth lonok cumanonced with a simulas rataloge of the rate in the cometellation of the ewthers herma sfore. This catalogue has been the sulycit isf keen cintpoutriy amonget modern atrononven. Some, as Fiamatred and I alonde. maintain that it was the mame catalogue which It Ipharchue had drawn up 205 years before Plolemy, whertas others, of whom laphare is one. think that it is the work of Ptolemy himself. The probaliflsty is that in the main the cataloque is really that of Hipporchus aliereal to suit Ploblemy's own time, but that in making the chanmes olish erere necceary a wrone precession was eseumerl. Thiv bs Delarwhre's opinion; he eays, " Whoever may have bren the true muthot. The catalopue is unique, and does mox suit the age when Plinkervy liond. by ubtracting z fo' from all the longiturles it wrold suit the ere of Ifipparchus: this is all that is rercain." It has leven ermarliws that Ftokemy, living at Alerandria, at which dity the efsitule of the male is 5 lea than at Rhoden. Where Hipparchus odervol, couk have wees stars hich are not visible at Khoubes; mone of theme stars, however, are in Piolemy's catalogue. The righth bouk contain, ranreover, a description of the milly way and the manner
 - 130) $p$ 128.
 Plolemy, wh iii. (" Intmoduction sus phenomense ctlentes, tradaite du "Frec de Cóminue." f. g). Paris, 1810.

This ha been notintal by Pliny, ho eys. "Mutilowsi have (luna) amluge torsit ingenia (inncrughantum, et prommumaterar. maxime oldue inflgnantium (NH, It. q)

of comstructing a celestial globe; it also treate of the comfigumation of the stars, first with regard to the sun, moon and planets. and then with regand to the horizon, and likewise of the difierent aspects of the 研品 and of their rising, culmination and setting simultaneously with the syn.

The remainder of the work is devoted to the planets. The asnth book commences with what concerns them all in general. The planets are much aearer to the earth than the fixed stars and more distant than the moon. Saturn is the most distant of all, then Jupiter and then Mars. These three planets are at a greater distance from the earth than the sun. So far all astronomers are agreed. This is not the case, he says, with respect to the two remaining planets, Mercury and Venus, which the old astronomers placed between the eun and earth, whereas more recent writers: have placed them beyond the sun, because they were never seen on the sun. ${ }^{2}$ He shows that this reasoning is not sound. for they might be nearer to us than the sun and mot in the same plane, and consequently never seen on the aun. He decides in favour of the former opinion, which was indeed that of most mathematicians. The ground of the arrangement of the planets in order of distance was the relative leagth of their periodic times; the greater the circle, the greater, it was thought, would be the time required for its description. Hence we see the origin of the dificulity and the differeoce of opinion as to the arrangement of the sun, Mercury and Venus, since the times in which, as seen from the earth, they appear to complete the circuit of the zodiac are nearly the same-a year. Delambre thinks it strange that Ptolemy did not see that these contrary opinions could be reconciled by supposing that the two planets moved in epicycles about the sun; this would be stranger till, he adds, if it is true that this idea, which is older than Ptolemy since it is refcrred to by Cicero, had been that of the Egyptians. It may be added. as strangest of all, that this doctrine was held by Theon of Smyrna. ${ }^{7}$ who was a contemporary of Ptolemy or somewhat senior to him. From this system to that ol Tycho Brabe there is. as Delambre observes, oaly a single step.

We have seen that the problem which presented itself to the astronomers of the Alexandrian epoch was the following: it was sequired to find such a system of equable circular motions as would reprement the inequalities in the apparent motions of the sun, the moon and the planets. Ptolemy now takes up this question for the planets; he mys that "this perfection is of the essence of celestial things, which admit of neither disorder nor inequality," that this plasetary theory is one of extreme difficulty, and that no one had yet completely succeeded in it. He adds that it was owing to these difficulties that Hipparchus-who loved truth above all things, and who. moreover, had not received from his predecessors observations either so numerous or so precise as thome that he has left-had succeeded, as far as pomible, in representing the motions of the sun and moon by circlea, but had not even commenced the theory of the five planets. He was content, Ptolemy continucs, to arrange the observations which had been made on them in a methodic order and to show thence that the phenomena did not agree with the hypotheses of mathematiciansat that time. He showed that in lact each planet had two inequalities, which are different for each, that the retrogradations are also different, whilst other astronomers admitted only tingle inequality and the aame retrogradation; the showed further that their motions cannot be explained by eccentrics nor by epicycles carried along coacentrics, but that it was necessary to combine both hypotheses. After these preliminary notions he gives from Hipparchus the periodic motiong of the Gve planets, sogcther with the shortent times of rentitutions, in which, moreover, he has made some alight cornections. He then gives tables of the mean motiones in longitude and of anomaly of each of the five planets,

- This is true of their mean distances; but we know that Mars at opposition is nearer to us than the eun.

Eratothenes. for example, as we learn from Theon of Smyrna,
'Transita of Mercury and Venus over the sun's disk, therefore, had not been obeerved.

- This was known to Eudoxus. Sir George Cornewall Lewis (An Histerical Surgey of the Astronowy of the Ancients, p. t55), confusing the gaocentric revolutions assigned by Eudoxus to theac two planeta with the heliocentric revolutions in the Copernican system, which are of course quite different, bays that "the error with respect to Mercury and Venus is considerable " this, however, is an error not of Eudoxus but of Cornewall Lewis, as Schiaparelli has remarked.
" Hunc [solem] ut comites consequuntur Veneris alter, alter Mercurii cursus" (Somenium Scipiomes. De rcp. vi. 17). This hypothesis is alluded to by Pliny, N.S.iI. 17, and is more explicitly stated by Vitruvius, Arch, ix. 4.
- Macrobitis, Commmentius ax Cicarome in somenium Scipionis, i. 19.
i Theon (Smyrnaeus Platonicus), Liber de astromomis, ed. Th. H. Martin (Paris, 1849), pp. 174, 294, 296. Martin thinke that Theon. the methematician, four of whoee obervations are uned by Ptolemy (Alm. in. 176, 193, 194, 195, 196, od. Halma), is not the same as Theon of Senyma, on the ground chiefly that the latter was not an observer.

Delambre comparea thase mean motions with thoee of our modern tables and finds them tolerably correct. By "motion in
and showes how the motions in loaritude of the ligyte an: represented in a zeneral manner by meana of the hypothetod eccentric combined with that of the epicyele. He vean eqpole theory to each planet and concludee the ninth hambith terpes tion of the variqus phenomenas of the planet Mercury. la the ut and eleventh booke he treats, in like manner, of the vanom $p$ nomena of the planels Venus, Mars, Jupiter and Sation.

Buok xii. troals of the stationary and retrograde appeanms each of the planets and of the greatet elongations of Aercen. Venus. The author tette us that sorne mathenaticiame, and inse. them Apollonius of Perga. employed the bypothesis of then nu to explain the stations and ret rogradations of the planerh fragoes into thit theory. but does not change in the fast the them of Apollonius; he only promises simpler and chearer demmeras of them. Delambre remarks that those of Apollonims mex 2 been very obscure, since, in order to make the dermentracer the Almagest intelligible, the (Delambre) was obligeti to nocax in This statement of Ptolemy is important, as it shows that the an matical theory of the planetary motions was im a toimbly iss. state long before his time. Finally, book xiui. treats of ot mea of the planets in latitude, also of the inclinations of thoir ofum $=$ of the magnitude of these inclinations.

Ptolengy concludes his great work by saying that be las iser in it everything of practical utility which in his judgonem and a place in a treatise on astronomy at the time is was wrise a. relation as well to discoveries as to methods. His wort tra icalled by him MeAmparmin oterafos, for it was in lact the matioctic: form of the work which caused it to be preferned to all octers it treated of the eame science, but not by "the gure apethos geometry and calculation." Accordingly, it soon spread it Alexandria to all places where astronomy was cultivated: annar copies were made of it, and it became the object of serious smon the part of both teachers and pupils. Amongst its mumrs commentators may be mentioned Pappus and Theon of Alcusein the 4 th century and Proclus in the 5 th. It was trandured Latin by Boetius, but this translation has not come down $m$ The Symaxis was translated into Arabic at Bagdad by orke, the enlightened caliph Al-Mamdin, who wras himself an anowacr about 827 A.D. and the Arabic translation was revised in the laning century by Tobit bun Korra. The Almagest wras transtudt the Arabic into Latin by Gerard of Cremoma (q.0.) In the century it was translated from a Greek manusenpt in the litri by George of Trebizond. In the same century an epitco it Almagest was commenced by Purbach (d. 1\$61) and ow by his pupil and successor in the professorship of astromen a university of Vienna. Regiomontanus. The earliest edicoll'z= epitome is that of Venice (1496), and this was the firn aperis: the Almagest in print. The first complete edition of the lave is that of P. Liechtenstein (Venice, ${ }^{1515}$ )-a Latia versing fre Arabic. The Latin translation of Ceorge of Trebizond su:printed in $15: 8$, at Venice. The Greek text, which was not liven Europe untif the isth century, was first published in the its Simon Grynacus, who was also the first editor of the Grrek en: Euclid, at Basel (1538). This edition was from manusm: the library of Nuremberg-where it is no longer to be liw:which had been presented by Regiomontanus, to whom it wnir by Cardinal Bessarion.

Other works of Ptolemy, which we now proceed to motim nt briefly, are as follow. (1) Wdoent drhansis kerion dol aro
 Prognostics. It is a calendar of a kind common amonst ebe Gnt under the name of mapermpua, of a collection of tise raipe": ctrings of the stars in the morning or evenime twilight, filis so many visible signs of the measons. whth prognoties of the mit chimares of temperature with relation to eath climite, ator ob rvations of the best meteorologists, as, for emmple, No Democritus, Eudoxus, Hipparchus, \&c, Ptaleray, in order w m: his Pargpeqme useful to all the Greeks scattend over the ertydry world of his time. gives the apparitions of the stats not far oast only but for each of the hive parallels in whidh the lesphat 2 longest day varics from i3) hours to is) bourt-chat in facy latitude of Syene to that of the middle of the Guxine In Frim was printed by Petavius in his Uranologimm (Paris tfol, an Halma in his edition of the works of Prolems:
 plamelary Hypotheris. This is a summan of porent 4. gesl, and contains a briel statement of the placiped sypater for the explamation of the motions of the huseraly coniex If first published (Gr., Lat.) by Bainbridge, thim Savilian fruce astronomy at Oxford, with the Sphere of Prech and the Gow Geotelem (London, 1620), and afterwards by 1 alma, rot h. (Tn 1820). (3) Kariv fieotheiv. A Toble of Re: $\because$ R This ita dre logical babic of Assyrian, Percian, Groelt ami Roman monrite with the length of their reigns, from Nabonacter to Antominus $n$ This table (cf. G. Syncellus, Chronogt. ed. Dind. L y $y^{\prime}$ m 1 m printed by Scaliger, Calvisius, Petavius. Balnbridge and by fom
longitude " must be underntood the motion of the centre if tis epicycle about the eccentric, and by." anomaly "the mationd th atar on lts epicycle.
 - Aevis ves published it Greek and Latin by Wallis at Oxford (icis). le efterwards reprinted with Porphyry sommentars ebird volume of Wallisis worka (Oxfond. 1699 ). ( 5 ) Terpishathes -Gratian Tetrobibion or Qmadriportismen. This work is astru
 are entaine, but the doubt merely arise frum the fevtile that tiey ere unworthy of I'tolemy. They were both published in crask and Letin by Camerarius (Nuremberg. 1535/, and by Misambition (Bemel, 1533). (6) De amakmmate. The original of this work of Pcolemy is lust. It was translated from the drabic and pullisted by Comanandine (Kome, 1562). The Andicmma is the jescription of the ephere on a plarm. We find in is the sections of the difermat circlens the diurnal parallels, and sverything which emis farilitute the inelligence of gnomonics. This dexcription is made wy perpent diculas let fall on she plane: whence it has been callert by the Pederne "orthographic projecion." (7) Plawish
Phagishere. The Grick text of this wurk also is lost, add we have only a Letin translation of it from the Arabic. The " 'slanispletr"." is a projertion of the spluere on the eyuator. the eye lutis at the pole-in fact what is now called stereographic proneinh The best edition uf this work is that of Cummandine (Vicnice. 155B). (B) Opice. Th: mon is is known to us only ly umperfect nasu scripta in Paris and (0, ond. Which are Latin Iranslazions Irom the fivalic. The Opmics eonaste of five boolen, of which the fith prepente mout interes: it treats of ihe refraction of luminous says in their parage ebrough motia of dificreat densitien and almo of astronomical reffrectionat on which subject the theory ia mote complete than that of any astronomer before the time of Casaini. De Merpas doubis trbenher thas work in genuine on account of the absence ol allosion to che Almagest or to the subject of refraction ta the Almagest itsell: but bis chief reacon Cor doubting its authenticity that the author of the Oprics mas a poor geometer.
(C. J. A.)

The publication of a new edition of Ptoleny'e works under the ticle, Clands Pichmari operas quae cxitant ownia, was reeently undertaken at Leipzig. The firat volume (in two parth, 15ys, I903) contaips the (iseek text of she Almagem edited by J. L.' Heibers. Conmale aleo J. E. Montucla, Historre des mahémotiquas. i. a9j: 1. B. J. Delambre, Connaiseance des temps (1816); and Histaira de
 racod des inseripNoens, t. vi.: P. Tannery, Recherches sur thiwowr de rastromomic acriemar. ch. vi.xv.: Narrieu, History of Autrowomy (1813): Fabricius, BiNsorthectereca. ed. Harles, vol. 5; Halma's i813-1816 edition of his Alonacras (Coresk wilh French Iranslation): A. Berry. A Shori fisitory of Astrosowy. Pp. 62-73; Britush Mestenm Celalertive.

## Gengraphy.

Ptolemy is bardly less celebrated as a geographer than as an aseroomer, and his Geographitd aymbaxis exercised as great an influence on geographical progress (especially during the period of the Classical Renaissance), as did his $1 /$ magcsi on astronomical. This exceptional position was largely due to its scientilic form, which rendered it converient and easy of reference; put, apart from thin. It was really the most considerable attempe of the ancient world to place the study of geography on a scientific basis. The astronomer Hipparchus had indeed pointed out, three centurles before Ptolemy, that the only way to construct a trust worthy map of the inhabited world would be by obactiations of the latitude and longitude of all the principal points on is surface. But the materials for such a map were aimost oholly wanting. and, though tlipparchus made some approach o a chrrect division of the known world into zones of latitude, "climates" or Himaf,s, as he termed them, trust worthy observajons of latitude were then very few, while the means of determiniag longitudes hardly existod. Hence probably it arone hat mo attempe was made to follow up the surgestion of Ripparchus untll Marinus of Tyre, who lived shorlly before Piplemy. and whose work is known to us only through the latter. Marinus' acientific materials beins backequate, he contented himaell mosely with determiantions derived from itineraries and other rough methods, such as are still employed where more accurate means of determination are not available. The grealer part of Marinus' treatise was occupied with the diacusaion of has authooitics, and it is imponsible, in the sibeence of the original work, to decide how lar his results attained a scientific form. But Prolemy bimself considered them, on the whole, so satisiactory that ha mede hle predecuevor's work the bacis of his own in regard to all the Mediterranean countries, that is, in regard to clmonal all those regtoas of which he had definite knowledge. In the mort remoce radoas of the world, Ptoleray a vailed hlmself of

Morimer information, but with reserve, and himeti explafiss the reatons that induced him sometimes to depart from his predecessor's conclusions. It is unjust to term Ptolemy a plagiarist from Marinus, as he himseli fully acknowledges his obligations to that writer, from whom he derived the whole mase of his materiak, which he undertook to arrange and present to his readers in a scientific form. It is this form, unique among those ancient geographical treatises which have survived, that constitutes one greal merit of Ptolemy's work. At the amo time it shows the increased knowledge of Asia and Alrica acquired since Strabo and Pliny.

1. Mathematical Geography.-As an astronomer Ptolemy was of course better qualified to explain the mathematical conditions of the earth and ite relations to the celestial bodies than most preoeding geographers. Hie general views had much in common with thowe of Eratosthencs and Strabo. Thus he astumed that the earth was a globe, the surface of which was divided by certain great circlewthe equator and the tropice-parallel to one another, dividing the carth into bive tonest the relations of which with atronomical phenomena vere of course clear to his mind as a matter of therry though in regand to the regions bordering on the equator, at well te to thoee adjoining the polar circle, he could have had no confirmation of his conclusions from actual obervation. He adopted also from Hipparchus the division of the equatorial circle into 360 parts (degrecs, as they were anberquently called, though the word does not occur in this eense in Plolemy), and sapposed other circlea to be drawn through this, from the equator to the pole, to which he gave the name of maridiums. He thus, like modern geographers, conceived the whole aurface of the earth an covered with a net work of parallds of latitude and maridians of lowginde, terme which he himsedf wat the first extant vriter to emplos in this technical senme. Within the network thus constructed it was hid task to place the outline of the world, 20 far as known to himo

But at the very outset of his attempt he fell into an error vitiating all his conclusions. Eratosthence ( $276-196$ s.c.) was the furst who had atcempted acientifically to determine the earth's sircumference, and his result of 250,000 (or 252,000 ) ofadia, i.e. $25,000(25,200)$ geographical miles, was generally adopted by subscyuent geographers, including Strabo. Poeeidoniug, however (c. 135-50 i.c.), raduced this to 180,000 , and the later computation was inexplicably adopted by Marinus and Ptolemy. This error made every degree of latitude or longitude (measured at the equator) equal to only 500 stadia ( 50 geographical miles), instead of its true equivalent of 600 etadia. The mistake would have been momewhat neutralized had there existed a aufficient number of pointa of which the poaition was faxed by obeervation; but we leara from Ptolemy himself that such observations for latitnde wert very few, while the means of determining longitudes were almont wholly wanting! Hence the poaitions laid down by him were, with few exreptions, the reault of computations from itineraries and the statements of travellers, liable to much treater etror in ancient times thin at the preseat day from the want of any accurate mode of observing bearings, of measuring time (by portulble instruments), or of extimating distances at sea, except by the rough extimate of the time employed in sailing from point to point. Even the ase of the log was untnown to the ancients. But, great as were the errors realting from wuch imperfect meansof calculation, they were increased by the permanent erior arising from Ptolemy's system of graduation. Thus if he concluded (from itinerarics) that two places were 3000 stadia distant he would place them $10^{\circ}$ apart, and thus in fact eeparate them by 6000 stadia.

Anorber mource of permatent error (hhough of bese importance), which afiected all his longitudes, aroec Ifom his prime meridian. Here also he followed Marinus, who, eupposing that the Fortunste lslands (vaguely answering to oup ('anarice plus the Madeimgroup) lay lariber west than any part of Europe or Alrien, had taken the meridian through the (suppoeed) outermote of this group as his prime meridian, from whence he calculated his longitudes east wasds to the lndian Ocean. But as both Mariaus and Ptolemy had no cxact knowledge of the islands in question. the line thus aceumed was purely imaginary, drawn through the mppoeed position of an island which they placed $25^{\circ}$ (instead of $9^{\circ} 20$ ) west of the Secred Promontory (ice. Cape St Vincent, rcgarded by Marinus and Ptolemy as by previous geographers, as the westernmost point of Europe) Itence all Ptolemy's hongitwctes, reckoned castwards, were about 7 lese than they would have bern if really measured from the meridian of Ferro, which continued 00 long in use. This error vas ghe more uniortunate at the longitude was really calculated. not from this imaginary line, but (rom Alezandria, westwarde as well as eastwards (as Pcolemy himull hat done in his eighth book), and alterwards reverned, to as to suit the supposed method of computation.
${ }^{1}$ Hipparchue pointed out the mode of determining longitudes ty observation of ectipees, but the insance to which he referred (of the celehrater eclipae before the batthe of Arbela, which was also meen th Carthage) wan mere matter of popular obwervtion, of no xien. dific value. Yet Ptoleray noms to have known of no other.

In equmbor was in like manaer placed by Prolomy at a considerable dimancg from ita true geographical position. The place of the equinoctial line was well known to him as a matter of theory, but as no observations could have been made in those regions he condd only calculate its place from that of the tropic. which be supposed to pase through Syene. And as he here, as elsewhere, reckoned a degree of latitude as equivulent to 500 etadia, he inevitably made the interval between the tropic and the equator too emall by one-sixth; and the place of the former being fixed by observation, he necessarily carried up the supposed place of the equator too high by more than 230 geographical miles But as he had practically no geographical scoquaintance with the equinoctial regions this error was of little importance.
With Masinus and-Piolemy, as with preceding Greek geographers, the most important line for practical purpoees wats the parallel of $3^{\circ}{ }^{\circ}$ N., which, pasoing through the Straits of Gibraltar. Rhodes Ialand and the Culf of Issus, and thus dividing the Mediterrancan (as Dicaearchus and his euccessors usually regarded it) into two. was continued in theory along the chain of Mt Taurus till it joined the mountains north of India; thence to the Eastern Ocesn it was regarded as constituting the dividing line of the inhabited world, along which the length of the latter must be measured. But $s 0$ inaccurate were the observations and 20 imperfect the materials at command. even in regard to the best known regions, that Ptolemy, following Marinus, describes this paraliel as passing through Caralis in Sardinia and Lilybaeum in Sicily, the one being restly in $39^{\circ}: 12^{\prime}$ lat.. the other in $37^{\circ} 50^{\prime}$. Still more strangely he places Carthage $1^{\circ} 20^{\prime}$ south of the dividing parallel, while it really lies nearly $i^{\circ}$ north of it.

The problem that had especially attracted the attention of eographers from Dicaearchus to Prolemy was to determine the leugth and breadth of the inhabited world. This question had been fulfy discussed by Marinus, who had arrived at conclusions widely different from his predecessors. Towands the north, indeed, there was no great difference of opinion, the latitude of Thule being generally recognized as that of the highest northern land, and this was placed both by Marinus and Ptolemy In $63^{\circ}$ N., not far beyond the true position of the Shetland Islands, which had come to be generally identified with the mysterious Thule of Pythess. The western extremity, as already mentioned, had been in like manner determined by the prime meridian drawn through the supposed position of the outermost of the Fortunate Islands. But towards the south and cast Marinus gave en enormous extension to Africa and Asia, beyond what had been knov'n to or suspected by earlier geographers, and, though Ptolemy reduced Marinus' calculations, he retained an exapgerated cstimatf of their results.
The additions thus made to the estimated dimenaions of the known world were indeed in both directions based upon a real extenaion of knowledge, derived from recent information; but the original statements were so perverted by misinterpretation as to give results (in map-construction) differing widely from the truth. The southern limit of the world had been fixed by'Eratosthenes and even by Strabo at the parallel which passed through the eastern extremity of Alrica (Cape Guarda(ui). the Cinnamon Region (Somaliland) and the country of the Sembritae (Sennaar). This parallel. Which would correspond nearly to that of $10^{*}$ of true latitude. they mapposed to be situated at a distance of 3400 stadia ( 340 grographical miles) from that of Meroe (the position of which was preity accurately known) and 33,400 to the south of Alexandria: while they conceived it as passing castward through Taprobate (Ceylon. often Ceylon PMs Sumatra?), universally recognized as the southernmost Land of Asia. Both these geographers were ignorant of the vast extension of Arrica to the south of this line and even of the equator, and conceived it as trending away west from the Cinnamon Land and then north-west to the Straits of Gibraltat. Marinus had, however, learned from itineraries both by land and wea the fact of this extension, of whith he had conceived 00 exaggerated an idea that even after Ptolemy had reduced it by more than half it was still much in excess of the truth. The eastcrn coast of Africa was indeed tolerably well know, ticing frequinted by Greek and Roman traders, as far as a place bar?), placed by Ptovemy not far iram 7 S. To this he addu $f$ a bay extending to Cape Proswm (inelgado?), which he placert in $\left.5_{5}\right)^{\circ}$ S. At the same time he assumed the position in about the s.a me parallel of a region called Agisymba, inhabited by Ethiopians nd abounding in rhinoceroses, which was supposed to have l.ien discovered by a Roman general. lulius Maternus, whose isinar ry was employed by Marinus. Tal ing, therefore tbis paralled as the limit of knowledge to the south, while he perained that of Thut to the north Ptolemy msigned to thin inhabited world a breadst. of aearly $80^{\circ}$. instead of less than $6^{\circ}$, as in Eratosthencs and Serios.
It had been a common belief amon? Greck geographers. from the earliest attempts at ecientific genguphy, not only that the lensth of the inhableed world grestly charded its breadth, but that it wat more than trice as great, an unfounded assumption to whech their succemors eem to have felt themselves bound to conlu $m$. Thus Marinus, while extendiog ils Arica unduly southward. ciso gerated Asia till more grossly Etatward. Here also he roblly powessed a sreat advance in kn ans luse over all his predecescin
a vague and gencral hind, with revoen eate of ohe Pancr and That Shan. the limits of Asia as previeuly known to the Creeta. Marimes had learned that traders proceedicy eat ward from the Seone Tone (near the Pamir?) to Sera, the capital of the Seres (inland ChingM. occupied meven months on the journey; thence the enleulaced then the distance between the two points was 36,200 madia ot $\mathcal{3} \mathbf{1 0}$ geographical miles. Ptolemy, while he points out the ercopenme mode of computation on which this conclution was foundef, coelf not correct it by any real authority, and hamet modreed ty ounmarily by one fall. He therdore placed Sere (Shyanful), the casternmon point on his map of Ach. 45 ' from the Stoms Towe. which again he fired, on the muthority of ininerarices cited by Marime. at 34.000 stadia or $60^{\circ}$ of loagitude from the Euphratem, rectroning in both eaven a degree of longitude (in this lasimede) a equivalune to 400 tadia. Both divances were gregetly in emover, indepeodetary of error arising from graduation. The dinances men of $t=$ Euphrates were of course comparatively well known, nor iti Ptolemy's calculation of the length of the Medicermanenn diser wre materially Irom thowe of previous Greets soographers, thoogh nit greatly exceeding the truth, after allowing for the permanoot errivi of graduation. This last, it must be remembered, would be expers lative, the longitudes being computed from a faxed point in the wethe instead of being reckoned eat and west from Alexindria, which wh undoubtedly the mode in which they were really caleulated. These causes of error combined to maloe Prokeny allow $180^{\circ}$ lont., ar 18 hours interval, between the Fortumate Ialande meridien and Sere (really about $130^{\circ}$ ).

But in thus estimatins the length and breadth of the lroonn work, Ptolemy attached very diferent aense to thene terne from that which they had generalily borne. Mow earlier Grot geographers aad "cosmographers" suppowed the inhabited worth to be surrounded on all sides by wea, and to form a vast island fon the midse of a circumfluous ccen. This notion (perhape derived froct the Horneric "ocean stream," and certainly not based upon disect observation) was nevertheles in accordance with truth, grut ac was the misconception involved of the continents included. But Ptolemy in this respect went back to Mipparctus, and acmanod that the hand extended indefinitely porth in the cate of enetpern Europe, east, couth-east and north in that of Asia, and nouth, south-west and wouth-east in that of A(rict. His boundaty liee tens in each of these cases an arbitrary limit, beyond which by the Unknown Land, is he calis It. But in Airica he wae not comeant with this extension southward; he also prolonged the coatioent eastward from ite couthernmok kpown point, 00 as to form connexion with couth-cast Asia, the extent and pocition of whici he wholly misconceived.

In this last case Marinus derived from the voyages of reocut navigators in the Indian seas a knowledge of extenaive lands hitherte unknown to the Helleno-Rnman work, and Ptokmy acquired mone information in this quarter. But he formed a false conception ol the bearings of the coasts thus made known, and of the ponition a the iands to which they betonged, and, insead of carrying the tien of const northwards from the Colden Chersoncse (Malay Petinsula) to the Land of the Sinae (sea-coast China), he brought it down amin towards the south after forming a great bay, so that be plicesed Cattigara $\rightarrow$ the principal eonporium in this part of Asia, and the farthet point known to bin-on a mpposed conet of unicnotice extent, but with a direction from north to south. and facing wete. The hypothess that this land was continuous with southernmost Africa, so as to enclose the Indian Ocean as one vast lake, thoogth a merc assumption, is stated by him as definilely ss If based epom positive information it mun be noticed that Plolerny's extene of Asin castwards, 0 a to diminish by $50^{\circ}$ of loagitude the interal between easternmost Asia and westernmost Europe, lontered Columbus' belief that it was possible to reach the former from the Latter by direct mavigation, crossing the Atlantic.

Prolemy's errors respecting distant regions are one thing it in another thing to diccover, in regard to the Aleditcrranean teia the striking imperfecions of his geographical knowledse. Fiose he had indeed some well-established data for inlitudes Thet of Masailia had been determined, within a few milet, by Pytione and thoee of Ronae. Aemadris and Rhooles weve aproximitink astronomers. The fortunate arcident that Rhodes lay oa the sarme parallel with the Straits of Cibraltar enabled Prolemy to connett the two ends of the Inland Ses on the famous paralit of $35^{\circ} \mathrm{M}$. Unfortunately Prolemy, hise his predecenorn, suppowed ins come to lie almose maiformly through the open sen, ipooning the great projection of Arica sowards the north from Carthage west ward The erroneous position assigned to Carthage being sopposed to res Upon astrmomical obnervation, doubtices detcrmiand that of al North Aricn. Thes Ptoleny's Meditroranean. Irom M M
the opposite point of Africa; had a widit of over $11^{\circ}$ of lationt (really $61^{\circ}$ ). He was seill mote at a lows in respect of lomgitudes. for which he had no iruseworthy obvervations: yet be came wrefer the truth than previnus feocraphers. atl of whom had gataty exagerated the lengit of the Inlaod Sat Their alculations is thont of Miarlaus and Prolemy, could only be founded on the ingap fect eximates of mariners: and Pwiemy. in Iranslatias urete

 tngth of the Mediterrancan from the Seraits to the Gum of iveus, his was stated by Ptolemy at 6a*, or about $50^{\circ}$ too much. Eveo fter correctios the error due to his compatation of goo tatadin to a legrec, thert remains an excess of nearly 500 geographical miles.

Another ertor which diafigured the eatern portion of Prolemy's Meditermaenn amp was the poeition of Byzantium, which Ptokiny minted by Hipparctus) placed in the mane latitude with Masmin, hus carrying it up more than $3^{\circ}$ above itt true poaition. This whed the whole Eusine-with whore gepernal form and dimencione ve was fainly well acquainted-too lar north by the mame amotint : reaide this he enormously exaggerated the extent of the Palus Maeotis (the Sea of Acov), which he aloo represented as having its Irection from south to north; by the combined effect of these two :rrors be carried up its worthern extremity (with the Tannia eatuary ind city) as high as $54^{\circ} 30^{\prime}$ (the true south whore of the Baltic). Poderny, however, was the first writer of antiquity who showed wome oonception of the retations between the Tanais or Doa (usually ronsidered by the amcients as the bousdiary between Europe and tsia) and the Rhe or Volga, which be oonrectly described as liowing nto the Caspian. He was also the firt geoyrapher after Alexander oo return to the correct view (Iound in Herodotus and Ariatotle) hat the Caspian was an inland ren, without communication with the rean.
As to north Europe, Ptolemy's views mere vagut and imperfect. He had indeed more acquaintance with the Britinh Inlands than any rrevious geographer, and thowed a remarkable knowkdge of certain Britich coase-lines, But he (1) placed Ireland (Inermia) farther north than any part of Wales, and (a) imited rouad the whole of Scotland, wa as to malre its length from west to eate andoto place the northern extremitice of Britain and Ireland almost on the ame parallei. These errons are probably connected and are naturally scoompanied by the placing of Thule, the Orkneys (Orcodes) and the Hebrides (Ebmat) indiscriminately on the left or morth of Caledonit Here ho was perhape embarramed by adopting Marinua' conclusion that Thule Ly in $63^{\circ} \mathrm{N}$., while regardiag it, like earlicr geographers, as the northernmost of all lands Prolerny aleo suppowed the borthern conet of Cermany, beyond the Ctmbrie Chersonere (Dentraik) to be the southern ahore of the Northern Oceng with a geweral direction from west to eare. Of the almoet wholly landlocked Baltic be was entirely isoorant, as well as of the Scandionvian Peninsula; his Scandia is an island tmaller thas Corsica, lying in the irue position of soutbern cestral Swerien. Sonne way eat of the Vistula. Ptolemy, however, makes the Sarmatian coast trend north. to the parallel of Thule; por ddd be concrive this as an actual limit, but belpeved the Unknown Land to extend ipdefinitely in thio dirercion as also to the north of Asiatic Scythim.

As to the lattct region, vague and erroneous as were his view concernine this enormous trect fron Sarmatia to Chint, they whow an advance on thow of earlier geographern. Puowny wato the firx who had anything like a clear idea of the great north-and.eputh dividing range o! Central Asia (the Pamir and Tran Shan), which he called (maus, placing ie searly $40^{\circ}$ coo far eant, and making it divide Scythia into two portions (Withit Imans and Beyond Imans), comewhat correspondifes to Rumian and Chineme Central Avia. Plokmy also applies ibe term imaun to a ection of the backbone range which in his system crossa Asia from weat so oast. This section lics east of the Indian Caucteus, and forma th angle wich the ocher Imas running morth.

On the wouthern anores of Amin Psolenny's poognphy is enperiatily faulty. though the shows a greatly increased genertil knowledte of theme regions For more than a century the commercial relations between western India and Alexandria, the chief elestern emporium of the Roman Empire, had become more important and intimate than ever before. The tract called the Proipuc of the Birplirewem Sea, about A.D. 80, contains sailing directions for meschants from the Red Sea to the Indus and Malabyr, and even indicates that the coart from Barygaza (Baroch) had a genenal southward difection down to and far beyond Cape Komar (Conorin), which, caloen together with ite eccount of the abore-lige se far at the Canges, afronde mone ourgetions at leate of a peninoular character for couth India. But Ptolemy, following Marinus, not only gives to the Indian coasta, from Indus to Ganges, an undue extenson in longitude, but practically denies anything of an Indian penineula, placing appes Konaria mod Kory (his eowtheramoet poines in ladia) oaly of S. Barypen, the real interval beise over 600 exograpbical miles or, acoording to Plokerny's aystem of graduation, $16^{\circ}$ of latitude. Thip error, distorting the whole appearance of mouth Asia, it amociated with another es treat, but of opponite tendeocy, in recard to Taprobene (in which encient idem of Cylow and Sumeris are confmediry minded). The mine of this ras exaported by mont eerliar Crotk gographers: But Plolemy extended it throuth is of latitude and is of longitude, to as to make it about fourteen times an large as the reality, and bring down lis muthern entremity more than $i^{\circ}$ outh of the equator.

Similar difortions in ruiong beyond the Canda, conoerafore Bhich Peolemy is our oaly encient athority, are lem eurpriang Betwern the dafe of the Perfors and that of Marinus t werme probable that Greck marlsers had pot onty cromed the Gangetic


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the Cape Verde Islande.

In regard to the mathematical conatruction or projection of hio mape, mot only wat Itolemy sreatly in advance of all his predecescors, but his theoretical skill was altogether beyond the nature of the materials to which he applied it. The methods by which he obviated the dificulty of transferring the delineation of different conatries from the epherical aurface of the globe to the plane surface of an ordinary map difiered little from thome in use at the present day, and the errorit ariing from this cause (apart from those produced by his fundamental error of fraduation) were really of little consequence compared with the defective charmcter of his information and the want of apything appeonchirs to a survey of the countric delimeated. He himelf was well aware of his deficiencies in this rewpect, and, while giviag full directions for the acientific cond ruction of a general map, he contents himself, for the special mape of different countries, with the simple method employed by Marinus of drawing the parallele of latitude and meridians or longitude as atraight lines, esuming in each case the proportion between the two. as It really tood with respect to come ove parallel towards the middle of the map, and netlecting the inclinations of the meridians to one another. Such a course, as he himail repeatedly affirms, will not make any materin diference within the wmits of each epecial map.

Ploleny especially devoted bimself to the mathematical branch of his eubject, and the arrangement of his work, in which his results are presented in a tabular form, instead of being at once embodied in a map was undoubtedly designed to enable the student to construct his mape for himpetf. This purpose it hat abuodantly marved, and there is litile doubt that we owe to the peculiar form thut given to his results their transtnission in a comparatively perfect condition to the present day. Uniortanately the specious appearance of chese reuilts hat led to the belief that what wast otated it © tientific a form mute necewarily be band upon ocientific observations. Though Ptokemy himself has dirtinctly pointed out in his firm boole the defective nature of his materiale, and the true charactet of the data furmished by hie tables, few reteders atudied this portion of his work, and bis etatements were gencrally rectived with undoubting faith. It io only in modern times that his apparently scientific work hae been shown to be in mont cates apeciout edifice nexing upoe no adequate foundations.

There can be no doabe that the work of Prolemy wat from the time of its frut publication accompanied with maps, which are regularty referred to in the eighth book. But how far those which sere now extant represent the original series is a disputed point. In two of the mont ancient MSS. it is expresely stated that the mape which accompany them are the work of one Asathodaemon of Alexandria, who drew thern according to the eight books of Claudius Prolemy." This expremsion might equally apply to the work of a contemporaty draughtsmen under the eyes of Ptolemy himath, or to that of a akilful geographer at a later period, and nothing is known from any ofher ource concerning this Agatho deenom. The attempt to dentify him with a grammarian of the mane mane who lived in the 5 th century it wholly without found tion. But it apperars, on the whole, mont probable that tbe mape eppended to the MSS. will extant have been transmitted by unis terrupted tradition from the time of Ptolerny.
2. Preqrase of Cerpraphical Rmomadge in Certoin Spacial Regions.Proleny gecoodla, after Marinute the penetration of Roman expeditions to the land of the Ethiopiane and to Agisymbe, clearly tompe recion of the Sodan beyond the Sahara dewert. perhape the bavin of Late Chad. But while this mane wit the only recorded result of thew expeditiona, Ptolemy almo gives much other information concermas the interior of North Africa (whence derived we know not) to which mothing similar fis found in any earlier writer. Unfortumetely this mew inforantion was of mo crude a charscter, and is presented in 0 emberransint a form. as to perplex rather that prabe. Thus Ptolemy's tatemente concerning the rivere Gir and Nigir, and the likee and mountains with which they were connected Weve bafiled suecemive gencrations of interpreters. It may salely be wad that ther present no resemblance to the real features of the coesntry as now known, and cannot be reconciled with then encept by arbitrary conjecture.

As to the Nile, both Greeks and Romans had long endeavoored to diecover the wources of thid siver, and an expedition ent out for

as the marshes of the White Nile in about $9^{\circ} \mathrm{N}$. Ptolemy's etatement that the Nile derived its waters from two streams which roee in two lakes a litile south of the equator was nearer the truth the e any of the theories concocted in modern times before the discovery of the Victoria and Alvert Nyanza. In connexion with this subject he introduces a range of mountains running from east to west, which he calls the Mountains of the Moon, and which, however litte underatoud by Ptolemy, may be considered to represent in a measure the fect of the alpine highlands now known to exist in the neighbourhoodyn the Nyanzas and in British and German East Arrica (Ruwenzori, Kenya, Kilimanjaro, \&e.).

In Asea, as in Africa. Piolemy had , litained, as we have stere a vague. sometimes valuable. often mi-teading, hali-knowledes of extensive regions hitherto unknown to the Mediterrancan world. and especially of Chinese Asia and its capital of Sera (Singinnu). North of the route leading to this far castern land (supposel' by Ptolemy to be nearly coincident with the parallel of $40^{\circ}$ ) lay a ast region of which apparently he knew neuling, but which he vae cly assumed to extend indefinitely northuirds as far as the listio: of the Unknown Land. The Jaxartea, wh hisince Alexander had tea the boundary of Greek geography in this direction, was still he northern limit of all that was really kno n of Central Asia. Bu, nd that Ptolemy places nuany uribes, to whi, it he could assign no deduite locality, and mountain ranges which he could only place at haphazard. As to soulb-east Asia, in spite of his miaplacement of Cattigara and the Sinae or Thinae. we must recognize in the latter mame a form of China; from the Sinae being placed immediately south of the Seres, it is possible that Ptolemy was -aware of the connexion between the two-the Chinese coast known only by maritime voyages, and inland China, known only by contipental trade.
As to Mediterranean couniries, we have seen that Ptolemy professed (in the main) to follow Marinus; the latter, in tum, largely depended on Timosthenes of Rhodes ( $\Omega$. c. 260 B.c.), the admiral of Ptolemy Philadelphus, as to coasts and maritime distances. Claudius Ptolemy, however, introduced many changes in Marinus results, sorme of which he has pointed out though there are doubrless many others which we have no means of detecting. For the interior of the different countries Roman roads and itinerarics must have furnished both Marinus and Piolemy with a mass of valuable materials. But neither seems to have taken full advantage of these: and the tables of the Alexandrian geographer abound with mistakes -even in countries 80 well known as Gaul and Spain-which might easily have been obviated by a more judicious use of such Roman authorities.

In spite of the merits of Ptolerin's geographical work it cannot be regarded as a complete or satisfactory treatise upon the subject. It was the work of an astronomer rather than a geographer. Not only did its plan exclude all description of the countries with which it dealt, their climate, natural producions, inhabitants and pecuiar leatures, but even ite physical geography proper is treated in an irregular and perfunctory manner. While Strabo was fully alive to the importance of the rivers and mounnain chains which (in his own phrase) "' goographize "a country. Ptolemy deals with this part of his subject in socareless a manner as to be of ten worse ithan unelesa. In Gaul, lor instance, the few notices he gives of the rivers that play so important a part in its geography are disfigured by some astounding errors; while he does not notice any of the great tributaries of the Rhine. though mentioning an obscure trearnkt. ocherwise unknown, becaute it happened to be the boundary between two Roman provinces.

BIBLIOGAAFHy. - Ptolemy's Geographia was printed for the Girst time in - Latin translation, accompanied with maps, in $1462(?)$. and nutnerous other editions followed in the latter part of the isth and earlier half of the 16 ch centuries, but the Greck text did not make its appearance till 1533. when it was published at Basel in quarto. edited by Eristuss All these early cditions, however, 5 :ian winh textual errors, and are critically wartliess. The same mily be gaid of the edition of P. Bertius ( 6 . r . and Lat., Leiden, 1618 , ?p Elevevir). which was long the standard libtary ectition. It consains a new uct of maps drawn by Mercator, as well as a fresh saries (not intended to illustrate I'tolemy) by Ortelius, the Roman I: ineraties, including the Tobiuds peutingeriana, and much other miacetancous matter. The first attempt as a really eritical edition zas made by F. G. Witberg, and C. H. F. Grashof (fo, Essen. the 8 18+5). but this only covered the first six books of the entire sithe. The edition of C.F.A. Nobbe ( 3 vols., $18 \mathrm{mo.}, \mathrm{Leipzig}$.1843 ), prisats the best Greck eext of the whok work, and has a useful indme The best edition, so far as completed, is that published in A. $\mathbf{F}$. Didot's Biblotheca fraccorum scriplormm. (Claudoi Piclonasi Fographie: 2 vols. Paris, 1883 and 1 goi), originally ellited be Cat Mulher and continued by C. T. Fiwher, with a Latin transimion and a copious commentary, reormathical as well as crilical. See also, F. C. L. Sickler, Chadii Pholemari Germania (lleme Conn, 1833) : W. D. Cooky. Clamdims Plolemy and the Nile (Load pa, 1954 : J. W, McCrindle, Ancient Jndia described by Plotemy (Boonhy, IMAs), reprinted from Indian Ambigway ( 1884 ): Henry Bradler. "Pivlemy" Geography of the British lales," in Archordogia. vol. athiii. (1885): T. G. Rylands. Gedgrisphy of Phirmy Elucidaled (Dulita. 1893): and a Polish atudy of Piuleav' Germany and Sarmatia. in
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(1902), vol xvi. (1903), vol xvi.

PTOMAINE POISONIMO (Gr. míwa, corpsc), a phrase nee popularized in the sense of a certain class of food-poieoruars The word "ptomaine" was invented by the Italian chemint Selmi for the basic substances produced in putrefaction. Thiry belong to several clases of chemical comporands. (See Mrevicat Jurispactence.)

POBEnTY (Lat. pubertas, from pubes, puber, mature, aduh). that period of life at which the generative organs in both sama become functionally active (see Rapzoovctive Srsien). In northern countries males enter upon sexual maturity beiween fourteen and sixteen, sometimes not much before the eighteenth year, females between twelve and fourteen. In tropical climates puberty is much earlier. In Enghish common law the age a puberty is conclusively prosumed to be fourteen in the male and twelve in the female. Puberty is of much ethnological interest, as being the occasion among many races for leasts and religiona ceremonies. In Rome a feast was given to the lamily and Iriends: the hair of boys was cat short, a lock being thrown inteo the fire in honour of Apollo, and one into water as an oflering to Neptune. Girls offered their dolls to Venus, and the bulle-a bittie locket of gold worn round children's aecks, ofteo by boys as well as girls-was taken ofl and dedicated in the case of the former to Hercules or the bouschold hares, in tbe case of the latter to Juno. The attaiament of puberty is celebrated by savages with ceremonies some of which seem to be directly associated with totemism. The Australian rites of Initiation include the raising of those scars on the bodies of clansmen or clanswomen which serve as tribal badges of actually depict the totem. Amoas many savage peoples lats at puberty undergo a pretence of being killed and brought to life agaja.
PUBLICAMI, literally men employed " in connexion with the revenue," (publicum, from populus. peopie), or possibly " in the public setvice," the name given in ancient Rome to a body of men who either hired state property or monopolies for a certiain period, during which they could farm such property to their own profit, or bought of the state lor a fixed sum the rigbt to farm for a term of years the taxes due to the treasury Irom the public tand in Italy (gee Agrarian Laws) or the land held by Roman subjects in the provinces. In very early times the senate entrusted to officials appointed for the purpose the contral of the sale of sall (Livy ii. 9); and it was a natural development from this that the state, instend of appointing officials to manage its monopolies, should let out those monopolies to individuals. A regular system was soon eatablished by which the censor. who held office every fifth year, placed all the sources of public revenue in the hands of certain individusls or companies, who on payment of a fixed sum into the treasury, or on giving adequale security for such paymeat, received the right to make what proft they could out of the revenues during the five grats that should elapse before the next censorship. The ascignmem was made to the highest bidder at a public auction held by the censor. The same system was applied to the public works, the publicanas (or company) in this case being paid a certain sum, in return for which he took entire charge of a certain dapartment of the pubtic works, and winning his appointment by making the lowest tender. That this system was well eatablished at that time of the Second Punic War is amumed in Livy's account of the various offers made by the wealehicr class of citisens to relieve the exhausted treasury after the battle of Cannac. On the one hand we have companies offering a price for branches of the revenue which was calculated rather to meet the needs of the state than to ensure any profit for themselves (Livy axiii. 49). On the other hand individuals are represented as underiaking the management of public works on the understanding that they will expect no payment uatil the conclusion of the wer (itid. xriv. 18).
In very eadty times the pulicani may bave been men cirmaty connected with the government. But rince wealih was a neces ary qualification for the post, aod wealith at Rome bectack moce and more confined to the compercial clase the pmiliceni becent
identical with the kediag repanamisions. ines and traders. This dase was aluon o..: the bereditary nobilty which monopevieser : the seate, and metrabers of the sematornal dim. it by definite enactment (see Skwart). interest was atrong enough to socure for inse of external denger the loyal support of the yet after the close of the great wars a masket bet ween it and the government.
The extension of the Roman system of t . provinces did not at first increase the importa: in Italy; for in the earlier provinces, in whi the revenucs was put up to auction in the publiconi were generally natives. But C. G: a law that the tares of the new province of up to auction by the censor in Rome, gave It ists an opportunity of greally cxtending the and thus in a short time of securing impor It was in their capacity of pulticams in th. that the capitalist or equestrian judices! menace to the provincial governors who torial power. Ciecro often applies the whole order; and on the various occasiothe equestrian party determined the por cleariy trace the interests of the publican indinite number of commercial and the provinces, as the motive of its act., of the Roman business men in Cirta led tha force the Jugurthine War upon the senate in 111 organization of Asiatic commerce by the pirates icd Ul/ party to support the proposal to confer extmordinary powers vir Pompey in 67 日.c.; and the rigour of the senate in opposing any relaxation of the burdensome cootract made by the tax-farmers of Asia in 60 s.c. led to that eatrangement between the senate and the capitalist class which enabled the democratic party to work its will and pave the way for the principate.

The companies oi publicami continued some of thetr operations in the provinces under the early orincipate, but they lose many of their opportunities of oppression and emberrlement. We hesr of a vigorous attempt made by Nero to suppress their unjust exactions, and they appear to have been kept under much closer supervision.
The term probicasus was applied at this time, and probably earlier, to the wuhordinate officials employed by the companies of publicani for the actual collection of the revenue, and thus acquired the general sense of " max-collector," even in provinces where the system of tax-farming by contract with societice of publicani was not in existenct.
(A. M. CL.)

POBLIC HEALTH, LAN OF. State medicioe ab an organized department of adminisitration is entirdy of modera prowth. By the common law of England tbe caly remody for any act or omisaion dangerous to healith wen as action for damages or an indictment for ruisance. The indictment for nuimance atill lies for many offencea which are now punilabebte in a musomary manser nader the powers of modern legialation. But for a loag tivee it was the only, not as now a concurrent, remedy. At a comparetively early date statutes wert passed dealing with matters for which the common hew had provided to0 eumbrow a remody, while the plague callied forth the act of I Jac. I. C. 31 (i60), which made it a capital ofenct for atr infated peston to go abroad after being commanded by the proper authorily to keep his house. The aet for tho rebuilding of London after the great fire, 19 Car. II. e. 3 (2608), contrined various proveions as to the height of houses, hreadth of streets, construction of sewers and protibition of noisome tradea. Numatove local acte gave the authorities of the more important tomse pewer over the pablic health. But it wes not unill idgs thet a gumeral Public Heakh Act, embraciag the whole of England (excepp the Motropolis), was puserd. The Public Hoelith Act 8808 created a general board of health so the supreme authority in sanitary mattera. but groater local sanitery conityol wes given by an act of itss. The local governmeat bousd, the preseat central authority, mes
that was sold of any book the publication of which be had recommended. Nothing could more plainly indicate that literary faculty is not wanted, and that the reader's function is to judge, not literary value, bot commercial utility.
The maritet is flooded with books bedly writen, badly constructed, ess poor in mat ier as in style, hastiyy fiung logether, and outrageously padded to suit conventional reletions between sine and price. They are books which no man of literaty tuste or judgment could ever recommend for publication on their merits, but they.are published, just as crackers are at Christmas, on a calculation that a certain number will find bryers. Even if the publisher sees no proapect of an adequate sale, he pub,hes the books all the mame, upon terms which ensure to him a uffacturing profit and throw the rigk of lowe upon other '.ters

- is no repromech, utated or implied, to the publisher.
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(cholera). 1904 (shop hours), 1905 (medical and numerous others.
In addition to these staturen, accoumt has corm of moral obllquity. body of legishation which relates indirectly to be ta E are familiar to every - e hard, things to say lese piquartly and miretly is kako sreements hocahh, or at least comes well within its range the 4 . 4 . An they deals with a very great variety of subjects and of ture in fointly sketch of its results need be given here. (find only lite. Ition shops, see Laboua Legislation, and for merchant whinan:
 vention of accidents due to inflammable gas and coal-dutien in mincs. The Cotton Cloth Factorie: Acts 1880 and 180 the bome secretary to make requlations for health in cotl tnatho The Rivers Pollution Preveninom (Borders Councide) Act milh, enables joint committees of English and Scottish county ac ity. of counties un torth sides of the Border to exerciseunty ccumin the Rivers Pollutiom Prevention Act 1876, in relation to pomytion or tributary whicb is party in England and parily in Sconland rive an expremion including the Tweed. The Notification of Bint Act 1907 and the Children Act 1908 (see CRILDREN: Law relaring to have given great protection to infant life. Lasily, reference may be made to the Contagious Dimense (Aninals) Act 1894. Which conemidiated the lav on this eubject.
London.-Down to the year 1891 London was governed in matuers of public health by a series of special statutes (enpecially the Metropolitan Police Acts). and by provisions in the general etatates. The law an to the Metropolits was comaolidated, and io now regulated by the Public Health (London) Act 1891. The canitary anthoritics for the execution of the act were the commissioners of ocwers for the City of London, the veetries of the larger and the district boands of some of the smaller parishes, and varying authorities for Woolwich and some other places. Under the London Goverwment Act L899, the powers of each exinting veatry and diekrict board are tranalerred to the council of the borough oomprising the area within the jurisdiction of mech vestry and district board; and tbe borough councils take over certain of the powers of the county council (e.e. as to dairies, milk, davitherhoumes and offenive butinemes) and exercive concurreat juripdiction witb in in other matterm Provision ie made for the appoint memt of medical officere of bealth and sanitary insoectors. The medical officer is for mome purposes placed on the fooling of a diatict poorliw medical officer, and he cannot be removed wikhout the coment of the locil seversment boand. In ite tructure and mbetasole
the Public Health (London) Act 5891 , which consists of $\$ 44$ sections, closely resembles the gencra! acts (see LoNDON, of.)

The law of public health in London is also affected by a number of later statutes relating to the Metropolis alone, such as the London Building Acts 1894 and 1898, the Baths and Washhouse Act 1896, the Canals Protection (London) Act 1898, \&c.

Scolland.-Sanitary legislation occurs as early as the reign of Alexander 111. The Stafuta Gilde, c. 19, forbade the deposit of dung or ashes in the street, market, or on the banks of the Tweed at Berwick, under a penalty of eight shillings. At a later date the act of 1540, c. 20 , enacted that no flesh was to be slain in Edinburgh on the east side of the Leith Wynd: that of 1621, c. 29, fuxed the locality of fleshers and candlemakers. The various statute relating to public health in Scotland are nnw consolidated and amended by the Public liealth (Scotland) Act 1897 , which. together with the Infectious Diseascs Notification Act 1889 and the Burgh Pclice (Scotland) Act 1892: constitute the statutory law of Scottish sanitary administration. The central authority is the local government board for Scotland. The local authorities are-(i.) in burghs under the Burgh Police (Scotland) Act 1892, the town council or burgh commissioners; (ii.) in other burghs, the town council or board of police; (iin.) in districts where the county is divided into districts, the district committee; (iv.) in counties not so divided, the county council. The substantive provisions are similar to thoe of the English acts.

Irrland.-Several acts of the Irish parliament dealt with epecific nuisances, e.t. 5 Gco. 11I. c. t5. forbidding the laying of fith in the streets of cilies or county towns, and making regulations as to weeping and acavenging. There were also numerous private acts dealing with water-supply and the obstruction of watercourses. In 1878 the existing legislation was consolidated by the Public Health (Ireland) Act 1878, a close copy of the English act of 1875. Most of the English acts apply to lreland with modifications and adaptations.

United States.-After the Civil War boards of health wrere established in the chiel cities. Public health is under the control of the local authorities to a greater extent than in Encland. By the Act of Congress of the 25 h of February 1799 officers of the United States are bound to observe the health laws of the states. A national board of health was created by the act of the 3 rd of March 1879, c. 202; and it was succeeded by the Public Health and Marine Hospital Service. whose chief officer is the auryeon-general and which has jurisdiction in quarantine and in epidemice of a peculiarly dangerous nature.

Authomites.-English: Glen, Public Fiealih Acts, 13th edition (London, t906): Lumley, Public Heallh Acts, 7th edition (London, 1908): Redirch and Hirst. Local Govermmens (igo4); Hunter, Oper Spaces (London, 18g6): Hunt, Londow Local Gowernment (London, 1897); Hunt, London Government Aa 8899 (London, 1899): Macmorran, Lushington and Naldrett, London Government Act 1899 (London. 1899); Shaw' Vaccination Manval (London. 1899): Macmorran. Pubic Healh (London) Act 1898 (2nd ed., 1910): Encyclopacdia of Local Government Law (by various authors), begun in 1905: Annmal Report of Local Government Board; Annual Volume of Statutory Rules and Orders. Scottioh: Macdougall and Murray, Handbook of Public Heallih (Edinburgh). Irish: Vanston, Public Healhh in Irclond (Dublin, 1892); Vanston's Public Health Supplement (Dublin, 1897). Armerican: Bouvier, Lew Dict., ed. Rawle (London and Boston, 1897).

PUBLIC ROUSE, in its gentrd English acceptation, a house In respect of which a licence has been obtained for the contamption of intoxicating liquors. Public houses are frequently distinguished as "tied" and "free." A tied house is one rented from a person or firm from whom the tenant is compelled to purchase liquors or other commodities to be consumed therein. A free house has no such covenant. The keepers of public houses (" publicans" or " licensed victuallers ") are subject, in the conduct of their business, to a number of reatriciions laid down by various acts of parliament; while, in order to ply their tude, they require a justices' licence and an excise licence. (See LTqDon Laws; Tevpreance.)

By the Partuamentary Elections Act (1853) .a public house must not be used for eleccions, meetings or committee rooms. By the Payment of Wages in Public Houses Prohibition Act (1883) it is illegal to pay wages to any wortman in a public house, except such wages as are paid by the resident owner on occupier. By the Sherifis Act (1887) when a debtor is arrested he must not be taken to a public house without his free consent, nor must he be charged with any bum for liquor or food, except what he freely asks for.

POBLINUS (less correctly PUBLus) EYBUS, Latin witer of mimes, flourishod in tho sat century E.c. He mas a native of Gyris and was brought as a slave to Italy, but by his wit and
talent he won the favour of his mater, fino freed and edmentad him. His mimes, in which he acted himsell, had a grear sacose in the provincial towns of ltaly and at the games given by Caesar in 46 B.C. Publilius was perhaps even moce faronn in an improvisatore, and received from Caear himself the prive in a contest in which he venquinbed all his competitors, incinding the celebrated Decimus Laberius. All that semains of his works is a collection of Sentences (Sememtiac), a series of morel maxims in iambic and trochaic verse. This collection ment tave been made at a very early date, since it was known to Aufes Gellius in the and century a.d. Each maxim is comprised ia a single verse, and the verses are arranged in lphabetical order according to their initial letters. In course of time the collection was interpolated with sentences drawn from other writen, especially from apocryphal writings of Senecs; the mursber al genuine verses is about 700. They include many pithy maying such as the famous " judex damnatur ubi nocens abootrizur (adopted as its motto by the Edirburgh Revicw).

The best texts of the Sertences are thoee of E. Wotning (veson A. Spengel (1874) and W. Meyer (1880), wich complete crivich appratus and index verborum: recent editions with motes by O. Friedrich ( 1880 ), R. A. H. Bickford-5mith (i895), wieh it bibliography: mee almo W. Meyer, Dis Sammlanget dospmeinerm des Pabilims Syrus (1877), an important work.

PUBLSELNG. In the technical sense, pabliching is the butiness of producing and placing upon the matket prisied copiea of the work of an author (see Boor). Before the inver tion of printing the actual maker of a mamacript was to a groat extent his own publisher and his own bookeller. Incteser of facilities for the production of copies led to a steady thound slow differentiation of functions. The asthor was the gint factor to be isolated and confined to $\begin{aligned} & \text { a } \\ & \text { well-marked peroviacs, }\end{aligned}$ yet we may find upon the title-page of tome ald books an intimation that they might be purchaned either at lus sap of the bookseller who pablished them or at the lodrings of che suthor.

The separation of publishing from bookelling caine tates (see Boorstinmo). Booketlers were the first publithers of printed boois, tas they had previously been the egents for the production and exchange of authentic manuecript copies; ans as they are quite competent to make contrects with parsmakers, printers and bookbinders, thare is no particular reases why they should not be publishers still, except the tendency of every composite business to break up, as it expands, itets specialised departments. That tendency may be seen at oos in the publishing business itsell. When publishets had oor quered their own prowince, and had confined bookselleas to bookelling, they beld in their own hands the entire butiones of distribution to the trade. But a cless of wholesale bookellen has grown up, and although importint retail booksellers st London continue to deal directly with the pubtishers, the extai bookellers throughout the country drat their supplies eaise largely from the wholesale sgents.

The intelloctual movement which was largely tespongithet tat the French Revolution, and the general atir and upheaval which Bllowed that portentous cataclym, procipitated the seppeari of production from distribution in the book trade, by the meve expansion of the demand for books. That reporation ana practically complete at the begindist of the 1 gith ceaterf. lthough it would not be difficult to find survivits of thrait order of thing at a much leter date. The old tankarllonpublishers were very usolul men in their lime They nat pretty fairly the actual needs of the public; and as raperd the author, they took the place of the grivate pation upos minom te was previounly dependent. No doubt the aubor had mach to endure at their hands, still, they did undoubtedly ingrowe his status by introducing him to public patronge and pincies hin upon a sounder ecoapmic batis. II in the earlier din they were less than liberal in their terms, it may be seresen bered that their own businem wras not very extensive er war remunerative. They wert not equipped either wilk bates et Fith capital to ettend that busioes in answer to the powin demand for booke. By the dily songive of their flopet the
were thed down to mutow wiens, and thefr timidity is characteristically shown by the fact that to publinh a book of any importance required the co-operation of a number of booksellers who shared the expenses and the profits.

Enterprise could not he expected from a committee of that kind and of that composition; hence there was not merely an opportunity, but a clamorous demand for men of larger idens and wider outlook to undertake the proper business of publishing, unbampered by the narrowing infuences of retail trade.

Besides unconsciously improving the ponition of authors by enabling them to appeal to the pabilic instead of to patrons, whom Johnson cirssed with other evils in the line "toil, envy, want, the patron and the gaol, " the bookseller-problishers gave them, or meny of them, steady employment as literary aesistants and advisers.

As the demand for books increased, these worthy tradeamen felt with growing acuteness their own want of literary ability and of education. They called in men of letters to supply their own defipiencies. No doubt they expected the lowest kind of hack work from their mestriants, no doubt the pay wat poor, no doubt they trampled upon the sensibilities of the man of betters, and no doubt he irrituted them by his unbusinesalike babits. Still, the association was weful to both parties; and indeed, one may lay down many booke at the present day with a sigh of regret that the witers had never been compelled to so through an apprenticeship of the klad.

The emergence of the publlshert is a exparate class wats accompenied by diferentiation of the functions of their literary maistants. The routine drudgery which men of education and ablity formerly had to undergo fell to a chliss now known as "proof readers," who are on the watch for typoyruphical errors, grammatical ships, ambleuties of expremion, obvious lapmes of memory and oversights of all kinds. Men of letters became " publishers' readers," and their duty wis to apprise the worth of the manuscripts subaltted, and to advise their employers st to the value of the matter, the originality of the treatment, and the excellence of the styie. Their advice was also sought upon literary projects that may have sugected themselves to the publishers, and novel suggestions emanating from thernselves were welcomed. Men of letters in positions of that kind could obviously exercise very consdderable influcace over the proceedlags of the publishing firms to which they were attached, and many an unknown writer has owed the acceptance of his work to the sympathetic insight of the publisbers' reader.

The man of letters as publisher's reeder is, however, a transitory phenomeson in the evolution of the publishing business. His primary function is to tell the publisher what is intrinsically good, but probably he has always to mome extent discharged the secondary lunetion of advising the publisher as to what it would pay to publish. The qualitien which make a man a sound critic of intrinsic worth are quite difierent from those that make him a good judge of what the public will buy. When books were comparatively few, and when the reading public was comparatively small, seloct and disposed to sfve considersble atcention to the few books it read, the critical laculty was of mort importance than the business one. But when the output of books became large, and when, as the comequence of educttional changes, the reading public bocame numerous, uncritical and hurried and superficial in its reading, the importance of the cricical faculty in the publisher's reader dwindled, while the faculty of gauging the public mind and guexsing what would acil became increasingly valuable. The publiaher's literary udvisci belongs to the period when the publishing busisess had expanded sufficiently to compel the publishet to book ior skilled assistance in working more or less upon the older traditions. But when, as is now the ease, expension has gone so lar as to swamp the older traditions, and to make poblishing a parely commercial affair, the literary reader gives place to the man of busdiness with aptitude for estimating how many copies of a givea book can be sold. This is practically recognized by a least ope London pubbisher, who in recent years peid no salary to his reader, but give him a anall comminion upon every copy
that was sold of any book the publication of which he had recommended. Nothing could more plainly indicate that literary laculty is not wanted, and that the reader's function is to judge, not literary value, but commercial utility.

The market is flooded with books badty written, badly constructed, as poor in matter as in style, hastily flung together, and outrageously padded to suit conventional relations between size and price. They are books which no man of literaty taste or judgment could ever recommend for publication on their merits, but they.are published, just as crackers are at Christmas, on a calculation that a certain number will find bayers. Even if the publisher sees no prospect of an adequate sale, he publishes the books all the same, upon terms which ensure to him a manufacturing profit and throw the rigk of loen upon other shoulders.

There is no reproach, stated or implied, to the publisher. He is merely a man of his age carrying on his business upon terms which the age prescribes through a number of concurrent causes. Any reproach that may fall upon him be invites by tometimes giving himself the sirs of one belonging to an earlier age, ard claiming credit for acting upon principles that are obsolete.
An author, even if he he an fimmortal genius, th, from the economic point of view, a producer of raw material. A publisher, bowever eminent, is from the same point of view a middleman who works up the author's raw material into a saleable form and places it upon the market. The retationship between the two is one that occurs with great frequency in business, always giving rise to efforts by each party to adjust the division of profits for his own advantage. If there be anything pecutiar to the publishing business it is that the party who in that business most successlully adjusts matters for his own advantage is liable to be charged by the other with some form of moral obliquity. The diatribes of authors against publishers are familiar to every one; and publishers on their side have some hard, things to say about authors, though their sentiments are lass piquantly and less pubiicly expressed. The publisher is usually a more or less capable man of business, while the author is generally-though there are very notable exceptions-quite ignorant of business and apparentiy incapabie of learning the rudiments. It necessarily follows that the aut hor, left to himself, accepts agreements and signs contracts which are much less favourable than they need be to his acquisition of a due share of the profits jointiy made hy himself and the publisher. What makes his position sill worse is the circumstance that each author fights for his own hand, whereas the publishers, although in competition with one another, are also to some extent in combination.
In these circumstances it occurred to Sir Waller Besant and some others that a remedy for this inferionty in position might he found in a combination of authers for mntual belp and protection. After $=$ troublesome period $\propto$ incubation the Society of Authors was eatablished in London in 1883, with Lord Tennywon as its firt president, and with a goodly list of 35 vice-presidents. It offered useful assistance to authors ignorant of buainess in the way of examining contracts, checking publishers' accounts, revising their sometimes too hiberal eatimates of costs of production, and giving advice as to the publishers to be applied to or avoided in any given case. It has no doubt been of greet service in checking the abuses of the publishing trade and in compelling the less scrupulous among the publishers to conlorm more or less exactly to the practice of the more benourable. On general guestions such gs that of copyright it serves to focus the opinions of authors, ahough bere it champions their interests againat the public rather than against the publishers. But the society his never been an effective combination of authens; and indeed the obstacles, material and moral, to such a combination are 20 great as to render complete succese extremely tmprobable. Noching could better illustrate this difficulty than the fact that, concurrentiy with the Society of Authors, a cotally different machinery for the furthernace of the taterests of authors came into existence. The " iterary agent" made his appearance about 1880 . He is supposed to be an
expert in all matters pertaining to publishing and to the book market. He takes the author's business affairs entirely into his hands; utilizes the competition among publishers to sell the author's work to the highest bidder; checks accounts, estimates and sales; keeps the author's accounts for him; and charges a commission upon the proceeds. Here we have the author fighting as of old for his own hand. The only difference is that be does his fighting by proxy, hiring a stronger man than himeelf to deal the hlows on his account. There is no question whatever of solidarity with his fellow-authors, and the whole system is a direct negation of the principle upon which theSociety of Authors was founded.
On the other hand, both publishers and booksellers have long had the disposition, and to some extent the ability, to co-operate, and the efforts of both sets of men have unfortunately been in the direction of maintaining, if not raising, the price of books to the public. Since the formation of the Publishers'Association in $\mathbf{8} 86$ the publishing trade has been strongly organized on the trade-union pattern, and its operations have been assisted by the loss poweriul Booksellers' Association. Books, like many other articles, are-sold hy the makers at list prices, and the retailer's profit is furnished by discounts off these prices. Under such a system competition among retailers takes the form of the sacrifice by the more enterprising of a portion of their discount. They prefer a iarge sale at a iow profit to a small sale at a high profit. It is always the desire of the less enterprising to putan end to this competition hy artificial regulations compelling all to sell at the same price.

Many attempts have been made to destroy froedom of dealing in books. In July 1850 twelve hundred booksellers within $\mathbf{2} \mathbf{~ m}$. of the London General Post Office signed a stringent agreement not to sell below a certain price. This agreement was broken almost immediately. Another attempt was made in 1852 ; but at a meeting of distinguished men of letters resolutions wereadopted declaring that the principles of the Booksellers' Association of that period were opposed to free trade, and were tyrannical and veratious in thelr operations. The Times took an active part in defending and enforcing the conclusions which they sanctioned. The question was eventually referred to a commission, consisting of Lord Campbell, Dean Milman and George Grote, which decided that the regulations were unreasonable and inexpedient, and contrary to the freedom which ought to prevail in commercial transactions. An attempt was also made in 1869 to impose restrictions upon the retail bookseller; but that also failed, mainly by reason of the ineffective organization which the publishers then had at command.

Feeling their hands greatly strengthened hy the establishment of their Association, the publishers were emboldened to make another effort to put an end to reductions in the selling price of books. After much discussion between authors, publishers and booksellers, a new echeme was iaunched on the ist of January 1900. Books began to be issued at med prices, from whicb no bookseller was permitted to make. any deduction whatever. This decree was enforcod by the refusal of all the publishers included in the Association to supply books to any booksellor who should dare to infringe it in the case of a book published by any one of them. In other words, a bookseller offending against one publisher was boycotted by all. Thus, what is known as the "net system". depended absolutely upon the close trade union into which the publishers had organized themselves. The Booksellers' Association signed an agreement to charge the full published price for every net book, but that body had no real power to impose its will upon recalcitrant booksellers. Its assent to the terms of the publishers merely relieved them of the fear of active opposition on the part of the wholesale booksellers and the large retail booksellers, mainly locuted in London.

All books were not-issued at net prices even m 1910, though the practice had extended enormously since it began in $1 g 00$. But the principle was applied all round. In the case of such books as six-shilling novels the discount price of four shillings and sixpence was treated as the net price, and the usual penalty
was'inflicted upon those who dared to sell at any lower at all events within twelve menths of the date of pablicsi!

Owing to the fact that the net system was gradually is duced, net books and discount books being issued side br with discount books in the majority, the full eflect of the ines tion whe not immediately apparent. But the escablishmex The Times Book Club in 1005 brought the system to the ser 1 Club aimed at giving to the readers of The Timen s much prompt and copious supply of new books than could be obul from the circulating libraries. The scheme wha at firs favoarably received by the publishers, who save in is the pris of largely increased orders for cheir goods. They omaisa: orders, but then something else happened which they $t:$ : forescen. Of the books they issued the vast majority wr only ephemeral interest. For a few weeks, sometimes ect, a few days, everybody wanted to glange at them, sod ith public interest dwindjed and died. As the copies cessed: in demand for circulation the Book Club naturally tried to: advantage of the buying demand, which always exises, thenel is alwaye repressed by the very high prices charged by putind in Great Britain. The Book Club sold its sturphas copin reduced prices, and was obliged to do so, stace otherwise it $\mathbf{w}$ have been swamped with waste paper. But the authas publishers now rose in arms. Forgettiag that thery had paid the full trade price for every copy, they said that the a Club was spoiling the market, and that a wholeank beyw no right to sell at the best price he could get. Hence anes a came to be known as the Book. War, between The Timeian associated publishers and booksellers, the publishecs vintans their advertisements from The Times and doing their bs refuse books to the Book Club. The confict mude a coocteri commotion, and the arguments on both sides were botip a tested. It did not, however, alter the fact that the publix fi.'। pay high prices for books having no permanent value.
The Booksellers' Association, dominsted by the 10 -sellers in London and a few great towns, made comer an with the Publishers' Associntion. Their interests *e " affected by the net system, and they sav in the Book C-d energetic competitor. The small booksellers up and dor: country are injuriously affected, because it is more diffoch"d ever for them to stock books on which there is a very $=1$ margin of profit, and the sale of which they cannot any lay push by the offer of a discount. Formerly, if a book didzan at the full price, they could sacrifice their profit and everip of what they paid for it, thus saving at least part of cheir invol capital. Now if a book does not sell at the net price they to keep it so long that it is probably unsaleable at any prot 1 forms a dead loss. Hence they cannot afford to suock both all, and that channel of dist ribution is blocked.

The cast-iron retail price is economically wrong. A bal seller with a large turn-over in the midst of a dense popratel can afford to sell at a small profit. He finds his reaw increased sales. His action is good for the public, for the endrus and for the publisher himself, were he enlightened enougt us it. But a small bookseller in a remote country town and afford to sell at an equally low profit, becauso he has nat ane to a public large enough to yield correspondinglyincread un Yet both are arbitrarily compelled to sell only at a uain. 7 price fixed by the publisher. What makes the matice e.A is that there is no cast-iron wholesale price. The small trod seller has to pay more for his books than the large one obloty in dozens of copics. Carriage on his small parcela often ats a what profit is left to him. As he is not allowed to havt hat "on sale or return," be has no chance whatevar; and a" distributing agency the small bookseller has become nediples

It is not a necessary consequence of the net symem ban books should cost the public more than befors. If it het boure the practice to sell a ten-shilling book for seven shithoge sispence, and if that practice be thought objectionite, ${ }^{\prime \prime}$ obvious remedy, supposing publishers to have no other ad view, is to publish the book at the price for which it is ${ }^{2}$ But the net aystem has been ued to enforce the saice of the M
the poblished price and nothing less, which obvionsiy amounts to compelling the public to pay more than belore for the book. Again, if the object were to benefit the retail bookseller by relieving the pressure of competition, it is plain that after abolishing discounts the publishers would charge the anme wholesale prices as bafore to the booksellers. But, on the contrary, they have 10 adjusted their prices that the relailer gets no more profit upon a book sold net than he formerly obtained from a book of the same publiabed price after allowing a discount. Thus the ohject and resule of the net aystem is to increase the profits of the publishers at the experse of the puhlic. This has been accomplished at a time when paper is cheaper thanat any previous period, and when machinery has reduced the cost of composition, printing and binding to an almost equal extent. It is a remarkable illustration of the power of combination among quasi-monopolists to raise the price of their commodities even in the face of a falling market.
The Book War came to an end in 1908; but though the publishers and booksellers appeared in the result to have brougbt the Book Club within terms which were satisfactory to them, the whole situation had really been changed. The public for the first time bad been educated. Public attention had been forcibly directed to the fact that there is no reason in the nature of things why the price of books should increase, but on the contrary, every reason why they should be cheaper than at any previous period. A certain mystery which had hung over the publishing trade was effectually dispelied. The man in the street learned that books priced to him at slx shillings can be produced hy the joint labours of the paper maker, the printer, and the bookbinder for about sirpence, and that in many cases the author gets little or nothing out of the dillerence. There followed a quickening of the public demand for literature at reasonable prices, and enterprisiag people were found to meet the demand. A vast quatity of good literature, much better than aine-tenths of what is written to-day, has boen brought within reach of persons of the smallest incomes. Jiundreds of standard works have appeared in convenient and readable editions at a shilling, at evenpence and even aixpence per volure. These cheap editions have an enormous sale, not only because they are low in price, hut because they have permanent valus. For the cont of a novel which he will never look at twice, and which perhaps was hardly worth reading onco, a man may obiain half a doren books that have slood tho test of time, end thet will berome the valued companions of his leisure. He gets them too in a form suited not only to his purse, but to the limited storage accommodation at the disposal of the mass of modern readers, who can arither buy nor house the stately editions that adorn the libraries of the wealthy. Thus, in respect of the large chass of books read for recreation, we have reached the paradoxical position that cheapness and excellence so hand-in-hand; and that the disparaging adjective Irequently linked with " cheap" is more properly ascoclated with dear and pretentious.

Nor does the counter movement slop even here. There is a growing tendency to bring out books of current production in cheap editions, and also to publish the original edition at prices which muse give a painful shock to the suthors of the net system. Cbeap magazines, and the fenilletons which newspapers are adopling from French pracice, make considerable inroads upon the province of the six-shilling novel; and as regarda more serious books the newspapers now give an a mount of information ubout their contrats which goos far to console the public for the probibilive prices of the books themselves. These movements are developing and will continue to develop, serioualy interfering with the plans of those who devised the pet aystem. The combination publishers have never understood that, apart Irom the very umall percentage of works which make roel additions to the sum of knowledge of oi genuine literary achievement, the reeding of the booke they turn out is a pastime. which has to compete in peblic favour with a great varicty of other pastimes. They bave chosen to make their form of recreation axtremely expensive, with the douhle resule that the pabdic turn to others,
and that even thefr own fi increaningly appplied by cheapex agencies.

There are certain classes of books which must always be relatively expensive, because they appeal only to students of some particular branch of science or of art or of literature, whose number is not great. But these are books of enduring value. Their price is justified not only by their prolonged service, but by the erudition or the exceptional qualities which go to the writing of them, as well as by the frequently exceptionial cost of producing them. But as regards the vast output of books which merely amuse an idle hour, the existence of a large body of readers is the only excuse for their appearamee, and if they cannot be produced at a low price ensuring an ertersive sale they ought not to be produced at all. Thus there is more than a mere money question involved in the contention about price. An artificial system of prices leads to the printing of a vast quantity of trash, which demoralizes the reading publle and is a serious obstacle to the suceess of the better books. Such a system operates, in fact, as a protective duty in favour of mediocrity and even of something worse. It is no defence of such a system that it panders to the vanity of incompetent scribblers, and ena hles publishers to make money hy soiling paper that had better have been kept ciean.

A rational system of prices would automatically solve some of the difficulties of the book-world. If a book is selling by tens of thousands of copits, as every book printed for pastime ought to do, it would not matter at what price any large buyer chose to resell his purchases. They would only be a drop in the hucket, and all the contention about second-hand prices would disappear.

Then there is the troublesome system of " remainders," that is to say, the unsaleable copies of thousands of books published every ycar. The editions are small enough-probably not more than one thousand copies-yet, in spite of circulating libraries, a third or a half of that modest number remains in the warehouses of the publishers. Sometimes they are sold for about the cost of their flimsy covers; sometimes they simply go to be reduced to their original pulp at the paper mills. If a book has any sale justifying its production, there will be no question of remainders, supposing its supply to have been regulated by the most ordinary prudence. The sale of such a book never stops dead, and any small surplus of copies can always be got rid of at a small reduction in price.
Towards the end of the ioth century came a large influx into Engiand of American litcrature, especially fiction. Not only was there a growing appreciation of many American writers, but the attractive "get-up" of American books made its influence felt upon the British market. Some of the American methods of distribution were also introduced into Great Britain, but at first with only partial success. The most successful effort was the sale of important expensive works through the medium of newspapers. Canvassing, which was a common method of distributing books in the United Siates, met with little support in the United Kingdom, although about the middle of the 1 gth century a large trade was done through England and Scotiand by canvassers, who sold in numbers and parts such works as Family Bibies, Daily Devotions, Lives of Christ and Foxe's Book of Martyrs.
The methods of publishing In America are similar to those adopted in Gereat Britain. but the discount to the booksellers is penerally given pro rola according to the number purchased. It is, however. in respect of the means of dist ribution that the syvecms of the two countries differ most. In America the general sturee to a large extent take the place of the English bookseller. and by their energy and extensive advertising a wider public is sorved. In the distribution of fiction the Amcrican plan of "booming" a book by copiowe advertising, although expensive, is often the means of inducing a large sale, and of bringing an author's name before the public. In 1901 the net system, as adopted in Great Britain, was partially introdoced into America.
Tbe contipental methode of publiching and diseributing, especially in Germany, differ, in many reopects very materially, from those of Great Britain. In even the smallest Ccrman towns there is a bookseller who receives on sale. immediately upon publicafion, a tupply of surh new books as toe or ithe pubiaber may think surable to his cinse of book-bayers. The bopkeller submits theor books
to his cuntomers, and by this method moot boaks laned are at once placed at the disposal of any buyer interested in the particular subject. The large aums spent in other countries upon advertisements are thus saved. At the book fairs held in Leipzig at Easter and Michaclmas the accounts for books sent on sale are made up and paid. In France all books have to be licensed before publicntion, but the methods of publication differ littie from thowe of other contipental countries, in all of which book prices are much lower than in England.
PUCCINI, GIACOMO (1858- ), Italian operatic composer, was born at Lucca, of a family already distinguished in music; his great-great-grandfather Giacomo, great-grandfather Antonio, grandfather Domenico, and father Michele, being all well known in the art. He was educated at the Milan Conscrvatoire, and in 1884 his opera Le Villi was performed at the Teatro del Verme. In 1889 his Edgar was performed at La Scaln, and in 1893 his Manow Lescauf in Turin. But it was the production of La Boheme in Turin in 1896 that made him famous, and this opera had a great success everywhere. Tosca followed in 1900, and in 1904 Madama Bulterfly confirmed the highest opinions of his talent.
PUCHTA, GEORG PRIEDRICH ( $1798-1846$ ), German jurist, born at Kadolzburg in Bavaria on the 3 1st of August 1798 , came of an old Bohemian Protestant family which had immigrated into Germany to avoid religious persecution. His fatber, Wolfgang Heinrich Puchta ( $\mathbf{x} 7 \mathbf{6 9 - 1 8 4 5}$ ), a legal writer and district judge, imbued his son with legal conceptions and principles. From 181 it 1816 young Puchta attended the gymnasium at Nuremberg, where he acquired a taste for Hegelianism. In 1816 be went to the university of Erlangen, where, in addition to being initiated by his father into legal practice, be fell under the infuence of the writings of Savigny and Nichuhr. Taking his doctor's degree at Erlangen, he established himself bere in 1820 as pripatdozent, and in 1823 was made professor extraordinary of law. In 1828 he was appointed ordinary professor of Roman law at Munich. In 1835 be was appointed to the chair of Roman and ecclesinstical law at Marburg, but be left this for Leipzig in $188_{37}$, and in 1842 he succeeded Savigny at Berlin. In 1845 Puchta was made a member of the council of state (Steatsrat) and of the legislative commission (Gestrgebungskonsmission). He died at Berlin on the 8th of January 1846. His chief merit as a jurist lay in breaking with past unscientific methods in the teaching of Roman law and in making its spirit intelligible to students. Among his writings must be especially mentioned Lehrbuck der Pandekten (Leipzig, ${ }^{18} 8_{3} 8$, and many later editions), in which he eiucidated the dogmatic essence of Roman law in a manner never before altempted; and the Kursus der Institutionen (Leipzig, 1841-1847, and later editions), which gives a clear picture of the organic deveiopment of law among the Romans. Among his other writinga are Das Gevohnheidsrecht (Erlangen, 1828-1837); and Einheifung in das Recht der Kirche (Leipzig, 1840).
Puchta's Kleive sirilistische Schriften (pouthumously published in 18 si by Profeseor. A. A. Friedrich Rudorfi), is a collection of thirtyeight masterly essays on various branches of Roman law, and the preface containa a sympathetic biographical sketch of the juriss. See also Zeher, Ober die ron Puchta der Darsielluanf des romischen Rechus am Grumie geleglem recktsphilosophischem Ansichtex ( 1853 ).
PUCKLER-MUSKAU, HERTAMI LUDWIG HEINRICH, Fonst Von ( $1785-1871$ ), German author, was born at Muskau in Lusatia on the zoth of October 1785 . He served for some time in the bodyguard at Dresden, and afterwards travelled in France and Italy. In 1811, after the death of his father, he inherited the barony of Muskau and a considerabie fortune. As an officer under the dult of Saxe-Weimar be distinguished himself in the war of liberation and was made military and civil governor of Bruges. After the war he retired from the army and visited England, where he remained about a year. In 1822, in compensation for certain privileges which he resigned, he was raised to the rank of First by the king of Prussla. Some years earlier he had married the Grifin von Pappenhein, daughter of Furst von Hardenberg; in 1826 the marriage was legally dissolved though the parties did not separate. He again visited England and travelled in America and Asis Minor, living atter his
return at Muskau, which be apent much time in cultivating and improving. In 1845 he sold this estate to Prince Frederick of the Netherlands, and, although be afterwards lived from time to time at various places in Germany and Italy, his priacipal residence was his seal, Schloss Branite near Kottbus, where be laid out splendid gardens as be had already done at Muskan. In 1863 he was made an hereditary member of the Prusritan Herrenhaus, and in 1866 he atiended the Prussian general stint in the war with Austria. He died at Branitz on the 4th of February 1871, and, in accordance with instructions in his will. his body was cremated. As a writer of books of travel he held a high position, his power ol obeervation being keen and his st gle lucid and animated. His first work was Briefe cimes Verstortewes ( 4 vols., $1830-1831$ ), in which he expressed many independent judgments about England and other countrics he had visited and about prominent persons whom be had met. Among his Inter books of travel were Semilassos norletster Weligang ( 3 vals. 1835), Sowilasso in Afrike ( 5 vols., 1836), Aus M ehemed-Alis Reich (3 vols., 1844) and Die Ruckkehr (3 vols., 1846-1848). He was also the author of Andeubungen aber Landschoftsgarinerei (1834).
See Ludmilla Asoing, Pockler-Mushaus Briefuechsel und Tacebucher (9 vols., 1873-1876): Pwisi Hermans von Puckler-Mustraw (1873); and Petrold, Furst Hermana non Puchler-Muskem de menar Bedouturg für die bidende Garkmhumst (1874).
PUDDING, a term, now of rather wide appllication, for a diah consisting of boiled flour enclosing or containing meat, vegetables or fruit, or of batter, rice, sago or other farinaceous loods beiled or baked with milk and eggs. Properly a pudding should be one boiled in a cloth or bag. There are countless varieties, of which the most familiar are the Christmas plum-pudding, the Yorkshire pudding and the suet pudding. The word was originally and is still so used in Sootland for the entrails of the pig or atber animal stuffed with meat, minced, flavoured and mixed with oatmeal and boiled. The etymology is obscure. The French bondin oceurs in the Scottish original sense at the same time and foding (13th century) in English. Boudis has been conneeted with Italian boldone and Latln botwims, sausage, but the origins of these words are quite doubtful. Altempts have been made to find the origin in a stem pud-, to swell, cf. "podgy," L. Ger. Pudde-rourst, black-pudding, \&c.

PUDSET, a municipal borough in the Pudsey parliamentary division of the West Riding of Yorkshire, England, 6 m . W. by 5 of Leeds, on the Great Northern raiiway. Pop. (2891), 13,444; (1901), 14,907. The principal buildings are the church of S Lawrence in Gothic style, erected in $\mathbf{2 8 2 1}$, and the mechanics ${ }^{\circ}$ institute, a fine building, comprising ciass-rooms, a library, a public hall and a lecture hall. A pubiic park was opened in 1889. The town has an important woolten trade and posecsese dyeing and fulling mills. Part of the parish, Tyersall, is in the borough of Bradford. Pudsey is mentioned in Domesday. It was sold by Edward II. to the Calverley family, Irom which it passed to an ancestor of the Milners. The town was fincorporated in 1899 , and the corporation consists of anay. 6 aldermen and 18 councillors. Area, 2399 acres.
PODUKEOTTAI, a state of southern India, in subordination to Madras, lying between the British distriets of Tanjore and Madura. Area, 1100 sq. m. Pop. (1901), 380,440 , showing an increase of $2 \%$ in the decade. The state consists mainly of an undulating plain, nowhere of great fertility and in many parts barren it is interspersed with rocky hills, especiatly in the southwest. Granite and laterite are quarried, red ochre is worked, and silk and cotton fabrics, bell-metal vessels and perfumes ase among the principal manufactures. There is also some export trade in groundnuts and tanning bapk. The chief. whose title is rondaman, is of the Kallan of robber caste. His ancestors received a grabt of territory for loyal services to the Britich during the wars is the Carnatic at the end of the 18th oentury. Estimated grome revenue, $\{80,00$; no tribute. The state hat for some years past been well adminksesed under a coumcil. with a representative asernbly. The rown of Pudukkothal had a population in 1 gos of 90,347 . It is well laid our, and contains aeveral fine new boildiap.

Putrolle a state of Mesico, occupprat the southeart agle of the great central plateau, or that part of it known s the Anabuac table-land. It is bounded N. and E. by the late of Vera Crus, S. by the states of Oaxaca and Guerrero, and W. by the slates of Moreloe, Mexico, Thaxcil2 and Hidalgo. Irea, 12,204 sq. m. Pop. ( 1900 ), $1,021,233$, largely civilizod Indians Lolty mountains overiook the platenu from the worth-east and west, three of the highese peaks, Orizaba, Popocatepell and Lataccihuall rising above the permanent nnow-line, while another, Malinche, lifts its isolated mam ncarly to that limit. In the south the table-land breaks away and long fertile valleys leed downward toward the warm southern plains. The central tablo-land formas part of the watershed between the castern and western drainage symems, some of the strearos in the narth and south-east emplying into the Gulf of Mexico, while the Atoyac, which has its swurce in Thaxcala, crosses the state and discharges into the lacific through the Mcscala. Pucble has a temperate, healihful climate, one of the best in Mexico. The soil is generally fertile and the rainfall abundant. Agriculture is the principal industry. The Mexican, Interoceanic and Mexican Southern railwnys cross the state and aflord ample transportation fecilities.
PUEBLA (lull titic $L$ P Puebla de las $A$ ugeles, and more recently, Pucbla de Zarageas), a city of Mexico and capital of the seate of the same same, on the banks of the Aloyac rives, 60 m. S.E. of the city of Mexico, with which it is connected by two lines of railway. Pop. ( 1900 ), 93,152 , including a large perceatage of Indians. Its railway connexions put it in daily communication with the national capital, Vera Crus, Pachuca, Oexacs, and the terminal ports of the Tehuantepec rilway-Contzucoaloos and Salios Cruz The city is built on a broed healliky plain, about 7200 ft . above sea-level. It is well provided with street railwayt, electric and gas illumination, water and drainage. The great Doric cathedral, about $165 \times 320 \mathrm{ft}$., is perhaps the finest ecclesiastical buibling in Letin America. It was begun about 1552, but not completed until 1649 . Among other churches, lamoun for their levish deccorationos, are those of San Jost, San Cristobal, Seata Catarina and San Domingo. The "Teatro Principal," built in 1790 , is mid to be the oldest existing theatre on the contineoh. There are two other theatres, and an inmmense bull-ring. Among the more conspicuous public buildings are the palace of fustice, the building of the etate legislature, a school of medicine to walch is attechod the Palafoxiana Library of over 100,000 rolumes, an academy of fine arts, and the national college. At Fort Guadnlupe, Dear the city, there are several hot sulphur sproges, which are ued for modicinal bethe. Pueblis is one of the busiest manufacturing citiet in Mexico, end among Ita products are corton and woollen texilen, woap, gines, straw bats, pottery and leatber goods. There are abo some large foundries.
Pueble was founded in issa by Sebeatian Remairea de Fuenleal, archbistop of Santo Domingo, and the celebrated Franciscan Itriar Toritio Motolinia. In 1550 it became the see of the bishopric originully created in igst at Thaxcala. The appellation "do los Angelen," which is now practically dropped, originatod in a populas belief that during the building of the catbedral two angels every sight addod as much to the beight of the walls as the workmen had completed oo the precoding day. Its present tite way givea in bonour of Gemeral Lenecio Zaragoea ( $1820-$ 1882), who auccenafully dafended the ciny against the fira Fronch sutsct in 186s. It was captured in the following year by the Freoch, and then by the Merdans under Porfirio Dins in 1867. In the war between Merico and the United States it was captured by Groeral Winfeld Scott and was his hoedquarters from June to Auguex 1847.
poipho, s dity and the county-cest of Pueblo county, the erood haruar dily of Colorado, U.S.A., and one of the mose important induntial cencres west of the Mismouri river, situetod on the Arkanses idver, about 150 m . S. by E. of Deaver. Pop. ( 1890 ), R.ssf: ( 1900 ), 28,157 , of whom 4705 were forelfo-born, 1290 betar Austrish, 587 Germana, 520 Italinn, 415 Irith, 191 Smodion, 385 Endioth and 34t Endioh Canadlan; (1010,

sytums-the Denver it Rjo Grande, the Atchion, Topetes Santa FE, the Missouri Pacific, the Chicago, Rock Island Pacific and the Colorado \& Southerr, giving it altogether a dozen outlets. It lies about 4680 ft . above the sea, in a villey at the junction of the prairies with the foothills of the Roctien, on both banks of the Arksnsas river, near its confleence with Fountain Creek; the city has an exceptionally good climate and attracts many winter visitors. There are a state insane asylum and four hospitals, of which the Minnequa Hospital (lor the employts of the Colorado Fud \& Iron Co.) and St Mary's Hoapital are the most notable. Among the public batidinge are the McClelland public Library (189r) and the court-house, the latter of white etone quarried in the vicinity. The Minernl Palice (1891), having a rool formed of twenty-eight domes, in the northera part of the city, contains a collection of the minerals of the state. Pueblo is chiefly an industrial city, and is oftea called the Steel City, of the Pittsburg of the Weat. Chenp fuel is furnished by the excellent coel of Cenyon City (about 30 m . weat), Walsenburg (about to m. south-weat) and Trinidad (about 75 me. south). Petroleum depocits in the immediate vidinity are of growing tmportance. Fluzing material is only about so m. away, around Cripple Creet. The rich river valley yieldsabundant cropa of alfalfn, sugar beets, cantaloupes, apples and peaches, and the dry hasda behind its abores prove fertile under itrigation or under the Campbell system of dry farming; on the plains livestock interests are important. In zoos Pueblo's total factory products were valued at $\$ 2,197,293$ (an increase of $52 \cdot 6 \%$ since 1900 ); if the output of the great smelting and refining establishments just outside the city limits had been included, the value would have been considerably larger. Pueblo is the greetest smeluing centre west of the Misoouri and probably the greatest in the United States. The bulk of the steel ruils used on weaters. milways are from the mills of the Pueblo diatrict.
Pueblo was originaly a Mexican settlement. A considerable body of Mormons settled here temporarily on their way to Utah in $1846-1847$, and a trading post was established in 1850; but the site, owing principally to Indian troubles, had been practically abandoned before 1858, when snother set tiement was made on the Fontaine qui Bouille, or Fountain Creek. Two years later Pueblo was surveyed and platted. The first railnay-the Denver \& Rio Grande-came through in 1872. Pueblo was chartered as a clty in 1870, and again, with an enlarged area, in 1887.
PUSELO IMDIANE, the Spanish name (pwoblo $=$ village) for the town-building tribes of American Indians of the Kereasa, Shoahonean, Tancen and Zutian stocks, whone representatives are now practically coafined to New Merico and Arimona. Formerly they had a lar greater range. They were alike in their sedentary agricultural characteristict, and had not the warlike dispocition of the Plains Indians. Their modern hintory begina with their discovery in 1539 by Father Marcos de Nixa. In the following year they were subdued by Francisco Vasquex de Coronedo. Two years liter they mado a successiul revolt, but in 1586 they had again to submit. In 1680 they once mone rebelled, but by 1692 they were finally coaquered. Their houses are communal, generally bat one structure for the whole village. These houses are sometimes built of stone, but oftener of adobe, several storeys high, each storey receding from the one below. The common pian is a bollow square or curved figure, though in some cases the form of a pyramid is followed. A feature of each town is the underground chamber mod for tribal cenemonica. Many of the towns are built on high tablo-lands ineccessible except by atecp trails. The Pueblos are a short, aturdy type of American Indians, very active, but mild-mannered and much darker than thooe of the plains. They are farmers and berdsmen, and are akilful in basket-work, weaving, pottery and carving. They are notable for their highly developed ceremonial customa, and their blankets and carthenware aro decorated with religious symbolism.

POELCEI, a tribe of South-American Ladians of Araucanian stock. Their bome is the Pampas region of southern Argentina around the Colorado river. They cre chiefly nomadic, breeding catlo and horses, and lead a vild. la wlese tife.

FUtimBABEAS, a town of north-western Spain in the province of Pontevedra; on the Tuy-Santiago de Compostella railway and on the river Tea, a right-hand tributary of the Mifo. Pop. ( 1900 ), 13,452. Puenteareas is the chief town of a fertile hilly region, which-produces wine, grain and fruit, and contains many cattle farms. The industrics of the town itself are porcelaia manufactures, tanning and distilling. Close by are the ruins of the caste of Sobroso, which played an important part is the medieval civil wars.
PUENTE GENIL, of Puente Jenil, a town of southern Spain, in the province of Cordova; on the right bank of the river Genil or Jenil, a tributary of the Guadalquivir. Pop. (1900), 12,956. Puente Genil is on the Cordova-Malaga railway, and is the starting-point of the line to Linares. A bridge scross the Genil, from which the name of the town is derived, joins the lower part of Puente Genil with the higher, which is built on rising ground extending to the olive groves above. There are several convents, schools for primary and higher education, hoepitals, a municipal library and a theatre. The principal industry is the manufacture of olive oil. There are also flour-mills and linen factories. The alhondiga or permanent market is always well stocked with grain, vegetables and livestock.

PUERPRRAL FEVER (Lat. pmerpera, from pmer, child, and parcre, to bring forth), the name given to the varieties of general infection, long regarded as a apecific disease ("child-bed fever," " lying-in fever"), to which women are subject alter perturition, owing to the genital tract being peculiarly exposed, in septic surroundings, to the invasion of pathogenic bacteria (see SEPSIS). Owing largely to the lahours of I. P. Semmelweiss (g.v.) the grave inortality formerly attending this condition has been enormously reduced; and the neceasity of rigid cleanliness in the treatment of tying-in cases is fully recognized. When unhappily this is not the case, and infection takes place, its complications must be treated according to the circumstances, antiseptic douching being employed, or preferably curetting the endometrium with a sharp curette and swabbing with disinfectant solution. In definitely septicaemic cases antistreptococcic serum may be useful.
PUFARIO CABBLLO, a city and port of Venezuela, in the state of Carabobo, 20 m . N. by W. of Valencia, the capital of the state. Pop. (1891), 10,145. Puerto Cabelio has rilway connexions with Valencia and Caracas. It stands on a small peninsula which partly shelters a large bay, called "Golfo Triste," by the early Spanish navigators. After La Guayra the harboar is the principal port of Veneruela, and it is provided with mole, wharves, railwey communication with the interior, and other facilities for the handling of merchandise and produce. The town and harbour were strongly fortified in colonial times, but the port defences were greatly damaged in 1902 in a bombandment by some German vessels of the allied blockading fleet. Among the exports are coffee, clicao, dyewoods, hides, skins, and copper ores. Puerto Cabello suffered much in the War of Independence, changing hands woveral times and remaining in the possession of Spain down to 1823 .
pulato costes (Comtiz or Caballos), a seapott on the Aclantic coast of Honduras; in $15^{\circ} 51^{\prime} \mathrm{N}$. and $87^{\circ} 56^{\prime} \mathrm{W}$., at the northern terminus of the transcontinental rulway from Fonseca Bay, and near the mouth of the river Chamalecon. Pop. (1905), about 2500 . The harbour, an falet of the Gulf of Honduras, is deep, apacious and eecure, and there is a railway pier at which vessels can load and discharge. The exporta laclude bananas, coffee, cabinet woods, rubber, sarsaparilla, livestock, deersking and gold. Tho harbour was discovered in 8527 by Gonzalo d'Avila, and the town was fouaded a few years later by order of Hernando Cortes, from whom it derives its name.

PUERTO DE BATLA MARIA, a seaport of southera Spain, in the province of Cadia, on the right bank of the river Guadalete, whth a tation on the rallway from Cadiz to Seville. Pop. (rg00), 20,150. Pwerto de Sapta Maria, commonly called "El Puerto," I probably the Mruasthici Poutus of Prolemy. Its moet tepportinat industry is the who trade; there are aloo ginss,
liqueur, alcohol, sarch and sonp menufactures. The priscipal buildings are a Moorish citadel, a Gothic church foanded in the ${ }^{13}$ th century, a Jesuit college, and a bull-ring which accommodates 12,000 spectators. The town is noted for its bull-ights, that given here in honour of Wellington being the subject of the considernbly idealized description in Byron's Childe HIarold.
PUERTO PRINCIPE (officially, Camauty), a dty and the capital of the province of Camagilicy in east-central Cuba, about 528 m E.S.E. of Havana. Pop. (1899), 25,102; (1907), 29,616. In addition to the axis-railway of the island, which connects it with Havana and Santiago, the city has connerion by a brasch line with Nuevitas. Puerto Principe lies on a broad plain about equally distant from the north and south coaste of the inland. and between two small rivers, the Tinima and Hatibonica. In appearance it is one of the most ancient of Cuban towns. Many of the churches, convents and other ecclesiastical establishments were built in the second hali of the s8th century, some in the first hall; and some parts of the original cathedral of $\mathbf{3 6 1 7}$ have probably survived later alterations and additions. Some of the bridges, too, built in the 28 th century, sre picturesque. The city hall was begun in 1733 . There is a provincial institute for secondary education. The city is the seat of a court of appeal. Puerto Principe is connected by railway, 47 m . long, with its port, Nuevitas (pop. in 1907, 4386), which is on the sorth side of the island and has a spacious land-locked bay of good depilh. approached through a break in the off-lying coral keys and a nasrow canyon entrance. About go m. zouth of Puerto Principe is Santa Cruz det Sur (pop. In 1907, 8640 ) on the south const. Cabinet moods, fruit, tobacco, sugar, wax, honey and catte products are the leading exports. In 8514 Diego Velasques founded, on Nuevitas Bay (then known as the Puerto del Priocipe), a setulement that was moved in 1515 or $\mathbf{2 5 1 6}$ to the site of the present city of Puerto Principe (or Santa Maria del Puerto del Principe). From very early times the surrounding plains were given over to borse and cattle-raising. As early as the begioning of the 17 th century Havans depended on this supply to furnish the fleets of royal ships which monopolized trade between Spain and America. From very early-times, too, a prosperous clasdestine trade was maintaised with Providence, the Bahames, and especially with Curacoe and Jamaica (after its caprure by the English in 2655). Aiter the capital, Puerto Priscipe wat the richest prize of the island when it was captured and plundered in $\mathbf{3} 688$ by a force of Frenchmen and Englishmen under Heary Morgan, the buccancer. In the 18th century land gramts and illicit trade led to serious disturbances. In 1775 Nuevitas was resettled, and in 1780 was made a legal (habititodo) port. Aftep the cession of Santo Domingo to France in $\mathbf{2 8 0 0}$, the Reel Audiencia, the supreme court of the Spanish West Indies, wita removed so Puerto Principe. A superior andiencia wh created for Havank in 2838, but the older court continued to ecist throughout the Spanish period. Puerto Principe boasts of beine the most Croole of Cuban cities. It was prominent in the war of 1868-78 and in the disaffection preceding and following in.
POBETO REAL, a seaport of southern Spaln, in the provere of Cadia; on the north shore of the inner arm of the Bay of Calls and on the Seville-Cadiz railway. Pop. (1900), 20,535. Puerto Real (Port Royal) is the Portus Gedidums of the Romant, and is probably the mont ancient trading atation on the Bay of Cadie It owes lts modern mane to the fect thet it was rebuilt in 248 by Ferdinand and Isabelin. The port has good quays, a dry dock of the Spanish Transallantic Company, connected with their important works, and safe anchorage close to the wharvet for the largent steamers. The town has fine squares, and broed well-built streets, a handsome town-hall, many schoola, a bel ring, several convents, and a soth-century Cotbic parish church. with throe maves and a remarkable atrium. There is an active irado th wise and ofls; other industies are the comerection and repairing of ships, and the production of sall.

PUPIADONP, BAMUEL ( $1638-1694$ ), Cerman jurter, was bert at Chemaitz, Sasony, on the och of January 8632 . His futh was a Lutheran pastor, and he hinself was deatiged for the ministry. Edvcated at Grimma, he was seate to stedy theoter:
 was peofoumely reprugmat to kim, and be soon abandoned it of the suudy of public law. He went so far as to quit Leiprig detogetber, and betook himsoll to Jens, wbere be formed an ntimate aikadshtp with Erherd Weigel the mathematician, whoes infleance helped to dovelop his remarkable independenco $x$ charecter. Pufendoof quitcod jena in 3637 and became a wator in the family of Petrus Julius Coyet, one of the reodent ministers of Chates Cenitavas, ktag of 8weden, at Copenhagen. As this time Charies Gestaves whe endeavouring to impose upon Dearbart a burdensome allemice, and in the middle of the megotintions be brutally opened bostlitivas. The anger of the Dapes mest turned aguingt tbe envoys of the Swedish sovereigr: Coyet, it is true, suecseded in escaping, but the socond minister, Steno Bjelice, and the whole sudto wero arested and thrown into prisoe. Puleadorf shased this miffortune, and was subjected to a strict captivity of eight months' durration. He occapied himsets during this time in meditecing upon what be find read in the works of Grotiss and Hobbes. He mentaly constructed a system of univeral law; and, when, at the ead of his cuptivity. bo sccocrpanied his pupils, the sone of Coyet, to the university of Leiden, be wis enabled to publish, in 866 t, the frutits of his refiections under the title of Elomenta jwrisprudendice wnitursolis, ıibridm. The work was dedicated to Charies Louis, elector pelstive, who croted for Pufendorf at Heidelberg a new chatr, that of the law of gature and nations, the first of the kind in the word. In 2667 be wrote with the ement of the elector palatine, a tract, De slatw inpurit ganmawis, theo wums. Published under the cover of a perudonym at Genevaln i667, it was rupposed to be mddreased by a geotleman of Verooa, Severinus de Monzambano, to his brother Laction. The paupplet mede a great sensation. Its author drectly arrafored the organdiation of the Holy Roman Emptov asd exposed its feeblesess, denounced in no measured terms the faulte of the house of Austris, and attecked with remarkable whower the potaics of the eeclesiestical princes. Bofore Patendorf, Philipp Bogisiaw von Cbemnit2, publicint and solvies, had written, under the paeadonym of "Hippolytus a Laplde," De ratione states in inderio nostro ramano-germonico. Inimied, Ble Pafendorf, to the houme of Austria, Chemenitz had gome so tar as to make an appeal to France and Sweden. Pulendofi, on the contrary, rejected all ides of forcign intervention, and advocated that of national initiative. In 1670 Pulenderf was called to the university of Lund. His sofourn there was truteful. In 2673 appeared the $D$ jo jure natwae at sembitum, Hitui acto, and in 8675 a resume of it under the titie of De oficio hominis ef civis.
In the Do juro nalurrec et sontimm Pulendorf took up ln great mencure the theortes of Groffus and cousht 10 complete them by meanas of the doctrines of Hobbee and of his own idcas. His frrat important point was that natural law doce not extend beyond the limits of this life and that it confnes itself to regulating external acte. He combated Hubber's conception of the etate of nature and concheded thas the state of nature io not one of war but of peos. But this peace in ferble and inacurre, and if nometbing else does not come to its aid it can do very tistle for the preservation of mankind. As regards public law Putendorf. while recognixing in the sate (civilas) a moral person (porsona moralis), teaches that the will of the erate is but the zurm of the individual wills that connikuef it, and that thia meocintion explains the atate. In thit a priori conception, in which he scarcely gives proof of historical inisht, he shows himself as one of the precursors of 1.1 . Rousecau and of the Contral sociol. Pufendorf powerfully delends the idea the limernational Law is not reatrictod to Chrimendom, but constiantes a common bond between all pationa because all gations form par of bumanity.
In $16 y 1$ Pufendorf was callod to Stockholm as historiographerropal To thice bew period belong Elinhedisng men $n$ Iistoric doe
 macide, Whai XX VI., of axpalitions Gustan Adolpmiongis in
 Carole Gustero gessis. In his hidecrical warks Pusiendorf is hopedesidy dry; bat be profemee a great respect for truth and generily draws troch archlves. In his De habitu relld cowis
 metial ad dvil pown. This work propouscod for the firx
time the so-called "collegial" theory of church government (Kollegialoystem), which, developed later by the learned Lutheran theologian Christoph Mathüus Pfafi ( $2686-1760$ ), formed the basis of the relations of church and state in Germany and more especially in Pruscia.

This theory makes a fundamental distinction between the supreme Jurindiction in ecclesiastical matters (Xirchenhoheil or jus circe sacra), which it conceiven as inherent in the power of the otate in.respect of every religious communion, and the ecclestastical power (ISirchengewall or jus in sacra) inherent in the church, but in somp cases vented in the state by tacit or expressed consent of the ecclesiantical body. The theory was of importance because, by distinguiahing church from taste while preserving the essential supremacy of the latter, it prepared the way for the principle of toleration. It was put into practice to a certain extent in Prussia in the ${ }^{18 t h}$ century; but it was not till the political changes of the igth century bed to a great mixture of confessions under the various seate governments that it found universal acceptance in Germany. The theory, of courve, has foupd no acceptance in the Roman Catholic Church, but it mone the lese made it possible for the Protestant goveruments to make a working compromise with Rome in ruppect of the Catholic Church eatablished in their states.

In 1688 Pufendori was called to the service of Frederick Willam, elector of Brandenburg. Heaccepted the call, hut he had no sooner arrived than the elector died. His son Frederick III. fulfiled the promises of his fatber; and Pufendorf, historiographer and privy councillor, was instructed to write a history of the Elector Frederick William (D, rebus gestis Frederici Whaciwi M(agni). The king of Sweden did not on this account cease to testify his goodvill towards Pufendorf, and in 1694 he created him a baron. In the same year, on the 26th of October, Pufendorf died at Berlin and was buried in the church of St Nicholas, where an inscription to his memory is still to be soen.

Pufendorf was at once philosopher, lawyer, economist, historian and staterman. His influence was considerable, and he has left a profound impression on thought, and not on that of Germany alone. But the value of his work was much under-estimated by posterity. Much of the responsibility for this injustice rested with Leibnits, who would never recognize the incontestable greatness of one who was constantly his adversary, and whom he dismissed as ". vir parum jurisconsultus et minime philosophus." It was on the subject of the pamphict of Severinus de Monzambaso that their quarrel began. The conservative and timid Leibaitz was beaten on the battleficld of politics and public law, and ibe aggressive spirit of Pufendorf aggravated yet more the dispute, and so widened the division. From that time the two writers could never meet on a common subject without attacking each ouber.
See H. von Treltachke, "Samuel von Pufendorf." Prexssische Jahrbucher (1875), xuxv. 614. and xxxvi. 6 t ; Bluntschli. Deutsches Shals-Wdrtesbmak. viii. 424, and Geschichte des allgemeimen Slaats. rechts and der Politih, p. 108 ; Loripner, The Inslimkes of the Law of Nations. i. 74: Droymen. "Zur Kritik Puiendoris." in his Abhand. bungen awr meweren Geschichte; Roscher. Geschichte der NationalOrkonomith in Denutchlond, p. 304: Franklin. Das dewtsebe Reich rach Sererinus wow Monsambano.

PUFF-BALL, in botany, the common name for a genus of fungi (known botanically is Lycoperdon), and so called because of the cloud of brown dust-like spores which are emitted when the mature plant bursts. They are common in meadows and woods and on beaths or lawns, and when young resemble white balls, sometimes with a short stalk, and are fieshy in cexture. If cut across in this state, they show a compact rind enelosing a loose tissue, in the interspeces of which the spores are developed; as the lungus matures it changes to yellowish.brown and brown and when ripe the rind tears at the apex and the spores escape through the aperture when any pressure is applied to the ball. When white and teeshy the fungus is edible. The fibrous mass which remains after the spores have escaped has been used for tinder or as a styptic for wounda. The giant puti-ball, Lycoperdow gigondewm, reaches a foot or more in diameter.

PUFP-BIRD, the name first given, according to W. Swainson (Zoot. Illustrations, ist series, vol. ii, text to pl. 99), by English residents in Brazil to agroup of birds now placed in the subfamily Bucconinac, which with the Gollolimes or jncamers form
the family Galbulidos of Coracifiorm birds standing between the trogons (g.s.) and barbets, for a long time confounded, under the geseral name of barbets, with the Capilonidas of modern syternatists. Each group has formed the subject of an elaborate monograph-the Capitonidae being treated by C. H. T. and G. F. L. Marshall (London, 1870-1871), and the Bucconidae by P. L. Sclater (London, 1879-1882). The Bucconinat are sygodactylous birds confined to the nsotropical region, in the middle parts of whicb, and especially in its sub-Andean subregion, they are, as regards species, abundant; while only two seem to reach Guatemala and but one Paraguay. As with most South American birds, the habits and natural history of the Bucconidae have been but little studied, and of only one species, wbicb happens to belong to a rather abnormal genus, has the nidification been described. This is the Chelidoptera tenebrosa, which is said to breed in boles in banks, and to lay white eggs much like those of the kingisher and consequently chose of the jacamars. From his own observation Swainson writes (loc. cil.) that puff-birds are very grotesque in appearance. They will sit nearly motionless for hours on the dead bough of a tree, and while so sitting " the disproportionate sixe of the bead is rendered more conspicuous by the bird raising its feathers 50 as to appear not unlike a puff-ball. . . When frightened their form is suddenly changed by the feathers lying quite flat." They are very confiding birds and will often station themselves $a$ few yards only from a window. The Bucconidae almost without exception are very plainly-coloured, and the majority have a spotted or mottled plumage suggestive of immaturity. The first puff-bird known to Europeans seems to have been that described by G. de L. Marcgrav, under the name of "tamatio," by which it is said to have been called in Brazil, and there is good reason to think that his description and figure-the last, comic as lt is in outline and expression, having been copied by F. Willughby and many of the older authors-apply to the Bucco maculadxs of modern ornithology-a bird placed by M. J. Brisson (Ornidhologic, iv. 524) among the kingfishers. But if so, Marcgrav described and figured the same species twice, since his "Masmini" is also Brisson's "Morlin-pesckeur lachele du Bresil."
P. L. Sclater divides the family into 7 gencrs, of which Bucco is the largest and contains ro species. The others are Malacoptila and Komacho, eacb with 7 , Nonnula with-5, Chelidoplera with 2, and Micromonacha and Mapalopila with 1 species each. The most showy puff-birds are those of the genus $M$ omache ${ }_{4}$ witb an inky-black plumage, usually diversified by white about the bead, and a red or yellow hill.

PUPFIL, the common English name of a sea-bird, the Fratercula arctica of most ornithologists, known however on various parts of the British coasts as the hottlenose, coulterneb, pope, seaparrot and tammy-Dorie, to eay nothing of other still more local designations, some (as marrott and willock) shared also with allied species of Alcidoe, to which family it belongs. Of old time puffins were a valuabie commodity to the owners of their breedins-places, for the young were taken from the boles in wbich they were hatched, and " being exceeding fat," as Carew wrote in 1603 (Surmy of Cormall, tol. 35), were "kept salted, and reputed for fish, as coming neerest thereto in their taste." In 1345 , according to a document from whicb an extract is given in Heath's Islands of Scilly ( p .190 ), those islands were beld of the Crown at a yearly rent of 300 puffins ${ }^{1}$ or 6 s. 8 d. , being ose-sixth of cheir estimated annual value. A few years later (1484), either through the birds having grown scarcer or money cheaper, ouly so puffins are aaid (op. cil. p. 196) to have been

IThere camoor be nuch doubt that the seme puffin given to these young birds, salted and dried, was applied on accuunt of their downy clothing for an English informant of Gesner's deacribed one to him (fish. asimm, p. 110) as wanting true feathers, and betay cowered only with a sort of wonly black plumage. It in right. however, to cote that Caius expressly declares (Rarior. caimal. biblhes, (ol. at) that the name is derived "a naturali vore pupin." Steat etatea that the word is a diminutive, which favours the vow that it was originally raed as a same for these young biate. The parents were probably known by one or ouber of their mas lool appeliatiope.
demanded. It is stated by both Gemer and Cafoe that diey were allowed to be eaten in Lent. Ligon, who in 8673 publisben a History of the Island of Barladoes, speaks (p. 37) of the in taste of puffins "which we have from the inles of Scily," aed adds "this kind of food in only for servants." Puffins uned to resort in vast numbers to certain stations on the cosat, and tse atill plentiful on some, reaching them in spring with remarkable punctuality on a certain day, which maturally varies with the locality, and after paming the summer there leaving their bomes with similar precision. They differ from most other Alcilee in laying their single ess (which is whte with a few grey markinges when frst produced, hut epoedily begrimed by the soil) in a shallow burrow, which they either dig for themselves or appropriate from a rabbit, for on most of their haunts rabbits have been introduced. Their plumage is of a gloasy bleck above-the cheeks grey, encircled by a bleck band-and pure white beneath; their feet are of a bright reddish orange, but the most remartsable feature of these birds, and one that gives them a very comical expreasion, is their buge bill. This in very deep and laterally flattened, so as indeed to resemble a coulter, as one of the bird's common names expresses; but morcover it is parti-coioured -blue, yellow and red-curiously grooved and still more curiously embosed in pleces, that is to say during the breedingscason, when the birds are most irequently seen. But it bad fong been known to some observers that suxh puffins at occisionally occur in winter (most often washed up on the shore and dead) presented a beak very different in shape and size, and to account for the difference was a standing purele. Many ycars ago Bingley (North Woles, i. 354) stated that puffins "are said to change their bills annually." The remark seeme to have been generally ovetlooked; but it has proved to be very near the truth, for after investigations carefully pursued durin's some years by Dr Bureau of Nantes be was in 1877 enabled to show (Bull. Soc. Zood. France. ii. 377-399) that the puffin's bill undergoes what may be called an annual moult, some of its most remarkable appendages, as well as certain hosty outgrowths above and beneath the eyes, dropping off at the end of the breeding season, and being reproduced the following year. Not long after the same naturalist announced (og. cin.) iv. 1-68) that he had followed the similar changes which be found to take place, not only in other species of puffins, as the Fratercula corniculata and E. cirrota of the Northern Pacific. but in several birds of the kindred genere Ccratophines and Simerhynachus inhabiting the same waters. The name pufin has also been given in books to one of the shearwaters which belong to the sub-family Procelleriina of the Petrels (gs.), and its latinized form Pajfums is still used in that sense in scientific nomenclature. This fact seems to have arisen from a mistake of Ray's who, seeing in Tradescant's Museum and that of the Royal Society some young shearwaters from the Isle of Man, prepared in like manner to young puffins, thought they were the birds mentioned by Gesper as the remarks interted in Willughby's Ornihhologia (p. 2ss) prove; for the specimens described by Ray were as clearly shearwaters as Cesser's were puffins.
PUGACHEV. EUELTAM IVAMOFICH (? 1741-2975), Rut sian pretender, the date of whose birth is uncertain, was the son of a small Cossack landowner. He tmarried a Cossack gird Sofia Nedyucheva, in 1758. and the same year was sent wilh his fellow Cossecks to Irussiz, under the lead of Count Zechary Cherauishev. In the first Turkish War ( $1760-74$ ) of Catherine 11. Pugachev, now a Cossack ensign, served under Count Peter Panin and was present at the sicge of Bender. Invalided bome, he led for the arxt lew years a wandering life; was more that once arrested and imprisoned as a deserter; and finaly, after frequeating the monasteriea of the "Of Belicvers," who exercised considerable influeace over him, suddenly prochained himself ( 1373 ) to be Peter 111. The story of Pugachev'0 stmones resemblance to the murdered emperor is a later legend. Pugacher dubbed himell Peter III. the better to attract to bis standard all thooe (and they were many) who attributed their mimery ve
the government of Catherive II., for Peter III. was geoerally remembered as the determined opponent of Catherine. As a matter of fact Pugachev and his followers were hostile to every form of settied government. The one thought of the destitute thousands who joined the new Peler was to mweep away utterly the intalerably oppressive upper-clasecs. Pugachev's story was that be and bis principal adherents had escaped from the clutches of Catherine, and were resolved to redress the grievances of the people, give absolute liberty to the Cossacks, and put Catherine herself away in a monastery. He held a sort of mimic court at which one Cossack impersonated Nikita Panin, another Zachary Cherouishev, and so on. The Russian government at first made light of the rising. At the beginning of October 1773 it was simply regarded as a nulance, and 500 roubles was considered a sufficient reward for the head of the troublesome Cossack. At the end of November 38,000 roubles were promised to whomsoever should bring him in alive or dead. Even then, however, Catherine, in her correspondence with Voltaire, aflected to treat "Cafaive du Morquis de Pugache" as a mere joke, but by the beginning of 1774 the joke had developed into $a$ very serious danger. All the forts on the Volge and Ural were now in the hands of the rebels; the Bashkirs had jolned them; and the governot of Moscow reported great restlesaness among the population of central Rusala. Shortly aferwards Pugachev captured Kizan, reduced most of the churches and monssterics chere to ashes, and maseacred all who refused to join him. General Peter Panin, the conqueror of Bender, was thereupon sent against the rebels with a large army, but difficuity of transport, lack of discipline, and the gross insubordination of bis ill. paid soldiers paralysed all his eforts for montlis, while the in numerable and ubiquitoms bands of Pugachev were victorious in nearly every engagement. Not till August 1774 did General Mirbelson inflict a crushing defeat upon the rebels near Tsaritsyn, when they lost ten thousand in killed and prisoners. Panin's savage reprisals, after the captore of Penra, completed their discomfiture. Pugachev was delivered up by his own Cossacks on attempting to fy to the Urals (Sept. 34), and was erecuted at Moncow on the zith of Jenuary 2775.

See N. Dubrovin. Puzachor and his Associakes (Rus.; Petersburg, 18R4): Catherine 11., Potivical Correspondency (Rua Fr. Ger.; Petrrsburg. 1885, acc.): S. I. Gayedich, Emilian Pugocher (Rus.: Petersburg, 2903).
(H. N. B.)

PUGET, FILNRE (169y-1694), French painter, Etolptor, architect and engineer, was born at Marselles on the 31 st of October 1622. At the age of fourteen he carved the ornaments of the galleys huilt in the port of his native city, and at sixteen the decoration and construction of a ship were entrusted to him. Soon after he went to Italy on foot, and was well received at Rome by Pietro di Cortona, who employed him on the ceilings of the Barberini Pulace and on those of the Pittiat Florence. In 1643 be returned to Marseilles, where he painted portraits and carved the colossal figure-heads of men-of-war. Atter a second journey to Italy in 1646 he painted also a great number of pictures for Aix, Toulon, Cuers and La Ciotat, and sculptured a large marble group of the Virgin and Child for the church of Lorgues. His caryatides for the balcony of the Hotel de Ville of Toulon were executed between 1655 and 1657 . N. Fouquet employed Puget to sculpture a Hercules for his chatenu in Vaus. The artist's desiro to paint gradually subsided before his passion for sculpture, and a serious illness in 1665 hrought Puget a prohibition from the doctors which caused him wholly to put aside the brush. The fall of Fouquet in r660 found Puget at Genoa. Here he executed for Sublet des Noyers bis French Rercules (Louvre), the atatues of St Sebastian and of Alexandre Sauli in the church of Carignano (c. 1664), and much other work. The Doria family gave him a church to build; the senate propooed that he whould paint their council chamber. But Colbert bedo Puget return to France, and in 1669 he again took up his old work in the dockyards of Toulon. The arsenal which be bad there undertaken to construct uoder the orders of the duke of Beaufort was deatroyed bonfire, and Puget, disbeartened, took beave of Tonlon. Is a68s he weat
back to Marseilles, where he continued the long series of works of sculpture on which be bad been employed by Colbert. Fiss statue of Milo (Louvre) had been completed in 1682, Perseus and Andromeda (Lounre) in 1684; and Alexander. and Diogenes (bas-relief, Louvre) in 1685 , but, in spite of the persomal favour which he enjoyed, Puget, on cotaing to Paris in 1688 to push forward the execution of an equestrian statue of Louis XIV., found court intrigues too much for him. He was forced to abandon his project and retire to Mfarseilles, where he remained till his death on the and of December 1694. His last mork, a bas-relief of the Plague of Milan, which remained unfinished, was placed in the council chamber of the town hall of bis native city.

In spite of Puget's visits to Paris and Rome his work never lost its local character: his Hercules is fresh from the galleys of Toulon; his saints and virgins are men and women who speak Provençal. \& His best work, the St Sebastinn at Genoa, though a little heavy in parts, shows admirable energy and life, as well as great skill in contrasting the decorative accessories with the simple surface of the nude. There is in the museum of Aix in Provence the bust of a long-haired young man in pseudoclassical costume which is believed to be a portrait of Louis XIV. made by Puget at the time of the king's visit in 1660
See Lion Lagrange, Pierre Puget (Paris, 2868, with a catalogue of works); Charles Girour, Annoles de ta vie de P. Puget (Paris, 1894): Philippe Anquier, Piere Puget . . . Aiegraghie ariligue (Paria, 1903)-

FJamps (from Lat. pwint, boxer, Gr. wit, wh clenched fist), the practice or sport of fighting with the fists. The first mention of such fighting in literature is found in the izrd book of the Iliod, and shows that in Homer's time the art was already highly developed. The oceasion was the games at the funeral of Patroclus, the champions engaged being Epeus, the builder of the wooden borse, and Euryalus. Each combatant seems to have been paked except for a belt, and to have worn the cestus. The fight ends with the defeat of Euryalus. According to Virgil (Aeneid, v.) similar games took place within the walls of Troy at the funeral of Hector, the principal boxers being Dares, the winner, and the gigantic Butex,-a pupil of Amycus, Paris, the Trojan champion, abstaining from the contests. Further on we find the account of the games on the occasion of the funeral of Anchises, in the course of which Dares, the Trojan, receiving no answer to his challenge from the Sicilians, who stood aghast at his mighty proportions, claims the prize; but, fust as it is about to be awarded him, Entellus, an aged but huge and sinewy Sicilian, arises and casta into the arena as a sign of his acceptance of the combat the mascive cesti, all stained with blood and brains, which he has inherited from King Eryx, his master in the art of boxing. The Trojans are now appalled in their turn, and Dares, aghast at the fearful implements, refused the battle, which, however, is at length beguin after Aeneas has furnished the heroes with equally matched cesti. For some time the young and lusty Dares circles about his gigantic but old and stifl opponent, upon whom he rains a torrent of blows which are avoided by the clever guarding and dodging of the Sicilian hero. At last Entellus, having got his opponent into a favourable position, raises his tremendous right hand on high and alms a terrible blow at the Trojan's head; but the wary Dares deflly steps aside, and Entellus, missing his adversary altogether, falls headlong by the impetus of his own blow, with a crash like that of a falling pine. Shouts of mingled exultation and dismay break from the multitude, and the friends of the aged Sicilian rush forward to raise their tallen champion and bear him from the arena; but, greatly to the astonishment of all, Entellus motions them away and returns to the fight more keealy than hefore. The old man's blood is stirred, and be attacks his youthful enemy with such furious and beadions rushes, buffeting him grievously with both hands, that Aeneas puts an end to the battle, though barely in time to asve the discomfited Trojan from being beaten into losensiblity.

Although fiat-fighting wis supposed by the Greeks of the classic period to have been a leature of the mytbological gamea at Olympia, it was not actually introduced finto the historical

Olympic contests until the a3rd Olympiad after the re-establishment of the famous games by Iphitus (about 880 s.c.). Onomastos was the first Olympic victor. In heroic times the boxers are supposed to have worn the $5 \hat{\mu} \mu$, or belt, but in the Greek games the contestants, except for the cestus, fought entirely naked, since the custom had been introduced in the 15th Olympiad, and was copied by the contestants at the Pythian, Nemean, Isthmian and Panathenaic games (see Gaycs, Classical). At Olympia the boxers were rubbed with oil to make them supple and limit the fow of perspiration, a precaution the more necessary as the Olympic games were held during the hottest part of the year. The cesti, of which there were several varieties, were bound on the boxers' hands and wrists by attendants or teachers acting as seconds. On account of the weight of the gloves worn. the style of boxing differed from that now in vogue (see Boxinc), the modern straight-from-theshoulder blow having been little used. Both Homer and Virgil speak of "falling blows," and this was the common method of attack, consisting more in swinging and hammering than in puaching. The statue of a Greek boxer in the Louvte shows the right foot forward, the left hand raised as if to ward off a blow from above, and the right hand held opposite the breast, the whole attitude more resembling that of a warrior with sword and shield than of a modern bozer. The pugilists of Rome, who were in many cases Grecks and employed Greek methods, exaggerated the brutality of the fist-fight to please the Roman laste, and the sanguinary contest between Dares and Entelus, described above, although in some respects an anachronism as an account of a pugilistic battle in primitive times, was doubtless an exact portrayal of the encounters to be seen in Virgil's day in the circuses of Rome. Nevertheless it must not be understood that the boxing matches at the Greek games were not themselves severe to the point of brutality, in spite of the lact that style and grace of movement were sedulously taught by the masters of the time. The Greek champions irained for months before the games, but encounters between athletes armed with such terrible weapons as the loaded cesius were bound to result in very serious bruises and even disfigurement. Pluck was as highly thought of as.at the present day, and it was related of a certain Eurydamas that, when his teeth were battered in, he awallowed them rather than show that he was hurt, whereupon his antagonist, in despair at secing his most furious blows devold of effect, gave up the battle. As, on account of the swinging style of hlows, the ears were particularly liable to injury ear-protectors ( $\alpha \mu \phi \omega r i \delta e s$ ) were generally used in practice, though not in serious combats. The 30 called "pancratist's ear," swollen and mis-shapen, was a characteristic feature of the Greek boxer. The satirists of the time flung their grim jests at the champion bruisers. . Lucilius writing of a Greck boxer of Etruria (Anthologic efigrammatum sroecorwme), saye, "Aulos, the pugilist, consecrates to the God of Pisa all the bones of his cranium, gathering up one by one. Let him but return alive from the Nemean Games, 0 mighty Jupiter, and he will also offer thee, without doubt. the vertebrae of his neck, which is all he has left !".

The rules of Greck boxing were strict. No wrestling, grappling. kicking nor biting were allowed, and the contest ended when one combatant owned himself beaten. On this account pugilism and the pancralisim (see below) were forbidden by Lycurgus, lest the Spartans should become accustomed to an acknowledgment of defest (Plutarch, Lycwrgus). In spite of the terrible injuries which often resulted from these contests it was strictly forbidden to kill an adversary, on pain of losing the prize. Rhodes, Aegins, Arcadia and Elis produced most of the Olympic victors in boxing, which was considered as an excellent training for war. According to Lucan (Ansch 3) Solon recommended it for pedagogic purposes, and the contest with the sphairai, or atudded cesti, was added by Plato to his list of warlike exercises as being the nearest approach to actual battle.

The Greek athletic contest called pancratism (rayopariow. complete, or all-round, contest), which was introduced into
the Olympic games in the gBth Olympiad, was a comblantion of boxing and wresting in which the contestants, who fought mated, not wearing even the cestus, were allowed to employ any mand except biting to wring from each other the acknowledgionat of defeat. Boxing, wresting, kicking, dislocation of joins, breaking of bones, pulling of hair and surangling were fremy indulged in. The fight began with sparring for openingas and was continued on the ground when the contestants fell. Mayy pancratists excelled in obtaining quick holds of their opponeats' fingers, which they crushed and dislocated so complecely that all effective opposition ceasod. Sudden attacks resulting in the dislocation of an arm or leg were also taught, reminding one of the Japanese jiu-jitsu. The pancratium was considered by the Greeks the greatest of all athletic contests and, neediess to say, only the most powerful ahlotes attempted it. It became popular in Rome during tbe Empire and remained so until the time of Justinian.

Diagoras of Rhodes, his three sons and many grandeons, who were sung by Pindar (Olymp. 7), were the most celebrated of the Olympic boxing champions. One of the sons, Doricus, was thre times victorious at Olympis in the pencrativm, and during bis career won eight Olympian, eight Isthmian, seven Nemean and one of the Pythian prizes. Dlany famous champions also cama from the Greek colonics, like the Locrian Euthymus, who coequered three times at Olympia. Another celebrated fighter and wrestler was Milo of Crotona ( 510 B.c.).

Boxing was evidently in vogue in very ancient times ia Italy, imported, in all probability, from Greece, for Livy (i. is) relates that, at the first celehration of the great Roman games (ludi, romani magnique sarie appellati) by Tarquinius Priscus (6th century n.c.), boxers were brought from outlying provinces; and there was an old tradition that a school of pugitian flourished in Etruris in beroic times. During the republic boxing was cultivated as a gentiemanly exercise, and we fiod Cato the Elder giving his son instruction in the art (Plutarch, Coto Major). Tacitus (Ann. xvi. 3) says that the emperrof Caligula imported the best Campanian and Arrican pugilists for the gladiatorial games, and Strabo (iii. 3) records that the Lusitanians and also the Indiens, who gave virgins as prises, boxed. The art remained popular in Italy down to a lete period of the Empire.

From the fill of the Roman Empire to the beginning of ibe 19th century pugilism seems to bave been unknown amoas civilized nations with the single exception of the English.
The first references to boxing in England as a rogular spert occur towards the end of the 87 th century, but litule mention is made of it before the time of George 1., when "prizo-fightess" eagaged in public encounters for money, with the bactsword fajchion, foil, quarter-stafi and single-stick, and, to a kas extent, with bare fists, the last gradually gaining in popularily with the decline of fencing. The most celebrated of these fighlers and the one who is generally considered to have been the first champion of England, Gighting with the bare fists, was Jamos Figg, who was supreme from 1719 to 1730 . Figg was succooded by Pipes and Gretting, both of whom made way in 1734 for Jack Broughton, who built the amphitheatre lor public difplays.near Totterham Court Road and who was undisputed champion until 1750 . Broughton seems to have boen a man of intelligence, and to him is ascribed the scientific development of the art of boxing. During his time the aport became truly national and the prize-fighter the compenion of the greatest is the land. Among Broughton's successors were Slack, "Bia Ben" Brain, Daniel Mendoza (a Jew who flourished about 1700 and was the pruprictor of the Lyceum in the Strand), J. Jackson, Tom Crihb, Jem Belcher. Pearce (called the "Gaire Chicken'), and John Gully, who afterwards represented Paotefract in Parliament.
To Broughton is ascribed the invention of boaing-gloves for use in practice. All prize-fights, however, took place wäth bare knuckles in roped-off spaces calied rings, usually in the open air. Pugilists toughened their hands by "pictlling" them in a powerful astringent solution.. A fight ended when oee

The "brisers," at thay were callied, wast unable to "come to the scratch," i.e. the middle of the ring, at the call of the referce at the beginning of a new round. Each round anded when one fighter fell or was knocked or thrown to the ground; but a pugilist "going down to avold punisbment," je. without being struck by the opponent, was liahle to forfeit the fight. Wresting played an important role in the old prive-ring, and a favourite method of weakening an advermary was to throw him beavily and then fell upon mim, weemingly by mocident, as the manouvre, is done intentionally, was foul. The fighting was of the roughest description, low tricks of all kinds being practised when the relerec's attention was diverted, gouging out an adversary's eyt being by no means unknown. Until 1795 pugilists wore long hair, but during if fight in that year Jackson caught Mendoza by his long locks and beld him down helpless while he hit him. This was adjudged falir by the soferce, with the result that prise-fighters have ever since croppod their head. Nevertheless there were rules which no fighter dired to oversecp, such as those against kicking, kitting below the belt, and striking a man when he had fallen.
From the time of Cribb the English championa were Tom Spring ( 1824 ), Jem Ward ( 1825 ), Jem Burte ( 2833 ), W. Thompson, called "Bendigo" (1839-1845). Ben Caunt (2841), W. Ferry, the "Tipton Slasber" ( 2850 ), Harry Broome ( 1852 ), Tom Sayers (1857-1860), Jem Mace ( 286 1-1863), Tom King (1863), and again Mace, untid 1872.

In America boxing began to be popular about the beginning of the soth century. The first recognized national champion was Tom Hyer ( 184 t -1848), who was followed by James Ambrose (born in Ireland), called "Yankee Sullivan"; John Morrisecy (afterwards elected to the Unitod States Congreas); John C. Heenan; Tom Allen (of England); Jem Mace (of England);
 1897); Robert Fitzsimmons (1897-1900) (born in Cornwall); James J. Jefrices. The defeat of the last named by the negro Jack Jobnson in 1910 eaused a great sensation.

What is still the most celebrated prize-fight of modern times took place at Famborough in April $\mathbf{8 8 6 0}$, between Tom Sayers and the huge yourbiul American puglist J. C. Heeinan, the "Benida Boy," who had been defented in America hy Morrissey, but had succeeded to the championship upon the latter's recirement. The English champion was a much smaller and lighter man than bis challenger, a fact which increescd the popular interest is the fight. Although the local English authorites endeavoured to prevent it taking place, Heenan complaining that he had "been chased out of eight counties," the ring at Farnborough was. surrounded by a company containing representatives of the highest classes, and the exaggerated statement wat made that "Parliament had been emptiod to patronize a prixe-fight." Thebatile lasted for a hours and 20 minutes, during which Heenan, owing to his superiority in weight and reach, seemed to have the advantage, although nearly blinded hy Sayers's hard straight punches. During one of the opening rounds a tendon in Sayers's right forearm was ruptured in guarding, and he fought the rest of the batte with a pluck which roused the enthusiasm of the spectators. Heenan had neglected to harden his hands properly, with the result that they soon swelled to unnatural proportions, rendering his blows no more effective than if he had worn boxing-gloves. Nevertheiess towards the close of the fight Heenan repeatedly threw Sayers volently, and held him on the ropes enclosing the ring, which, just as the police Interfered, were cut hy perions who asserted that Heenan was on the point of strangling Sayes. In spite of the indecisive outcome of the battle both fighters claimed the victory, hut the match was officially adjudecd a draw. This was the last great prize-fight with bare fass on English soil, as public opinion was aroused, and orders were given to the pollice theneforth to regard priseGghts as illegal, as tending to a "breach of the peace." Several surreptitlous prise-fights did indeed oceur within 2 few years after the Sayers-lieenan battle: but more than once, notably in the fight between Heanan and Tom King. oae of the participants

Wha "doctored," ie. drugsed, and this leck of falplay, added to the brutality of fiss-aghts, gave the death-blow to puglism of the old kind. In its place came fighting aind boxing with padded gloves, small ones weighing ebout 4 os. being used by professionals, while amsteurs, who bozed and sparred rathor than fought (see Boxenc), made uso of larger and softur gloven.
An added impectus mas given to boring as well as pugilism in $\mathbf{2 8 0 6}$ by the founding of the "Amateur Athletic Club" by John C. Chambers, who, amisted by the marquessof Queensberry, drew up the code of rules for competitions still in vogue and calliod after that nobleminn, who, in 1867, presented cupe for the amateur championships at the different weights. These rules prohibit all rough and unfair fighting, as well as wrestling, and divide a match into rounds of three (or two) minutes each, with half a minute rest between the rounds. It is a matterof agreement in professional battles whether in "breaking away" after a clinch blows may be struck or not. When a contestant is knocted down (a man on one knee is technically down) he is allowed ten seconds, asually counted aloud by the referee, in which to rise and renew the fight. Should be be unable to do so he is "counted out " and loses the match.
See Fistiona (London, 1858); Americam Fistiana NNew York 1876): Egan, Boxiama (London, 1818-1824); Fencing, Boxing and Wresling. in the Badminton Library (London, 1889); R. G. A. Wima, Baxing, Lethminn Library (Locion, 1897).
 English architect, son of Augustus Charks Pugin (1762-1832). a Frenchman by birtb who sected in London as an architectural draughtsman and had several pupisa who rose to fame, was borm in Store Street, Redford Square, on the sst of March 18i2. After an oducation at Christ's Hospital he entered his father's office; where be displayed a remartable talent for drawing. His fatber was for many years engaged in preparing a large series of works on the Gothic buildings of-England, almost, if not quite, the first illustrated with accurate dravings of medieval buildings; and the son's early youth was mostly occupied in making minute measured drawings for these books. In this way his enthusisem for Gothic art was first aroused. All through his Hfe , both in England and during many visits to Germany and France, be continued to make great numbers of drawings and sketches, in pen and ink or witb sepia monochrome, perfect in their delicacy and precisfon of touch, and masterpieces of akiful treatment of bight and shade. At first he acted as assistant in his father's work, and bis own independent efforts to obtain business were not very successful. In 1827 be was employed to design furniture in a medieval style for Windsor Castle; and in 8831 -the year he married his first wife, Ann $^{2}$ Garnett, who died in childbirth a year later-he designed acenery for the new opera of Kenilworth at Her Majesty's theatre. But he got into money difficulties, and soon after his marriage he was imprisoned for debt. When be came out he again incurred serious losses over an attempt to start a shop for supplying archilectural sceessories of his own designing, which he had to give up. But after his second marriage in i833 to Louisa Burton (d. 1844), and his reception into the Roman Catholic Church shortly afterwards, be began to obtain more steady architectural practice and by degrees he acquired the reputation which has made his name stand loremost amons tbose responsible for the English Gothic revival (see Architecture: Modern: "The Gothic Revival"). No man had 30 thoroughly mastered the principles of the Gothic style in its various, stages, both in its leading lines and in the minutext details of its mouldings and carved enrichments. In 1837-1843 he asdsted Sir Charles Barry by working out the details of the designs lor the new Houses of Parliament at Westminster; and though his exact share in the designs was suberquently the subject of bitter controverry after botb he and Barry were dend. there is no doubt that, whise he was working as Barry's paid clerk, a great deal in the excellence of the details was due to bim and to his training of the masons and carvera His conversion to Roman Catbolicism, while part and parcel of bits
devotion to Gothic art, naturally brought him employment as an architect mainly from Roman Catholics; and many of his executed works suffered from the fact that his designs were not fully carried out, owing to e desire to save money or to spend it so as to make the greatest possible display. For this reason his genius is often more fairly displayed by his drawinga than by the buildings themselves. In almost every case his design was seriously injured, both by cutting down its carefully considered proportions and by introducing shams (above all things hateful to Pugin), such as plaster groining and even cast-iron carving. The cathedral of St George at Southwark, and even the church in Farm Street, Berkeley Square, London, are melancholy instances of this. Thus his life was a series of dispppointments; no pecuniary success compensated him for the deotruction of his best designs, as in him the man of business was thoroughly subordinate to the artist. He himself used to say that the only church he had ever executed with unalloyed satisfaction was the one at Ramsgate, which he not only designed but paid for. Pugin was very broad in his love for the medieval styles, but on the whole preferred what is really the most suited to modern requirementa, namely the Perpendicular of the 15 th century, and this he employed in lits simpler domestic form with much success both in his own house at Ramagate and in the stately Adare Hall in Ireland built for Lord Dunraven. The cathedral of Killarney and the chapel of the Benedictine monastery of Douai were perhapm the ecclesiastic buildings which were carried out with least deviation from Pugin's original conception.
Apart from his work as an architect, his life presents little of detail to record. In 1836 he published his Contrasd; or a Paralld between the Architecture of the igth and igth centuries, in which he seriously criticized the architecture of Protestantism. His other principal publications were True Principles of Christion Architecture (2841); Glossary of Ecclesiastical Ornament (1844); and Treatise on Chancel Screens and Rood Lofls (185r). He was a akilful etcher, and illustrated in this way a number of his works, which wero written with much eloquence, great antiquarian knowledge and considerablo humour. This last gift is exemplified in a series of etched plates in his Contrasls; on one side is some noble structure of the middle ages, and on the other an example of the same building as erected in the 1gth century. In 1849 he married a third wife, daughter of Thomas Knill. Early in 1852 he was attacked by insanity, and he died on the 14th of September that year. His eldest son by his mecond wife, Edward Welby Pugin (1834-1875), was also an accomplished architect, who carried on his father's work.

See B. Ferres, Recollections of A. W. Pagin and his Father (London, 3861).

PUISNE (from O. Fr. puisut, modern pulne, later born, inferior; Lat. poskea, afterwards, and nalws, bprn), $a$ term in law meaning "inferior in rank." It is pronounced "puny," and the word, 20 apelt, has become an ordinary adjective meaning weak or undersized. The judges and barons of the common law courts at Westminster, other than those having a distinct title, were called pwisme. By the Supreme Court of Judicature Act 1871. a "puisne judge" is defined as a judge of the High Court other than the lord chancellor, the lord chicf justice of England, the master of the rolls, the lord chief justice of the common pleas, and the lord chief baron, and their successors respectively.
PUJAES, or Pooja, the Hindu beremonies in idol-worship. Colloquially the word has come to be applied by Anglo-Indians to any kind of rite; thus "pujah of the flag " is the sepoy term for trooping of the colours.

PUKIt (also known by the Chinese name Tonghah), the first Siamese port on the west coest of the Malay Peninsula, situated on the eastern side of the island of Junk Ceylon (Malay, "Ujong Salang') in $7^{\circ} 50^{\prime}$ N. and $98^{\circ} 24^{\prime}$ E. It is the headquarters of the high commistioner of the Siamese administrative division of the same name, and hat a population of about 30,000, of which more than a third is Chinese. Beneath the town and around it lie deposits of tin ore which have been worked by Chinese from anciept times, and the eatraction of which still furnishes
occupation for the majority of the inhabitants. In 290/. dredeing for tin in the harbour was undertaken by E European company. Puket has been a resort of European merchants since the i6th century. During the ancient wars between Siam and Burma it was more than once attacked by the latter, but was relieved by forces from Nakhon Sri Tammarat (Ligore) on the mainland. The Siamese mining department has a braoch at Puket under control of European officers.

PULASKI, CASIMIR, COONT (1748-1779). Polish soldion, was born in Podolia in 1748, and took a prominent share, under bis father Count Joseph Pulaski, in the formation of the casfederation of Bar and in the military operations which followed, becoming ultimately commander-in-chief of the Polish patriox forces. Driven into exile about 1772, Pulaski went to Ameria and joined the army of Washington in 1777 . He distinguished himself at once in the battle of Brandywine, was made a brigadier-general and chief of cavalry by Congress, and fought at Germantown, und in the battles of the winter 1777-78, after which he raised 1 mixed corps called the Pulaski legion. As the head of this force he won further distinction in the soutbers theatre of war, and successfully defended Charleston in May 1779. He whe mortally wounded soon afterwards at the wsuccessful attack on Savannab (Oct. 9) and died two days Later on board ship. Congress voted a monument tu his memory; and though this vote has never been carried into execution, Lafayette laid the corner-stone of a monument in Savanabibim 1894 , and this was completed in 1855 .

PULCI, LUIOI ( $1431-1487$ ), Italian poet, was born at Florence, of a well-connected family. His elder brother Luca (d. saie) was. also a poet, author of Pistole, Drivedeo d'cmore, and Cirifo Calnanco. Luigi was patronized by Cosimo, Picro, and Lorenzo de' Medic, and was the author of various works in poetry and prose. He is lamous, however, as the first 10 bring artistic romance into Italian literature in his heroic poem Morgante Maggiore (Venice, 1481), an epic of a giant converted to Christianity, who accompanies Orlando (Roland). (See Itafuy Liteanture.)

PULOAR, HERAMANDO DE ( $1436-\mathrm{c}$. 1492), Spanish prosewriter, was born at Pulgar (near Toledo) in 1436 and was educated at the court of John II. Henry IV. made him one of his secretaries, and under lsabella he became councillor of state, was charged with a mision to France, and in 1482 was appoinerd historiographer-royal. He is said to have died in 1492. His Cromica de los Reyes Calslicos, wrongly ascribed in the firx edition (1565) to Antonio de Lebrija, is often inaccurate and always obsequious; but the record is not without value as regards events within the author's personal experience. Pulgar's Cluros Varomes de Castilla (1486), an account of celebritios at the court of Heary IV., is interesting in matter and style He compiled a commentary ( 1485 ? ) on the Coplas de Wiago Renulga. His Lellers, writien to various persons of emincace, were first published in 1485-1486.

PULICAT, a town of British India, in Chingleput district, Madras, 25 m . N. of Madras city. Pop. (1901), 5448 . The Dutch built a fort here as early as 1609 , and it was for a loas Lime their chief settlement on the Coromandel coast. Repealedly captured, it did not finally become British until 2825 . It jives its name to the Pulicat lake, a shallow lagoon stretching for about 37 m . along the const. The seaward side is formed by the island of Sriharikot, wbich supplies firewood to Madras city.

PULKOVO, or Pulkown, a village of Russia, in the goverment of St Petersburg, 10 m . S. of the city of St Petersburg. Pop. 2006. It contains the Pulkovo observatory, on a hill 248 ft . high, in $59^{\circ} 46^{\prime} 18^{\circ} \mathrm{N}$. and $30^{\circ} 19^{\circ} 40^{\circ} \mathrm{E}$. It was built in 183,3-1839.

PULLET, \& wheel, either fixed to a turning ask or carried freely on a stationary one, the periphery of which is adapted to receive some form of wrapping connector. A pullicy cartied on a rotatias shaft and connected to another pulley on a second shaft by an endless band consiating of a hat belf, rope, chain or similar conncetor serves for the transmission of power trom the one shaft to the other and is known as a drivias pulley.
the combinations of poileys or "sbeaven," mounted in fixed " movable frames or "blocks" constitute mechanisms used - facilitate the ruising of heavy weights. The word appears a Mid. Eng, as puiley or palley (late), ako as poleyne Promph. Parmil.). The first forms scem to be from the 0 . ir. poulic, which itself is regarded as coming from the 0 . ing. pullian, wo pull. The Low Lat. forms polea, polegia, ubence Span. polea and Inal polegsia, are apparently from he Fr. powic. The earliest form, poleyne, is represented in is. by poulain, literally a colt, Low Lat. pullanus, pullus, be young of any animal, the rool of which is seen in English
foal." Pomain was used of a rope to ket casks down into a cellar or to raise heary weights. The ose of the name of an animal lor a mechanical device is not uncommon, of. "crance." or "casel." from Du. crad, literally " littic ass."
Driving pulleys are usually constructed of cast iron, and are $x$ circular (orm, baving a central pave by which they are secured to the shaik by keys or other inaenings, and stright or curved arms connecting the nave to the rim, which later is of a lorm adapted to the connector. Pulkys are osually cast in one piect, and the proportions of the various parts are designed to resist the unknown stresses due to contraction of the casting in cooling, in addition to the sereses to which pulleys are subjected in use. The rim is alightly wider than the belt, and is of such : section as will suffice to resist the strese due to the pull of the bett, which is commonly taken as 80 it per inch of width for single belting and 140 to per inch of width for double belting. The rim is ale subject to a centrifugal tension of amount weis pounds per aquare inch of section, where $w$ is the weight in pounds of a length of ooe loot of the pulley rim one square inch in section, and ois the velocky of the rim in feet per second. This el rese memounts to 2043 D per equare lach, if the velocity is 800 ft . per mecond. The combination of these stresses geperally timite the rim velocity of cast-iron pulleys to 80 or 100 ft . per second. The dimensions of the nave depend to a large extent on the trechod of koying or otherwise securing the pulley to the shaft. The number of the arma is arbitrary, and they may be curved to diminith tbe liability to fracture from contrection in the cooling of the cast iron, but is other respects are preferably mraight, since they are then lighter and atronger. The arms are elliptical in crows-section, diminishing from the nave to the rim, and are usually dealfped as equally boaded cantilevers, fired at the anve ind frue it the rim. These esemplions are probably not Dearily correct, and, as the stremes caubed by the cooling of the canting are unknown, it is necemary to choose a iow working seress of about one ton per square inch. The slatical experiments of C. H. Benjamin (Amertican Mackinist, 1808) on castiron pulleys boaded by a bedt to imitate the conditions in practice Led him to the conclusion that the rim is usually not sufficiently ngid to boed the arme equally, and that the cods of the arma are subjected to bending movements of opposite sign, that at the aave being almost invariably the greater.

Pulleys are also buil up of wrought iron and ucel, and can then be consinucted entiredy free from internal atress; they are thus much lighter and stronger, and are not liable to fy to pieces


Firg. :- Built-wp Pulley. like cast fron if they break. Fig. 1 sbows a buile-up puiky having a castiron pave A. gtralght wrought-imon arms B, acrewed therein and connected to a sted plato-rim C by riveted eads, and aloo by screwed flanger $D$ itverid on each whe to the rim. The puldey is in malves to fecilsate faring, and when in place the exetions $C$ are foined by plates E, bohed of inveted to the rim. The two haives of the nave ere secured.by boltes or rivets peming trought the flangees F, and the pabley b comnocred to the
shalt by s sunk key or by conical teys driven in betwoen the shaft and the boss, whicb latter is bored to suil. A medified form of this arrangement of cone keys is shown in the figures in which a screwed conical bush $M$, divided into several parts longtivdinally, is clamped round the shaft, and screwod into the corresponding part of the nave until the grip is sufficient. The parts of the bush are glued to a sheet of emery paper, so thas its rough side may give a better grip on the shaft.

Pulleys are also made of paper, wood and other materials. Wooden pulleys are preferably made of maple, the rim being formed of small sections morticed, pinned and glued together, with the grain set in such directions that any warping of the material will leave the cylindrical form practically unaleeted. Wooden pulleys are generally made in two halves, bolted together at the rim and nave, and are provided with wooden spokes dovetailed into the rim and secured by keys. The pulley is secured to the shaft by conical keys, to give a frictiomal grip on both the shaft and the pulley; these keys may hava their exterior suriaces eccentric to the shaft, with corresponding recesses in the neve, so that the pulley and keys virtually form one piece.
If the centre of gravity of a pulley is on the axis of motation, and the whole mass is distributed so that the axis of inertia coincides with the aris of rotation, there can be no unbalanced lorce or unbalanced couple ts the pulley revolves. The mag. nitude of the unbalanced force, for a mass of $w$ pounds at a radius of $r$ leet and a velocity of 0 feet per second, is expressed by wve/gr th; end, since the force varies as the square of the velocity, it is necessary carefully to balance a pulley running at a high speed to prevent injurious vibrations. This can be accomplishod by attaching balance-weights to the pulley until it will remain stationary in all positions, when its shaft rests on two borizontal knile-edges in the same horizontal plane, or, preferably, the pulley and shalt may be mupported on bearinger resting on springs, and balanced by allached massess until there is no perceptible vibration of the springs at the highest speed of rotation.
The rims of pulleys, round which lat bands are wrapped, may be truly cylindrical, in which case the belt will rum indifferently at any part of the pulley, or the rim may be swelled towards the cenite, when the central line of the band vill tend to run in the diametral plane of the pulley. Thin self-guiding property may be explained by the tendency which a fitt band has, when running upon a conical pulley in a direction mormal to its axis. to describe a spiral path as it wraps on to the surface because of the heteral stiffiess of the material; the advancing side therelore tends to rise towards the highest part of the come. If two conea are placed back to back the belt tends to rise to the ridge and stay there. In practice the pulley rim is curved to a radius of from three to five times its breadth, and this not only guides the belt, but allows the line of direction of the advancing side to deviate to a small extent, depending on the elasticity of the material.
Paralice shafts may be driven by flexible banas or consectere pascing over polleys, the central planes of which coliocide, without any griding arrangements for the belling. The shaftu revolve in the mame or opposite directions, according as the belt is open or crosed. Means of changing the relative apeeda of rotation are furnshed by pulleys of contunuomaly varytare diameter, or by speed cones (see Mrсниsucs: Applice). A common arrangement for driving a latbe apindle, to either direction at several definite speeds, is to provide a countershaft on which are mounted two fixed pulleys and two loose palleys to accommodate two driving beits from the main shaft, one of which is open and the otber crosed. The belis are moved laterally by the forks of a suriking gear presing on the adpancing nides of the betts, and the pulleys are arranged so that tho belts either wrap round tbe loose pulleys, or can be shifted so that one wrape round a fixed pulley, while the obler still remains on lis loose puliey. Motion in eitber direction is thereby obtained, and a consderable variation in the speed of rotation can be obtained by providing a cone pulley on the commens shalt, with ditives the cone poiley recured to the halim
spindle by a separtte bead. The dimensions of the pulleys are generally so arranged that the return motion of the lathe apindle is faster than the forward motion. An alternative arrangement consists in providing two loose pulleys on the counter-shaft, driven by open and crossed belts respectively, and arranging two clutches on the shaft, so that by the movement of a sliding block, controlled by hand, one or other of the clutchen can be put in gear.

Tise progertions of cone: pulleys for open or crosed belts may tee determined by considering the expression for the hall length ( $l$ ) of a belt wrapping round pulleys of radius $r_{1}$ and $r$, reapectively, and with centres distant 6 apart. The value of $l$ may be easily shown to be $\left(r_{1}+p_{2}\right) r / 2+\left(r_{1}+r_{2}\right) \&+c \cos a$, where the positive sign is to be taken for a crosed belt and the negative sign for an open belt. In determining the dimensions of corresponding drums of cone pulleys it is evident that lor a crosed belt the sum of the radit of each pair remains a constant, since the angle a is constant, while for an open belt a is variable and the values of the radii are then obtained by solving the equations

$$
\begin{aligned}
& r=1 / r-c(a \sin a+\cos a)+c \sin a_{1}
\end{aligned}
$$

The value of s is in general amall, and an approximate solution may be obtained by substituting two or three terms of the expansions for sin e and cos a. This, however, leads to a troublesome numerical colution. An accurate geometrical solution by C. Culmann gives


Fig. 2.
the linear equivalents of the above equation in the [ollowing manner. A rectangle $A B C D$ (fig, 2), with side $A B=\mathbb{c} / 2 \mathrm{amd}$ AD $=c$. is constructed, and the quadrant AEF is drawn with centre $D$ and radius DA. $F$ B is the evolute of this circle, and for any radius $D E$ at an angle a and correaponding tangent EC terminated by the evolute, the perpendicular distance of $G$ from the line AD is $c(\cos a+a \sin$ a). If now a line be drawn from $A$ to the bisector H of the side BC , it will meet the vertical through G in 1 and $\mathrm{J}=c(\cos a+a \sin a) / \pi$. A circular arc. centre $D$ and radius $c / 2$, meets D E in K. and the perpendicular KL gives $k$ sein a This distance is marked off from the point 1 in emch direction. whereby the points $M$ and $N$ are obtained, the distance apart of which represents the value $r_{1}-r_{2}$. If now the value $\|_{r}=0$ j be marked off, and a horizontal line be drawn through the point O, the line OM represents $\boldsymbol{r}_{1}+r_{2}$ Repesting this construction for all values of a between $0^{\circ}$ and $90^{\circ}$, we obtain a curve BPC, which can be used for determining the ration of corresponding drums of cone puileys or of conical drums for open belts. The curve BPC is gencraliy used with the abscissae apaced more conveniently for practical applications. and a modification or the diagram by J. F. Kkein (Jowru. Frasklis Inst., vol. laxix.) is often used instead.


Fig. 3.

When pulleys aro mounted on shafts which are parallel to one another, the band will retain its position, provided that ite central line advances towards each pulley in the dinmetral plane of this latter. This condition is fulfilled in the example shown by fig. $s$, in which the central planes of each pulloy pase through the pointe of delivery of the other pulley for the given direction of motion. If the motion is reversed the condition is no longer satisfied and the bell will leave the pulleys. In more complicated cases guide pulleys must be used. In the most general case fare inclised pulleys, any two points may be choeen on the line
of intersection of the diametral planes, and tangents dramm to the pitch circles of the pulleys. Guide pulleys are set with their diametral planes in the planes containing correaponding pairs of tangents, and a continuous belt wrapped round these pulleys in due order can then be run in either direction.
The rims of pulleys for hemp or other ropes or conds are grooved, and the sides are usually either incllned at $45^{\circ}$ or curved to give a sharper angle at the outalde than at the bottom of the groove; in the latter case, as the rope wears it engaget in a groove of greater angle and less effective grip. Wire ropes are injured by the lateral ctuahingrof the material, and in inls case the grooves are wide enough to allow the rope to ress on the rounded bottom, which is lined with leather or wood to diminish the wear and increase the friction. In English practice there are as many separate endiess ropes as there are pairs of grooves in the two pulleys to be connected, but in cmess of American practice the rope is continuously wound round the two pulleys, and the free end pases over a pulley mounted on a movahle weighted carriage to adjust the tension. It is of considerable importance that the eflective radius of action of the rope remain constant throughout each pulley, otherwibe the wear on the rope becomes very great and its life is diministhed. The grooves must be turned eractly alike, and the tope must be of the same diameter throughout to diminish slip.
Pulleys may be detachably connected to a shaf! by friction clutches, 80 that they may be thrown in and out of engagement at will. The section, fig. 4, shows a clutch for a rope-driven pulley A, which runs freely on a bush B on the shaft, and is provided with an enlarged cylindrical neve or clutch box C. A split ring $D$, carried by the clutch and turning with it, can be thrust agringt the clutch box by right-and left-handed acrews E, so that a sufficient grip in obtained to cause the clutch and the pulley to turn as one pioce. The engagement of the pulloy and clutch is determined by a hand-controlled block $F$ sliding


Fig. 4. on the shaft, the movement of which is communicated to the right- and left-handed screw shafts by links G connected to the levers $H$.
The resirtance to alipping of a fax belt on a pultey may be obtained by considering the equilibrium of a sraill are of the puriey euriect subtending an angle $d \theta$ at the cenire, and having tensions $T$ and $T+d T$ at its extremitics. Neglecting quantities of the mecond order, the pressure on the pulley is Td, and the friction is AT where $s$ is the coefficient of friction between the bett and the puliey. We have therefore $d T=\mu \mathrm{T}$ de and $\pi T \mathrm{~T}=\mathrm{m} \|$. Jategrative the exprestion lor an angle of wrapping 0 , we obtain the reflitioe $\log$. $T_{1} / T_{2}=4$, where $T_{1}$ and $T_{3}$ are the end tensions. For leal her belts on cast-iron pulleys the value of 4 may be raken as $0-4$. giving a ratio of the zenaions on the light and chack aldee of $T_{1} / T_{1}=3.54_{4}$ : when the angle of wrappine is $160^{\circ}$. For ropes in the grooves of cast-iron pulleys, where $\phi$ is the inclination of the mdes of the grooves. the value of the normal pressure is increased in the ratio of cosee if -1. A usual value of for bemp ropes on cast-iran pulleys is 0.3 , and the exponential log ratio is therefore o.3r cosec to when - $=\mathrm{r}$. At high speedn the centrifugal tension of the bett or rope, of a mount wilf, may be comidemble, and must be cubtractod freen the end tensions
Pulley Blocks.-Frames or blocks containing pulleys or thetves are used in combination for lifting beavy wrights. There are usually two blocks, of which oce A (fig. s) is fred, and the other B is movable, and a rope or chain, with one end secured to one of the blocks at C, paress round the sheaves in a continuous coil, leaving a frue end D at which the eflect in applied. In the arrangemath shown there are three equal shenves In each block, and each set turm on a pin eecured in the framing. The loed, supported by the lower book, is raised by hauling on the free end and, neglecting any alight obliquity of the plies of rope, the lree end moves sis times ses fine
otr lowre block cantitag the meight, and to the aterone of bescrion and other resistacses the mechanical advantage will be in the same retio of the efiort to the reciotance. In practice the


Fias-Shenve
Pulfy Black:
rumy black:
an in chil the eflort $E$ and to increage the rruitance $R$ by
anounta proportional to the magnitude of $\mathbf{c o c h}$ thametive. We caume a hes $M$ due to ithe wrights of the parts $(1-a) E=(i+b) R+M$. Whence expres the relition in the liorm
 fart correppodina to a resiatence E' then wo have $R(1-b)=$ $(1+6) E+N$, giving
$E^{\prime} R=\left(1-b-3 y^{\prime} R\right)^{\prime}(t+0)$.
(1)

II che loed is sell quealining $E^{\prime}$ le sero or mepative. and hence $0+M / R$ mum be rqual to or greater inen umity. ond ithertiore k ha impomible for ibe ratio of $R E E$ to rive to a grueter velue that $(1-a) / 3$, and hence os bent thit the efort is seeted if the teckle


Fia 6.-Wewon lifinemalal Pulby Blucik.


Fre. 7.-Moware and Head Palley Blact.


 to mbrine a curthe of preater effixioncy; As an examile we may tabe the crep where a brike is proonded officring a rruxanct. © K. praporional to the koed curasined. and enere ine aluerea anti cre min compeote filh untry. Eqmetion ( 1 ) birromes $F / H=$

or sreater than unity when the load in sell-tustained, and we thus oftsin a relation bet ween $R$ and $E$ in the form $t-0^{\prime}, z-c_{0}$ which thow (1) a first apmoximation, that an carproachet unity a bigh efticiency is obetilialk, whice a he elf-sumaining power of the teckle is refained.

In order to infaiu a sicater ratio of $k$ tu E, without using a Larce number of abeaves, varinus artangements are uned, of whith the Westoa differeatial prulley block is a typical example. The upher block carries a pair of chain pulleys A (fog. 6), wecured topether and of alightly different effective diametere $D$ and d. An endlew chain $B$, prowng through guides $C$ and $D$, encircles shese pulley: and the single hows pulley $E$ of the lower block, as indicated. With this arransernent a single revolution of the upper abrave causes the endless chain in wind up the chain on one sde liy an amouns -D, and to unwnd an amount wd on the other side, and in consequence she fower sheave is raised by s( $\mathrm{D}-\mathrm{d}) / 2$. Hence, meglerting friction. Erl $\}-1 \mathrm{Kr}(\mathrm{D}-d)$, i.e. $E=\{K\{r-d, \mathrm{D}\}$. The Balue d, U usually lice fetween the limity 10,11 and $85 / 26$, and If a greater difference of $\mathbf{E}$ Irom $\mathbf{R}$ is required, a further mechanical a dvantape can be obtained ly employing a eparate hand-wheel and chain, of by forming the usper shrave with an annular apror-- harl gearing with a piniun driven ly a hand-whel and chaing as in the Tangye forn of Westun pulley- bloak. The efliciency of the Weston nulley. Ulack is lese than $50 \%$ and it does nut therefore overhaul. An objection to this form of block bs the great lenpth of the endlesu chain, which may rifag on the ground and pick up dirt and grit. and therely interfere with the emouth working of the mechanisma. Other lurmas, which do mat reyuire mo knsthy - chain, wometimes envploy an epicyelic train to olitain the reduced - elocity of the loded. The Moore and llead lhink has two mual chain-whecis A, B, fig. 7, loonely mosusied on an ande C, and provided with annular tuothed gear-wherls which unally differ by one twoth. A opor pinion D. searing with buth whels, is carried lasely upon an ecrentric E forning part of the central pin, 20 that when this latter la tumed by the hand-wheet fy and chain 6 the axis of the pinion describes a circle the diameter of which equals the throw of the ecceheric, and a mall relative muthon of the two -heaves takey plate, dejerding un the number of the terth of the annular wheels. The metion oltained is Jivided Imetween the two sertical parts of the chain $H_{1}$, which is wrapped round rach gheave in upgesite difections, with a Iree knop I letwecn, while the sonds are attarbed to the liftiag hook. This form is self.sustaining at all thats.
In order to obtain alf-austaining pulley tackle. which will lase an efficiency of more than 50 :" various arrangemento are odoperd, which during lifting auto matically throw out of action a brale arnd cause it to corme into action akain when the effort is remuved. A *orm-xear sackle of this description to shown in fig. 8, in which a wurm $A$ operated by a hand whel B and chain C, drice the worm-wheel D, the relly coiling up a chaia $F$., one end F of which is erured to the ugper plock, and the other end hango hove. ly, after pateing round the oproxker--heel. The nurm is of ereat pitch. * that if the effort wree rrinived the weight would dewemel. did ner the axial end thrue of the worm shatt throw into action a Irxition brake 11 . the restanace of which prevents ruation ilownwarde. In the lirake thion, the come 1 is greend aspinat a curropunding mewem in the ratcheswheel J. which latter turns kooely in the caning and in proviuled with a fuwl nm thown in the fgure; this iswl allow freedom of motion when the load is leins mind. The lricthonal grip tirt owfo the two surfaces preventa Trfars mistion of the norm ihat! and the had remaino suspeniled. thut it may te lowred by turning the hand-wherl to at 10 overiume the frict wo brake. Vanus other arrankements of friction braker bave tren devied to give a resitance propor. tional to the lourt.
Blocke. Ior lifing very heavy wrighte, are cometimes provided sith at slectric motor for driving the worm The wrom-wherl thati then Fic. 8.-Wom rear Pubey ormetimea carrice a prur pinion gear. Block with Autumate Brals. ing with apur. ${ }^{\text {and }}$ on the lif emeter apurel adsaneare mucty pretior merhanical advantage is obtained with a mais low by Riva of the epour granag.
Rerenences - W. I M. Rankine, Machinepy and Millment and Bpalal Morhania: W. C. Linwin, Mashim Desiga; Ad. Eras,

Dif Habsosuge; A Ritter, Lehrouck der Uckniseion Meshomik; I. Welabach and G. Herrmann, The Mochanics of Hoisting Nochinery; F. Reuleaux, Der Consirueteng; A. B. W. Kennedy, Machanics of Machinery; J. Perry, Applied Kachanics; W. E. Dalby, Balamcine of Encines.
(E. G. C.)

POLLMAN, formerly a town of Cook county, Illinois, U.S.A., and now a part of the city of Chicago. Here are the works of the Pullman Palace Car Company, steel forging plants, and other factories. The place was founded in 1880 by George Mortimer Pullman ( $188_{11-1897}$ ), the inventor of the Pullman sleeping car, and the founder (1867) of the Pullman Palace Car Company, who attempted to make it a "model town." Even the public works were the property of the Pullman Company and were managed as a business investment. Popular discontent with the conditions led to the annezation of Pullman to Chicago in 1889, but until 1910 the corporation held most of the property. In June and July 1894 a bitter railway strike developed from a controversy between employed and employers in the Pullman works. (See Chicaco and Illinois: History.)
PULPIT (from Lat. pulpifum, a staging, platform: equivalents are Fr. chaire d'tglise, Ital. pulpito, Ger. Kansel), a raised platform with enclosed front, whence sermons, homilies, \&c., were delivered. Pulpits were probably derived in their modern form from the ambones in the early Christian Church (see Aubo). There are many old pulpits of stone, though the majority are of wood. Those in churches are generally hexagonal or octagonal; and some stand on stone bases, and others on slender wooden stems, like columns. The designs vary accordingly to the periods in which they wore erected, having panelling, tracing, cuspings, crockets, and other ornaments then in use. Some are extremely rich, and ornamented with colour and gilding. A few also have fine canopies or sounding-bonrds. Their usual place is in the nave, mostly on the north side, against the second pier from the chancel arch. Pulpits for addressing the people in the open air were-common in the medieval period, and stood near a road or cross. Thus there was one at Spital Fields, and one at St Paul's, London. External pulpits still remain at Magdalen College, Oxford, and at Shrewsbory. Pulpits, or rather places for reading during the meals of the monks, are found in the refectories at Chester, Beaulicu, Shrewsbury, \&ec., in England; and at St Martin des Champs, St Germain des Pres, ofc., in Paris; also in the cloisters at St Die and St Lo. Shortly after the Reformation the canons ordered pulpits to be erected in all churches where there were nona before. It is supposed that to this circumstance we owe many of the time of Elizabeth and James. Many of them are very beautifully and elaborately carved, and are evidently of Flemish workmanship. The pulpits in the Mahommedan mosques, which are known as "mimbars" are quite different in form, being usually canopied and approached by a straight fight of stops. These bave a doorway at the foot, with an eariched lintel and bolday moulded head; the whole of the work to this and to the stairs, perapet and pulpit itaelf being of wood, richly inlaid, and often in part gorgeoosly painted and gilt.
PULOUE, or Pulque FUEstr, the national beverage of the Mexican natives. It is prepared by lermenting the juice of a number of species of the agave (agapa potatorum, americana, acc.). The cultivation of the agave for purposes of pulque manufacture constitutes a considerable local induatry, the capital invested running into ecveral millions sterling. The juice obtained by tapping the agave is termed aguamiel. A quantity of this is allowed to ferment naturally for about ten days, and the product so obtained is termed madre prolque (mother of pulque). A small quantity of this is added to fresh agaamied, and thereby a rapid fermentation is induced, the pultore being ready for consumption within a day or two. It bee a eomewhat henvy flavour, resembling sour milk, but it is much estemed by the natives on account of its cooling, and according to them wholesome and nutritious, properties,
Fulse (1) (O. Fr. pols. Lat. pils, pulis, Gr. mblros, a portidete of beans. peas, acc.). in botany, a collective term for
beana, peas, and other members of the order Lezumimosen (g.v.), which is characterized by having a legume or pod for tha fruit. (a) (M. Eng. pows, ponce, O. Fr. pons, mod. pomser, Lill. pulsus, sc. venarwin, the beating of the veins, pellers, to drive, beat), throbbing or beating in phyuiology the rhythmical beating due to the changes of blood-tencion in the arterics consequent on the contractions of their elastic tisuces (see Vasculaz Systex)

PULSZKY, FEREBCZ AUREM (1814-1897), Hunfarian politician and author, was born on the 17th of September 1814 at Eperjes. Ater stiudying law and philooophy at the high schook of his native town and Miskolcz, he travelled abroad. England particularly attracted him, and his fascinating book, Aus des Tagebach eines in Grossbritannion raisender Ungarns (Pesth. 1837), gained for him the membership of the Hungarian Academy. Elected to the Reichstag of 1840 , he was in 1848 appointed to a financial post in the Hungarian government, and was transferred in like capacity to Vienna under Esterhary. Suspected of intriguing with the revolutionists, Puiscky sed to Budapest to avoid arrest. Here he became an active raember of the committee of national defence, and when obliged to fly the country he joined Kosuth in England and with him arade a tour in the United States of America. In collaboration with his wife he wrote a narrative of this voyage, entitled W'site, Red, Black ( 3 vols., London, 1853 ). He was condemned to death ( $185^{2}$ ) in conimmaciam by a council of war. In 1860 he went to Italy, took part in Garibaldi's expedition to Aepromante ( 8862 ), and was interned as a prisoner of war in Naples. Amnestiod by the emperor of Austria in 1866, he returned home and reentered public life; was from 1867-1876, and again in $\mathbf{1 8 8}$, a member of the Hungarian Diet, joining the Deak party. In addition to his political activity, he was president of the literary section of the Hungarian Academy, and disector of the National Museum at Budapest, where he became distinguished for his archaeological researches. He employed his graat intuence to promote both art and science and Liberal view in his mative country. He died on the gth of September 1897. Aroong his writings are Dic Jacobimer in Ungorn (Leipzig, 1851) and Electas G Korom (Pest, 1880), and many treatiecs on Hungarian questions in the pubtications of the Academy of Pest.
Some Rominiscences of Kossuth and Pulszky were published by F. W. Newman in 1888.

PULTUSR, a Lown of Russian Poland, in the government of Warsaw, 33 m . N. of the city of Warsew, on the right bank of the Narew. Pop. (1897), 15,878 . The town was almust eatirely destroyed hy fire in 1875. It is now well huilt, and had before the fire a palace ( 1319 ) which was formefly a residence of the bishops of Plock. The industrics include weollen, linen and hosiery mills, copper works and potteries. In 1703 Chatles XII. of Sweden defeated and captured the greater part of a Saxan army near this town, and in the same locality the French defeated the Russians in December 1806. The town was founded as early as 956 .
PUNA, a name, probably of native origin, introduced inta European literature by the early Spanish writers on Soosth America (marcilaso de la Vega and Hernandez) for one of the largest cats (Fdis concolor) of the Now World. It is gemerally called "cougume" by the French, "Icon" by the Spanish Americans, and " panther" by the Anglo-Amerione humsers of the Unlied States (see Carnivora). Though often spoker of as the American lion, chiefy on account of its colomr, it rather resembles the leopard of the Old World in size and halits: usully mearuring from agee to root of tail about to in., the tail boing rather more than half that lenglh. The band is small compared with that of other cass and has no mane The ears are large and rounded. The tail is cylindrical, with some bushy clongation of the hairs near the end, but mal lonmine a distinct tuft. The general colour of the upper parts and sides of the adult is a tawny yellowish brown, sometimes having a grey or silvery shade, bat in some cases dark or iaclining te red; and upon these and othar differthon, which are protaing
constanl locally, a number of mub-tpecies lave beem named. The lower parts, inner surface of the limbs, throat, chin and upper lip are dirty white; the outside of the ears, particularly at their base, and a patch on each side of the muzale black; the end of the tail dusky. The young are, when first born, apotted with dusky brown and the tail ringed. These markings generally fade, and quite disappear before the animal becomes full grown.

The puras has an exceedingly wide range of gcographical distribution, extending over a hundred degrees of latitude, from Canada in the north to Patagonia in the south, and formerly was geperally diffused in suitable localities from the Athantic to the Pacific Ocean, but the advances of civilization bave curtailed the extent of the districts which it inhabits. In


The Puma (Pelis contcolor).
Central America it is atill common in the dease forests which clothe the mountain ranges as high as 8000 or 9000 ft . above the sca levcl. Though an expert climber, it is by no means confined to wooded districts, being frequently found In scrub and reeds along the banks of rivers, and even in the open parapes and prairies. Its habits much resemble thoee of the rest of the group to which it beinger; and, like the leopard, when it happens to come within reach of an abundant and easy prey, as the shoep or calves of an outlying farming tation, it kills far more than it can eat, either for the sake of the blood only or to gratify its propensity for destruction. It rarely attectes man, and when parsued escapes if poomble by ascending trees. Several instances have occurred of pumas becoming teme in captivity. Edmuad Kean, the actor, had one which followed him about like a dog. When catessed pumas purr like domestic cats.

FUMICE (Lat. pwnex. spmenex, spman, froch), a very porocen, froth-like, voltanic glates it is an igmoous rock which was abmost completely liquid at the moment of effuston and was so rapidly cooled that there was no time for it to crystalline. When it soliditied the vapours dimolved in it were suddenly released and the whole mass swilled up into a froth which fmmediateiy consolidated. Had it cooled under more pressure if would have formed a salid glass or obaidian (q.0.); in fect if we take fraguents of obsidian and heat them in e crucible till they fuse they will suddealy change to pumice when their droolved gies are set free. Hence it can be understood that pernice is found ouly in meent voleanic countries. Artlicial substances resembling pumice can be produeed by blowing acase through molten ghace or slag, and when a masa of alag ta suddenly cooled by being tipped Into the sea (as is the cate at the blast fumsces of Whitehaven in Cumberland) it swells up fnto a pumiceous form so light and full of vedicles that it wifl soat oa water. Any type of lave, if the conditions sre favourable, may mome the pumiceow tete; bul bembs and anderties
do not $s 0$ often cecur in this form as do trachytes and rhyolitea. Pumices are moat abundant and most typically developed from acid rocks; for which reason they usually accompany obsidians, in lact in Lipari and elsewbere the base of a lava flow may be black obsidian while the upper portion is a snow white pumice.

Small crystals of various minerals occur in many pumices; the commoneat are felspar, augite, hornblende and zircon. If they are abundant they greatly diminish the oconomic value of the rock, as they aro hard and wear down more slowly than the glassy material; consequently they produce scratehes. The cavities of pumice are sometimes rounded, but may also be clongated or tuhular owing to the flowing movement of the solidifying lava. The giass itself forms threads, fibres and thin partitions between the vesicles. Rhyolite and trachyte pumices are white, contain 60 to $75 \%$ of silica and the specific gravity of the glass is $2 \cdot 3$ to 2.4 ; andesite pumices are often yellow or brown; while pamiceous basalts, such as oceur in the Sand wich Islands, are pitch black when perfectly fresh.

Good pumice is fouad in locland. Hungary, Nevada Tenerifie, New Zealand, Pantellaria and the Lipari flanda. The lase-named are the chiof sourcen of pumice for the arts and manufactures. At Campo Bianco in Lipari there in an extinct volcanic cone with a breached crater Irom which a dask strcam of obsidian has flowed. For industrial purposes the bett varietice are obrained Irom Monte Pelato and Monte Chirica. The pumice is extracted by means of ahaits and cunnels driven through the soft incoherent otome. It is brought out in blocka of irregular ahape and aise and is trimmed inta slabe and graded into several quaditics before it is exported to Canneto, which is the centre of the purmice trade. The workmen my that the zood pumice occurs in beds or veins, which are probably lave hows and are separated by valueless rock or by obsidian. The value depends entirely on the regularity. sire and chape of the steam cavitice and on the abaence of minute crystala. From time immemorial the extraction and sate of pumice have boen one of the principal sources of wealth to the inhabitants of this island. An naferior pumice. known in Lipari as Alessandrina, is used for amootbing oikloth. Tbough all the Aeolian lsies are volcanic no pumice is exported from any of the others. In Ictland. Tenerifie and Hungary pemice atio coccurs, bet not in mufficient quantity or of wuch quality ae to render it worth working on a large scale. It is estimated that in Lipari there are 170 pumice quarrice (or mines) giviag employment to 1200 perwons and producisy 6000 tons of pumice per anmum. The price varies with the quality: from 3 live per 100 bilogremanes for the commonest torts to 200 or 300 lire for the beat piccea, the average being about 15 lire. Much pumice is also used nowndays, in the lorm of a fine powder, produced by crushing the rock, and lorms an ingredient of metal polishee and some kinds of moap. It is often confounded with diatom warth or tripoli powder, but can ensily be recognized by the aid of the microscope or by winple cheraical teets
Among the older volcunic rocks pumice occurs, but umally has its cavitee filled up by deposite of socondery mincrals introducod by percolating water: hence it is of no value for induatrial pur poren. Pumioe, in minute frasments, ban been whown to have ta exceedingly wide distribution over the cearth's murfiece at the prespat day. It occurs in all the depocits which coves the foor of the deepent portion of the ocesns, and is especially abundant to the abysmal red clay. In some measure this pumice has been derived from submarine volcanic eruptione, but its presence is also eccounted for by the fact that pumice will boat ou water for monthe, and is thus distributed over the mea by winde and currenta. After a bory time it becomes wateriogyed and sink to the bottom, where it gradually disintegrates and in incorporated in the muds and oores which are gathering there. After the great eruption of Krakatom in 1883 banke of purnice covered the surface of the wea for many miles and rone is some cases for four or five $f$. above the water level. In addition to this much finely broken pumice was thrown into the air to a arreat height and wat borne away by the wiade, ultimately set ting down is the mor distant parts of the continent and oceans.
(J.S.F.)

PUITP,' a machine which drives a liquid from one point to another, generally at different levels, the iatter being usually the higher; an air-pump is an appliance for exhausting or
'The mord appeans eppereatly funt in Engliah in the Promep torime Paromervmi, c. 14to. of a ship's purpp (ha writarimp), is Dutch (pompe). a little later. dialecticilly, of a conduit pipe for water, hut in the sense of a means of raising water it does not occur in Duitch or Geer, belore the 16 th century. The Fr. pown is derived from Teut. The Gero variait of Pompt is Plumpr, which is generally takea as being an echoic word, imitating the sound of the plunger. but the primary notion ceemg to be that of a pipe or tube CI. Tal. term. trombe, be. trumpet. pipe (wee the pote on the word in the Now English Dictiomary)
removing the air or other gas from a vessel, whilst a compression pump compresses the air. The simplest forms of pumps employed for forcing liquids are "plunger pumps," consisting essentially of a piston moving in a cylinder, provided with inlet and outlet pipes, eogether with certain valves. Th: disposition of these valves divides this type of pump into suction pumps and force pumps.

Fig. I shows the arrangement in a suction pump. A is the cylinder within which the piston B is moved up and down by the rod


Fig. 1. $D$ is the indet pipe (the lower extremity of whici is placed bencath the surface of the liquid to th: removed). and G is the outlet pipe. E is a vals: in the inlet pipe opening into the cylinder: an I the piston is perforated by one or more holes, each fitted with valves opening outwards on in upper surface. On raising the piston, the val:: F remains closed and a vacuum tends to li: ereated in the eylinder, but the pressure of the atmosphere forces the liquid up the tube D and it raises the valve $E$ and passes into the cylinder. On reversing the motion the valve $E$ : closes and the liquid is foreed through the valve $F$ to the upper part of the cylinder. On again raising the piston, more liquid enters the lower part of the cylinder, whilst the previously raised liquid is ejected from the delivery pipe.。 Obviously the action is intermittent. Moreover, the height of the lift is conditioned by the atmospheric pressure, for this is the driving force: and since this equals 34 ft . of water, the lift cannct be theoretically more than this distance when water is being pumperl. In practice it may be considerably less, owing to leakage at the valves and between the piston and cylinder.

In the force pump (fig; 2) there is no such limitation to the lift. In this case the piston is solid, and the outlet pipe, $G$ which is
placed at the bottom of the cylinder.


Fig. 2.
by the strength of the pump ditioned by the power available and by leading the delivery pipe A continuous supply can be obtanic: Which is fitted with a discharge pipe J of such a diameter that the Hiquid cannot escape from it as fast as it is pumped in during down etroke. The air inside is compressed in consequence ar 1 during an upstroke of the piston this air tends to regain ins original volume and so expels the water, thus bringing about i continuous supply. For a description of modern pumps, se Hydravlics.

Air-pumps.-Pumps for evacuating vessels may be dividel into three classes: (1) mechanical, (2) mercurial, and (3) jet mechandel. pumps; the last named are treated in Hyoraulir. attributed to Otto von Guericke, consul of Magdeburg, whi exhihited his instrument in 1654 ; it was first described in 1651 by, Gaspar Schott, professor of mathematics at Wurttemberg, In his Mechanica hydroulico-pmeumatica, and afterwards (in 167:) by Gucricke in his Experimenda nona Magdeburgica de vac:i spatio. It consisted of a spherical glass vesscl opening beloy by means of a stop-cock and narrow nozzic into the cylinder of an "exhausting syringe"" which inclined upwards from the extremity of the nozzle. The cylinder, in which a well-fittin; piston worked, was provided at its lower end with two valucci. One of these opened fram the nozzle inta the cylinder, the other from the cylinder into the outside air. During the down-strot.e of the piston the former was pressed home, so that no air enteral the nozzle and vessel, while the latter was forced open by the air which so escaped from the cylinder. During the return. strole :be latter was kept closed in virtue of the partial vacuum formed within the cylinder, while at the same lime the former
was forced open by the pressure of the denser air in the vessel and nozale. Thus, at every complete stroke of the piston, the air in the vessel or receiver was diminished by that fraction of itself which is expressed hy the ratio of the volume of the avaialshle cylindrical space above the outward opening valve to the whole volume of receiver, nozzle and cylinder. The action is essentially that of the common suction pump. The construction was subsequently improved by many experimenters, notahly by Boyle, Hawksbee, Smeator and others; and more recentiy two pump harrels were employed, so ohtaining the sume degree of exhaustion mach more rapilly. This type of pump is, however, not very efficient, for there is not only leakage about the valves and between the piston and cylinder, hut at a cetrain degree of exhaust the air within the vessed is insufficient to raise the inlet valve; this last defect has been met in some measure by using an extension of the piston to open and close the valve.
The so-called oil air-pumps are much more efficicnt; the valve difficulty is avoided, and the risk of leakage minimized; whiks in addition there is no air clearance between the pistor end ebe hase of the cylinder as in the older mechanical forms. The Fleuss pump may be taken as an example. The piston. provided with a valve opening upwards, is packed in the cylinder by a leathor cup which is securely'pressed against the sides of the cylinder hy the atmospheric pressure. The piston rod pasees through a valve in the upper part of the cylinder which is held to its seat hy a spring. The inlet pipe enters an elliptical veseel which communicates with the cylinder a little way up from iks hase, whilst at the base there is a relie? tube leading into ahe elliptical vessel already mentioned. Oil is placed both above the upper valve seating, and also in the cylinder up to the height of the lower edge of the inlet pipe. The action is as follows: On raising the piston it cuts of communication aib the jinet pipe and then compresses the air above, forcing in through the upper valve and oil into the atmosphere. Some of the oil is also driven out, but as the valve does not close until the piston has descended a short distance, a certain amount of oil returns. On lowering the piston its valve opens and air pesses in from the vessel to be exhausted; this is further rarefied on the mext stroke and so on. The Max Kohl pumpe are besed on the same principle, but are constructed with more claborase detail, leading to a greater efficiency, an exhaust ol 0.0003 mon. being claimed as readily obtainable.
The invention of the barometer and Torricelli's explanstion of the vacuity above the mercury column placed before the members of the Florentine academy a ready method
of obtainiag vacue; for to exhaust a vessel it was Marciment ooly necessary to join, by means of a tube provided with slopcocks, the vessel to a barometer tube, fill the compound vesad with mercury and then to invert it in a basin containing this liquid, whereupon the mercury column fell, leaving a Torricetbisn vacuum in the vesael, which could be removed after shatting off the stop-cocks. This was the only method known matil the invention of the mechanical aie-pumps;'it was suberqumntly employed by Count Rumford, and as hate as 2845. Edrard A. King patented filament electric hamps exhnusted by the sases methods. Although modern mercurial pumpe have assumed - multiplicity of forms, thair actions can be reduced to two principlea, one statical, the other hydrodynamical-at the same Lime instruments have been deviesd utilizing both these principles.

Stotical Pumps.-The earliest mercurial pump. devied by Swedenborg and described in his Miscallanea obsernata ctrca res nafyrales (1722), was statical in action, consisting esmentinity in replacing the solid piston of the mechanical pump by a columa of mencury, which by being alternately raised and lowered gradually exhausted a vessol. A more complicated pamp, but of much the same principle, was devised in 3784 by Joneph Basder, to be improved by C. F. Hindenhurg in 3787 , by A. N. Edelcrants in 1804 and by J. H. Patten in 1834 ; whilat in is8: Rankine Kennedy resuscitated the idea for the purpoese of exhausting filament clectric lampa. The pump deviaed by
F. Geissler of Boan, and Gind deseribod in 885 by W. H. Theo. Meyer in a paraphlet Uober des gaschichele edictrische Lichs surpassed all previous forms in both simplicity and efficiency.
The general scheme of Geister's pump is abown in fig. 3. A and B are pear-shaped glane vessels conpected by a long narrow


Fig. 3 india-rubber tube, which muat be sufficiently etrong in the body (or streagthened by a linen coating) to stand an out wand pressure of $i$ to $\$$ atmoupheres. A terminates below in a narrow vertical tube $c$ which is a few inches loager than the height of the barometer, and to the lower end of this tube the india-rubber tube is attached which connects $A$ with $B$. At the upper end of $A$ is a glass two-way stop-cock, by turning which the vessel A can either be made to chmmunicate with the verael to be exhausted, or with the atmosphere, or can be ahut of from both when the cock bolds an intermediate position. The apparalus, after having been carefully cleaned and dried, is charged with pure and dry mescury which must mext be worked backwards and forwards between A and B to remove all the air-bells. The air is then driven out of $A$ by liftlagg $B$ to a sufficient level, turning the cock Celser's Air-Pump. so as to communicate with the atmophere and letting the mercury flow into $A$ until it gets to the other side of the stop-cock, which is then placed in the intermedinte position. Supposing the vessel to be exhausted to have already been securcly connected to the pump, we now lower the reservoir B so as to reduce the pressure in A sufficiently below the tension in the gas to be sucked in, and, by turning the cock so as to connect A with the vesscls to be cxbausted, cause the gas to expand into and almost Gill $A$. The cock is now shut gginst both communications, the reservoir lifted, the gas contents of A discharged and so on, until, wben after an exhaustion mercury is let into $A$, the metal strikes against the top without interposition of a gas-bell. In a well-mado apparatus the pressure in the exhausted vessel is now reduced to of ot if of a millimetre, or even less. As absolute vacuum cannot be produced on account of the unavoidable air-film between the mercury and the walls of the apparatus.
As it takes a height of about 30 ln . of mercury to balance the pressure of the atmosphere, a Geister pump necemarily is a womewhat long-legred and unwieldy inotrument; in addition. the long tube is liable to breakage. It can be conaiderably shortenod, the two vescele $A$ and $B$ brought more closely together, and the comewhat objectionable india-rubber cube be dispensed with, if we connect the air upace in 8 with an ordinary air pamp. and by mesns of it do the greater part of the surking and the whole of the lifting work. An isstrument thus modifed was conetructed by Pagems. dorf in 1865 -.

Even a Ceisler'e stop-cock requires to be hubricated to be abmoIutely gas-tight, and this occasionally proves a nuisance. Hence a number of attempes have been made to do without etop-oocks altogether. In the pump generally atuributed to Topler, but which tas. Previoualy devised by J. Mike of Warsaw in i82s, who cermed it a. Phydrostatic air-pump without cylinders, taps, lids or stoppers,", this is attained by using. both lor the inket and the outlet, vertica! aspilary glase tubes. soddered, the former to somewhere near the bottom, the hatter to ihe top of the vemel. Theme rubea, bolng more than 30 in . bigh, obvtounly ect as efficient mercury-traps; but the already considerable height of the pump is thue multiplied by two. This consideration fed Alexander Mitscherlich, F. Neisen and others to introdure glase valdes in lieo of ocop-corke. A pump imilar to Toplet's conatruction was devied by Merdelocfi, and cte original device has been onuch improved by Wiedemann, BeseotHagen and others.

The best known pump of this type was invented in 3865 by H. Sprengel, although the idea had boen previously conceived no by Magaus and Buff. The instrument, is ins original araenh (impleat) (orm (fig. 4), consiats of a vertical capillary Anea
cimpleas tube o of about it rem. bore, provided with a Reteral branch 6 near its upper ead, wbich hatter, by an india-rubber joint governable by a screw-clamp. commuaicates wint a funocl. The lower and is buat inco the thepe of a
book, and dipe into a ppeumatic trough. The vemal to be erheusted is attached to $\delta$, and, in order to extract its gat contents, a properly reguluted stream of mercury is allowed to fall through the vertical tube. Every drop of mereury, as it enters from the funnel, entirely closes the narrow tube like a piston, and in going pest the place where the side cube entess entraps a portion of air and carries it down to the trough, where it can be collected. If the vertical tube, measuring from the point where the branch comes in, is a few inches greater than the beight of the barometer, and the glass and mercury are perfectly clean, the apparatus slowly but sarely produces an alswost abeolute vacaum.

The great advantapes of Sprenged's pump lie in the simplicity of its construction and in the readinem, with which it adepte itwelf to the collecting of the gas. It did excetiont eervice in the hasde of Graham for the extrection of gases occluded in metals Many improvernents upon the original condruction have been propowed.


Fic. 4 Spreaged's Air-Pump.
Many other devices have been introduced for facilitating the production of vacua. For example Raps in 1893 described an automatic arrangernent to be used in conacxion with a Topler pump; whilot in 1803 Schulze-Berge devised a rotary form. For the description of these torms see Winkelmann, Handhuch der Physik (1906), i. 1316. The history of mercurial pumps is treated by S. F Thompeon, the Donlopmonit of the Mercurial A it Pump (1888). For the production of high vacua, see Vacuum Tues; Luquid Cases

PUIDPIIT, the fruit of the gourd Cucwrita Pspo, well-knowa in English cottage gardens, and largely cullivated in contivental Europe and North America. The pumpkla varies much in form, being sometimes pearly slobular, but more geatrally oblons or ovoid in shape; the rind is smooth and very variable in colour. It is a useful plant to the American back woods farmer, yielding, both in the ripe and unripe condition, a valuable fodder for his cattle and pigs, being froquently planted at intervala among the maize that constitutes bin chiel crop. The larger kinds acquire a weight of 10 Lo 80 it but smaller varieties are in more esteem for garden culture. When ripe, the pumpkin is boiled or baked, or made into various kinds of pic, aione or mixed with other fruit; while small and green it may be caten like the vegetable marrow. The name squash is applied in America to this and other apecies of the genus Cwiwrbila. The name is adapted íroma an American Indian word (ece L. H. Bailey, Cyclopacdio of American Hortic wllure, where is a fuller a icount of the squaches). Summer squashes are mostly varicties of C. Pepp; wister squashes are cither C. maxime or C. moschata, chiefly the former. The varieties of pumpkins and squashes are oumerous and of greet variety in sise and shape; it is difficult to keep them pure if various kinds are grown together, but the true squashes (C. maxima) do not hybridixe with the true pumpkin species. If carefully handled to a void cracking of the skin, and hept dry and fairly warm, winter squasbes may be kept for months.

PUN, a play upon words, particularly the use of a word in (wo or more different applications or of two or more words similar in cound but with different meanings by which a memorous or ludicrous effect is produced; thus Charles I.'s Court Jester is maid to have made the punning grace "great prais be to God and little Laud to the devil " Ior which the archbishop dismissed him from his service. Another famous pun was that upon The Begear's Opera, which " made Gay rich and Rich gay." Thomas Hood was the king of pun-makers. "They went and told the sexton, and the sexton coll'd the bell " ("Sally Brown") is oece erample among the innumerable pons with which bis poerm are filled. The derivation of the wond is mot knowe It firt appears in the sacond half of the a7th cepotury. Sheat
(Etym. Dict, 1898 ) ldentifies it with an obsolete and dialectal varinnt of "pound," to beat in the senie of " 20 pound words, to beat them into new senses, 10 hammer at forced similes "The Nrew English Dictionory considers it was probably one of the shortened words, like " mob," "cit," acc., which were common in slang after the Restoration. In R. L'Earrange, Counselfor Manmers's Last Legacy (1676) "pun" is found with punnet, pundigrion and quibble, " $d$ which fifteen will not make up one single jest." Possibly these may be all referred to "punctilio" (It. pundiglio, dim. of punto, point, Lat. punctum), a emall, fine point, a cavil or quibble. No historical connexion, bowever, has been lound bet ween the words.
PONCB, the abbreviated form of Punchinello (Ital. Policinolla, Pulcinella), the most popular of the puppets or marionettes (q.o.), and the chief figure in the "Punch and Judy" show. It is of Italian origin, though its hisory is by no means free from obscurity. The earlier etymologists sought to trace the name $t 0$ various mythical individuals, by whom, it was alleged, the type was first furnished. F. Galiani adopts the theory which derives it from the name of Puccio d'Anjello, vintager of Acerre near Naples, who, having by his wit and grotesque appearance vanquished some strolling comedians in tbeir own aphere, was induced to join the croop, and whose place, by reason of his popularity, was supplied atter bis death by a masked actor who imitated his dress and manner. The claims of other individuals-Prolo Cinella, Polliceno, and Pulcinella, a Ncapolitan dealer in fowl-have also found supporters, and the derivation of the name and chatacter from sone old mystery representing Pontius ( 0 . Eng. Pormes; Fr. Ponce) Pilate and Judas, or the Jews, was formerly popular. It has even been suggested that the tutue is a modification of rodiv avitu (I move much) as expressive of the restlesuness which is characteristic of the puppet; and the assumption that the character was invariably of diminutive size has given rise to its reference to the word pellice, the thumb (cf. Dasmling, Tom Thumb). The most plausible theory, bowever, regards the name in Its Italian form as a diminuulve of pukino, fem. pulcina, a chicken. It is sometimes stated that, in consequence of the habit of using the word "chicken" as a term of endearment, it came to mean "a litile chlld," and hence "s puppet" (W. Skeat). But chis again invotves the amumption that the application of the name to the character was in some measure determined by the size of the puppets, whereas it would appear to have been transierred from the combe stage to the puppet show and the Pulcinelia of the stage was not necessarily a dwarf. The choice, therefore, seemis to He between the theory of Quadrio, that it was applied on account of tbe resemhlance of the hooked nose to a beak, and that of J. Baretti, which ascribes its employment to the nasal squeak and timorous impotence of the original character. With respect to the development of the modern type, it has been assumed that the whote finmily of Italian maschere (Arlecchino, Brighella, and the like) are modified survivals of the princtpal Oscan characters of tbe Alcllanoe. and that Punchincilo is the representative of Maccus, the fool or clown. In proof of this it is urged that Acerra, the supposed reaidence of Puccio d'Anictio and the tradtional source of the charscter, is $\ln$ the neighbourbood of Averas, the old Atella; and reference is also made to a bronse statue of Maccus, diecovered at Rome in 1777, an engraving of which bas been preserved in Pioononi's Le Heschere seeniche - He figure comiche d'onsicti Romani. But the recemblance of the statue to the pappet is scarcely to be termed a striking one, and the large nose and deformed figure are someWhat haserdous ground on which to bave a theory-expecially In view of the fact that such points of likeness as there are in it to the northern Punch are nor to be found in the Neapolitan Pulcinellin. It is ponaible that some relic of the old Ladi Osci, tranmitted through the Vice of the mystery plays, is to be found in the charrecter; bat any direct denceat from the Maccus of the Atelianae seems preciuded by the fect that, while there are traces of the gradual development of the northern Punch from the Neapolitin Pukinella, the latter with its grey hat. white minck and trowerro, maked fact, and undierorted body is widely
difierent from its alteged prototype. It seems necessary, therefore, to regard the Pulcinella as in large part a distinct creation of comparatively modern date. Prior to the 17th century there is no indication in the lalilan burfesque poets of the extstence of Pulcinellis, though L. A. Riccoboni places the creation of the part before 1600 .

Andrea Perrucci ( 1699 ) and Gimma aseert with some show of authority that Silvio Fiorillo, a comedian named after his principal part Captain Matamoros (the Italian Miles Cleriosas), invented the Neapolitan Pulcinella. It was afterwards improved by Andrea Calcese, surnamed Ciuccio, who died of the plague in 1656 , and who, according 10 Gimma, imitated in the character the peasants of Acerra. This would place the origin of the Italian Pulcinella somewhere about the commencement of the 17th century, the original character appearing to bave been that of a country clown, hook-nosed, shrill-voiced, cowardly. boastful and often mupid, yet given at times to knavish tricks and shrewd snyings. In thorough accordance with this date. we find that the carliest known appearnace of Polichinelle in France is at the beginning of the reign of Louis XIV. in the show of the puppet-playing dentist Jean Brioche. It might have been expected that the shrewder and wittier side of the character would most commend itself to the French mind, and there is good reason to believe that the Polichinclie of Brioche was neither a blunderer nor a fool. The puppet was almost immediately seized upon as the medium of political satire of the kind exemplified in the Lelter of Potichindle to Cardinal Haxaria (1649), and it is described in the Combar de Cyrano de Bergeroc, as a "petil Esope de bois, remuant, tournant, virant, dansant, riant, parlant, petant" and as "cet bettroclite marmouset. disons mieux, of drolifque bossu." In this there appentr signs of transformation, whet her the importation to France took place before or alter the alleged improvements of Calcese. The hunchback bad been long associated in France wilh wit and laughter, and there are, therefore, some grounds for C. Magnin's theory that the northern Punch is of French origin, a Gallic type under an Italian name, though there does not seem to be sufficient reason for adopting his suggestion that Polichinclie was a burlesque portrait of Beamais. The date of its introduction into England has been disputed. J. Payne Collicr being of opinion that Punch and King William came together, a second theory suggesting an earlicr origin with the Huguesol refugecs. In view of its popularity in France priar to the Restoration, however, it would be strange it its migration bed been so long delayed, and it is more than probable that it crowed the channel in the wake of the Royalists. Apart from the general references by S. Pepys (1662) and by J. Evelyn (1667) to an Italian puppect-show at Covent Garden, the former matios mention (1669) of come poor poople who called tbeir fat child Punch, "that word being become a word of common use for all that is thick and short." An allusion to "Pupchinelios" is also to be found in Butler's satire on English imitasion of ube French, and Aubrey speaks of "i Punchinello bolding a dial "as one of the ornaments of Sir Samuel Lely's boves at Waitehall. But, though the puppect did not traved in the erile of William of Orange, allusions to it became far more frequent atter the Revalution of 1688, and che akill of the Dutch in their treatment of puppet mechaninm may heve enhabced its sturactivences. In 1703 it was introduced al Bartholomew Fair thro a puppet play of the creation of the world; in 1700 (Tader. No. 16) it was to be found in a representation of the Deluet. though in a difierent part from that of the Momus Polichinetle of Alexis Piron's Arloguiom-Ducaliom (1929); and in 1710 (Spactater, No. 14) it is mentioned as a leading figure in Powril's puppet thow at Covent Garden. The alliged satife on Robert Walpole, entiled $A$ Scoond Tale of a Tub, or the Matany of Robert Pound. the Pupped Showwan (1719). furnishes soem details of Punch performances, and hae an interesting frontin. piece representing Powell with Ponch and the wife. The Judy (or Joen, as she apprears to have been sometimes called) is mot of a apectally grolesque order, but the Punch is masily nocopin-


Other allutions are to be found in Gay＇s Shegherd＇s Fiech－＇ Saharday（1714）and Swift＇s Dialogue betvecn Mad Mullinix and Timothy（ $1 ; 28$ ）．The older Punchinello was far less restricted in his actions and circumstanoes than his modern successor．Hf fought with allegorical figures representing want and weari－ ness as well as with his wife and with the police，was on intimate terms with the patriarchs and the seven champions of Christen－ dom，sat on the lap of the queen of Sheba，had kings and dukes for his companions，and cheated the Inquisition as well as the common hangman．Powell seems to have introduced a trained pig which danced a minuet with Punch，and the French（among whom Punch is now usually styled Guignol，originally a puppet hailing（rom Lyons）having occasionally employed a cat in the place of the dog Toby，whose origin is somewhat uncertain． A typical version of the modern play，with illustrations，was published by Payne Collier and Cruikshank in 1828 （3rd ed．， 1844）．
（R．M．W．）
PUICE．（1）To pierce，perforate，make a hole or stamp a mark，\＆c．，with a tool known as a＂puncheon＂or＂punch．＂ The verb is derived from the substantive；the original is Lat． punctio，a pricking，from pungere，to prick．This gave Ital． punsone，O．Fr．poinson，mod．pointon．Both these Freach forms mean also a cask，from which the English＂puncheon，＂ a biquid measure varying in capacity from 72 to 120 galloss is taken．This is probably the same word as that for the tool， and refers to a mark or sign stamped or＂punched＂on the cask． The origin may therefore be paralleled by the explanation of ＂hogshead＂as referring to a mark of an＂arhend＂branded on the messure．（2）To beat or hit，especially in such collo－ quialisms，as＂to punch one＇s head．＂This is not the same word as（1）but is a shortened form of＂punish，＂from Lat．pumire． of which the ultimste origin is poena，penalty，from which is derived＂pain．＂（3）The name of a drink，composed of apirits， water，sliced lemons or limes，or lemon－juice，together with sugar and spice，and served hot．According to the spirit with which it is made，it is known as brandy，whisky，rum punch，\＆e． Milk－punch is made of milk and spirit，bottled and served cold． The word is the Eaglish representative of the Hindostani panch， Give（from the number of ingredients），and was introduced from the East．
punctuafton（Lat．punctum，a point），the theory or ant of ＂pointing＂a literary composition so as to divide it properly into sentences and portions of sentences，which the＂points＂ are used to mark at their close，with a view to precision in the meaning of a continuous set of written words，by the indication of what would be pauses or changes of expression if they were spoken．The uses of the chicf＂points＂are explained as fot lows in the＂Rules lor Compositors＂at the Oxford University Pren，compiled by Mr Horace Hart，the university printer：－

The＂full stop＂or＂period＂（．）marks the end of a sentence． The＂colon＂（：）－Greck ainhor，a limb－is at the transition point of the sentence．The＂semicolon＂（；）separates different statements．The＂comma＂（）－Gr．山⿰亻⿱丶⿻工二灬力口，from dixres， i．e．a piece cut ofl－reparates clauses，phrases and particles． （The terms＂period＂－Greck replofor－＂colon，＂＂comma，＂ now identified in punctuation with the signs here given，were borrowed from the Greek grammarians，who originally described cither the whole sentence or a longer or sborter part of it respectively in this way．）Among other signs，the＂dash＂ （ - ）marks abruptnens or irregularity．The＂exciamation＂ （1）marks surprise．The＂interrogation＂or＂query＂（？）asks a question．The apostrophe（＇）marks clisions or the posessive casc．＂Quotes，＂quotation－marks or＂inverted commas＂ （＂${ }^{n}$ ）define quoted worda．Irregularities or interpolations in a seatence are marked by various lorms of bracket（）or paren－ thesis．Literary uage and the practice of printiag－houses vary， bowever． 50 much that it is imponsible to define exactly and shortly the part played by some of these points in a reasonable system of panctuation．The Oxford Rules already mentioned， which deal also with speling and other pitfalls in literary composition and printing，carry the authority of such experts 3 Dr J．A．H．Murray and Dr Heary Bradiey；and the art of
punctuation may be studied alo in much morks as RI．Betadoell＇s Spelling and Punctication，P．Allardyoc＇s Slops：or how 10 prave－ anats，T．L．de Vinne＇s Correct Composition，and T．Lefevre＇s Guide pratique dy compositawr．The acoeptance of a conven－ tional system ol modern punctuation is mainly due to the invention of printing，and to the ingenuity and care of individual typographers．In the carlier forms of writing the letters ran on continuously in lines；it was only by degrees that actual words were divided from one another by spacing within the line；then later came the distribution of words into sentences by means of points，and the introduction by Aldua Manutive in the soth century of a regular system for these．The chief signs were inherited by the printers from the dots of the Greek grammarians，but often with altered meaning；thus the Greek internogation mart（；）becomes the modern semicolon．（See Palazograpay and Typograpiy．）

PUIDIT（Hindl pandif；Skr．pamdita），a learned man，a teacher， particularly one akilled in Sanskrit and Hindu law，religion and philosophy．Before the institution of the High Courts in 3862，the Supreme Court of India had a law officer styied the Pundit of the Supreme Court，who advised the English judges on points of Hindu law．The term is frequently applied， comewhat derisively，or humorously，to learned pertona，to those who claim by long official or other experience to lay down the law or dictate principles of conduct．

PUIIC WARS，a name specially appropriated to the wars bet ween Rome and Carthage in the 3rd and and centuries s．c． The oripin of these conflicts is to be sought in the position which Rome acquired about 275 s．c．as suzerain and protector of all Italy．Her new obligation to safeguard the peninsula against foreign interference made it necessary that she shouid not allow the neighbouring island of Sicily to fall into the hands of a stroag and expansive power．Carthage，on the other hand，had bong been andious to conquer Sicily and 20 to complete the chain of island posts by which she controlled the western Mediterranean．

First Punic Wor（ $264-241$ s．c． ）．－The proximate cause of the first outbreak was a crisis in the city of Meaman，commanding the straits between Italy and Sicily．A band of Carmpanian mercenaries，which had forcibly esablished itself within the town and was being hard pressed in 264 by Hiero II．of Syracuse， applied for help both to Rome and Carthage and thus hrought a force from cither power upon the scenc．The Carthaginiana， arriving first，occupied Mesmana and effected a reconcilistion with Hiero．The Roman commander nevertholem pernisted in throwing troops into the city，and by seizing the person of the Carthaginian admiral during a parley induced him to withdraw his garrison．The Romans thus won an important strategic post，but their agreasion was met by a declaration of war from Carthage and Syracuse．

Operations began with a joint attack upon Meanne，which the Romans easily repelled．In 263 they advanced with a considerable force into Hiero＇s territory and induced him to seek peace and alliance with them．Having thas secured their foothold on the ialasd they set themselves to wrest it completely from Carthage．In 262 they besieged and captured the enemy＇s base at Agrigentum，and proved that Punic merceanery troope could not atand before the infantry of the legonas．But they made little impresion upon the Carthaginian fortremes in the west of the filand and upon the towns of the interior which mostly sided againat them．Thus in the followins campaigne their army was practically brought to a standatill．

In 260 the war entered upon a new phase．Convinced that they could gale no serious advantage so long as the Carthaginians controlled the aea and communicated frecty with their ialand posscsaions，the Romans buile their firt large fleet of standard battleships．At Mylae，of the north Sicilian conct，their admiral C．Delius deleated a Carthadinian squadron of superior mancuuvring capacity by a sovel application of groppling and
1 The chromology bere givea it the traditional one，but recent remearchee tewd to show thint many evarte have been anfodeted by one year．
boarding tactics. This victory loft Rome free to land a force on Corsica and expel the Carthaginians (259), but did not suffice to loosen their grasp on Sicily.

After two more years of desultory warfare the Romans decided to carry the war into the enemy's home territory. A large armament sailed out in 256, repelled a vigorous attack by the entire Carthaginian fleet of Cape Ecnomus (near Agrigentum) and exablished a fortified camp on Aifican soil at Clypea. The Carthaginians, whose citizen levy was utterly disorganized, could neither keep the field against the invaders nor prevent their subjects from revolting. A single campaign compelled them to sue for peace, but the terms which the Roman commander Atilius Regulus offered were intolerably harsh. Accordingly they equipped a new army in which, by the advice of a Greek captain of mercenaries named Xanthippus, cavalry and elephants formed the strongest arm. In 255, under Xanthippus's command, they offiered battle to Regulus, who had taken up position with an inadequate force near Tunes, outmancruvred him and destroyed the bulk of his army. A second Roman armament, which subsequently reached Africa after defeating the full Carthaginian fleet of Cape Hermacum, did not venture to reopen the campalgn, but withdrew all the remaining troops.

The Romans now directed their efforts once more against Sicily. In 254 they carriod the important fortress of Panormus (Palermo) by an attack from the sea; but when Carthage threw reinforcements into the island the war again came to a standstill. In 251 at lest the Roman gencral L. Metellus brought about a pitchod battle near Panormus in which the enemy's force was effectively crippled. This victory was followed by an investment of the chief Punic base at Lilybaeum by land and sea. The besiegers met with a gallant resistance, and in 249 were compelled to withdraw by the loss of their fleet in a surprise attack upon the neighbouring harbour of Drepanum (Trapani), in which the edmiral Claudius Pulcher was repulsed with a loss of 93 ahipa. Meanwhile other loses in storms on the high seas so reduced the Roman fleet that the attack upon Sicily had to be suapended. At the same time the Carthaginians; who felt no lese severely the finaocial atrain of the prolonged struggle and had a war in Africa on their hands, reduced their armaments and made no attempt to deliver a counter-attack. The only noteworthy feature of the ensuing campaigns is the skillul suerilla war wagod by a new Carthaginian commander, Hamilcar Barca, from his strong positions on Mt Ercte (247-244) and Mit Eryx (244-242) in Westem Sicily, by which he effectually ccreened Lilybacum from the Roman land army.
In 242 Rome resumed operations on sea. By a magnificent effort on the part of private citizens a fleet of 200 warships was equipped and sent out to renew the blockade of Lilybacum. The Carthaginians hatily collected a relief force, but in a battle fought off the Aegates or Aegusec islands (west of Drepana) their foot was caught at a disadvantage and mostly sunk or captured (March 10, 241). This victory, by giving the Romans undisputed command of the sea, rendered certain the ultimute fall of the Punic strongholds in Sicily. The Carthaginians ccoordingly opened negotiations and consented to a peace by which they ceded Sicily and the Lipari Islands to Rome and paid an indemnity of 3100 talents (about $(800,000$ ).
The Internal brtacem the First and Sacond Wars (241-218 B.c.). --The boes of naval supremecy not only deprived Carthage of her predominance in the western Mediterranean, but exposed her oversea empire to disintegration under renewed attacks by Rome. The temper of the Roman people was scon made manilest during a conflict which broke out between the Carthaeinians and their discontented mercenaries. Italian traders wore allowed to trafici in munilions of war with the mutineers, and a groes breach of the treaty was perpetrated when a Roman force was sent to occupy Sardinia, whose insurgent garrison had offered to surrender the bland (239). To the remonstrances - Carthape the Romans replied with a direct declaration of war, and only withheld their attack upon the formal cession of Sardinia and Corsica and the payment of a furthor indemnity.

From this episode it became clear that Rome intended to
use her victory to the utmost. To avoid complete humilathot Carthage had no resource but to humiliate her adverary. The recent complications of forcign and internal strife had indeed so weakened the Punic power that the prospect of renewing the war under favourable circumstances seemed remote enough. But the scheme of preparing for a fresh conflict lound a worthy champion in Hamilcar Barca, who sought to compensate for the loss of Sicily by acquiring a dominion in Spain where Cartbage might gain new wealth and form a fresh base of operations against Rome. Invested with an unrestricted foreign command, be spent the rest of his life in founding a Spanish empire (236-118). His work was continued by bis son-in-law Hasdrubal and his son Hannibal, who was placed at the head of the army in 230 . These conquests aroused the suspicions of Rome, which in a treaty with Hasdrubal confined the Carthaginians to the south of the Ebro, and also guaranteed the Independence of Sagunium, a town on the east coast which pretended to a Greck origin. In 219 Hannibal laid siege to Saguntum and carried the town in spite of a stubborn defence. It has always been a debateable point whether his attack contravened the new treaty. The Romans certainly took this view and sent to Carthage to demand Hannibal's surrender. But his defiant policy was too popular to be disavowed; the Carthaginian council upheld Hannital's action, and drew upon itself an immediate declaration of war.

Second Punic War (2x8-201 B.c.): a. The "Hansibalic' W'ar.It seemed as though the superiority of the Romans at sea must enable them to choose the field of battle. They decided to embark one army for Spain and another for Sicily and AIrica. But before their preparations were complete Hannibal bcgan that series of operations by which he dictated the course of the war for the greater part of its duration. Realizing that so loas as Rome commanded the resources of an undivided Italian confederacy no forcign attack could beat her down beyond recovery, be concrived the plan of cutting off her supply of strength at the source by carrying the war into Italy and caustas a disruption of the League. His chances of ever reaching Italy seemed small, for the sea was guarded by the Roman fieets and the land route was long and arduous. But the very boldness of his enterprise contributed to its success; after a six months' march through Spain and Gaul and over the Npa, which the Romans were nowhere in time to oppose, Hannibal arrived ia the plain of the Po with 20,000 foot and 6000 horse, the pick of his African and Spanish levies (autumn 218: for details se Hannibal).

His further advance was here disputed by some Roman troops which had been recalled Irom the Spanish expedition. But the superiority of the Carthaginian cavalry and the spread of insurrection among the Gaulish inhabitaats forced the defenders to lall back upon the Apennincs. At the end of the year the Roman army was reinlorced by the division from Sicily and led out to batcle on the banks of the Trebia. Hennibal by superfor tactics, repelled the assuilants with heavy loss, and thus made his position in north Italy secure.

In 217 the campaign opened in Etruria, into which the invading army, largely reinforced hy Gauls, penctrated hy an unguarded pass. A rash pursuit by the Roman field force led to its beins entrapped on the shore of Lake Trasimene and destroyed with a loss of 40,000 men. This catastrophe left Rome completely uncovered; but Hannibal, having resolved not to attack the capital before he could collect a more overwhelming torce. directed his march towards the south of-Italy, where he boped to atir up the peoples who had formerly been Rome's most stubborn enemics. The native, however, were everywhere slow to join the Carthaginians, and a new Roman army under the dictator Q. Fabius Maximus (" Cupctator "). which, without ever daring to dose with Hannibal, pe.sistently doged his stepe on his forays through Apuliz and Campania, prevented his acquiring a permanemt base of operations.

The eventful campaign of 216 was begun by a new afpreative move on the part of Rome. An exceptionally strons feid army, estimated at 85,000 men, was sent forth in order to crush the Carthaginians in open beltie. On a level plain sear Canase it

Apulfa, which Havmibal had chosen for his battle-ground, the Koman legions delivered their atack. Hamibal deliberately allowed his centre to be driven in by their superior numbers, while Haxdrubal's cavaliy wheeled round so as to take the enemy in lank and rear. The Romana, surrounded on all sides and so cramped that their superior numbers aggravated their plight, were practically annihilated, and the loses of citizens was perhaps greater than in any other defeat that befed the Republic. The moral effect of the battle was no less momentonss. The south Italian nations at last foond courage to secede from Rome, the kaders of the movement being the people of Capua, the second greateat town of Italy. Reinforcements were sent from Carthage, and aeveral neutral powers prepared to throw their weight into the acale on Hannibal's behall. At first sight it geems atrange that the batte of Cannae did not decide the war. But the mesources of Rome, though terribly reduced in respect both of men and of mioney, were not yet exhausted. In north and central Italy the insurrection spread but little, and could be sufficiently guarded against with small detachments. In the south the Greak towns of the coast remained loyal, and the munaerous Latin colonies continued to render important service by interrupting free communication between the rebels and detaining part of their corces. In Rome itnell the quarrels betwcen the robles and commons, which had previously unsettied ber policy, gave way to a unanimity unparalleled in the annals of the Republic. The guldance of operations was henceforth ieft to the senate, which by maintaining a firm and persioteat policy tunil the coafict was hrought to a succesful end earned its createst tithe to lume.

The subeequent campaigns of the Italian War assume a new character. Thoush the Romans cootrived at times to ralse 300,000 men, they could only apare a moderate force for feld epertions. Their generals, among whom the veterans Fabius and M. Claudias Marcellus frequently held the most important commands, rarely ventured to engage Hannibal in the open, and contented thernselves wilth observing him or skirnishing spainst his detachments. Hanaibal, whose recent accessions of strength were largely discounted by the necessity of ausigning troops to protect his new allies or secure their wavering loyalty, was zill too weak to undertake a vigorous oflensive. In the ensuing years the war resolved itsell into a multiplidity of minor engagements which need not be followed out in detail. In $2: 6$ and 315 the chief acat of war was Campania, where Haruibal vainly atteraptod to establish himself on the coast and experienced a severe repulse at Nola. In 914 the main Carthapining force was transferred to Apulia in hopes of capturing Tarentum. Though Crowon and Locri on the Calabrian coast had fallen into bis hands, Hannibal still lacked a suitable harbour by which be might have secured his oversea communications. For two years be watched in vain for an opportuaity of surprising the town, white the Romans narrowed down the sphere of revolt in Campania and defeated ot her Carthaginian commanders. In asa tho greater part of Tarentum and other cities of the wouthern reaboard at last cameinto Hannibal's power. But in the same year the Romans found thernselves strong enough to place Capua under blockade. They severely defeated a Carthaginian pelief force, and could not be permanently dislodged even by Hannibal himsell. In 211 Hannibal made a last effort to relieve his allies by a feint upon Rome itself, but the besicgers refused to be drawn away from their entrenchments, and eventually Capua was starved into surrender. Its fall was a sign that no power couid in the long run upbold a rival Itatian coalition against Rome. After a year of desultory fighting the Romaos to son grined a further important sucecss by recovering Tarentum. Though Hannibal from time to time still won trotated engagements, yet slowiy but surely he was being driven back into the extreme south of the peninsule.

In 307 the arrival of a freah invading force produced a new crols Hasdrubal, who in 300 -208 had marched overland from Spain, appeared in north ltaly with a force scarcely inferior to the arony which his brother had brought in 218 . After levying contingents of Cauk and Ligunams be murched dowo the east
coast with the object of joining hande with his brother in central Italy for a direct attack upon Rome. By this time the dratis of men and money was telting so severely upon her confederacy that some of ber most loyal allies protested their inability to render further help. Yet by a supreme effort the Romans raised their war establishment to the highest total yet attained and sent a strong field army againat either Carthaginian leader. The danger to Rome was chiefly averted by the prompt insight and enterprise of the consul C. Nero, who commanded the main army in the south. Having discovered that Hanaibal would not advance beyond Apulir until his brother had established communications with him, Nero slipped sway with part of his troops and arrived in time to reinforce his colleague Livius, whose force had rocently got into touch with Hasdrubal near Sens Gallice (Sinigagila). The combined Roman army frus. trated an attempt of Hasdrubal to elude it and forced him to fight on the banks of the Metaurus. The battle was evenly contested until Nero hy a deaterous fianiling movement cut the enemy's retreat. Hasdrubal himsell fell and the bulk of his army was destroyed.
The campalgn of 207 decided the war in Italy. Though Havnibal still maintained himsell for some years in Calabria, this was chiefly due to the exhaustion of Rome after the prodigions strain of past years and the consequent reduction of her armanemes. In 203 Italy was finally cleared of Carthaginian troopa. Hannibal, in accordance with orders from home, miled back to Arrica, and another expedition under his brother Mago. which had sailed to Liguria in 205 and endeavoured to rouse the slumbering discontent in Cisalpine Gaul and Etruria, was driven tack on the coast and withdrawn about the same time
b. The Subsidiary Campaigns.-Concurrently with the great struggie in Italy the Second Punic War was fought out on several other ficlds. It will suffice merely to allude to the First Macedoaian War (214-205) which King Philip V. commenced when the Roman power seemed to be breaking up after Cannae. The diversions which Roman diplomacy provided for Philip in Greece and the maintenance of a patrol squadron in the Adriatic prevented any effective co-operation on his part with Hannibal.

In view of the complete stagnation of agriculture in Italy the Romans had to look to Sardinia and Sicily for their food supply. Sardinia mas attacked by a Carthaginian armament in ar 5, hut a smalt Roman force sufficed
sambing to repel the invasion. In Sicily a more serious conffict broke out. Some isolated attacks by Punic squadrons were easily frustrated by the sirong Roman fleet. But in ars internal complications arose. The death of Hiero II., Rome's steadiast friend, keft the kingdom of Syracuse to his inexperienced grandson Hieronymus. Flattered by the promises of Carthaginian emissaries the young prince abruptly broke with the Romans, but before bostilities commenced be was assassinated. The Syracusan people now repudiated the monarchy and resumed their republican constitution, but they were misled by fahe threats of terrible punishment at the hands of Rome to play into the hands of the Carthaginiane. The attacks of a Roman army and fleet under Marcellus which apeedily appeared before the town were completely baffied by the mechanical contrivances of the Syracusan mathematician Archimedes (a13). Meantime the revolt against Rome spread in the interior, and a Carthaginian flect eatablished itself in the towns of the south coast. In 212 Marcellus at hast broke through the defence of Syracuse and in apite of the arrival of a Carthagining retief force mactered the town by slow degrees. A guesilia wariare succeeded in which the Carthaginians maintalned the upper hand until in 310 they lost their base at Agrigentum. Thereupon they were rapidly dislodged from their remaining positions, and by the end of the year Sicily was wholly under the powror of Rome.

The conflict in Spain was second in importapee to the Italian War alone. From this country the Carthaginfame drew large supplies of troops and money which might eerve to reinforce Hannibal; bence it was in the interest of the Romans to challome thete eveny within he Spenels domaln.

Though the force which Rome at first spered for this war was small in numbers and rested entirely upon its own resources, the generals Publius and Gnaeus Scipio by skilful strategy and diplomacy not only won over the peoples north of the Ebro and defeated the Carthaginian leader Hasdrubal Barca in his attempts to restore communication with Italy, but carried their arms along the east coast into the heart of the enemy's domain. But eventually their succeses were nullified by a rash advance. Deserted by their native contingents and cut off by Carthaginian cavalry, among which the Numidian prince Massinisut rendered conspicuous tervice, the Roman generals were alain and their troope were deturoyed in detail (a12 or 211).

Disturbences in Africa prevented the Punic commanders from reaping the full fruit of their success. Before long the fall of Capua enabled Rome to transier troope from Italy to Spain, and in 209 the best Roman general of the day, the young son and namesake of the recently slain P. Scipio, was placed in command. The new leader sigolized his arrival by a bold and successful coup-de-main upon the great arsenal of Carthago Nova. Though he failed to prevent Hasdrubal Barca from marching away to Italy, Scipio profited by his departure to push back the remaining hostile forces the more rapidly. A last effort by the Carthaginians to retrieve their losses with a fresh army was frustrated by a great victory at Ilipa (near Corduba), and by the end of 206 they were completely driven out of the peninsula.

In 205 Scipio, who had returned to Rome to hold the consulship, proposed to follow up his victories by an attack upon the home territory of Carthage. Though the presence The Wro 4alites of Hannibal in Italy at first deterred the senate from sanctioning this policy, the general popularity of the acheme overbore all resistance. Scipio was granted a force which be organised and supplemented in Sicily, and in so4 sailed across to Africa. He was here met by a combined levy of Carthage and King Syphax of Numidia, and for a time penned to the shore near Utica. But in the winter he extricated himself by a surprise attack upon the enemy's camp, which resulted in the total loses of the allied force by sword or flame. In the campaign of 203 a new Carthaginian force was destroyed by Scipio on the Great Plains not far from Utica, their ally Syphax was captured, and the renegade Massinissa (q.v.) reinstated in the kingdom from which Syphax had recently expelied him. These disesters induced the Carthaginians to sue for peace, but before the very moderate terms which Scipio offered could be definitely accepted a sudden reversal of opinion caused them to recall Hannibal's army for a final trial of war, and to break of negotiations. In 202 Hannibal assumed command of a composite force of citizen and mercenary levies atiffened with a corpt of his veteran Italian troops. After an abortive conference with Scipio he prepared for a decisive bettle at Zama (an inland site not yet identibed with certainty). Scipio's force was smaller in numbers, hut well trained throughout and greatly superior in cavalry. His infantry, after evading an attack by the Carthaginian elephants, cut through the first two lines of the enemy, but was unable to break the reserve corps of veterans. The bettle was utimately decided by the cavalry of the Romans and their new ally Massinissa, which by a manauvre recalling the tactics of Cannae took Hannibal's line in the rear and completely descroyed it. The Carthaginians having thus lost their last army egain applied for peace and accepted the terms which Scipio oflered. They were compelled to cede Spain and the Mediterrunean inlands still in their hands, to surrender their warchipa, to pay an indemaity of 10,000 talents (about $\{2,400,000$ ) within fifty years and to forfeit their independence in affairs of war and foreisn policy.

The Second Punic War, by far the greatest struggie in which either power engaged, had thus ended in the complete triumph of Rome. This triumph is not to be explained in the main by any faultinesa in the Carthagininns' method of attack. The history of the Firat Punic War, and that of the Second outside of Italy, prove that the Romans were irresistible on neutral pe Certhrinian growad. Carthage oenald only hope to wis by
invading Italy and using the enemy's home resources ascina bim. The failure of Hannibal's brilliant endeavour to realise these conditions was not due to any strategical mistakes on his part. It was caused by the indomitable strength of will of the Romang, whose character during this period appears at its beak, and to the compactness of their Italian confederacy, which so sbock of defeat or strain of war could entirely disintegrate. It is this spectacle of individual genius overborne by corporate and persevering effort which lends to the Second Punic War its peculiar interest.

The Third Punic War (149-146 2.c.)-The politicnil power of Carthage henceforth remained quite insignificunt, but the commerce and material resources revived in the and centery with such rapidity as to excite the jealousy of the growing mercantile population of Rome and the alarm of its more timid tatesmen. Under the influence of these feclings the conviction $\rightarrow$-sedulously fostered by Cato the Elder, the Censor-chat " Carthage must be destroyed "overbore the scruples of mon clear-sighted statesmen. A casms belli was readily found in a formal breach of the treaty, committed by the Carthaginians in 154, when they resisted Massinisan's aggressions by lorce of arms. A Roman ampy was despatched to Africa, and ahbough the Carthaginians consented to make reparation by givise hostages and surrendering their arms, they were gonded finto revolt by the further stipulation that they must emigrate to some inland site where they would be debarred from commerce. By a desperate effort they created a new war equipanent and prepared their city for a sicge ( 249 ). The Roman attact fot two years completely miscarried, until in 147 the command wes given to a young officer who had distinguished himsel in the early operations of the war-Scipio Acmiliams, the adoptive grandson of the former conqueror of Carthage. Scipio made the blockade stringent by walling off the ixthmus on which the town lay and by cutting off its sources of supplies from oversa. His main attack was delivered on the harbour side, where be effected an entrance in the face of a determined and ingeniove resistance. The struggle did not cease until be had cartied house by bouse the streets that led up to the citadel. Of a population probably exceeding half a million only se,000 remained at the final surrender. The survivors were sold into slavery; the city was razed to the ground and tis site condemned by solemn improcations to lie desolate for ever. The territory of Carthage, which had recently been much merrowed by Massinissa's encroachments, was converted into a Romas province under the name of "Africa."

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(M. O. B.C.)

PUTISHMEST (from Lat. pwoive, to punish, from poemd, punisbment, Gr. roump), the infliction of some kind of pain or loas upor a person for a misdeed, i.e. the transgression of a law or command. Punishment may take forms varying from capital punishment, fogging and mutiation of the body to imprisonment, fines, and even deferred sentences which come into operation only if an offence is repented within a specified time. Tho progress of civilization has resulted in a vast change alike in the theory and in the method of punishment. In primitive society punishment was left to the individuals wronged or their families, and was vindictive or retributive: in quantity and quality it would bear no special relation to the character or gravily of the offence. Gradually there would arise the idea of proportionate punishment, of which the characteristic type is the lex calionis,' "an aye for an cye." The second stage wes punishment by individuals under the control of the state, of community; in the thisd stage, with the growth of law, the state took over the primitive function and provided itsclf with the machinery of "justice" for the maintenance of public order. Henceforwand crimes are against the state, and the exaction of punishment by the wronged individual is illegal (cf. Lynch Law). Even at this stage the vindictive or retributive character of punishment remains, but gradually, and specially after the humanist movernent under thinkers like Beccaria and Jeremy Bentham, new theories begin to emerge. Two chief trains of thought have combined in the condemnation of primitive theory and practice. On the one hand the retributive principle itself has been very largely superseded by the profective and the reformative; on the other punishmenta involving bodily pain have become objectionable to the general sense of society. Consequently corporal and even capital punishment occupy a lar less prominent position, and tend everywhere to disappear. It began to be recognized also that stercotyped punishments, such as belong to penal codes, fail to take due account of the particular condition of an offence and the character and circumstances of the ofiender. A fixed fine, lor example, operates very uncqually on rich and poor.

Modern theories date from the 181 h cent ury, when the humanitarian movement began to teach the dignity of the individual and to emphasize his rationality and responsibility. The result was the reduction of punishment both in quantity and in severity, the improvement of the prison system, and the first attempts to study the psychology of crime and to distinguish betwece closess of criminals with a view to their improvement (sce Crmis: Patson; Chloren's Courts; Juvemila Ofpendens). These latter prohlems are the provinge of criminal anthropology and criminal sociology, sciences so called because they view crime at the outcome of anthropological and social conditions. The man who breaks the law is himmelf a product of social evolution and cannot be regarded as solely responsible for his dispoaition to transgress. Habitual erlme is thus to be treated is a diseque. Panishment can, therelore, be justified only in so fir is ft ( r ) protects weiety by removing temporarily or
iTalio. in juridioal Latis, the absuract noun Irom talis, much, malike, beact "retalintion.". Soe Exod xiv, 28; Lev. xay. 20; Deut. xis. 31
permanently one who has injured it; or acting as a detersent; or (2) aims at the moral regeneration of the crimimal. Thua the retributive theory of punishment with its criterion of justice as an end in itself gives place to a theory which regards punishment solely as a means to an end, utilitarian or moral, according as the common advantage or the good of the criminal is sought.

Aufronitmes.- Jeremy Bentham, An Introduction to the Principles of Merality and Legislation; Henry Maine, Ancient Law; C. B. de Beccaria, Crimes and $P_{\text {wnishments: also works quoted under Cnumoso }}$ locy: Ca pital Punishinent : Prison; and articlea on e.g. Romlly. Sur Samuel and Howard, John.

PUMJAB, a province of British India, so named from the " five rivers" by which it is watered: the Jhelum, Chenab, Ravi, Beas and Sutlej, all tributarics of the Indus. Geographically the Punjab is the triangular tract of country of which the Indus and the Sutlej to their confluence form the two tiden, the base being the lower Himalaya hills between those two rivers; but the British province now includes a large tract outside those boundaries. Along the northern border Himalayan ranges divide it from Kashmir and Tibet. On the weat It is separated from the North-West Frontier province by the Indus, until that river reaches the border of Dera Ghazi Khan district, which is divided Irom Baluchistan by the Suliman range. To the south lie Sind and Rajputana, while on the ealt the rivers Jumna and Tons separate it from the United Provinces.

The Punjab includes two clasees of territory, that belonging to the British Crown, and that in possession of 34 foudatory chiefs, almost all of whom pay tribute. The total area of the province is $133.741 \mathrm{sq} . \mathrm{m}$., of which $97,209 \mathrm{sq} . \mathrm{m}$. are British territory, and the remainder belongs to native states. The British territory is divided into 29 districts, grouped under the five divisions of Delhi, Lahore, Jullundur, Rawalpindi and Multan; while the native stales vary in size from Bahawalpur, with an area of 15,000 sq. m., to the tiny state of Darkoti, with an area of 8 sq . m. and a total popuistion of 518 souls. They may be grouped under three main beads: the Phulkian states of Patiala, Jind and Nabha and the Sikh state of Kapurthala, occupying the centre of the eastern plains; the Mahommedan state of Bahawalpur between the Putlej and the Rajputana dewert; and the hill states, among the Punjab Himalayas held by ancient Rajput familics, including Chambe, Mandi, Suket, Sirmur and the Simla states.

Physical Fcatures.-The mountain regions of the Puajab fall under four separate groups. To the north-enst of the province lies the Himalayan syatem, with the fringing range of the Siwaliks at its foot. In the south-eatern cormer the Aravalii syatem sends out insignificant out liers, which run across Gurgaon and Delhi districts and strike the Jumna at Delbi. The lower portion of the western frontier is constituted by the great Suliman chain; while the north-western districts of the province are traversod byythe hill system known as the Salt range. The mountain syatem of the Himalayas, so far as it concerns the Punjah, consists primarily of three great ranges running in a generally north-westerly direction from the head-waters of the Sutlej to the Indus: the western Himalayse or Zansker or Bara Lacha range, the mid-Himalayas or Pir Panjal range, and the outer or sub-Himalayas. From these three great ranges spring numerous minor ranges, as ribs from a backbone, the whole forming a confused system of mountain chains and valleys, the breadth of which is some 90 m . at its eastern ertremity from Labul to the Siwaliks of Hoshiarpur, and some 100 mm . measured at its weetern ertremity across Kashmir.
The "five rivers". of the Pupjah are each of large volume; bus, on account of the great width of sandy channel io their passage through the plains, their changing courses, and shitting shoale, they are of no value for steam aavigation, though they all support a considerable

The Arve
prers boat-trafic. Of recent years most of them have been utilized for purpoess of irrigation, and have turned the sandy desert of

- This idea combined with the retributive is found as earty na - Deut. xix 20, "And thooe which remain ahall hoar and fear, and shall hencelorit commit no more any wech evil."
the Punjab into one of the great whest felds of the British Empire.

While the general name Punjah is applied to the whole country of the "five rivers," there are distinct names for each of the doabs (do, two; ab, water) or tracts bet ween two adjoining tivers. The country between the Sutlej and the Beas is called the Jullundur Doab; it includes the districts of Jullundur and Hoshiarpur. The long strip between the Beas and the Ravi, containing the greater part of Gurdaspur, Arritsar, Lahore, Montgomery, and Multan districts, is called the Bari Doab. Rechna Doab is the tract between the Ravi and the Chenah, embracing Sialkot and Gujranwala districts, with the trans-Ravi portions of the districts of the Bari Doab. Chaj or Jech is the doab between the Chenab and the Jhelum (Gujrat and Shahpur districts and part of Jhang), and Sind Sagar is the name of tbe large doab between the Jhelum and the Indus, including Rawalpindi, Jbelum and Muzaffargarh districts, with parts of Shahpur, Bannu and Dera lsmail Khan. The bigher and dryer parts of the doabs are called bor. They are waste, but not berren, scantily covered with low shrubs, and capable, when watered, of being well cultivated. The bar is the great camel-grazing land. Large areas of Muzaffargarh and Multan districts are thal, barren tracts of shifting sand. The middle part of the Bari Doah," in Amritsar district bears the distinctive name of Manjha (middle) as the centu. and headquarters of the Sikh nation, containing their two sacred tanks of Amritsar and Taran Taran. The Malwa Sikhs, again, are those of the cis-Sutlej country.

South of the Ilimalayas stretch the great plains, which constitute by far the larger proportion of the province. With the exception of the Himalayan and Salt range The Praphb iracts the Punjab presents, from the Jumna on the east to the Sulimans in the west, one vast level, unbroken save by the wide eroded channels within which the great rivers ever shift their beds, by the insignificant spurs of the Aravalli range in the south-eastern corner, and the low hills of Chiniot and Kirana in Jhang. The whole of these vast plains is of alluvial formation. Stones are unknown save at the immediate foot of the hills; micaceous river sand is to be found everywhere at varying depths; and the only mineral is nodular accretions of limestone, called kankar, which is used for the construction of roads. The soil is a singularly uniform loam, the quality being determined by the greater or smaller proportion of sand present. In the local hollows and drainage lincs the constant deposit of argillaceous particles has produced - stiff tenacious soil, especially adapted to rice cultivation, while in the beds of the great rivers, and on the wind-fretted water-sheds pure sand is commonly found. Where neither sand nor the saline efflorescence called reh is present, the soil is uniformly fertile, if only the rainfall be sufficient or means of irrigation be available. Throughout the greater part of the western plains, however, the insufficiency of rainfall is a permanent condition; and until recently the uniform aspect of the country was that of wide steppes of intrinsically fertile soil, useful, however, only as grazing grounds for herds of camels or catule.

The Punjab may be divided into four great natural divisions: the Himalayan tract, the submontane tract, the eastern and Naturre western plains and the Salt range tract, which have Dotroleas. Characteristics widely different from each other. The consists of $20.000 \mathrm{sq} . \mathrm{m}$. of sparsely inhabited mountain, with tiny hamlets perched on the thill-sides or nestling in the valleys. The people consist chicfly of Rajputs, Kanets, Ghirathe, Brahmains ind Dagis or meaials. The cistern and western plains, which are divied from each other by a line passing through Lahore, are dissimilat in character. The castern are arable plains of moderate rain:all and almost without rivers, except along their northern and eastro edges. They are inhabited by the Hiadu racos of India, and contain the great citice of Delhi, Amritsar and Lahore. They formed unti) the recent spread of irrigation, the most fertile, wealthy and populous portion of the province. The western plains, except where canal irrigation has been introduced, consist of and past ures with acanty rainfall, traversed by the five great rivers. of which the broad valleys alone are cultivable. They are inhabited leggely
by Mahommedan tribes, and it is in this tract that inrigaxion by worked such great changes. The Chemab and Jhelum Camal colonias are already pronounced successes, and it is hoped chat in prooce of time the Lower Bari Doab and the Sind-Sagar Doah fin tee similarly fertilided. The submontane tract, akirting the foot $a$ the hills, has an area of 10,000 eq. m., conaisting of some of the meore fertile and thickly populated portions of the province. lat properta tion corncs midway bet ween the peoples of the hitls and of the Ites in race, religion and language, Mahommednnism being lese prevelese Hindi more generally spoken, and Rajputs and hif meeninis mex common than in the plains. The Gujars form a special feature of this zone. Its only Large town is Sialkot. The Sath rande trat includes the districts of Rawalpindi and Jhelum and a monall portion of Shahpur district, and consists of some 9000 sq. $m$. of Droheen and conlused country.
Geology--By lar the greater part of the Punjab in coverod by alluvial and wind-blown deposits of the plain of the induse Tr Salt range hills form a plateau with a stoeply searped face to the south, along which there is an axis of abrupt folding, accompremied by faulting. The rocks found in the Salt range belong to the Camblrian. Carbonilerous, Permian. Triassic and Juravic symeena while Tertiary beds cover the platcau behind. The extersave and valuable deposits of salt, from which the range takes its meme occur near the base of the Cambrian bods. Gypum, kieserite and other salts are also lound. Between the Cambrian and the Carbes ferous beds there is an unconfornity, which, however, is not verr strongly marked, in spite of the lapse of time which it indicaten At the bottom of the Carboniferous series there is usually a bouddies bed, the boulders in which have been brought from a discanoe and are scratched and striated as if by ice. It is gemerally admaittuad that this deposit, together with contemporaneous boulder bads a the peninsula of India, in Australia and in South Africa, indicate a southern glacial period in late Carboniferous times. Above the sandstone series at the base of which the boulder bed lies. ceen the Productus and Corctile limestoncs. The former is believed to belong to the Upper Carboniferous and Permian, the Latter to to Trias Jurasaic beds are found only in the western portion a the range.

Climate.-Owing to its sub-tropical position, scanty rainfal and cloudless skies, and the wide expanse of untilled pleiras the climate of the Punjab presente groater extremes of both beas and cold than any other part of lodia. From the middle of Aprit to the middle of September it is extremely hot, while from the Desinning of October to the end of March there is a magnifictas cook season, resembling that of the Riviera; with warm brider in and cool nights. Froats are frequent in anuary. In the the three months of the hot season. Yrom April till the end of Jonc a dry heat is experienced, with a temperature rising to $130^{\circ} \frac{10}{\text { F. }}$. the shade. At the end of June the monsoon srrives. the nam brak, and though the heat is hess intense the sir In moin and from the middle of August the temperature pradually fint This is the most unhealthy period of the year, being exceodingit malarious. The Punjab enjoys two well-marked scasats of atw Iall; the monsoon period, hasting from the middle of June tati the end of September, on which the dutuma crope and apring sowiap depend: and the winter rains, which fatl early in January a and shoent often insignificant in amount spaterially affect the prosperity of the spring harvest. Excepting in the Hlmalayas the ralafilu greatest in the east of the province, as the Bombay monnoos. exhausted in its paseage over the great plains of Siad asd Raputana, while the weat winds from Baluchistas pass own an and tract and leave such moisture as they may have collezed oo the western slopes of the Suliman range; so that the Punjab deperds for its rain very largely on the south-cast winds from the Bay a Bengal. The submontane tract has an annual average of to to 32 in., the eastera plains vary from 20 to 14 in., and the wemers plains Irom 10 to 5 in-

Hinerals.-Besides rock.salt, the mineral products of thr Punjeb are not many. Limestone, good for building, is obtained an Chiniot on the Chenab and at a few other placen There arr mtensive alum-beds at Kalabagh on the lndus. A mall gemarty of coal is lound in the Salt range in dizconnected beds, the Deander colliery in the Jhelum district being worked by the North-Weser: milway. Petroleum is found in small guantities at an auminer aplaces in Rawalpindi, being galhered from the surfece of poan or collected in shallow pits In almost all parts of the Rureat there is kankar, rough nodular limestone, commonly faumition that beds, 2 few feet below the surfice of the ground, eed ber mand metal and hurned for lime.

Agrixultare.- As in other parts of India, there are compote two harvests in the year, The spring crops and wheat, berter. gram, various vegetables, oil-serds, eobacco and a litte perps. the autumn crops are rice, millets, maise, pulses, cotton, indigo and sugar-cane. Wheat has berome the moet important extort of the province. In the spring of 1906 an area of el millimes acre was harvested, prociucing 3) million cons. Tea fe cultivesied ta Kangra district. Flex has been produced aucceotruly, but dim cultivation has not been extended. Hopa have boen growio pericmentally, for the Merree brewery; on meigubouring fille: ib
 are grown extencively on cleared arees on the hilit The Puajab produces freely many of the Indian fruits Grapes are grown in many of the Himalayan valleys where the rain is not excessive; bet they are inferior to thowe brouthe from Kabul.

Forests.-Tbe forest area of she Punjab consiates of 9278 8. mi., of which $1956 \mathrm{mq} . \mathrm{m}$, are rearved and $4909 \mathrm{mq} . \mathrm{m}$ protected. The Wasteful destruction of trees is checked in the hill forests rented from mative states by the British sovernment. The principal reserved Gorests are the deodar (Codrus Deadara) and chis (Pimes bongif ciod) crects in the hilter the plaptations of thiaham (Daltergia Sissw) and sal (Shores robusta) is the plains, aod the fuel ralits or preserves (Acecia, Prosepis, acc.).

Manufoctures.-Most of the native manufactures of the Punjab are those common to other patts of India, such as the ordinary cotton fabrics, plain woolien blankets, ungtazed pottery, ropes and cond, grase thatting. paper, lealber-work, brach vesels, imple agricultural implements and the tools yoed in trades. Other manufactures, not so general. yet not peculiar to the Punjab, are woollen fabrics, cappets and shawls, silk closhs and embroidery, jewelry and ornamental metal-work, wood and ivory carving, turned and lacquered woodwork, gtazed pottery, arme and armour and musical indruments. Bus some of these clases of manufacture are repre sented by work of sperial kinds or special excellence in particular parts of the Punjab, notably the eilk fabrics of Multan and Bahawal. purf the carpets of Lehore and Amritsar; the hashi or glazed tilework (an abcient art kill practioed in a few places): kofhbari. inlaid metal-work (gold wire on oteel), chiefly made at Gujrat and Sialkot; shawls and other fine woollen fabrics, made by Kashmiri work-people at Ludhiana and Nurpur, as well as in Kashmir; silk embroidery lor shawls, scarfs and turbans, at Delhi. Lehore and Multan; embrodery on cloth for depheat-trappinga bod and table coverth acc., at Labore and Multan; enamelled orrmamenta, in Kangra and Multaa; quill embroidery oa leather, in Kangra and Simia: lacquered woodwork. at Pak Pattsn. Cotton-weaving gives employmem to abour a million persons, but the mose flourishIne industry is the woollen sactories of Amritsar, Gurdaspur and elowherte lajury has been done to mome of the native arts of the Punjab, as of other parts of India, by unwise copying of European patterns. The Lehore School of Art attempts to correct this and promote the audy and exceution of native forms and designs. The Lahore Museum contains illustrationa of the arts and mantsactures, as well as rav products, of the Punjab; and aleo a large colloxtion of the aculpeuree, mostly Buddhisx, and many of Greek workmanship. found in the north-wesi of the province

Trads.-The trade of the Punjab is almost wholly dependent upon agriculture. In a normal year the principal feature of the trade is the movement of wheas to Karachi, which is the chive pore lor the province 8 ut in a bed season, when the rains fail, this movement is at once checked, the wheat is hald up in rescrve and an enctward movement in cheaper grains begins. In 1904 32 if million maunds $\alpha$ whear were exported, but tgos was a bad cason and the amount fell to 31 million maunda. The other chief saticles of export are pulse and raw cotton. The chicf imports are European cotton and wonllen piece-goods and yarn. Indian piece-goods sugar, metals and jute goods. The through trade in the main saples of grain and plece goonds is in the hands of harge European and native firms In addikion to the lorelign trade there is a considerable provincial trade with the United Provincess, and a tranofronier trade whh Kashmir, Ledakh, Yarkand and Tibet on the north, and with Aghaniatan on the west.

Irrigation.-Irrigation for large areas is from canals and from reservoirs, and for sunaller areas from wells. The canals are of two kinda: those carrying a permesent etream throughout tbe year, and thoue which bill only on the periodical riding of the rivers, she latter being known as "inundation canala". There are only a few parts of the country presenting facilities for forming reservoirs, by closing the narrow outlets of small valleys and moring the aceumulated ralifiall. The old canale made by the Mishommedan rulers, of which the principal are Feroz's Canal from the Juman and the Hadi Canal Irom the Ravi, have been improved or reconstructed by the British government. The principal new canals are the Sirbind, drawn from the Sutlej near Rupar, which irrigates parts of the native atstes of Patiala, Nabhe and Jhind, as well as British Urritory: the Eari Doab Canal Irom the Ravit the Chemeb Camal from the Chenab, irrigating the prosperous Cheneb colony: and the Jtelum Canal irriating the Jheium colony. The total area irrigated by the canals $\alpha$ the province in 1905-1906 was $6,914,900$ ecres, the eicht major works, the Weatern Jumne, Bari Doak, Slmind, Lower Chenab, Lower Jhelumio Upper Sutlej, Sidhani and Indus mocounting for all but 751,000 neres. The ravapes of the boll-worm in the cotion crop made 1906 an unfavourable year; but Ia apite of that the Lowre Chenab Canal paid nearly $31 \%$ on the captal inveated, the Bari Doeb if \% and the Wesrem fumata mearly $10 \%$
Reilmagr.-The Ponjab is well mupplied wh mailways, which have their contral terminum at Delhi. One main line of she North. Weatern runs from Umballa through Lahore and Rawalpindi womede Pebawas; another main line rune from Lahore to Mulana,
and thence to the mea at Karachi; while a thind runs sloog the left bank of the Indus, from Attock southwards From Delhi to Umballa there are two lines, one of the North-Western throuch Meerut and Seharanpur in the United Provinces, and a more direct one, which is continued to Kalke, at the foot of the hills, whence a further continuation to Simla has been opened. The wouth-east of the province is served by two branches of the Rajputana syatern, which have their termini at Delhi and Feroztpore; and also by the Southern Punjab, which runs from Delti to Bahawalpur.

Population.-The total population of the Punjah (including native states) sccording to the census of rgor was 24,754,737, showing an increase of $6.4 \%$ in the decade. The Jats, who number some five milions, form the backbone of the cultivating community. Large numbers of them have become Sikhs or Mahommedass in the tracts where those religions predominate. The Rajputs, with a total of over a million and threequarters, comprise tribes of diferent religions, races and social systems. By religion they are moatly Mabommedan, only about one-fourth being Hindus, while a very few are Sikhs. By race they include the ancient ruling tribes of the Jumna valley, tho Tomiar and Chauhan, which gave Delhi its most famons Hindu dynasties; the Bhattis of the south and centre, which have migrated from Bikanir and Jeysulmere into their present seats; the Sials of Jhang; and the Punwars of the south-west. In the northern or submontane districts the Rajputs also represent the old ruling tribes, such as the Chibbs of Gujrat, the Janjuas of the Salt range and others, while in Kangra district they preserve a very old type of Hindu aristocracy. The Gujars are an important agricultaral and pastoral tribe. They are most numerous in the eastern half of the province and in the districts of the extreme nort $h$-west, especially in Gujrat, to which they have given their name. Baluchis and Pathans are strongly represented in the south-west. The distinctive religion of the Punjab is Sikhism (q.v.), though Sikhs form only $8.5 \%$ of the total population. Of the rest, Mabommedass are more numerous than Hindus.

Language.-Of the $\mathbf{3 4 , 7 5 4 , 7 3 7}$ people in the Punjab about 18,000,000 speak the provincial language, Punjahi, which varies in character in different parts of the province. About $4,000,000$ speak. Hindustani (see Hindostans), this number incluxding those whose ordinary vernacular is Hindi, but who understand and are gradually adopting the more comprehensive Hindustani. These two languages are the mont generally used throughout the province, but not equally in all parta. The other languages in use are more or less local. The hill dialects, known as Pahari, are akin to the language apoken in Rajputana; and so also is the speech of the Gujarn. Hindustani is the language of the law courts and of all ordinary officials and other communicationa with chiefs and people.

Admimistation. -The administration is conducted by a lieutenant-governor, who is appointed by the governor-generad, subject to the approval of the Crown. Two commisaioners sake the place of the board ol rovenue in mort other provinces. A survival of the " non-regulation "system is to be found in the title of depaty-commissioner for the district officer elsewhere called coliector. The highest judicial anthority is styled the chief court, consisting of five judges, which corresponds to the high court elsewhere. A legislative council, first created in 1897, was enlarged in 1909 to 26 members, of whom ten ase officials and five are elected. The province ins diat ributed into five divisions or commissionersblpe. Most of the commiseioners also exercise political functions over the native states within their jarisdiction.

Elucalion.-The Punjah University, which was founded to 1882, differs from other Indian universities in being more than a merely examining body. It is responsible for the management of the Oriental College at Lahore, and takes a part in the improvement of vernacular literature. It also conducts Oriental examinations side by side with those in English, and has been the first to introduce a seriet of examinations in acience from matriculation to the degree, as well as a final achool exa mination in clerical and commercial subjects. The higher and special educational inatitutions are the Labore Government College, the Cambridge

University Mission College at Delhi, the Medical School and the Mayo School of Art at Lahore; and the Punjab Chiefs' College, also at Lahore.

Hislory.-For the early history of the Punjab from the Aryan immigration to the fall of the Mogul dynast y see India: Hislory. It deserves, however, to he noted here that from the time of Alexander onwards Greek settlers remained in the Punjab, and that Greek artists gave their services for Buddhist work and introduced features of their own into Indian architecture. Besides the bases and capitals of large Greek columns at Shahderi (Taxila) and elsewhere, numerous sculptures of Greek workmanship have been found at various places. These are single statues (probably portraits), also figures of Buddha, and representations of acenes in his legendary history, and other subjects. They are obtained from ruins of monasterics and other buildings, from mounds and the remains of villages or monumental topes. Of Buddhist buildings now remaining the most conspicuous as well as distinctive in character are the topes ( $s t / \beta \rho)$ ), in shape a plain hemisphere, raised on a platform of two or more stages. One of the largest of these is at Manikiala, 14 m . east of Ravalpindi. Thase Buddhist buildings and scuipturcs are all probably the work of the two centuries before and the three or four after the beginning of the Christian era. The character of the sculptures is now well known from the specimens in the India Museum, South Kensington, and both originals and casts of others in the Lahore Muscum. Unfortunately they have no names or inscriptions, which give so much value to the sculpt ures of the Bharhut tope.

The several bodies of setticrs in the Punjab from the earliest times haveformed groups of families or clans (not identical with Indian castes, but in many cases joining them), which have generally preserved distinct characteristics and followed ceitain classes of occupation in particular perts of the country. Some of the existing tribes in the Punjab are believed to he traceable to the early Aryan settlers, as the Bhatti trike, whose special region is Bhattiana south of the Sutlej, and who have also in the vilage of Pindi Bhattian a record of their early occupation of a tract of country on the left bank of the Chenab, west of Labore. The Dogras, another Aryan clan, belong to a tract of the fower hills between the Chenab and the Ravi. Others similarly have their special ancient localities. To the earlier settlers-the dark race (Dasyu) whom the Aryans found in the country, and who are commonly spoken of as aborigines-belonged, as is auppowed, the old tribe called Takka, whose name is found in Taksha-sila or Taxila. And from the later foreigners again, the Indo-Scythians, are probably descended the great Jat tribe of culivators, also the Gujars and others.

It was during the events which brought Baber, the first of the Mogul dynasty, to the throne, that the sect of the Sikha was founded hy Nanak; and it was under the persecution of Aurangzeb that thoy were raised into a nation of warriors by Govind Singh, the tenth and last of the garws. For their tenets and history see Sumpism.
The break-up of the Mogul Empire in the a 8th century allowed the Sikhs to extublish themsolves, at a loosely organized community of marnuders, in the eastern plains of the Punjab, on both banks of the Sulloj. Here, after long internecine warfare, one of their chieftains succoeded in enforcing his autbority over the rest. This was Ranjit Singh, the "Lion of the Punjab," born in 8780 , who acquired pocesssion of Lahore as his capital in 1799. Ranjit was a mas of strong will and immense energy, of no education but of great acuteness in obtaining the knowledge that would be of ue to him. When he endeavoured to include the Sikh states pouth of the Sutloj within his jurisdiction, the beads of these staie-chiefs of Sirhind and Mahwa, as they were called $\rightarrow$ sought and obtained in 1808 the protection of the British, whowe territories had now extended to their neighbourbood. The Britinh were at this time desirous of alliance with Labore as well as with Kabul, for protection against supposed French designs on Indi. A British envoy, Charies Metcalfe, was reoeived hy Ragjit at Kasur in $\mathbf{1 8 0 9}$ and the alliance was formed. Rapjit steadily wrenghoned himself and extended hls dominions.

In $\mathbf{2 8 0 0}$ he got posaession of Kungra, which the Nepllese were besieging. In $\mathrm{t}_{13}$ he acquired the fort of Attock on the other side of the Punjab; and in the same year he oblained from Shas Shuja, now a refugee in Labore, what he coveted as much a territory, the colebrated Koh-l-nor diamond, which had been carried of by Nadir Shah from Delhi. In 1888, after some failures in previous years, he captured Multan. Kashmir. which had successfully opposed him several times, was annesed the following year, and likewise the southern part of the counsry hetween the Indus and the hills. The Peshawar valley be succeeded in adding four years later, but he found it best to leave an Afghan governor in charge of that troublesome district. These trans-Indus and other outlying tracts were left very much to themselves, and only received a military visit when revense was wanted. Peshawar was never really ruled tili Avitabite was sent there in later years. When he was gradually raising bis large and powerful army Ranjit received into his service certain French and other officers, who drilled his troops and greatly improved his artillery. Whilst he relied on these foreigners for military and sometimes also for admiasistrative serviccs, be drew around him a body of native ministers of great ability, of whom the brothers Gulab Singh and Dbian Singh of Jammu were the most influential.
Ranjit always maintained friendly relations with the Brtish government, and just belore his death gave tacit approval to the scheme for placing Shah Shuja on the throne of Kabul His death in 1839 was followed by six years of internal anarcby, princes and ministers being murdered in quirk succession, whik all real power passed to the army of 9,000 trained troops. At last this army, unpaid and unmanageable, demanded to be led into British territory, and had their way. They croseed the Sutlej in December $\mathbf{1 8 4 5}$. The battles of Moodkee, Feroweshah and Aliwal were followed by the rout of the Sikh army at Sobreon on the toth of February 1846, when they were drives back into the Sutiej with heavy loss, and the British army advanced to Lahore. Of the Sikh guns 256 fell into the hands of the British in these actions on the Sutlej. A treaty was made at Lahore on the gth of March with the chiefs and minist ry who were to hold the government on behalf of the young maharajh Dulecp Singh. By this treaty the Jullundur Doab and tbe hill district of Kangra were ceded to the British, also the possessions of the maharaja on the left bank of the Suticj. In addition the British demanded a money payment of $£ 1,500,000$. The services of Gulab Singh, raja of Jammu, to the Lahore state, in procuriag the restoration of friendly relations with the British, were specially recognized. His independent sovereignty in suct lands as might be made over to him was granted. The Sikh government, unable to pay the whote of the monery demand, firther ceded, as equivalent for $\{1,000,000$, the hill country between the Beas and the Indus, including Kashmir and Hazara. Gulab Singh was prepared to give the amount in place of which Kashmir was to have bocome British, and by a separate treaty witb him, on the 16 th of March 1846 , this was arranged. At the urgent request of the durbar a British force was left at Labort for the protection of the maharaja and the preservation of peaco. To restore order and introduce a settled administration a British resident was appointed, who was to guide and control the coerncil of regency, and assistants to the resident were stationed in different parts of the country.
Peace was not long preserved. The sovernor of Mulan, Difan Mulraj, desired to reaign. Two British afficers sent by the resident to take over charge of the fort were murdered, on the 1gth of Aprll 1848, and their escort went over to the diman. Another of the ascistants to the resident. Lieutenant Fierbert Edwardes, then in the Derajat, west of the Indus, on beacing of their fate, collected a force with which to atteck the Muhten aray while the insurrection was yet local. This be did wih sempel saccem. But Multan could dot fall before such means as posecsed. The movement spread, the operationa widenal and the Sikh and British forces were in the ficld agin. Myisat was taken. The aevere bettle of Chillianwalla on the zath af January $\mathrm{s}_{4} \mathrm{~g}$ left the ginhe as perxistent as after the two terrible
deys of Fesoteshah in the peoviout camplifo. Alad it moeded the crushing defeat of Gujrit, on the 28 of of February 2849 , to bring the war to a conclusion, and this time to give the Punjab to England. It was annexed on the and of April 1849.

For the government of the new province, including the Jullundus Doab, previously annered, and the cis-Sutlej atates, a board of administration was appointed conetoting of three members. In place of this board a chief commintioner was appointed in 1853, sided by audicial commissioner and a financial commisaioner. British troope, European and antive, of the regular army were stationed at the chief cities and other places enst of the Indus and at Peshawar. For the rest of the trans-Indus territory a specisil body of antive troops, calied the Punjab frontier force, was raised and pisced under the onders of the chief commitaioner. During the Mutiny of 1857 the Punjab, under Sir John Lawrence as chiaf commissioner, was able to send fmportant aid to the force engaged in the siege of Delhi, while suppressing the disturbances which arose, and meeting the dangers which threatened, within the Punjab itsolf, In 1858 the Delhi territory, as it was callod, weat of the Jumng, was transferred from the North-Western Provinces to the Punjab. The enlarged province was raised in rank, and on the set of January 8859 the chief commistioner becane lieutenantcovernor. In Lool the frontiat districts beyond the Indus were severed from the Punjab and made into a separate province called the North-Weat Froalier provinco.

See J. D. Cunningham, Fistory of ite Sithe (1849); S. S. Thorbura, The Projath in Pace and War (sgo4); Sir Lepal Grifin, Ranjis Sisel ""Rukrt of Indin" ceries isga); P, Gough and A. Inpes, The Silhy and ous Sith Wart (1897): Proicmor Rait, Lifo of Lard Gouph (1903); Mahomet Lati, History of the Pwajab (Cakutta, 1891): and Prinjab Gasclicer (2 vola, Caleutta, 1908).

FOMRAR (Hindostani pankha), strictly $e$ fan. In its original mense the punkah is a portable fan, mande from the leal of the palmyra; but the word has corme to be used in a special sense by Anglo-Indians for a large swinging lan, fixed to the ociling. and pulled by a coolic during the hot weatber. The date of this invention is not known, but it was familiar to the Arabs as early as the 8th century, though it does not seem to heve come into common use in India before the end of the $88 t h$ century. Of recent years it has largely been supplanted by the electric fan in barracks and other large buildinga.

POMSRON, WILLIAI HORLET (1824-1881), Englich Nooconformist divine, was born at Doncaster, Yortshlro, on the 2gth of May 2824. He was educated in his native town, and. alter apending a few yeans in business, at the Wesieyan College, Richmond. In 1845 be received him firt appointment, at Marden, Kent, and soon became famous as a preacher. Atrer serving the usual period of probation be was ordained at Manchester in 1849 and for the next ninetoen years travelled In several circuits, including some of the Loudon ones ( $1858-1864$ ). In 1868 be weat to Chicapo as the representative of the Wealeyan Methodist conference, and setting in Canada did much to advance the cause of his denomination. His preaching and lecturing drew great crowds both in the Domtrion and in the United States, and he was five times president of the Canadian conference. He returned to England in 2873, was elected president of conference 2874, and in 2875 one of the misafonary necretaries. He publisbed several volumes of aermons, and a book of verse entitled Sabbach Chimes (186\%, new edition 1880 ).

PUIT (from Lat. ponto, pontoon; connected with porst, bridge), a fiat-bottomed bont, used for shallow maters, and propelled by a pole, by peddles, or occasionally by anils Pormerly the word was applied to many such fet boats used for ferrin, berges, lighters, lic., but it is now generally confined to a Hight fiet bost very long in proportion to lis width, with square ends, both at stern and bow, slightly narrowing from the centre, and propelled by pushing aginat the bottom of the river or other water by a lons pole. Such boats are much used for eport or pleasure on rivers with shallow and hard gravelly beds; - manal point with a mooared duck gun and propelled by paddles or ahort ours is used for wild-fowling. A profocsional panting ス×il s
clemplonahip of Endand wes inatitated in 5876 , and an amelour championship in $\mathbf{8 8 6 6}$. Etymologically considered, "pont " certainly was adapted from ponto, a word used by Cacsar (Bel). civ. p. iii. 23) of a light vessel for transport in Gaul. Later (as by Gallius and Ausonius) it was also applied to a floating-raft used as a bridge, a pontoon, and so connected with pews, bridge.
There are two other words which must be distinguiabed from the above One meana, in Rugby football, to catch the ball in the hands, dropand lick it before it reaches the ground as distinguiabed from a "drop-lbick," where the kick is given half-volley, as it reaches the ground. This word is probably cognate with "bunt," a dialect word meaning to push, and both represent nasalized forms of the onomatopocic "put" or "but." The second, in the subetentive "punter." used in the general sense of a gambler or better, originally referred to one who at card tames wech as batent, beccorat, Ace. stakes againot the bank Both "punt "and "punter "are to be referred to Fr. ponter, and ponte, which is usually taken as an adaptrtion of Space punto, a point.
Pumpanifis, or Poista Arexis, a meaport and capital of the district (comarca) of Pontaremes, Coars Rica; on the Guif of Nicoyn, an inlet of the Pacific Ocean, and at the weatern terminus of the interoceanic nailway from Limon. .Popa (1904), 3569. Puntarenas is the principal harbour of Costa Rica on the Pacific, and a port of call for the United States liners which ply between San Francisco and Panama. It has an iron pier and ample warehouse accommodation for its large and growing export trade in coffee and bananas. The district of Puntarenas comprises the entire littoral from Burica Point to the Rio de las Lajas, an affluent of the Gulf of Nicoyn.
POPIL (Lal pupillas, orphan, minor, dim. of papme, boy, allind to pmar, from root tw- or pew-; to beget, cf. "pupa," Lat. for "doll," the nampe given to the stage intervening between the larval and imaginal stages in certain insects), properly a word taken from Roman law for cone below the age of puberty (iswpabes), and not under patria felestas, who was under the protection of a imeor, a ward or minor (see Invans; and Roman' Lawt). The term was thus taten by the Civil Law and Scots Law for a person of either sex under the age of puberty in the care of a gurdian. Apart from thes technical meanings the mord is generally used of one who is undergoing instruction or education by a seacher. In education the term "pupil-teacher" is applied to ove who, while atill recolving education, is engaged in teaching in elementary achools. The system was introduced into England from Holland about 1840 . At first the education which the pupil-teachers received was given at the schools to which they were attached. During the last quarter of the soth century was developed a syitem of "purpil-teacher centres" where training and education was given. In 1907 was introduced "bursaries," as an alternative; these enable those intending to become teachers to continue their education at training colleges or selected schools as " atudent teachers." (See Edocation.)
A special use of the Let. feminine denfautive papille has been adopted in English and other languages for the central orifice in the itis of the eya, the puphl. The origh of the seme may be found in the parallel use in eariy English of "baby," referring to small-images eeen reflected in that part of the eye (see Erz and Vision).
PUREECKIAN, in geology, the highest and youngent member of the Jurassic system of rocks. The name is derived from the district known as the Isle of Purbeck in Dorsetshise where the strata are aplendidly exposed in the cliffs west of Swanage. The rocks include clays, shales and maris with marly, tufaceous and shelly limestones and occasional oolitic and sandy strata. Nodules of chert are present in some of the limestones. The Purbeck beds follow the line of the Jurassic outcrop from Dorsetahire, through the Vale of Wardour, Swindon, Garsington, Brill and Ayleabury; they have been proved by boriags to lie bencath younger rocks in Sustex; in Linoolnshire they are represcated in part by the Spilsby Sands, and in Yorkshire by portions of the Speeton Clay. The thickness of the series in Wiltshise is 80 to 90 ft ., but in Dorsetshire it reaches dearly 400 ft . In mont pleces the Purbeckian reats conformably upoa
the Portand beds and it is conformably overiaid by the Wealden formations; but there are in some districts distinct indications that the. Porthand rocks were uplifted and worn to mome extent prior to the deposition of the Purbeck beds. The Purbeckian in England is divisible into three subdivisions, viz. Upper, Middle and Lower. The Upper Purbeck comprises so-60 ft. of fresh-water clays and shales with limestones, the "Purbeck marble" and Unio-bed, in the lower part. The Middle division ( $50-2$ go ft.), mainly thin limestones with shaly partings, contains the principal building stones of the Swanage district; near the base of this subdivision there is a 5 -in. bed from which an interesting suite of mammalian remains has been oblained; in this portion of the Purbeck teries there are some marine bands. The Lower Purbeck ( $95-160 \mathrm{ft}$.) consiats of fresh-water and terrestrial depooits, marls, and limestones with several fossil soils known as "dirt beds." This division is very extensively exposed on the Isle of Portland, where many of the individual beds are known by diatinctive names. The chief building atones of Upway belong to this part of the Purbeckinn.

So zonal fossil has heen recoonized for the British Purbeckian strata, but the horizon is approximately equivalent io that of $J^{\prime}$ risphincles trensitorius of the European continent. The Purbeckian equivalents of Spilsby and Speeton are in the mone of Bchemptes loleralis. Other marine fossils are Jemicidaris purbeckensis and Ostrea distorta, the latter being abundant in the "Cinder bed " of the Middle Purbeck. The Iresh-water mollusca include Visiperms (Paludina), Planorbis, Melanopsis, Unio. Cyrena, A large number of insect genora has been found in the Middle and Lower Purlick beds. Dinosaurs (IRuanodom. Echinadon), erocodiles (Goniophidis, Pelrosuchus), Cimoliosaurms, the plesiosaturs and the chelonina (Chelone, Pleuroshermum), are representative reptiles. The mammals, mostly determined Jrom lower jaws, found in the beds mentioned above include Plagiaular, Amblotherium, Stylodon, Triconoian, Spalacotherium and beveral others. The isopod crustacean Archimiscus Brodet is very common in the Purbeck of the Valc of Wardur. The silicified stumps and trunks of cycads and coniferous ires, often surrounded by great masses of calcarcous concrecions (Burrz), are very noticcable in the dirs beds of Portland and near Lulworth. Chara is found in the fresh-water cherts of the Middle Purbeck

Many geologists have ranged the Purbeck beds with the overlying Wealden formation on account of the simitarity of their fresh-u ter faunas; but the marine fossils, including the fishes, ally the Purlinck more closely with the Upper Jurastic rocks of other parte, and it in ay be regarded as the equivalent of the Upper Volgian of Rusua The Purbeckian is present in the ncighbourhood of Boulogra.: in Charente it is represented by thin limestones with Cytena and by gypsifcrous marls; in north-west Germany three subdivisions ere recognised, in decending order Purbeck Kalk, Serpuljt and Murder Mergel.

The building etones of the Purbeck beds have already been mentioned; the Purbeck or Paludina marble, a grey or greenish limestone full of chelis, was formerty extensively employed in cathedrals and churches. Stone tiles or "satus" were once used locally for roofing from the Lower Purbeck of Portland, Swanage and Swindon. Gypaum was lormeriy woriced from the Lowrer Purbeck at Swanage See JURassic; aleo The Jwarsic Rochs of Goed Britain (I895) vol. v. and "The Geology of the lace of Puitrecte and Weymoneh," Menoirs of the Ceok Swriny (1898).

PURCALt, HIERY ( $1658-1695$ ), English mmical composer, was born in 1658 in St Ann's Lane, Old Pye Street, Westminster. His father, Heary Purcell (or Pursell), wa a gentleman of the chapel-royal, and in that capacity sang at the coronation of Charies IL; he had three sons, Edward, Fensy and Danicithe last of whom (d. 1717) was aleo a prolific composer. After his fether's death in $\mathbf{2 6 4}$ young IIenry Purcell was plsced under the guardinnohip of his uncie, Thomes Purcell (d. 1682), man of extroordinary probity and Mindnes. Through the interest of the effectionste guerdian, who was bimself a gentleman of His Majesty's chapel, Feary was admitted to the chapeliroyal es chorister, and studied firt under Captain Benry Cooke (d. 1672), "master of the children," and afterwards under
 He ts aid to have composed well at nine years old; but the earliest work that an be certainiy identified as his is an ode for the ting's birthday, written in 1670 . (The dates for his compoifions are often uncertain, though recent rescarch has done mucb to fix them more authoritatively.) After Humfrey's death he continued his studies under Dr John Blow. In 1676 the was eppointed copyist at Wextratester Abbey-set ormantst, as has
sometimes boen erroncounly stated-and is the mame year in composed the music to Dryden's Awrenge-Zabe, and Shaderell's Epsom Wells and The Libertine.' These were followed in 1671 by the music to Mrs Behn's tragedy, Abddasor, and in $26 \%$ by an overture and masque for Shadwell's new version of Shakospeare's Timen of Alhous. The excellence of these compositions is proved by the fact that they contain songs and choruses which never fail to please, eyen at the present day. The masque in Timon of Athens is a masterpiece, and the chorus "In there delightiul pleasant groves" in The Libertine is constantly sung with applause by English choral societies. In 1679 he wrote some songs for Playford's Choice Ayres, Songs and Dialogwas, and also an anthem, the name of which is not known, for the chapel-royal. From a letter written by Thomes Purcell, and still extant, we leam that this anthem was composed for the exceptionally tine voice of the Rev. John Costing, then at Canterbury, but afterwards a gentleman of His Majesty's chupeL. Purcell wrote several anthems at different times for this exiraordinary voice, a basso profundo, the compess of which is known to have comprised at least two full octaves, from $D$ below the stave to D above it. The dates of very few of these sacred compositiona are known; but one, "They that go down to the sea in ships," though certainly not written until some time after this period, will be best mentioned bere. In thankfuloess for a providential escape of the king from shipwreck Gostling, who had been of the royal party, put together some verses from the Pyalms in the form of an anthem, and requested Purcell to set. them to music. The work is a very fine one but very difficula, and contains a passage which traverses the full extent of Costling's voice, beginning on the upper D and deucending two octaves to the lower.
In 1680 Dr Biow, who had been appointed organist of West. minster Abbey in $\mathbf{1 6 6 9 \text { , renigned his office in favour of his pupil; }}$ and Purcell, at the age of twenty-two, was placed in one of the most honourable poositions an Englinh artint could occupy. Ete now devoted himelf almont entirely to the composition of secred music, and for six years encircly severed his connerion with the theatre. But during the early part of the year, and in al probability before entering upon the duties of hia new oflice, he had produced two important works for the stage, the music for Lee's Theodasins and D'Uriey's Virmous Wife. The componition of bis opers Dido and Aeneas, which forms a very importans landmark in the history of English dramatic music (see Orean), has been attributed to thia period, though its earkiest production has been shown by Mr W. Barclay Squire to bave been between 1688 and 1690 . It was written to a libretto furniabed by Nahum Tate, at the request of Josiah Priest, a profescor of dancing, who also kept a boarding-school for young gentlewomen, first in Leicester Fields and afterwards at Chelsea. It is a musical dram in the strictest sense of the term, a genuine opern, In which the action is entirely carried on in recitative, without a word at spoken dialogue from beginning to end; and the music is of the most genial character- veritable inspiration, overflowing with spontaneous melody, and in every respect immensety in advance of its age. It never found its way to the theatre, thongh a appears to have been very popular among private circles. It is believed to have been extensively copied, but one song only was printed by Purcell's widow in Orphens Britannicws, and the complete work remained in manuscript until is 40 , when it wis printed by the Musical Antiquarian Society, under the editorstit of Sir George Macfarren.
In 1682 Purcell was appointed organist of the chapel-royit, vice Edmund Lowe decensed, an office which he was able to boll conjoincly with his appointment at Westminster Abbey. Bt had recently married, hifs eddest son being born th this year. His first printed composition, Twelve Somates, was prablished in 1683. For some years after this his pen wis bually employnd in the production of sacred music, odes addressed to the lint and royal family, and other similar works. In 868 s be wrole to

174 Librotion man rugented by Tinso de Molinais cale El In lodor de Srifla, afterwarde dramatically treated by Molime an chopen by Ds Poase as the fossodation of Mosart's Dan Guomet.
of this freat anthemas "I waigind " and " My hoart is inditing," for the coronation of James II. In 1687 he resumed his congexion with the theatre by furmiahing tho music for Dryden's trapedy, Tyamic Low. In this year also Purcell composed a march and quick-atep, which became so popular that Lord Whartors adapted the latter to the -fatal verses of tillibulero; and in or before January 1688 he composed his anthem "Bleseod are they that lear the lond," by express command of the king. A few monthe later he wate the music for D'Urfey's play, Tie Fail's Prefermenf. In 1690 he wrote the gongs for Dryden's version of Shakexpure's Tampers, including "Full tathom five" and "Come unto these Yedow Sanda," and the mausic for Betterton's adaptation of Fletcher and Masoinger's Propivetess (Ifterwards called Dioclenias) and Dryden's Amphifoyon; and in 1691 he proddced his dramatic masterpiece, King Arthwr, choo writtea by Dryden, and first published by the Musical Antiquarian Socisty in 1843. In 1692 he compoeed mange and trinsic for The Pairy Qmase (an adaptation of Shabeapeare's Midsumener Night's Drasme), the score of which (discovered in 1901) Wis edited in 1903 for the Purcell Society by J. S. Shedlock.

But Purcell's greatest work is undoubtedly his To Deum and Juhiate, writteo for St Cecilia's Day, 1694, the first Engliah Te Deum ever componed with orehestral accompaniments. In this be prosed forwaid so far in advabee of the age that the work thes anaually performed at St Paul's Cathedral till 1712, after which it was performed alternately with Handel's Utrecht To Deum and Jubliate until 1743, whea it finally gave place to Handel's Dettingen Te Deum. Purcell did not long arvive the production of this great work. He composed an anthem for Queen Mary's funcral, and iwo elegies. He died at his house in Dean's Yard, Westminster, on the $113 t$ of November 1695 , and was huriad under the orgad in Westminster Abbey. He left a widow and three children, three having predeceaed him. His widow died in 1706. She published a number of his works, including the now famous collection called Orphews Briannnicus (two booke, 1698, 1702).
Besides the operns ahready mentioned, Purcell wrote Don Quarole, Bondmas, Tir Imdian Queen and oxhers, a vast quantity of macred music, and asmerous odea, cantatas and other miscelianeous pieces. (See the lise in Grove's Dictionary of Muric.)
A Purceil Club was foumded in London in ttyc for promoting the periormance of his musie, bar was dimolved in 1863. In 1876 a Purcell Society was lounded, which has done ascellent work in pobliching new editions of his worka.
PURCHA备, EATURL ( $1575^{2}-1626$ ), English compiler of works on travel and discovory, was born at Thaxted, Essex, and graduated at St John's College, Camhridge, in 1600; Later be became B.D., with which degree he was admitted at Oxford in 1615. In 1604 he was presented hy James I. to the vicarage of Eascrood, Eseex, and in 1684 became chaplain to Archbishop Abbot and rector of St Miartin's, Ludgate, London. He had previously spent much thme in London on his geographical work. In 1613 he published Purchas, his Pilgrimate; or, Relations of the World and the Religions obseroed in all Ages (4th ed. much enlarged, 1626); in 1619 Puoches, his Pilsinn Microcosmas, or the kistorics of Man. Reloting the wonders of his Gencration, ocrifics in his Defereration, Necessily of his Regencration; and in 1625 Hohlnytus Posthwmus of Purchar his Pilgrimas, condayming e History of the Wardd in Sac Vayages and Loande Travells, by Englishimen exd others (4 vols.). Tmis continuation of Hakluyt's Primcipal Novigations was partly based on MSS. left hy Hakluyt. The fourth edition of the Pigrimege is usually catalogued as vol. v. of the Pifgrimes, but the two worke are ementially distinct. Purchas died in September or October 1626, according to some in a debtors' prison. None of his works was reprinted till the Glacqow reisaue of the Piggrimes is 1905-1907. As an oditor and compiler Purchats was often injudicioes, careless and even unfaithful; but his collections contain much of value, and are frequently the only sources of information upon important questions affecting the history of exploration.
PURCHAES is fts common eense, that which is acquired by the paymeat of moncy or. its equivalent. The orifinal
meaning of the word (O. Fr. powrcherier, pourchasser, tec., popular, Lat. pro-capliare) was to pursue eagerly, hence to acquire Thus "purchase" was early used hy the lawyers (e.c. Britton, in 1292) for the acquirement of property by other means than Inheritance or mere act of lav, including acquirement hy escheat, prescription, occupancy, alienation and forfeiture; more generally, purchase in law means acquisition of land by bargain or sale, according to the law of "vendor and purchaser" (see Convivancing). A later development of meaning is iound in the use of the word for a mechanical contrivance hy which power can be excited or applied, a hold or fukcrum. This fint appears ( x 6 ch century) in the nautical use of the verb, to haul up a rope or cable by some mechanical device, the root idea being apparently to "galn " advantage over the rope bit by bit.
PURDAR (Pers. parda), the curtain which screens women from the sight of men in Eastern countries; a merdah-nashin is a woman who sits behind the curtain. The term has pasted into common Anglo-Indian usage, and to "lift the purdah" means to reveal a secret.

PURGATORY (Late LaL pergatoriwn, from progare, to purge), according to Romen Catholic frith, a state of suffering after death in which the souls of those who die in veaial sin, and of those who still owe some debe of temporal punishment for mortal sin, are rendered fit to enter hesven. It is believed that such souls continue to be members of the Church of Christ; that they are helped by the mifrages of the living-that is, hy prayers, alms and other good works, and more expecially by the sacrifice of the Mass; and that, although delayed unil " the last farthing is paid," their salvation is assured. Catholics support this doctrine chiefly hy refereance to the Jewish belief in the efficacy of prayer for the deid ( 2 Macc, xii. 42 seq.), the tradition of the early Christians, and the authority of the Church.

Irenaeus regards as heretical the opinion that the soule of the departed pass immediately into glory; Tertullian. Cyprian, the Act: of St Perpetua, Clement of Alcxandria, Cyril of Jeruaglem, Batil, Gregory of Nyassa, Ambrose. Chrysostom and Jerome, all speak of prayer for the dead and seem to imply belief in a purgatory, but their view seents to have been affected by the gre-Christian doctrine of Hades or Sheol. Some of the Greeks, notably Origen, teach that even the perfect must go through fire in the next world. Augustine writes (De VIII. Dulcitii quacslionibus) that "it is not incredible" that imperfect souls will be "saved by some purgatorial fire." to which they will be subjected for varying lengths of time according to their neerds: but in other passages he expresses conflicting ofinions (De civicale, xx. 25, xxi. 13, 26: Emchrsuion, 69). Gregory the Great was the first to formulate the doctrine in express terms, " de quibusdam Levibus culpis esse anke judicium pxrgalorius ignis credendus est "( (Diot. iv. 39). Thenceforth it became part of the theology of the Western Church, and was definitely affirned at the councils of Lyons (1274). Florence (1439) and Trent. Concerning the word purgatory. Innocent IV. wrics: "Forasmuch as (the Greeks) say that this place of parification is not indicued by their doctors by an appropriate and aceurate word, we will, in accordance with the tradition and authority of the holy lathers. that henceforth it be called pwyetorimm, for in this temporary fire are cleansed not deadly capital sins, which muat be remitied by penance, but those, lesser venial sins which. if not removed in life, affict men alter death.'
Many points about purgetory, on which the Church has no definition, have been suhjects of much speculation among Catholics. Purgatory, for example, is usually thought of as having some position in space, and as being distinct from heaven and hell; but any theory as to its exact latitude and longitude, such as underlies Dante's description, must be regarded as imaginative. Most theologians since Thomas Aquinas and Bonaventura have taught that the souls in purgatory are tormented hy material fire, but the Greeks have never accepted this opinion. It must be inferred from the whole practice of indulgences as at present authorized that the pains of purgatory are measurable hy years and days; but here also everything is indefinite. The Council of Trent, while it commands all bishops to teach " the sound doctrine of purgatory handed down by the venersbie fathers and sacred councils." hids them exclude from popular addresses all the "more difficult and suhtle questions relating to the subject which do not tend to edification."

The Eastern Church affirms belief in an intermediate state after death, but the belief is otherwise as vague as the expressions
of the pre-Nicene fathers on the subject. An authoritative statement of the present Eastern doctrine is to be found in the Longer Catechism of the Orthodox Church (Q. 376):-

- Such souls as have departed with faith but without having had time to bring forth fruits meet for repentans may be aided towards the attainment of a blessed sesurrection by prayers offered in their behalf, especially such as are offered in urion with the oblation of the bloodless sacrifice of the Body and Bloud of Christ, and by works of mercy done in faith for their memory."

The efficacy of prayers for the desd, and indirectly the doctrine of purgatory, were denied hy early Gnostic sects, hy Aërius in the $4^{\text {th }}$ century, and by the Waldenses, Catbari, Albigenses and Lollards in the middle ages. Protestants, with the exception of a small minority in the Anglican communion, unanimously reject the doctrine of purgatory, and affirm that "the souls of believers are at their death made perfect in boliness and do immediately pass into glory." Rejection of an intermediate state after death follows the Protestant idea of justificacion by faith as logically as the doctrine of purgatory results from the Catholic idea of justification hy works.

An analogy to purgatory can be traced in most rellgions. Thus the fundamental ideas of a middle state after death and of a purification preparatory to perfect hlessedness are met with in Zoroaster, who takes souls through twelve stages before they are sufficiently purified to enter heaven; and the Stoics conceived of a middle place of enlightenment which they called innipowis.

The principal authoritative statements of the Catholic Church on the doctrine of purgatory were made at the Council of Flonence (Decret. wnionis), and at that of Trent (Sems. vi. can. 30; Sess. xxii., C. 2, can. 3; Sess xxv.), See H. J. D. Denziger's Enchiridion; J. Bautz, Das Fegfeuer (Mainz, 1883 ) ; and L. Rediner, Das Fegfcuer (Regensburg, 1856 ). A very, elaborate treatise from the Catholic standpoint is that of Cardinal Bellarmine. De prargatorio. The subject is discussed, morcover, in all major works on dogmatic theology: There is a representative Catholic statement by Hense in the Kirchenlexikon under the title "Fegfeuer," 2 nd ed., vol. 4 "col. 1284-1296: and a corresponding Protestart presentation'by Rud. Hoffmann in Hauck's Realencyllopddie, 3 rd ed. vol. v. pp. 788 792.
(C. H. Ha.)

PURI, or Jagannati, a town and district of British India, in the Orissa division of Bengal. The town is on the sea-coast, and has a railway station. Pop. ( 1901 ), 49,334, including an exceptional number of pilgrims. As containing the worldfamous shrine of Jagannath (see Jugcernaur), Puri is perhaps the most frequented of all Hindu places of pilgrimage. Sanitation is effected by the Puri Lodging-House Act, which provides for the appointment of a special health officer, and for the licensing of lodging-houses both in the town and along the pilgrims' route.

The District of Puri has an area of 2499 sq . m. The population in lgot was $1,057,2840$ showing an increase of $7.6 \%$ in the decade. For the most part the country is flat, the only mountains being a low range which, rising in the west, runs south-east in an irregular line towards the Chilka lake and forms a water-parting between the district and the valley of the Mahanadi. The midde and eastern divisions of the district. forming the south-western part of the Mahanadi delta, consist entirely of alluvial plains, watered ly a network of channels through which the most southerly branch of that river, the Koyakhai, finds its way into the sea. The ottr rivers are the Bhargavi, the Daya and the Nun, all of which llow irito the Chilka lake and are navigable by large boats during the ruiny ceason when the waters come down in tremendous floods, burst ing the banks and carrying everything before them. The Chilka 1a e is one of the largest in Indja; its length is 44 m , and its breadth in come parts 20 mh It is separated from the sea only by a narrow strip of sand. The lake is saline and everywhere very shallow, to mean depth ranging from 3 to 5 ft. Puri district is rich in historizal remains, from the primitive rock-hewn caves of Buddhism-the earliest relics of Indian architecture-to the medieval sun tem e at Kamarak and the shrine of Jagannath. The annual rainat averages $5^{8}$ in.

Puri first came under British administration in 1803 . The only political events in its history since that date have been the tebellion of the maharaja of Khurda in 1804 and the rising of the Avils or peasant militis in $1817-18$. In the Orissa famine of 1866 more than ono-third of the population of Puri is said to bave perished. The district suffered from drought in 1897. It is served by the East Coast railway, which was opened

## throughout from Calcutt to Madras in 189x, with a heancis

 to Puri town.See Puri District Gaseheer (Calcutta, 1908).
PUBIFICATION, in the study of comparative religion, men be defined as the expulsion or elimination hy ritud actions iand ceremonies from an individual or a community, a place or a dwelling, of the contagion of a taboo (q.v.) or ritual polletion, which is often conceived of as due to the presence of or haunting hy an unclean spirit, and having for its effect disease, pain and death. In the higher religions the ides of purifctition hess slowly developed inte that of ethical liberation trom sin and guilt. This development involves a distinction betwean the outward act and the inner act or motive, which we do not. find even in the relatively advanced codes of the ancient Jews or of the Athenians of the 5 th century n.C., for in both of these the taboo or guilt of homicide was the same whether eccidentally or wilfully committed. It is part of this development thet contrition, remorse and repentance come to be reoognized. together with merciy ritual acts, such as haptism and sacesmental meals, as a condition of regaining the lost purity or stat us. The ethical ideal of atonement and purity of heart is at bet attained when, as in the Society of Friends, all ritval acts are ahandoned as indifferent to moral progress. The dress of the primitive taboo still encumbers the conscience in churches whid insist on outward ritual performances as an element in bolireen or moral perfection and purity. The tendency of civilization it more and more to antiquate them as obstacles rather than aids to the formation of character.

In most primitive oocicties the chief souroes of ritual pollution are birth, death, bloodshed, hlood, eapecially mentinuous bkeod Numberless other things are or have beea taboo among differter peoples, such as trees, colours, foods and drinks, persons, places. seasons. Persons and things brought even involuntarily into cmastact or association with these are cabooed, and only fecover their normal condition hy some rite of purification or capharsas. Sode rites operate by the transference elsewhere of the stain or ionpe:? contracted. Very generally the impurity is due to the buer by an unclean spirit or ghost, who must be driven off by emeces invoking the name of a more powerful and clean spirit, mhels tandy enters the thing or person posaessed in place of the uaclean. Un this side rites of purification may become rites of consectetisur. Is lower civilizations disease and madnces are held to be caused by evi spirits which are similariy expelled; and on this side purifiowery ntes develop into the medical art. It must be borne in mised shat a drug was originally not a substance succeeding by dint of its ctiention properties and physical reactions on our bodica, but at talitanan er charm taken internally and succeeding hy resson of its and propertics.
Among the methods of purification uned widely among drecetw races and in various religions, the following may be enumerated though the list might be indefinitely extended.

1. Piacular sacrifices, often recurring annually, intended co reten the life of the god in the worshippers. "Without thedding of bivoud there is no remistion of sins " (Heb. ix. 22).
2. Vicarious sacrifice, wherely the guilt of an individual or of a clan is transferred into an animal. like the Jcwish acapegcot. whick in forthwith destroyed or enent over the frontier.
3. Washing or sprinkling with water, as a rule previousty themed or exorcised; or with the water of separation (i.e. water mixed with astes of a red heiler).
4. Washing with gomes, or urine of the sacred cow.
5. Anointing with holy oil.
6. Smearing with the blood, e.g. of the passover lamh or of a pes: or by actual baptism with the blood of an oxas in the Taurobolima (sce Mithras).
7. Fumigation with moke of incense used at eacrificts, the incerse iteelf being the gum of a holy tree and pathered with magical procay. tions.
8. Rubbing with sulphur or other lyes. Use of hellebore, Irymoph \&
9. Burnmg with fire objects in which the impurity lats bate confined.
10. Sprinking with water in which the cross has bees wanned (used for flocks and fields in Armenia).
11. Evil spirits are expelled by invocation of the namp of a turis more powerful than they, and by the introduction of a cletas epitit. 12. By fasting.
12. In the ald Parmee religion the drugs or demons which infect a corpse can be driven off by the look of certain kinds of doys.
1.4. An impure contagion may be removable togther with tanis. nails or bits of elothing. Hence the ute of chefsonstie and the cuttom of sheving the hred in vows.

15．Howese any be parged of evil epirtis by ameptas then out whi a broom，or by many of the cathartic media above enumerated for purification of the perton．

36．By une of ale．
17．By celibecy，virginity and abetention from sexual intercourse．
18．By conferion or expulsion of the evil in epeech．
19．By epitting and blowing the nowe in order to evacute devile hurbouring in the bead and throat．

20．By epittle，as in the baptismal rite of the Lating．
21．By paring between furee or jutoping through fire
32．By sitting or atandins on or maring the flesce of a boly animal

23．By beating and etinging with anta，by branding，tatcooing， lmocking ont of teeth

14．By circuacision and other more ertons mutilations．
－In mapy of these rites the old man contmininated in wome way is put off and the mystic in reborn．This iden of retiorth ie enpecially prominent in the blood－bath of the Taurobolinm（No．6）and in Christian Daptimu（g．v．）：also in the initiatory rite of various envaces who even malce a pretence of tilling their boys and bringing them back to life agato
（F．C．C．）
PURI童，Jerish festival held on the $44^{\text {th }}$ and isth of Adar， the last month of the Jewish calendar．According to Jewish tradition it is held in celebration of the deliverance of the Jews from the massacre plotied against them by their enemy Iaman in the time of Artaxerxes，who fixed upon the former date by cesting＂lots＂（ $=$ Ilcbrew lonn－word Purim）．It is preceded by a fact on the 3 th day of Adar，Loown as the Fast of Esther， besed upon Esther iv． 16.

Purim is the carnival of the Jewish year．Friends exchange gifts，and thus occasion is taken to relieve the necemities of the poor in the moot considcrate manner under the gutae of gifts． The children masquerade，and their parents are enjoined to drink wine until they cannot distinguish between blessing Mordecad and cursing Haman．The Megitlah or Roll of Estber is read both at bome and in the synagogue，and wherever，during the raading，the mane of Haman is menthoned，it is accompanied with tramping the fect．In former times Haman wan burnt in effigy，holding on to a ring and swinging from one side of the fire to the other（ree L．Ginaberg，Geomice，1909，Pp．1，419；Davidson， Parody，pp．21－22）．Thie custom，which is still obecrved arnong the Jews of Caucasia（Tchorni，Sepher ha－Masaoh，pp．19t－192）， is very ancient，as it is mentioned in the Talmud（Saninedrin 64）． From the 17 th century onward Porim plays were performed mostiy by the children，who improvieed a drematic version of the story of Eatber．This grew to be the characteristic rolk． drams of the ghetto，and hes not died out in enstern Europe to the present duy．

Much bogeavity has been mpent upon the name and origin of the foak．As regnis ：tic name，we may dismiss at once the susentinn of J．Fueret（Kaner：des Allen Teskaments）that it is derised from the Persian balas．＂spring．＂and of Hitzig（Goschicher Ianshb）， Who derive it ium the modern Arabic Phwr．＂the New Vir．＂． Thew conjectare were made in the prestientific era of philolapy． Scarcely more ie to be shid in favour of the suggention mane hy＇on Hammer：but better known in connexion with the same of lagarde， tho connects the name Purirs with the old Zoroantrian fentival of the dead，entitled rormardigan．Laparde，who is folls，ted by Reman，copnect：this form with the LOXX variant of the Heluew （thamed）；but there is absalutely nothing about Purim wich sugests any reluion with a lestival of the dead．Craetz＇解解 toon（Momate．Jnd Nxv．to seq．）that it is derived from the Melirem mon，meening wine－prese（In lxiii．3），obviously fails to connect e epring featlal if joyousnes with the sutuma vine hanum． Zummern（ZATW al． 157 seq．）connects Purim with the puchoro or anembly of the gc－ls，which forms part of the Babyloniad New Year festival $\boldsymbol{Z}$ grauku，but the ingerted guttural is againg the identification．

The nonk piaucible etymolory consucte the natese fith the Anyrian gwrw，either in the zenee of＂turn＂of oftice at the begis aing of the New Year or In that of＂pebblo＂ured for votee or kots， an with the Greek then．It le a curlous coincldence，to wey the letet， thas Dteulafoy fousd among the ruine of the Memoonium at Susat （the ancieat Shubhan，stren as the meene of the eventu narrated in the Book of Enther）a quadrangular prien beacing differest numbers on tre for faces This et ymological connexion，sufreated ty Jensen （Anmolotio 84），brings the festival of Purim Inso clowe relation Thin the Babyionian New Year festival known as Zagmoww，in which one of the mont prominent ceremonials was the cetebretion of the anembty of the gods under the presidetrey of Marduk（Merodech） for the porpoee of determining the fates of the New Year．Meisener （2DMC，L． 296 ang．）and ochers have anguned thet the druabenach
and misquerading current at the period of Purim are directly derived frum che gencral period of licence allowed at the Sacaea lestival of the Einbylonian Xew Year．Even the fact that this latter was cel alated on the firmt of Nisan，or a fortnight after the Jewish date for Jurim，is confarmed by the Book of Erther itself，which state that＂In the first month．which is the month Nisan，they cast Pur， that is，the lot，before Waman＂（Esther iii．7－ix．26）．The change of da te may have been made in order not to conflict with the Passover on the 15 th of Nisan．The connexion that has been suggested be wiven the names of Mordecai and Esther and those of the Assyrian deities Marduk aod Iahtar would be a further strong confirmation of the proposed etymology and derivation of the feat（see EswaEn）． Going still further，J．G．Fraser connects Purim with the whole serics of spring festivals current in western Asia，in which the old god of vegetation was put to death and anew human representative of hitn elected and allowed to have royal and divine rights，so as to pro－ mote the coming harvest（Goldew Bough， 2 nd．ed．，vol．iii．p． 154 seq．）． The death of the god．he suggests，is represented by the Fast of Ether on the 13 th of Adar，the day before Purim，while the rejoicing on Purim it self．and the licence accompanying jt，recall the union of the god and poddess of vegctation，of which he sees traces in the relations of Mlurdecai and Esther．There may possibly be＂aur． vivis．＂of the induence of some such celebrations both on the Book of Escher and on the ceremonies of Purim，but there is absolutely no evidence that the Jews took over the interpreration of these fetivals with their celebration．Nor is there any record of royal priviingen attaching to any person at the period of Purim euch as oovers in the festivaln winh which it is supposed to be connected by Feazer．liis further suggestian，thurefore，that the ironical crowning of Jestas with the crown of thowstand the inscrigtion over the Cruss toyether with the eeloction of dhurablats，hed anythiag to do with the leant of Purim，must be rejected．The connexion of the Passion with the Pasover rather than Purim would alone be oufficient to nullify the suggestion．However，it is practically certaing both from the etymology of the word Purim and from the resemblance of the fextivals，that the feese，as represented in the Book of Esther， was borrowed Irom the Perains，who themaclves appeared to have adsptal if irom the Babylonians．This is confurmed by the face that ins：Buok of Esther contains several l＇er cian words and ahowe throughout a familiarity with Persian consiona．This renders it impoesible to accept Haupt＇s uggestion thet Purim is connected with ：ice celebration of Nicanor＇s Day，to cestbrate the triumph of Judas Maccabacusover the Syriangeneral Nie por at Adan（16sinc．） on siue 13th of Adar，since this is the date f the Fat of Eather and，besides，the Sccond Book of Maccabces，w ich refers to Nicanory Day，speaks of it as the day before Morderaij Day（2 Mace，xvi．36）． If，as serms probahle，the earlier Greek vorsion of the Book of Eather wis made ahout 179 B．c．（Swete，Introduction of the OHX Testamewt in Geeck，p．25），this sugzcstion of the cuatmen of Purim with the Micentwan period made by Haupt and，Lalu：him，by Wilrich，talla to the zround．

At che same time it in difficult to undersand why Jewn fa Palexine and Kiypt chould have accepted a purely＇I＇eraian or Babyloaian featival long after they had coased to be conracted with the Pernina Espue．One can understand its aduption luring，or soog after the rainn of Cyrus，whose policy was so favousable to the Jewn，and it might easily have become as popular arnicus them as Carivemeg tende to bocome among modern Jewh．Wha the exiles returned frem lhabylon thev probably brought back with them the praction


The date at which the feast of Purim was fint adopted by the Jews from their Persian neighbours would be definitely deter－ mined if we knew the date of the Book of Esther．The festival is first mentioned in 2 Mncc．$x y .36$ ，and from that time onwards hat formed one of the mon popalar festivals of the Jewish calendar．It became cuntomary to burn an efing of Hamen at the conclusion of the feat，and thit was regarded as in some ways an attack on Chriatianty and was therefore forbidden by the Theodoaian code，XVL vit．58．This prohibition may have been due to the fact mentioned by Socrates（Hidd．eccles．viii） that，in 416 A．D．，the Jewt of Inmester，a town in Syria，ill－ treated a Christian child during some Purim pranls and caused his death．It hat ever been migested that this gave nise to the myth of the blood accustion in which Jews are alleged to sacri－ fice a Christion child at Passover；but this is unlikely，aince If has never been suggested thas this crime was commitied in connexion with Purim．But Jewlsh cources of the soth century state that the costom of burning an effgy of Haman was still kept up at that time（L．Ginaberg，Geowica，in），and this is confirmed by Albiruni（Chramegy，tr．Sechen，273）and Makrixt， and indeed the cuatom was carried on down to the preseat century by Jewish children，who treated Haman as e sort of Guy Fawkes．Framer rugents（loc．cib，173）that this is a mervival
of the burning of the man-god, bike Fercules or Sandan, who again represented the old spirit of vegetation which was dying away in spring to revive with the new vegetation. The carliest mention, however, of this burning of Haman in effigy cannot be traced back earlier than the Talmud in the sth century.

In conderion with Purim many quaint customs were introduced by the Jews of later times. All means are adapted to increase the hilarity of the two days, which are filled with leasting, dancing, singing and making merry gencrally. In Cermany it was even customary for men to dress up as women, and women as men, against the command of Deut. xxii. 5. In Frankfort the women were allowed to open their lattice windows in the synagogue in honour of the deliverance brought about by Esther. Execration of Haman, as the typical persecutor of the Jewn, took various forms. In Germany wooden mallets were used in the synagogue to beat the benches when Haman's name was read oul from the scroll of Esther, and during the festivities these mallets were sometimes used on the heads of the bytanders. Cakes were made of a certain shape to be eaten by the children, which were called, in Germany, Hamantaschen (Haman-pockets) and Hamamohren (Hamab-ears), and in Italy, Orocchic d'Amans. In Italy a puppet representing Haman was set up on high amidst shouts of vengeance and blowing of trumpets. In Caucasus the women made a wooden block to represent Haman, which, on being discovered by the men on their return to the synagogue, was thrown into the fire. Besides gifts to friends, parents made Purim gifts to their children, expecially in the form of Purim cakes. To preside over these festivities it was customary to have a master of the ceremonies, who was called king in Provence, somewhat after the manner of the Feast of Fooks. In later days the same function was performed by the Purim Rabbi, who often indulged in parodics of the ritual.

With Purim is connected the only trace of a true folk-drama among Jews. The first Spanish drama written by Jews was entitled "Esther," by Solomon Usque and Lazaro Gratiano, published in 1567; and there is another entited "Comedia famosa de Aman y Mordechay," produced anonymously in Leiden in 3699. Among the German Jews Purim-Spide were frequent and can be traced back to the 16 th eentury, where there is reference to their being regularly performed at Tannhausen. The earliest one of these printed was entitied "AhasweroshSpic," appeared at Frankfort in 1708, and was reprinted by Schudt in Juedische Merck-Wwerdigkriten, ii. 314 seq. These were followed by a large number of similar reproductions, hone of any great merit, bul often showing ingenuity in parodying more serious portions of the Jewish rilual (Davidson, Porody, pp. 17, 50, 199-203).

Besides the general festival of Purim, various communities of Jews have instituted special local Purims to commemorate occasions when they have been saved from disaster. Thus the Jews of Cairo celebrated Purim on the a8th of Adar in memory of their being miraculouly asved from the persecution of Ahmed Pahan in 1524 The Jews of Frankfort celebrate their special Purim on the soth of Adar because of their deliverance from persecution by Fettmilch in 1616. The Jews of Algiers similarly celebrated the repulse of the emperor Charles V. in 1543, by which they escaped coming once more into the yoke of the Spaniards. Similar occasions for rejoicing were introduced by Individuals into their lamilies to celebrate their cecape from danger. Thus Abraham Danzig celebrated in thls manner his escape from the results of an explosion of a powder magazine at Wilsa in 8804 Rabbi Enoch Altschul of Praguc recorded his own escape on the a2nd of Tebet 1623 in a special roll or werillah, which was to be read by his family on that date with rejoicing similar to the gencral Purim. David Brandeis of Jung-Bunzlau in Bobemia was saved from an accusation of poisoning on the 10 h of Adur 1731, and instituted a similar family Purim celebration inconsequeace.

See Biblical Dictionaricy of Hatings and Cheyae, s.e: Sow:

the Midthe Ages; Lagarde, Purim. An Britrag ant Geschichte be Roligiom (Cottingen, ${ }^{885}$ ); Steinschneider, Purim mad Pandu (Berlin, zgoz); P. Haupt, Psorim (Leipaig, '906); Davidıon, Pawdy in Jewish Literatwre, pp. 21, 27, 30, 235-9 (New York, 1906).
(J. Ja.)

PUAIN, $\mathrm{C}_{3} \mathrm{FH}_{4} \mathrm{~N}_{4}$ in chemistry, the name given by Emil Fischer to the parent substance of a large group of compouads. the more important of which are sarcine, zanthine, uric acid, adenise, paraxanthine, guanine, theophytline, theobrocrinc and caffeine Its formula is shown in the inset, the positions taken by substituent atoms or groups being numbered as shown. E. Fischer (Ber., 31, p. 2564 ) obsained it in 1898 by reducing 9.6 -di-iodo purin, oblained from
 2.6 .8 trichlor puria (sec below sub Uric acid), hydriodic acid ase phosphonium fodide at $0^{\circ}$, with zinc duat and water, the pia double salt so obtained being decomposed by sulphuretued hydrogen, the precipitated rinc sulphide filtered off and the solution concentrated. It has also been synthesized by $\mathbf{O}$. lsay (Bcr., 1906, 39, p. 250) from 5-nitro-uraci. This substance with phosphorus oxychloride gives $2 \cdot 4$-dichlor-5-nitro pyrimidise, which with ammonia gives 4-amino-2-chlor-5-nitro pyrimidise; by reducing this compound with hydriodic acid and phorphonium iodide, 4.5-diamino-pyrimidine is obtained, which mith formic acid furnishes purin; thus:-


Purin crystallizes in microecopic needles, which melt at $216^{\circ} \mathrm{C}$ It possesses the properties of both an acid and a buse In in characterized by its ready solubility in water and by its stabitisy towards oxidizing agents.
Oxypuring.-Sarcine or hypoxanthine. $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N} \mathrm{O}_{\text {, }}$ is 6 -axyparia It is found in many animal liquids and organs and in the seeda of many plants, and was discovered by J. Scherer in milk (Aven. zesa 73. .p. 328) and by A. Srecker in muscle. It crystallizes in needs which decompose at $150^{\circ} \mathrm{C}$. It was synthesized by E. Fixters (Ber., 1897.30, p. 2228) by heating 2-6.8-trichlorpuris with squeces oaustic potash, and reducing the dichlorhypoxant hine so obtained by hydriodic acid. Its squeous solution abows acid properties, decompos in carbonalcs. It also forms a hydrochloride, CHIN $\mathrm{NO} \mathrm{HCl} \cdot \mathrm{Ha}$ When oxidized by hydrochloric acid and porassium chborate it yields alloxan and urea, whilat with potamium permenganate it gives oxalic acid.
3-Methylhy porsulthine was oynthecired by W. Traube and F. Wiatr (Arch. Pharm. 1906, 244, p. 11). whilet $\delta$-oxpymerin was obreined tr E. Fischer and L. Ach in 1897 (Ber., 30, p 2213), and by O. Les (Ber., 1906. 39. P. 251).
Xanthime, $\mathrm{C}_{2} \mathrm{H}_{1} \mathrm{~N}_{2} \mathrm{O}_{3}$ or 2-6-dioxypurin, was discovered in 18 r ? by Marcet in a urinary calculus; it aloo ocemers in varion ated organs (the liver. pancreas and muscular timen), in urise. and is beetroot juice. It may be prepared by boiling nuctein with man (A. Konsel, Zeil. physiol. Chom, 1880. 4. p. 290); by the docompor tion of guanine with nitrous acid (A. Streckcr. A, ma., 1858, 100 p.141); and by heating the formylderivativeof $4 \cdot 5$-diamino-26-dioar pyrimidine to $120^{\circ} \mathrm{C}$. (W. Traube, Bef. 1900, if p. 3035). T) pyrimidine is prepared from cyanacetyl urea. which on treatry with a concentrated solution of sodium hydroside is converted inte 4-amaino-16-dioxypyrimidine. The isomitrow derivative of ta compound is then reduced by ammonium wulphide to $4 \cdot 5$-diante-2.6-dioxypyrimidino, the formyl derivative of which, on beation pasecs into zeathine.


It decompones when heated. giving ammonin, carbon dicaide and hydrocyanic acid. It posocsoes both acid and basic propretus When beated with concentrated hydrochloric acid to $220^{\circ} \mathrm{C}$. decomposes into rarion dioside. ammoala, glycina and lacers acid. Potassium chlorate and hydrochloric acid oxidiar it to alma and urea. Methylation of ite leed eale sives thoobromine.
The isomeric 6-8-dioxypurin was prepurad by E. fucher and L. Ach (lor, cii).

1. Mechylramhone wat found in urina by M. Krlager and G. Salomen


ecid: and 7 -methylramohime or heteroxanthine, which is found in human urine, may be obtained from theobromine (E. Fischer, Ber. 1897. 30. p. 2400; see almo ibid., 1898, 31. p. 117).

Theophylime, $\mathrm{C}_{1}\left(\mathrm{CH}_{4}\right)_{2} \mathrm{H}_{5} \mathrm{O}_{3} \mathrm{~N}_{4}$, or $\mathbf{1} \cdot \mathbf{3} \cdot \mathrm{dimethyl}-\mathbf{2} \cdot 6$-dioxypurin erás isolated by A. Kossel (rom tea-leaves (Ber.. 1888, 21, p. 2164), If wals synthesized by E. Fischer and L. Ach (Bcr., 1805, 28, p. 3135 ) frum 1- dimethyl uric acid, which on treatment with phosphorus pentachoride yields chlortheophylline, from which theophylline Is abe ained by reduction with hydricdic acid. W. Traube (Ber., 190 n. \$3. p. 3035) formed the nitmo derivative of iminorlimethyl Larbi turic acid (obtained by the action of phosphorus oxychloride on cyanacetic acid and dimethyl urea), and reduced it by ammoninm sulphide to $1-3$-dimethy1-4-5-diamino-2-6-dioxypyrimadine, the fortnyl derivative of which, when heated $10250^{\circ} \mathrm{C}$., loses the elements of water and yields theophylline (cl. Xanshine). It behaves as a wreak base. When oxidized by potawium chlorate and hydrochionic acid it yiclds dimethylallozan. Ies silver alt on methylation rields caffeine
The iwomeric Paraxamthine, of 1-7-dimethyl-2-6-dioxypurin, occura in urine. It has been obtained from theobromine (E. Fischer, Ber., 1807. 30, p. 2400); Irom 1-7-dimethyl urie acid (E. Fiacher band H. Clemm, Ber., 1898, 31, p. 2622): and from 8-chlorcaffine IE. Fischer, Ber., igo6, 39. p. 423). On methylation it yicld calleine.

A third isomer Theobromine, or 3.7-dimethy-2. (-dinxypurin, is found in the cocoa-bean (Irom Throbromes cusco) and in the kola-nut $i_{1}$ is ofstained by methylating xanthine, of from 3 - 7 -dimethyl uric acid (E. Fischer, Ber., 1827. 30, p. 1839 ). This acid, by the action of phosphorus oxychloride and pentachloride, is converted inno 3-J-dimethyl-6-chlor-2-8-dioxypurin, which with ammonia pishs the corremponding amino rompound. This substance with phosphorus oxychbrude yields $3 \cdot 7$-dimethyl-6-amino-2-oxy-8-ehlorpurin, which on reduction with hydrionlic acid leads to $3 \cdot 7$-dimethyl-6 amino-z-oxypurin, from which theobromine is olitained by the ectiun of nitrous acid. It is also olatained try W. Traube's methoul (8km., 1900. 33. p. 3047) (rom cyanacesyl methyl urea, which gives 3-methyl-4.5-dianino-2-6-dioxypyrimidine, whose formyl derivalive yields 3 -methylanthine, from which theobromine is obrained luy mecthytation. It erystatlizes in anhydrous needles whirh sublime be $22^{0-295 *} \mathrm{C}$. It behaves as a weale base. Potassum chlorate and hydrochloric acid oxidive it to methyl alloxan ami methyl urea. chromic acid mixture oxidizes it to cartoon dioxide, methymine anis methylparabanic acid. When boiled with baryta it ystds esarlon diuxide, ammonia, methylamine, formic acid and arcusine. Methy. hation of it silver mole yolds caffeine.

Coffrim, $\mathrm{C}_{3} \mathrm{H}\left(\mathrm{CH}_{1}\right)_{1} \mathrm{~N}_{1} \mathrm{O}_{1}$, is $1 \cdot 3 \cdot 7$-1 rimethyl-z-6-1ioxypurin. For lits general propertics and method of expraction ace Capprine. It may the synthesized by methylating chlortherophylline and rewiwing the resulting product (E. Ficher and L. Arh, Ber., 1805,38 ? 3135 ): by the action of phosphorus oxychloride on teetamcthyl aric seid, the neaulting chlorcaffeine being reduced (Ber., 1897, 30 p. 3010); Irom dimethylalloxan (Ber., 8897, 30, p. 5(4.4): frorn i-mithyl uric acid (Ber., 1898, 31. p. 1980), and Irom 1-3-dimethyl , 1/5-diamino-2-6-dioxypyrimidine (W. Traube, Ber., 1900, 33, p. pos:). The three latter methods may be outlinet as follows. Di bephylalloxan (1.) condenses with methylamine in the presence of litiphurous ecid to lorm an addition product (11.), which on hydrolyais Gudds is-7-trimethyl uramil; this substance gives with potassoum cyanate, i-3.7-trimethyl pecudo-uric acid \{|l|.). which on rehydration creds $1 \cdot 3 \cdot 7$-trimethyl uric acid (hydroxycaffeine): this substance with phosphorus peatachloride gives chlercafficine, which yields cafleine ( $1 V$.) on reduction:-

3. Nethyl unic acid (1.) (H. IIM, Ber. 1876,9 . p. 370) by the action ol phosphorus oxychloride is converted into 3 -methyl-2.6-dioxy $\cdot \mathrm{B}$. chhorpurin ( 3 -methyl-chlorxanthine) (11.), which, on ireatment with nethyl iodide in alksline solution, gives chlortheobromine (III.) from which chlorcaffeine (JV.) can be otitained by further methy lation:-


Dimethyl-diamino-diarypyrimbline (see Theophyllim above) yields Humny derivative which on treatment with sodium ethylate fiminhes a modium salt. This salt hested for some hours with morthyl toditle yiek eaffeine.

The conetitution of caffeine was setthed by E. Fischer ( 1 wn. 1882, 2t5, p. 253). Farlice investigatione had shown that oxichation with nitric acid rave dimethylparabanic acid or cholenterophan.

it to malic ach or tetramethyl atlomantin (Fr. Rochleder Amp 1849, 71 p. i), and that hydrolysis with barvea gave caffeidine (A. Strecker, A nn., 1862, 123, P. 360), which could be further hydrotysed to sarcotine, methylamine. formic acid and carbon dioxide (O. Schultzen, Zeut. f. Chemis, 1867, P. 614). Fischer confirmed these results and showed further that oxidation with chlorine water gave monomethyl urea and dimethyl alloxan, pointing to the pres ence of three methyl groups in the molecule. Further, on bromination, a brom-derivative is obtained which on treatment with alookolic potash yields ethoxy-caffcine, which readily hydrolyses to bydroxy-caffeine. This substance behaves as an uncaturated compound and combines with a molecule of bromine to form a derivative which on treatment with alcoholic potash yields diethoxy-hydroxycaffeine. Diethoxy hydroxycaffeine on hydrolyis with concentrated bydrochloric acid yields apocaffeine, $\mathrm{C}_{7} \mathrm{H}_{7} \mathrm{~N}_{3} \mathrm{O}_{6}$, and bypocaffeine, $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{~N}_{3} \mathrm{O}_{4}$ :
$\mathrm{C}_{4} \mathrm{H}_{5}\left(\mathrm{OC}_{3} \mathrm{H}_{3}\right)_{3}(\mathrm{OH}) \mathrm{N}_{1} \mathrm{O}_{2} \rightarrow\left\{\begin{array}{l}\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{~N}_{3} \mathrm{O}_{4}+\mathrm{CH}_{2} \mathrm{NH}_{2}+2 \mathrm{C}_{2} \mathrm{H}_{3} \mathrm{OH} \\ \mathrm{C}_{4} \mathrm{H}_{2} \mathrm{~N}_{2}\end{array}\right.$
$\left\{\begin{array}{l}\mathrm{C}_{2} \mathrm{H}_{7} \mathrm{~N}_{3} \mathrm{O}_{4}+\mathrm{CH}_{2} \mathrm{NH}_{2}+2 \mathrm{C}_{2} \mathrm{H}_{3} \mathrm{OH}_{2} \\ \mathrm{CH}_{4} \mathrm{~N}_{3} \mathrm{O}_{3}+\mathrm{CO}_{2}+\mathrm{CH}_{2} \mathrm{NH}_{3}+2 \mathrm{C}_{3} \mathrm{H}_{5} \mathrm{OH} .\end{array}\right.$
Apocaffeir when boited with whes loses :mbin dioxide and yields caffuricace $\mathrm{C}_{4} \mathrm{H}_{\mathrm{N}} \mathrm{N}_{3} \mathrm{O}_{4}$, which on hydrulysis wint hasic lead acclate is converted inco mesoxalic acid, methylamine and monomethyl urea. Reduction $\cdot$ if caffuric acid yields hydrocafturic acid. $\mathrm{C}_{6} \mathrm{H}_{\mathrm{n}} \mathrm{N}_{2} \mathrm{O}_{3}$. which reacily hydrolvses to methyl hydantoin. Conserguently hydrocaffin and cafluric acids, apocafferse and caffeine nust contuin th. grouping (I.). Hypocafferne on hydrolysis Inses carbon dioxide and gives caffolin, $\mathrm{C}_{3} \mathrm{H}_{1} \mathrm{~N}_{3} \mathrm{O}_{2}$, which on oxidation with alkaline potassium ferricyanide yidds monomethyl urea and methy! osamic acid, whist if oxidized by alkaline potassium permanganate it yields dimethyl oxamide. Hence calfolin contains the grouping (11.), and in consequence of its close relationship to hydrocafluric acid is to be written as (111.). It follows that the caffeine molecule must be writen as (IV.), a result confirmed by the later synthecis of caffeine it self ifuch limethyl allovit! (see above)


The above decomposition product of caffeise probably pomens the following constitutions:-


Uric acid, $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{NaO}_{3}$. or $2 \cdot 6 \cdot 8$-trioxypurin, was discovered ia 1776 in urinary calculi by Scheele. It is found in the juice of the muscles, in blood, in urine, in the excrement of serpents and birds, and in guano. The determination of the constitution and of the relation of uric acid to the ather members of the group has been a proces of sradual terowth. G. Brusnatelli (Giormale di frica, chemica, Ecc., df Brugnotelli. 1818, 2t, pp. 38, I17) obtained allokan. and W. Prout (Phi. Trows., 1818, $p, 420$ ) obtained ammoniurt purpurate from uric acid, but the first elaborate investigation on The acid was by J. V. Liebig and F. Wohler (Anm., 4838, 26, p. 241), who obtained from it allantoin, allomatin, dialuric acid, parabenic ecid, oxaluric acid, mesomalic scid. Ac. Further examination of the group was undertaloen by A. Schlieper (A wr., 1845, 53, p. 356; 86, p. 1) Tho obtalned hydurilic acid and dilituric acid, and by A. \%. Baeyer (A nin., 1863, 127. pp. 1, 199; 1864, 130, P. 129: 131, p. 291), who sbowed that uric acid and many of its derivatives may be looked on at derivetives of barbituric acid. In 1875 L . Medicus (Anm. ${ }^{18} 85$ I 75 . p. 230) proposed the formula (1.) for the acid, white R. Fittig In 1877 (Trailf de chim. orf, P. 324 [1878]) suygested the lormula (II.) ; mberquent inverigations of R. behrend and
(I.) OC

(II.) OC

of E. Fischer showed the first formula to be rorrect. The firse syntheses of uric acid are duc to 1. Hortaczewsil (Monols., 1882 p. 796; 1885, p. 356), who obtained very poor vields. These were lollowed by the more satisfactory methods of R. Behrend and O. Rowsen (Ann., 1868. 25t, p, 235) of E. Fischet and L. Ach (Ber. 1895, 28. P. 2473) and of W. Traube (Ber.. 1900. 33. P. 3035). Horbaczewski obtanned the acid by heating urea with ammno-acctic acid (glycine) ro $200-230^{\circ} \mathrm{C}$, and by fusing urea with trichtortac tamide. In Behrend's method acetnacetic ester and urea (1.) are convensed and the resulting B-uramidocrotonic ester (11.) on bydrolywis gives methyl uracil (III.). which on treatment with concentrated nitric arid vields nitro-uracil carboxvlic acid (IU'). This acid when boiled with water loses carbon dioxide forming nitro-uraci (V.), which on reduction gives amido-uracil (VI.) and oxy-uracl (VII). Oxidation of oxy-uracil with bromine water leads to dioxy uncil (VIIt.), which. When heated with urea and concentrated malphuric acid yields uric aciul (IX.):-
 E. Fischer dehydrated pseudo-uric acid (formed from potassium cyanate and uramil) by heating it with anhydrous oxalic acid to $185^{\circ} \mathrm{C}$, or with a large excess of $20 \%$ hydrochloric acid (Ber., 1897 . 30. P. 5600 , aod so obtained uric acid. This method is quite general. W. Traube condenoca the sulphate of 4 -5-diamino-2- 6 -dioxy pyrimidine (I.) (oee Xankhine, above) with chborcarbonic ester. The remulting urethane (II.) when heated to $180-190^{\circ} \mathrm{C}$ loes a molecule of alcolool, giving uric acid (III.).

> (II.)
> (III.)

Uric acid is a white, microcrystalline powder. It is odourless and tastelesk, and is insolubbe in most reagents, Its solubility in water is increased by the presence of various inorganic salte, such as sodium phospbate, wodium acetate, borax, and particularly by lithium carbonate It dissolves completely in concentrated sul. plouric acid, but is reprecipitated on the addition of water. It behaves as a weak dibasic acid. It is decomposed by heat into ammonia, urea, cyanuric acid and carbon dioxide. On fusion with caustic alkalis it yields alkaline cyanide, cyanate, oxalate and carbonate. It may be recognized by means of the "murexide" reaction, which conaists in evaporating the acid to drynese with nitric acid, when a yellowieh residue is obtained which becomes purple-red if moistened with ammonia. On the quantiative extimation of uric acid bee F. W. Tunniclife (Chem. Centralb., 1897 , 11, p. 987 ; E H. Bartley, ibid., p. 644 and F. G. Hopking, Chem. News, 8892,66 , p. 106).
Methy Uric Acids.- 1 -Methyl uric acid was propared by E. Fischer and H. Ctemm (Ber., 1897, 30, p. 3091) from monomethyl alloxan and ammonium sulphite, which condense together to form I-methyluramil. This, with potassium cyanate, gives I-methyl44 -uric acid, which on dehydration gives I-menhyl uric acid. 3- or a-Mcthyl uric acid was prepared by Hill (Bcr, 2876, 9. p. 370) by heating acid lead urate with meethyt iodide. It is best obtained by heating 3 -methyl chlorxanthine with hydrochloric acid to $125^{\circ}$ C. (E. Fisclier, Ber, 1898,31, p. 1984). 70 or $r$-Methyl uric acid is prepared by heating 7 -methyl- $2 \cdot 6 \cdot 8$-trichlorpurin (which' results from phosphorus pentachloride and theobromine) wilh hydrochloric acid to $130^{\circ} \mathrm{C}$., or by the condensation of alloxan with methylamine in the presence of sulphur dioxide ( E . Fischer, Ber., 1897, 30, p. 563; cf. 1 -methyl uric acid). It is the most soluble in water of the methyl uric acids 9 - or $\beta$-Methyl uric acid wan obtained by E. Fischer (Ber., 1884. 87, pp. 333. 1777) by heating normal lead urate with methyl iodide to $100^{\circ} \mathrm{C}$. The product so obtained was converted by the action of phosphorus oxychloride and pentachloride into 9 -methyl-8-oxy-2:- - -dichlorpuria, and this when heated with bydrochloric acid to $140^{\circ} \mathrm{C}$. gave the required metbyl uric acid. It is distinguished from 3 -methyl uric acid by its much smaller solubility in water and by the greater stability of its ammonium salt. A filth isormer, $\delta$-methyl uric acid, has been described by tY. v. Loeben (Ann., 1897, 298, P. 185) who obtained it by condensing acetoacetic cster and monomethyl urea according to Behrend's method. The constitution of this acid is not definitely known.
1.3 or $r$-Dimethyl uric acid is obtained by converting dimethyl alloxan into dimethyluramil, which with potassium ryanate gives dimethyl- $\psi$-uric acid ; this acid is then dehydrated (E. Fischer, Ber. 1895, 28, p. 2475: 1897, 30, p. 560).. i.7-Dimethyl uric acid it similatly obtained by starting with monomethyl alloxan and methylamine (E. Fischer and H. Clemm. Ber., 1897, 30, p. 3095).
1.9-Dimethyl uric acid is obtained from o-methyl-8-ory.2.6 dichlorpurin (see 0 -Melhyl uric acid above). By successive treatment with a mmonia and nitrous acid this is convered in o 9 -methy! 6.8-diory-2-chlorpurin, which on condensation with formaldehyde in alkaline solution yields 9 -methyl-7-oxymethyl-6. 8 -dioxy- 2 -chlorpurin. Methylation of this tatter compound introduces a methyt group into position I, and the dimethyl compound zo formed on dilution with water and the simultaneous action of superheated steam yilds 8.9 -dimethyl-6. 8 -dioxy 2 -chlorpurin, from which 1.9-dimethyl uric acid is ohtained by hydrolysis with roncentrated hydrochloric acid at $100^{\circ} \mathrm{C}$. (E. Fischer, and F. Ach BCr, 8899,32 , p. 257). 3.7 or ${ }^{8}$. Dimethyl uric acid is prepared by methylating 7 -methyl uric acid (E. Fischer, Ber., 1897, 30, p. 564) or by heating bromtheobromine with alkalis (Ber., 1895.28, p. 2482). 3.9-Dimethyl uric acid is preparel by heating neutral lead urate with methyl iodide (H. B. Hill and C.F. Mabery, A mer. Chem. Journ, 8880-1881, 2,
p. 308 ) and by methylating 3 -methyl uric acid (E. Fiacher. Ro. 1899, 32, , 2. 269) , 7 -9 or A Dimechyl uric acill is prepard by ber ing $7 \cdot 9$-dimethyl-8-0xy-2-6-dichlorpurin with hydrocthloric and a $130^{\circ} \mathrm{C}$.
1.3.7-Trimethyl uric acid or hydroxycaficine, may be myra from caffeine, or by direct methylation of uric acid ar or
 p. 2478). 1.7 .9 -Trimethyl uric acid is preparad by methy $=$ 9-methyl-6-8-dioxy-2-chlorpurin (sce 8 -g-dimethy MFL ardi, al. and heating the resulting trimethyl dioxychorpurin ins come Ber. 1899, 32, p. 256).

Tetramethy! uric acid was first prepared (Ber., IB8.4. IT. a y, w by methylating 3 -7.9-trimethyl unc acid. It may, alan tue chran by methylating uric acid and the other methyl uric aculso If he. neutral reaction.
Aminopurins.-Adenine is 6-aminopurin. Is has beers ferw in ox pancreas and also in tea. It is preparcd by hesturg sts trichlopurin with ammonia, and reducing the resultion 6-tnam 2.8-dichlorpurin with hydriodic acid; or by heating $8-0 . \operatorname{con}^{-20}$ dichlorpurin (from uric acid and phosphorus oxychleriele) $\Rightarrow$ alcoholic ammonia to obtain 8 -0x $y^{\circ}-2$-chlor- 6 -aminopurin, with $^{2}$. with phosphorus oxychloride at $140^{\circ} \mathrm{C}$., gives 6 -amino- $2-8$-dinh purin. Reduction of this compound with hydriodic acid int adenine (E. Fischer, Ber., 1897, 30, p. $2238 ; 1898$, 31, Fen To, crystallizes from water in leaflets which contain three troisecm? water of crystallization. The anhydrous base meits at 3 joo-3ye Nitrous acid converts it into hypoxanthine; whalst Cydactiv
 Vioxide, formic acid and glycocoll (A. Kussel, Ber., 189a, 23. gh ses 1893, 26, p. 1914).
Isoaderine or 2 -aminopurin, is obtained from 2.4 -dicblar-5-n pyrimidine (sec Purim, above) by heating it with manmaniag Ele 2 -4-diamino-5-nitropyrimidine is formed. Reduction of gre compound by means of stannous chloride and hydrochlotic $\approx 2$ gives 2.4 .5 -triaminopyrimidine which readily condenter formic acid to isoadeninc (O. Isay, Ber-, 1906, 39, D- 250). If t also been obtained by J. Tarel and B. Ach (Ber. igot, 3h \& 18. by the electrolytic reduction of guanine to desoxygrtines. acetate of which is warmed with bromine and subsequenely os,
9. Methyl adenine was first obsained by I. Kirüger (Znes \& Non Chem., 1894, 18, g. 434) by methylaking adenine, and $\}$, bas synthesized by E, Fischer (Ber., 1848,31, p. 104) Irom 9 -dichlor-8-oxypurin. For 7 -methyl adenine see E. Fische 2 . 1898. 31, p. 104

Guaninc, or 2-amino-6-oxypurin, is found in the pancreas of tana animals and also very abundantly in guano, from which is whes extracted by B. Unger (Anm., 1844, 51, p. 395; 1816, 58, pe Ls, $\lambda$ has been obtained synthetically from $6-0 x y-2-6-d$-dhergo (E. Fischer, Bcr.: 1897,30, P. 2252 ) by hearing it wilh vrotet emmonia to $150^{\circ} \mathrm{C}$, and roducing the resulting 6 -oxy-2-2amind chlorpurin with hydriodic acid. W. Traube (Ber., 1900, 33, p isi condensed cyanacetic enter with guanidine and the resulting co pound (1.) with caustic soda gives 2.4 -diamino-6-oxy prrimada (1I.). This substance yields an isonitroso-derivative whach ore reda tion with ammonium sulphide gives $2 \times 4.5$-lriamino-6-oxyppetande (III.) from which guanise (IV.) is obtained by heating wath enoers trated Jormic acid:-


It may also be obtained as follows fE. Merck, German Puran
 C)anacetic ester to form 2-cyanamino-4-amino-6-oxymyrtozes (II.), This yields an isonitroso-derivative which on poitegr? gives 2-cyanamino-4*5-diamino-6-oxypyrimidine (III, h compound when boiled with a $90 \%$ solution of Iormie neid fan guanime formate:-
$\xrightarrow\left[\left(\mathrm{NH} \cdot \mathrm{NH}^{\mathrm{NH}} \mathrm{NH}_{2}^{\mathrm{N}}\right]{\text { (I.) }}\right.$

$$
\mathrm{NH}_{2}
$$

$\rightarrow \mathrm{CN} \cdot \mathrm{NH} \cdot \mathrm{C}$
$\mathrm{N} \cdot \mathrm{C} \cdot \mathrm{NH}_{3}$
$\rightarrow$ NN.NH.C.NFI
$\stackrel{\mathrm{N}}{\mathrm{C}} \cdot \mathrm{OH}$
(11.)

## N:COE

It is an a morphous powder, insoluble in water, alcohol and etter, at has both acid and basic properties. Nitrous acid converet at ing xanthine. When oxidized by hydrochloric acid and bother chlorate it yiclds guanidinc, parabanic acid and carbon tidanda 6-Amino-2-oxypurin, an isomer of guanine, is prepared by ing dichloradenine or 6 -amino- $2 \cdot 6 \cdot 8$-trichlorpunn. obtaimed lno 2.6 .8 trichlorpurin and ammonia (Fischer, Ber. 1897. \$4, pe atil With sodium ethylate to $130^{\circ} \mathrm{C}$. and reducing the resulting 6 ons. ethoxy-8-chlorpurin with hydriodic acid (En, Fischer, Def .. 18\%, g p. 2345), 6-Amino-8-oxypurio, another isomer of prepared by heat ing 8 -oxy $-2 \cdot 6$ dichlorpurin with alcob odic acid (E. Fischer, bac. diu)

7-Methyl guenint is obtained from 7-methyl-6-ony-t-chlorpurin (wee above) by the sction of aqueous ammonia at igo ${ }^{\circ} \mathrm{C}$. It aleo results instead of the expected 7 -methyl-a-axy-6-aminopurin, when 7 -methyi-6-9mino-2-chlorpurin is treated with dilute allalis (E. Fitcher, Ber. 1898, 31, p. 542), owing to ring splitting in the 1-6-position, followed by eliminating of haloyen acid.

Thiegwins.-W. Traube (Anto, 1904, 33!, pp. 66 seq.) has obtained many compounds of the purin group by using thioures, which is condensed with cyanacet ic ester, 整c., to form thiopyrinidines. These is tum yield thiogurime, which on oncidalion with dilute nitric ecid are converted into purin cormpounds, thus:-


Various thiopurins have been obtained by $\mathbb{E}$. Fischer (Ber.a 1898, $31, \mathrm{p} .431$ ), principally by acting vith potasian eniphydrate on chlorinated purin compounds

3-6-S-Trithiopurin is otreiged from the corresposding trichlorpurin and puassium sulphydrale. It forma tight yclow mas which carbonizes on heating. It is almost insoluble in water and alcohol: but readily dissolven in dilute wolutions of the caustic allozis and of ammoria.

Much work has boen done by f. Talel (Ber., 1900, meq) on the electrolytic reduction of the members of the purin group. The zubstance to be reduced is diseolved in a $50-75 \%$ molution of zulphuric ecid and plared in a porous cell containing a lead cathode, the whole being then pluced in a $20-60 \%$ colution of aulphuric acid is the anode cell. It is fousd that manthine and its homologues calce up four atoms of hydrogen per malecule and give rise to the so-called desoxy-compounds, which are stronger basce than the original substances. Uiric acid takes up six hydrogen atome per anolacule and gives pronome, $\mathrm{C}_{3} \mathrm{H}_{3} \mathrm{NQ}_{3}$, and it is apparently the axygen atom altached to the carbon atom mumber 6 which is replaced by hydrogen. aince when purone is beated with beryta. two molecules of carbon dioxide are liberated for one of purone. Consequentiy purone must contain two urea residucs. which necessitates the presence of the >CO groups in positions 2 and 8. (F. G. P. ${ }^{\circ}$ )

FORITANEA (Lat. purilos. purity), the name givenoriginally perhaps in a hostlle sense on the analogy of Catharism (sec Catmass) - to the movement for greaterstrictness of life and simplicity in worship which grew up in the Church of England in the $\mathbf{1 6 t h}$ century among those who thought that there had not been a sufficient divergence from the Roman Church, and which ultimately led to the rise of a number of scparatist denomina. tions. Thomas Fuller (Chureh History) traces the carliest use of the term "Puritan" to t 564 . The terms "Precisian," " Puritan," "Presbyterian," were all used by Archbishop Parker in his letters aboat this time as nicknames for the same party, and ten yenrs fater the name was in common uso.

See Encland. Chi'gch of: Congrecationalism; Parsby. TETANEM, Ste. : alwo D. Neal, Fistory of the Puritans (ed.Toulmin, 5 vols., 1822): E. Dowden, Paritan and Amatican (1901); J. Heron. A Skort History of Puricanism ( 2908 ).

PTEIEEU, a word naed of tho onclyins parts of a piace or district, sometimes in a derogatory sense. It was a torm of the old Engligh foreat inw (p.e.), and meant, as definod by Manmood (Traprise of the Forcst Lames). "a curtain territory of ground edjoining unto the forcat,. . . Fhich. . .was once fopest-fand and diterwirds dimeforested by tho pormmbuistions made for the sovering of the new foreats from the old." The owner of frovInods in the purdieu to the yerty valoe of forty shinimge was lenomin is "purlien-man" or "partey-man." Therw seems Do doubt thit "purien" or "parley" represonts the AngloFrouch parall, promes (O. Pr. pencoler: paraior, to go through, Lat. permbulare), a lepil tern meaning properiy a perambulttipa to detern ine tho boundaries of a mamor, parith, Ac.

FO111I, $s$ term in architecture for the loagitudinal timbers of a roof, which are carried by tho primeipal rafters and tho end walls and sipport tho common refters.

Patifis of Poracis, a town and ditrict of British India, in tho Bhaphper divieion of Beaph. The town fen the left hank of the litile river Sarch, wh a trikwey station, Pop. (s,91), 24,00\%. It has a bad reputation for fever.

The District or Puxxta has an area of 4994 sq. m. and a peprulation ( s 901 ) of 1.874 .794 , shoming a daciense of $3.6 \%$
in the decade. The district extends from the Genges northwards to the frontier of Nepal. It is a level, depressed tract of country, consisting for the most part of a rich, loamy soil of elluvial formation. It is traversed by several rivers flowing from the Himalayas, which afford great advantages of irrigation and wetet-carriage; in the west the aoil is thickly covered with and deposited by changes in the course of the Kusi. Among other rivers are the Mahananda and the Panar. Under Mahommedan rulé Purnes was an outlying province, yielding little revenue and often in a state of anarchy. Its local governor raised a rebellion against Suraj-ud-daula in 1757 , after the capture of Calcutta. The principal crops are rice, pulses and oilseeds. The cultivation of indigo is declining, but that of jute is extending. The district is traversed by branches of the Eattern Bengal railway, which join the Bengal and NorthWestern railway at Katihyr.

POATIE, a colour-name, now given to a shade varying between crimson and violet. Formerly it was used, as the origin of the mane shows, of the deep crimson colour called in Latin purpwos, pwoprctes and in Greek ropphpa, Top中lpeos (from treptiperi, 10 grow dark, especinlly used of the sea). This was properiy the name of the shellish (Pwrpura, Marer) which yielded the famous Tyrian dye, the particular mart of the drese of emperors, kings, chief magistrates and other dignitaries, whence "the purple" still signifies the rank of emperors or kinge.

The citle of perphywopewilu: (Gr. rophuperforeros) was borne perticularly by Constantine VII.. Byzantine cmperor, but was alao used generally of thome born of the Byzantine imperial family. Thia title, gencrally translated" born in the purple," citber sefers to the purple robes in which the imperial children were wrapped at birth, or to echamber or part of the imperial palare, called the Porphyre
 agrified a chamber with purplo hangings or lined with porphyry is not koown (ne Selden, THes of Howour, ed. 8673. p. 60 seq.).

Puniuna, in pethology, a general term for the symptom of purple-coloured spots upon the surface of the body, due to extravactions of blood in the kin, accompanied eccasionally with hamorringes from muccus membranes. The varieties of perpers may be conveniently divided as follows: (a) toxic, following the administration of certain drugs, notably copaiba, quinine, ergot, belladonns and the iodides; also following snakebite; (b) cachectic, seen in persons suffering from such diseases as tuberculosis, heart disease, cancer, Bright's discase, jaundice. as well as from certain of the infectious fevers, extravasations of the kind above mentioned being not infrequently present; (c) neurotic; (d) arthritic, which includes the form known as " Purpure simplex," in which there may or may not be articular pain, and the complaint is usually ushered in hy lassitude and feverishness, followed by the appearance on the surface of the body of the characteristic apots in the form of small red points scattered over the skin of the limbs and trunk. The spots are not misod above the sariace, and they do not diappear on preseare. Their colour soon becomes deep purple or mearly black; but after a few days they anderso the changes which are obverved in the case of an ordinary bruise, pescing to a green and yellow hue and finally disappearing. When of minute sise they ast termed "petechiog" or "etigmata," when somewhat larger " vicices," and when in patches of conoiderable sive "ecchymoses." Thoy mey come out in fresh crope over a Ianghened period.

Purpera rhewnatice (Schoralein's dlagese) is a remartcoble vericty characterized by sore ihroat, fever and articular paine accompanied by purpuric mpote and astociated with urticana and occasionally with defintte podular infiltrations. This is by many writers considered to be a eeparate disetse, bat it is voathy regarded as of rheormatic 'origin.

Purpura haemorrhagica (ccute hemonrhagic gurpone) is a more erious form, in which, in addition to the phenomena already mentioned as affecting the akin, there is a tendency to the occurrence of haemorthage from mucous surfaces, especially from the nose. bat elwo from the mouth. lunge, stomach, bowele, kidneym, ore, tonetimes in horge and dangetous amount. Great phyaical proatrtion is apt to attend this form of the disease, and a datal result some. times foltowe the successive haemorrhages, of is suddenly precipitated by the eccerrence of at extravemation of blood into the frain.

The treatment will bear reference to any causes which may be discovered as associated with the onset of the disease, such as uniavourable hygienic conditions, and nutritive defects should be rectified by suitable diet. The various preparations of iron seen to be the best medicinal remedies in this ailment, while more direct astringents, such as gallic acid, ergot of rye, turpentine or acetate of lead, will in addition be called for in severe cases and especially when haemorrbage occurs. Sir $\mathbf{A}$. Wright considers that in all cases of purpura the coagulationtime of the blood should be estimated. In such cases the time taken for clotting may be increased to throe times as long as that taken by normal blood. He thereforo advises calcium chloride in order to increase coagulability. In severe haemorrhages, adrenalin is often useful.
puarah, Purboh, or Poro, a secret society of Sierra Leone, West Airica. Only males are admitted to its ranks, but two other affiliated and secret associations exist, the Yassi and the Bundu, the first of which is nominally reserved for lemales, but members of the Purrah are admitted to certain ceremonics. All the female members of the Yassi must be also members of the Bundu, which is strictly reserved to women. Of the three, the Purrah is by lar the most important. The entire native population is governed by its code of laws. It primarily represents a type of freemasonry, a "friendly" society to whicb even infants are temporarily admitted, the ceremony in their case consisting mercly of carrying them into the Purrah "bush" and out again. But this side of the Purrah is merged in its larger objects as represented by its two great aspocts, the religious and the civil. Under the former, boys join it at puberty, while under the latter it is practically the native governing body, making laws, deciding on war and peace, \&c.

The Purrah has its special rituat and language, tattooing and oymbols, but details are unknown, as the oath of wecrecy is always kepi. It meets usuall- in the dry season, between the months of October and May. The rendezvous is in "the bush," an enclosure, separated into apartments by mats and roofed only by the overhanging trees, serving as a club-house. There are chree grades, the first for chiefs and "biz men," the second for fetish-prieste and the third for the crowd. The ceremonies of the Purrah are presided over by the Purrah "devil," a man in fetish dress, who addresses the meeting through a long tube of wood.
The Purrah can place its taboo on anything or anybody; and as no native would venture to dely its order, much trouble has been caused where the taboo has been laid upon crops. In 1897 the British or local government was compelled to pass a special ordinance absolutely forbidding the imposition of the taboo on all indigenous products. Of the affiliated societies the Yassi appears to some extent to be an asaociation for providing men and women, who believe themselves ill through "fetish," with medical treatment, on payment of certain fees. The women's Bundu is in many ways a replica of the men's Purrah, though without political power.

## See T. J. Alldridge, The Sherbro and its Hinterland (1got).

PURSE (Late Lat: bwrsc, adapted from Gr. Bipon, hide, skin; possibly O. Eng: pusa, bag, has influenced the change from $b$ to $p$ ), a small bag for bolding money, originally a leather pouch tied at the mouth, but now of various shapes. The great seal of England is borne by the purse-bearer in a purse, unually atyled "burse," decorated with the arms of the kingdom, the " burse" being thus one of the insignia of office of the lord chancellor of England. The " privy purse" is the amount of public money set apart in the civil list for the private and personal use of the sovereign (see Privy Purse).

PURSER, the old name for the paymaster of the British and American navies still used in merchant vessels of to-day. In the British navy he was appointed by a warrant from the edmenalty and was pald partly by salary and partly by a percentage ( $10 \%$ ) on the value of unexpended stores.

PURSLARE, the common name for a mall fieshy annual with prostrate steme, entire leaves and small yellow flowers, known botanically as Pormilaca oleracea. It is a native of India, which was introduced into Europe as a salad plant, and in some pountries has spread so as to become a noxious wood. In certion
perts of the United States the evil qualities of "pussiy" have become proverbial. Its juice is refreshing and is ued in tropiol countries as a refrigerant in fever. Some of the species of abs same genus, such as $P$. grandifore and its varieties, are growt in gardens on rock-work owing to the great beauty and derp colouring of their fowers, the short duration of individual blossoms being compensated for by the abundance with which they are produced.

PUBSUIVANT (O. Fr. porsizont, poyrsivant, mod. pomersienas, strictly an attendant, from poursmive, to follow), the name of a member of the third and lowest rank of beraldic officers, formerly an attendsut on the heralds. There are four pursuivants in the English Heralds' College, Rouge Crois, Bluemanile, Rouge Dragon and Portcullis; three in the Court of Lyon King of Arms (Scotland), Carrick, Unicorn and March; and four in the coart of Ulster King of Arms (Ireland), Athlone and three Si Patrick pursuivants. (See Hzralo and Heralory.)

PUBULIA, a town of Britsh India, headquarters of Manblem district in Bengal, on the Sind-Asansol branch of the Bengat Nagpur railway. Pop. (r901), 17,291. It is a growing centre of trade.

PURVEYANCB (Lat. providere, to provide), in England in former times the right of the sovercign when traveling through the country to receive food and drink and maintenapee gencrally from his subjects for himself and his retinue. The custorn dates from Anglo-Saxon times and is anelogous to the right of fodrum, or annona muilitaris, exercised by the Frankish kings. Although in early times purveyance was reasonable and necessary, emabling the king to make journeys for the purpose of administering justice and discharging the other duties of government, it was liahle to grave abuses, and under the later Plantagenet kings it became very oppressive. Provision for the royal needs wis interpreted in the widest possible sense, and the right was exercised, not only on behalf of the king, but on behalf of his relatives. Besides victuals it included the compulsory use of horses and carts and even the enforcement of permonal labour. Not infrequently no payment was made; when it was it ofte took the form of tallies, which gave the recipient the right ta deduct the anount from any taxes he might have to pay io the future. Purveyors were appointed to requisition goods, and they also fixed the price. The abuses of purveyance, which appear to have reached their climax during the reign of Edward I. frequently provoked legislation. Cbapter xxviii. of Magna Carta is directed against them, wbile further attempts to cusb them were made in the Statute of Westminster of 1275 and in the Articuli super carlos of 1300 . Purveyance was entirely forbidden by the ordinance of 1311, but in spite of all prohibitions its evils grew and Bourished. During the reign of Edward III. ien statutes were directed against it, and by a law of 1362 it was restricted to the personal wants of the king and queen; at the same time the hated name of purveyor was changed to that of buyer, and ready money was ordered to be paid for the articles taken. From this time litule was beard about the evist of purveyance until 1604, when the House of Cominons petitioned James I., giving some striking illustrations of its hardships. It was asserted that when the royal officials required 200 curts they ordered 800 or 900 to be brought, tn oeder that they might obtain bribes from the owners. Bacon called purveyance "the mont common and general sbuse of all others in the kinglom." Twice James enterod inio negotiations with his parlement for comsuting his crown rights, of which parveyanct was ooe, for an annual paymemt, but no arrangement wa reached. In 1660 , however, the right of purveyance, which had fallen into disuse with the execution of Charles L, wes surresderod by Charies II. in return for the grant of an exclase oa binf and liquors. The custom was exercied by almost all Euncpeat sovercigns, and in France at least was as opprossive a fm England. The word purveyor now means merely a veador, generally a wandor of food and driak.

See W. Stubbe Constitusional History of England ( 1896 ), vol . I. 1 H. Hallam, Conitinutional History of Encland (1563); and S. R. Gardiner, Histang If Baglowd (1905), vol. i.

Pbith a village of Brtich Isdin, in Darbhagea district, Bengal, mear the right bant of the Burhi Gandak River; pop. (1901), -570. It was acquired as a govermonent eatate in $\mathbf{5 7 9 6}$, and was long used as a stud depoc and afterwards as a tobacco farm. In ago4 it was selected as the site of a college and haboratory for agricultural research.

PUEEY, EDWARD BOTYERES ( $5800-3882$ ), Eagish diving wras born at Pusey near Oxford on the asad of August 1800. His father was Philip Bouveric (d. 1828), a younger son of Jacob Bouverie, ist Viscount Folkestoos, and took the name of Pusey on succeeding to the manorial estates at that place. After having been at Eton, be became a commoner of Christ Church, Oxford, and was elected in 1824 to a fellowihip at Orith. He thus became a member of a society which already contahned some of the ablest of his contemporarie-ranong them J. H. Newman and John Keble. Between 1825 and 1827 he atadied Oriental lamguages and German theology at Cuxtingen. His first work, published in 1828, as an asawer to Hugh James Rome's Cambridge lectures on rationaliat tendencies in German theology, showed a good deal of sympathy with the German "pietins," who had striven to dcliver Protestantism from ite deadence; this syrmpathy was misundestood, and Pumey whs himell accused of bolding rationalist views.

In the mane year (1888) the duke of Wellington appohated hiss to the regius professorship of Hebrew with the attached cemonsy of Chrisp Church. The misunderstanding of his position led to the pablication is 1830 of a second part of Pusey's Hisforical Emquiry, in which he denied the charge of netionaliem. But in the years which inmediately followed the current of his thoughts began to set in another direction. The sevolt against individualim had begun, and be was atrmated to its standard. By the and of 8833 he shownd a disporition to make common cause with those who had alousdy begun to itsue the Trocts for the Times. "He was not, however, fully aseociated in the movement till 1835 and 1836 , when he pablished his tract on baptism and started the Library of the Pathers" (Newrpan's Apelogia, p. 136). He became a close student of the fathers and of that echool of Anglican divines who had continued, or revived, in the 17th centery the main taditions of pre-Reformation teaching. A scrmon which be preschad before the univesixy in 8843 , The Holy Eucharist a Comfort to the Penitent, so otartiod the authorities by the re-statement of doctrines which, though well known to eccleslastical antiquerics, had faded from the common view, that by the exerciee of an autbority which, homever legitimate, was ahmook obvolete, be was suspended for two ywers from the function of preachiog. The immediate effect of his suspension was the sale of 18,000 copies of the condamond sermon; he permancnt effect wat to make Puny for the mext quarter of a century the most infuential person in the Anglican Churrh, for it was one of the caumes which led Newman to sever himself from that compmunion. The movereent, in the sctual origination of which be had had no shape, came so bear hila neme: it was popularly known as Puwyism (sometimes as Newmenia) and its adherents as Puseritea. His activity, both public and poivate, as leader of the movement wet enormona. He wes not only on the slage bat abo behiod the scenes of every important cont roversy, whether thoolodical or acadennical. In the Gorbam controveryy of 88 go , in the quemion of Onford reform in 28 sa . in the prosecution of some of the wrivers of Essays and Reviows, espectally of Benjamin Jowett, in 3863 , in the queation as to the relerm of the marriage lawe frean 1 tug to the end of his life, in the Farrar controversy as to the meaning of everlastint punishment $\ln 1877$, he was atways buyy whth articlen, letters, treatises and sermons. The cocasions on which, in his tern, be preached tefore his university were all memorable; and come of the scmons were manifestoes which mark dintinct stages in the history of the High Chrurch party of which be was the leader. The praction of confestion in the Church of Eastend practically dates from the two sermone on The Emire Absolvion of the Powitent, is itigh in which the revival of hish tecramemial coctrine is complemented by the advocmey of a sovival of the peahential systet which medicval thoologians had appended to
it. The sermon on The Prasence of Christ in the Holy Enchacrist, in 1823 . first formulated the doctrine round which almost all the subsequent theology of his followers revolved, and which revolutionized the practices of Anglican worship. Of his larger works the moot important are his two books on the EucharistThe Docirine of the Real Prasince ( 1855 ) and The Real Presence ... The Doctrine of the Englich Cituch (1857); Damid the Prophet in which he eadeavours tomaintain the traditional date of that book; The Minor Prophets, with Comesentary, his chief contribution to the stady of which be was the professor; and the Eirenicon, in which he endeavoured to find a basis of union between the Church of England and the Church of Rome.
In private life Pusey's habits were simple almost to austerity. He had few personal frieuds, and raroly mingled in general society; though bitter to opponents, he was gentle to those who knew him, and his manifoent charities gave him a werm place tn the hearts of many to whom he was personally unknown: In hin domestic life be had come severe trials; his wife died, after eleven yeats of married life, in 8839 ; his only son, who was a actolar like-minded with himeolf, who had shared many of his literary labours, and who had edited an emoellent edition of St Cyril's oumentary on the minor prophets, died in 1880, rifer many yeens of suffering. From that tipat Puscy was seen by only a few persons His streagth gradunily declined, and he died on the 16th of September 1882, after a short illness. He was buried at Oxford in the cathedral of which be had been for fifty-four years a canom. In his memory his friends purchased his library, and bought for it a house in Oxford, known as the Puey House, which they endowed with sufficient funds to maintain three librarians, tho were charged with the duty of endeavouring to perpetuste in the university the memory of the principles which he taught.

Pusey is chially semembered as the eponymous representative of the earlier plase of a movement which carried with it nosmall part of the religions hife of England in the latter half of the roth century. His own chief charncteristic was an ahnost unbounded capecity for tationg pains. His chief influence was that of a preacher and a spiritual adviser. As a preacher be lacked all the graces of oratory, but compelled attention by his searching and practical earnestoes. His correspondence as a spiritual adviser was enermous, his denerved reputation for piety and for solidity of character made him the chowen confespor to whom large aumbers of men and momen unburdened their doubis and their sins. But if he be extimated apart from his position as the head of a great party, it must be considered that he was more a theological antiquary than a theologian. Pusey in fact was left behind by his followers even in his tifetime. His revival of the doctrise of the Real Presence, coisciding as it did with the revival of a taste for medieval art, naturally led to a revival of the pro-Reformation ceremonial of worship. With this revival of ceremonial Pusey had litule sympachy: he at first protested againat it (in a university armon in 1859) ; and, though he came to defend those who were sccused of breaking the hw in their practice of it, he did so on the express ground that their practice wow alien to his own. But this revival of ceremonial in its verious degroes became the chief external characteristic of the new movement; and "Ritualisx" thrust "Puscyite" alide as the designation of those who hold the doctrines for which he mainly contended. On the other hand, the pivot of histeaching was the appeal to primitive antiquity; and in this respect be helped to start inquiry which has since gooe far beyond the materials which were open to one of his generation.
See J. Ring. Character and Lift-Work of Dr Pusey (i883); B. W. Savile. Dr Busey. an Hilloric Shatch. with Somet Account of the Ouford Mencmeni (1883), and especially the Lifa by Canon Liddon. completed by J. C. Johnston and R. J. Wilson (5 vola, 1893-1899i, Newman's ipoiogia. and other literature of the Oxford Movement.

Puscy's elder brother, Pinirs Punzy (1790-1855)، was a member of parliament and a friend and follower of Sir Robert Psel. He was one of the founders of the Royal Agrocultural Society, and was chairman of the implement department of the great exhioition of n8ss. He was a fellow
of the Royal Society, a writer on varied topics to the reviews and the suthor of the hymn "Lord of our Life and God of our Salvation."
PU8BBALL a game played by two sides on a field usually 140 yds . long and 50 yda . wide, with a ball 6 ft . in diameter and 50 db in weight. The sides usually number eleven each, there being five forwards, two left-wings, two right-wings and two goal-keepers. The goals consist of two upright posts 18 ft high and 20 ft . apart with a crossbar 7 ft . from the ground. The game lasts for two periods with an intermission. Pushing the ball under the bar counts 5 points; lifting or throwing it over the bar counts 8. A touchdown behind goal for safety counts 2 to the attacking side. The game was invented by M. G. Crane, of Newton, Massachusetts, in 1894, and was taken up at Harvard Univeraity the nezt year, but has never attained any considerable vogue. In Great Britain the first regular game was played at the Crystal Palace in 1902 by teams of eight. The English rules are somewhet different from those obtaining in the United Ststes. Pushball on horseback was introduced in 1009 at Durland's Riding Academy in New York, and has been played in England at the Military Toursament.
PUSHKAB, a town of British India, in Ajmere district, Rajputana, 7 m. N. of Ajmere town. Pop. (1901); 383I. It derives its name from a small lake among the hills, 2380 ft. above the sea, in which Brahma is once said to have hathed as a penance. It containg one of the very few temples, in all India, dedicated to Brahma. At the annual celebration (Oct.-Nov.) about 100,000 pilgrims come to bathe in the lake.
PUBHKIM, ALEXANDER (1799-1837), Russian poet, was born at Moscow, on the 7th of June 1799. He belonged to an ancient family of boyars; his maternal great-grandfather, a favourite negro ennobled by Peter the Great, bequeathed to him curly hair and a somewhet darker complexion than falls to the lot of the ordinary Russian. In 1811 the future poet entered the newly foundod lyceum of Tsarskoe Selo, situated near St Petersburg. On quitting the lyceuna in $\mathbf{1 8 1 7}$ he was attached to the ministry of foreign affairs, and in this year he began the composition of his Ruslan and Ly'mdmila, a poem which was completed in 1890 . Meanwhile Pushkin mixed in all the gayest society of the capital, and it seemed as if he would tum ont a mere man of fashion instead of a poet. But a very daring Ode to Liberty written by him had been circulated in manuscript in St Petersburg. This production having been brought to the notice of the governor, the young author only escaped a journey to Siberia by accepting an official position at Kishinev in Bessarabia, in southern Russia. If we follow the chronological order of his poems, we can trace the enthusiasm with which be greeted the ever-changing prospects of the sea and the regions of the Danube and the Crimea.
At this time Pushkin was, or affeeted to bo, overpowered by the Byronic "Weltschmers." Having visited the baths of the Caucasus for the re-establishment of his health in 1822, he fett. the inspiration of its magnificent scenery, and composed The Prisomer of the Camcasus, narrating the story of the love of a Circassian girl for a youthlul Russian officer. This was followed by the Pountain of Bahhchisaroi, which tells of the detention of a young Polish captive, a Countess Potocka, in the pelace of the khans of the Crimes. About the came time be compoeed some interexing lines on Ovid, whose plece of banishment, Tomp, was bot far distunt. To this period belonges also the Ode to Napoleon, which is inferior to the fine poems of Byron and Manzoni, or indeed of Lermontov, os the same subject. In the Lay conomring the Wise Oikg we soo how the influence of Karmmin's Hisiory had lod the Rusdans to take a greater interest in the early recorde of their country. The next long poem was the Gipsies (Txuigan), an Oriental tale of love and vengesance, in which Puslakin has admirably delineated these nomads, whose strange mode of life facinated him. During his stay in southern Rusia be allowed himself to get mixed up with the secret societies then rife throughout the country. He also became embroiled with his chief, Count Vorontzov, who sent him to suport upon the damages which had beap commitued by locuste
in the southers part of Besasabia. Pushkin rook thim st premediated insult, and sent in his resignation; and Comat Vorontzov in his officinl report requested the goverameat to remove the poct, " as he was surrounded by a society of paitical and literary fanstics, whose praises might turn his head and muke him believe thai he was a great writer, whereas he was only a feeble imitator of Lord Byron, an original not much to be commended." The poot quitted Odesse in 1824, and on leaving wrote a fine Ode to the Sio. Before the close of the year he had returned to his father's sest at Mikhailovakoe, near Pakow, where he soon involved himeelf in trouble on all sides. In his retirement he dovoted a great deal of time to the study of the old Russian popular poetry, the builinas, of which he became a great admirer. Recollections of Byron and André Chraier gave the inspiration to come fine lines consecrated to the later, in which Pushkin appeared more conservative than was his wome. and wrote in a spirit antagooistic to the French Revohution In 1825 be published his tragedy Boris Godunow, a bold effort to imitate the style of Shaicespeare. Up to this time the traditions of the Rusaian stage, such as it was, had been French.

In 1825 the conapiracy of the Dakabrists broke out. Many of the conspirators were personal friends of Puahkin, eapecially Kuchelbecker and Pustchin. The poet himself was to a certain extent compromised, but be succeeded in geting to his boose at Mirhailovskoe and burning all the papers which might have been prejudicial to him. Through infuential frieods he sarceeded in making his peace with the emperor, to whom be was presented at Moscow soon after his coronatios. The story seet that Nicholas said to Count Bludov on the same evening. "I have just been conversing with the most witty man in Rustia." In 1828 appeared Pollona, a spirited narrative poem, in melich the expedition of Charies XII, against Peter and the sreachery of the hetman Maseppa were described. In 1820 Pushkir again visitod the Caucanus, on this occasion accompanying the expedition of Prince Paskevich. He wrote a pleasing account of the tour; many of the short lyrical pieces suggested by the scenery and associations of his visit are delightfu, especially the lines on the Don and the Caucasus. In 1832 Pushkin married Natalia Goncharov, and in the following year was aggin attached to the ministry of foreign affinirs, with a salary of 5000 roubles. He now busied himself with an historical account of the revol of the Coosack Pugachev, who almout overthrew the empire of Catherinaind was executed at Moscow in the latter part of the 18th century. While engaged upon this he wrote The Cappeis's Daughter, one of the best' of his prose works. In t8js was completed the poem Emgene Onyegin, in which the aurber modellod his style upon the lighter sketches of Byron in the Italiah manner. Yet no one can accuse Purhtin of past of nationalism in this poems it is Russian in every fibre.

In 1837 the poet, who had been long growing in Biensty reputation, fell mortally wounded in a duai wish Baron Couct Heckeren d'Anthès, tha adopted son of the Dutch minister then resident at the court of St Petersburg. D'Anthes, a vain and frivolous young man, had married a sister of the poet's wifa Notwithatandias this he arousod Pashlin'3 jealousy by weat attentions which he paid Natolie; but the preunds for the poes's anger, it must be confessed, do not appear very great. Pushin dfed, after two days' suffering, on the afternoon of Friday the rath of Febraury. D'Anthie wes tiod by court-martial and expelled the country. In 2880 a statuc of the peof whe erected at the Tver Barrier at Moncom, and fless were held in him boocur. on which occasion many interseting memorials of him meve exhibited to his admiring coantrymen and a few forchmers whe had congregated for the festivitim. Pushkin left four chiidreas his widow was aftermards married to an officer in the eriv. named Lanskol; she died in 1863.

Puahkin's poecical tales are epinited and foll of dramatic power. The iaftuence of Byton is undoubtedly cece in chem but they are not initations, still lees is anything in them ping arized. Boris Godunco is a fine tragedy; on the whole Engume Onyegim musk be considered Pushkin's matorpioce. Here te hove a great variety of styles-atire, pathoe and burnout nimed
tomether. The charmeterpelinting it good, and the dexciptions of scenery introduced faithful to nature. The poem in many places reminds us of Byron, who himsell in his mixture of the pethetic and the humorous was a disciple of the Italian school. Pushkin abo wrote a great many lyrical pieces. Interspersed among the poet's minor warks will be found many epigrams, bot some of the best composed by him were not so fortunate a to pass the censorship, and must be read in a supplementary volume published at Berlin. As a prose witter Prabkio has considerable merits. Besides his History of the Revolt of Pugschew, which is perhaps too much of a compilation, be published a small volume of cales nader the nom de pleine of Ivas Byelkin. These all show considerable dramatic power: the best are The Condain's Dangher, a tule of the times of Catherine II.; Tine Underkher, a very ghostly story, which will remind the English pesder of some of the tales of Edgar Poe; The Pistol Shet; and The Quape of Spales.

The acadensy of St Peteriburg has recently' inued a complete edition of the morka of Pusblin, including his lecters See the bibliography in the editions of Gennadi ( 7 vols, St Peterfburs, 1861 ) and Annenkov ( 6 vols, St Peterkburg, 185S). (W. R M.)

PUSUTIU, the language of the Pathan races of Aighanitan and the North-West Frontier province of Indin. It beloags to the Iranian group of the Indo-European languages, but por sesses many Panjabi morda. In Afghapistan it is the domipant language, but is not spoken west of the Helmund. In Indis it has two main dialects, the northem, hard or Pukhtu, and the southern, soft or Puahtu. The dividing line of the two dialects runs east wards from Thal through the Kohat district almost to the Indus, but it then turns northwards, as the speech of the Albora Khattaks belongs to the Pushtu ar southem dialect. Thus Pukhtu is spoken in Bajour, Swat and Buner, and by the Yusulzais, Bangash, Orakrais, Afridis and Mohmanda; while Pushtu is epoken by the Waziris, Khattaks, Marwats and verious minor tribes in the south. The languge division corresponds roughly with the tribal system of the Pathans, who are aristocratic in the north and democratic in the south. The clasaical dialect of Pukhtu is that of the Yusufeais, in which the carlicat worts in the language were composed. The Oraksii dialect difiers from that of the Afridis, in that it is broader but less guttural and spoken more rapidly. The atandard dialect is that of Peshawar. The biterature is richest in poetry, Abdur Rahman, of the 17 th century, being the best-known poet. Pushtu was spoken in the North-West Fronticr province in 1901 by 1,142,011 persons, or $54 \%$ of the population.

See Grierson, Lingwistic Sursey of Indla: Rooo-Keppel, Mammat of Pxilim (1901); Lorimer, Grammar of Waviri Pashtim (ig00).

PUTRADX, a north-weatern suburb of Paris, on the left bank of the Seine, $4 \frac{1}{\mathrm{~m}}$. froce the centre of the chy. Pop. ( 1900 ), 28,718 . Putcaus has a church of the 160 h century with good stained glase windows. There is a fort on the Seise.

PUTBOLI (mod. Porrmoli, q.a.), an ancient town of Carnpania, Italy, on the northern abore of the Bay of Puteoli, a portion of the Bay of Naplea, from which it is 6 m . W. The otntement made by Stophanus of Byantium and Jermme, that the city was founded under the name of Dicmearchin by a colony of Saminas about 520 s.c., is probahly corsect, for, though in the territory of Cumes, it does not appeaf to have been occupied previous to 5 so, Misenum having been the ariginal port of Cumse. On the other hand, Cumee probably extended ber supremacy over it not long after. Its histary in the Samnite period is unknown; but the coins of Fistelia (or Fistlus in Oscan) probably belong to Puteoll, as Mommen thought. Nor do we know anything of its history between 344 (when it probubly becance a cirvitas stae mufragio under Roman domination, ahortly afterwards receiving. in $31^{8,}$, a parfocks iure dicumdo) and 215 , when the Romans introduced a garrison of 6000 men to protect the town from Hassibal, who besieged it in vain for three days in 914. In 104 a Romen colony of 300 men wao establinhed. The lex perioni faciunde, as interesting inscription of tos a.C. relating to same buildins works in front of the temple of Serapis, shows that Puteoli had
comaderable edminintrative independence, including the right to date such a public document by the names of its own magistrates. Sulla retired to Puteoli after his resignation of the dictatorship in 79, and ten days hefore his death reconciled the diaputes of the citivers by giving them a constitution. Cicero had a house in Puteoli itself, and a villa on the edge of the Luerive lake (which, though nearer to Puteoli, was in the territory of Cumae), and many prominent men of the republic pomemed country houses in the neighbourhood of Puteols (see Baras; Antionus Lacus; Lecidnos Lacus; Misences). In the Civil War it added with Pompey, and later on with Brutus and Cassius. Nero admitted the old inhabitants to the privileges of the colony, thers uniting in one the two previously distinct coctusauntioe. In 61 Se Peal leaded here, and spent seven days before leaving for Rome (Acts wxili. 13). Vespasian, as a reward for its having taken hle part, gave the town part of the textitory of Capres, and mistalisd more colonists there-whence it took the tith Colonia Flavia, which it retained till the end of the empire.

The remains of Fiadrian, who died at the neighbouring town of Baine, ware burfed at Puteoli, and Antoninus Pius, besides erectind a cemple to his memory on the site of Cicero's vilia, instituted eacred games to be held in the city every five years. Commodus held the title of duumvir quinquennatis. It was mainly, however, as a great commercial port that Putcoli vas famous in anciant times. It joised witb Naples to erect one of the finent porticoes of Conatantinople at the timo of its construction. A letter of Symmachas gives us interesting details as to public corn distributions of the 4 th century, throwing some light on the population. Like Ostia, Puteoli was considered a special port of Rome, and, on account of the safiety and convenience of its harbour, it wea preferred to Onia for the fanding of the more contly and delicate wares. As at Ostia, the various gilds were of considerable importance, but we find po cmlomonitior fabi, perhapes owing to its relations with the East, where these popalar gilds were prohibited. Puteoli wes preferred to Naples, (a) as being in Roman territory, (b) because the customs duty was only leviable once, not twice as it would have been at Naplesonce by the local authorities, and cace by the Roman authorities on entrance into Roman territory. ${ }^{1}$ It exported fron from Elbe, mosaics, pottery, manufactured locally with earth from Ischia (which was in considerable demand until 1883), sulphur (which indeed was extracted in the neighbourhood until the $\mathbf{1 8 t h}$ century), probably alum (which is etill worked), perfumes, possolana earth (caking its name trom the plact), cretaceous carth for mixing with grain (alica) from the Leucogaean hills, glass cupe engraved with views of Putooll, mineral dyes (the blue invented by one Vestorias is mentioned by Vitruvius and the purple of Puteoli by Pliny, as being of special excellence), \&cc., but not agricultural prodacts, except certain brands of Campanian wine; but its imports were considerably greater. During the Pugic Wars it was still a naval port, but in the latter part of the zod century E.c. It became the greatest commercial harbour of Italy and we find Lucilius about 125 s.c. placing it next in importance to Delos, then the greatest harbour of the ancient world. We note a little later the existence of meachants of Puteoli in the Rast. Under the emplere we find Eastern culte taking root here sooper than in Rome. The construction of the harbour of Claudius at the mouth of the Tiber adversely affected Ruteoli. Nero's echeme for the construction of a canal from Lake Avernas to Ortia would have restored the balance in its favour (though it certainly could not have been continuous all the way to Rome with the means of engineering then available).

The corn supply of Rome came partly through Puteoll, party through Oetia. Seneca (Episf. 71) dencribes the joy of the inhabitants in the spring when the fleet of corn vesels from Alexandria was seen approaching, and Statius tella us thet the crew of the ship which arrived first made libetions to Minerva
${ }^{2}$ A mase of pottery debrie found in 1075 gave important inforantion os to the local manulacture. Some fraturnento came from Arretiom, others, not quite no good, were of local work, but of the mane inytu.

When passing the promontory which-bore her name (the Punta Campancila at Sorrento). It is uncertain what official had the charge of the corn supply at Puteoli under the Republic, but in the time of Antoninus Pius we find an Aug(usli) dis(pensator) 0 frumento Puteolis at Ostis dependent no doubt on a procwator annomae of the two ports.

Claudius established here, as at Ostia, a cohort of rigifes as a fire-brigade. Brundusium was similarly protected. There was also a station of the imperial post, sailors of the imperial fieet at Misenum being apparently employed as couriers. The artificial mole was probably of carlice date than the reign of Augustus (possibly and century B.c.); and by that time at any rate there were docks large enough to contain the vesscis employed in bringing the obelisks from Egypt. Remains of the piles of the mole still exist, and are popularly known as Caligula's Bridge, from the mistaken idea that they belong to the temporary structure which that emperor flung acroes the bay from the mole at Puteoli to the shore at Bajae. Inscriptions record repairs to the breakwater by Antoninus Pius in 139 in fulfilment of a promise made by Hadrian before his death. Alaric ( 410 ), Genseric ( 455 ) and Totila (545) successively laid Puteoli in ruins. The restoration effected by the Byzantines was partial and shortlived.

The original town of Puteoli was situated on the narrow hill of the Castello. Scanty traces of fortifications of the Roman period seem to have come to light in recent tunnelling operations. The st rects of the old town probably, as at Naplee, preservc the ancient alignment. There are also traces of the division of the lands in the immediate vicinity of the town into squares by paralle! paths (decumani and cardines) at regular intervals of IIII Roman feet, postutating as the basis of the division a equare with a side of 10,000 Roman feet, divided into 81 smaller squares-an arrangement which could not have existed at Puteoli, and must have arisen elscwhere. It is remarkable as being contraty to Roman surveyors practice, according to which the basis of division is the interscetion at right angles of the cardo and decumarus, which would give an cuen (not an odd) number of smaller wuares. The size of the ancient town at its largest can be roughly fixed by its tombs. Inscriptions show that it was divided into regiones. The market hall (macellsma) (compare the similar buildings at Pompeii and elsewhere), generally known as the temple of Serapis, from a statue of that deity found there, was excavated in 1750 . It consisted of a rectangular court surrounded by chambert on the outside and with a colonnade of thinty-six columns of cipollino (Carystian) marble and grey granite. The three columns stift manding, some 39 ft . high, belong to a facade of four stilt higher columns crected in front of the absidal cella or manctuary, with three niches for statues-no doubt of the protecting deities. The borings of marine shelifish visible in these columas between 11 and 19 ft . from the ground. and the various levels ol pavement in the macellum help to indicate, according to Gonther's rescarches (Archacologia, Ivii. 499; Earth Movements in the Bay of Naples, 1903), that the level of the shore lell very slightly during the Roman period, when it was come 20 ft . higher than at prewent: that it fell more rapidly during the middle ages, was then raised again early in the 16 th century (before the upbesval of the Monte Nuova in $\mathbf{1 5 3}^{8}$ ) and tas since been sinking gradually. In the centre was a round colonnade with sixteen columne of Numidian marble (gicllo antico) now in the theatre of the palace at Caserta. Dubois (ot. cil., 286 घq9.) reproduces important drawinge and a description made by the architect Caristie in 1820 . The well-preaerved amphitheatre, the subterrancan parte of which below the arena are intact, with a main passage down. the centre. a curved pasonge all round with holes for trap dones in its renf, and numerous small chambers, also with trap doors in their vaulied rools for admitting the wild beasts, whose cages were on the other side of the curved passage, to the arena, are especially interesting. There were also arrangements for flooding the arema, but these can only have been in use before the constnuction of the greater part of the subterrancan portion with its cages, \& C . The whole amphirheatre measures 489 by 381 ft . a and the arena 245 by 1385 ft . Of the upper portion the interior is well preserved, but very little of the extermal areades remains. It was not ronstructed before the ecign of Vespasian, for inscriptions record that it was built by the Colomia Flaria. There was, however, an amphitheare in the reign of Nern. Who himscll fonght in games given there, and the glass cup of Odemira shows two. A ruin sitil exists which may be doubtfully attributed to the latter (Duboin. $n$. 192). Remains of thermac also exist in various places, the mine: Eprings having been much used in Roman simes. The cathedral it S. Proculus (consaining the qomb of the musician Pergnteri, d. 1736) is built into a temple of Ausustus, erected by L. Calpurnius, 6 column of which, with their Corinthian capitals, still exist. Other ruins-of a circus, of tombe, dic., exist. and there are also considerable remains of villas in the neighbourhoot.

Puteoli was eupplied with water by two aqueducts, both subtere
ranean, one of which bringing water from apringe in the imandian nejghbourhood, is still in use. while the other is a brasch of the Serino aqueduct, which was probably taken to Misenum by Agrippa Several remains of reservoirs exist; one very large one is now called Piscina di Cardito.
Among the inacriptions one of the moat antereating is the leter of the Tyrian merchancs resident at Puteoli to che senate of Tyme written in 174, asking the latter to undertake the payment of the renit of their factory, and the reply of the senate promising to do ma This is the interpretation adopted by Dubois, pp. 86, 92, Collowint Dittenberger.) We find oher Eastern merchants reddent benemetchants from Heliopolin, Berysus (Beirut), Nabatace, Palestipe, and from Asia Minor, Gfcece, \&s. We find lar lese trace of commercial relations with the West, though there was conslderable importation of commoditien from southern Spain-wine, ril, metaly, mit fish, 8tc., while a good deal of pottery ens exported to Spo it apd muthern Gaul. We find indeed, two cacee of men who hod pmectcipal honoura at Puteoli and in the Rhone vallcy. Puteali was reached direct by a road from Capua traversing the hills to thr north by a cutting (the Montagna Spaccata), whirb wemt on to Neapolis, and by the Via Domitiana from Rome and Cumone. Then was also a short cut Irom Puteoli to Neapolis ly the tunael d Pausilipon, made under Auqustus. It is not possible to trace the episcopal sce of Puteoli with any cortaincy further latck than the beginning of the 4 th century. In $305, \mathrm{~S}$. Januarius (S. Gennaro, the patron aint of Napies), bishop of Beneventum, S. Proculus, pheros of Puteoli, and others, suffered martyrdom at Putenii.
See the careful study by C. Dubois, Pouszoles antigue (Paris, 1gon) (Bibliotheque des teoles franģaises d'Athdnes et de Rome. fact. gs) (T. As)

PUTLITZ, GUSTAV HETNRICH GANs. EDLEE 20 ( $2811-$ i890), German author, was born at Retzien near Perleberg in West Prignitz, on the 20th of March 1821. He studled law at Berlin and Heidelberg, and was attached to the provincial government at Magdeburg from $\mathbf{1 8} \mathbf{4}_{4} 6-1848$. In $\mathbf{t} 53$ he married Grafn Elisabeth von Kornigsmark, and lived on his estate usiul 1863, when he beeame director of the Court theatre at Schwerin This post he left ill 1867 , wios for a shott time chamberlain to the crown prince of Prussin, afterwarls the empetor Frederick, and from 1873 to 1889 sucecssfully directed the Court theater at Karisruhe. He died at Retzien on the $5^{\text {th }}$ of September 1890. Putlitz made his debut as a writer with a volume of romantic stories, Was sich der Wald erathll (1850), which attained great popularity (fifty editions) and found many imitators; but be was most successful in his comedies, notably Badeturen ( 1859 ); Das Herz eergessen (1853); and Spicll nicht mit dem Fexry! (1887), while of his narratives Die Alpenbraut (18;0) and Warpurgis (1870) are distinguished hy refined terseness of style aod delicacy of portraiture.

A selection of his marks, Ausgewshlie Werke, was publiabed ia 6 vols in Berlin ( 18 ;2-1877), and a supplementary volumo in 1888; his comedies, Lusfspiele, appeared in (wo scries of 4 vole, each (1851-1860 and 1860-1872). See E. 20 Putlitr, Citutany ary Pathtr. Ein Lebensbiid ans Briffen (3 vola, 1894-18ss).

PUTNAE, ISRAEL (37:8-1790). American soldict, wets bota in Salem Village (now Danvers), Miscachussctts, on the 7 th of January 2758 . Wis first American ancestor (of the sume femily as George Puttenham), came from Aston Abbotis, Bucts, and was one of the first settlers of Salem Village. In $\mathbf{t} 740$ he removed to a farm in the present townships of Pomfret and Brooldyn. Connecticut. Here in the winter of 1742-1743 be went doma into a wolf den (still shown in Pomfret) and at close quarters killed a huge wolf. Putnam took an active part in the French and Indian War, enlisting as a private In 1755 and rising to the rank of mafor in March 7758 . He was conspicuous for personal courage and for skill in Indian warfare, and was the hero of numerous exploits. In 1764, during Pontifc's conspitacy, be commanded the Connecticut troops (five companies) in the expedition under Colonel John Bradstreet for the relief of Detroit. He was a prominent member of the Sons of Liberty and a leader In the opposition to the Stamp Act; was elected to the general esembly of Connecticut in 1766 and 1767 ; and increased his pollical induence by opening a tavern, "The General Hoite" in Brooklyn, Conn. In August 1774, as chairman of tie committee of correspondence for Brooklyn parish, be wrist with the committee's message and contributions to the Boctam Patriots; and in October became beutenant-colonel of the 11th regineat of Conaecticut militia. News of the fightint a

Inougton and Coacord seechod hime wilie he wrat ploughing on bis farm; be instantly left the piouth in the fermow and hastened to Casbridgo; and be was later rande second brigndier of the Compocticut forces. He was with the force, companded by Colonel Willing Preacott, which on the night of the ath of June Grtifed Broed's Hill, and an the mext day he took a conapicuous pert in resioting the British attect ${ }^{1}$ (see Bunacre Hiwh). Soon alterwand, on his own authority, be occupied Proepect Kill, an important point for the siege of Boaton, in which be commanded the cerotre (two borisades) of the American anay at Cambridge. After the evacuistion of Bototon be wis in comband of New Yort City till Weshington's arrival (Aprid 13, 1776), and then was pout in geocral charge of the city's fortifictions. Impediately before the bettle of Long Islind be maceeded. General John Sultivan to commend of the troope on Brooklyn Meights, apd in the batte of Long Island (ol Aag. 27) be mes in imsnedinte command of the American side. In the retreat from New York Ciny he commended one of the three grand divitions, and took part in the battls of Harien Heithets (September 16). His astempe to close the Hudson by tinking vesaels in the chantel wes unsuccestul. In December he wht ordewed to Philedelphia to experintend the fortification of the city, was thetioned at Princetoa, New Jerty, from January to May 2777 , and in May took comand of the Hudson Highionds at Peeketrill, which wilh Forts Mosponary and Clinton be abandoned in October, being out-mancouvred by the British, and having been Wreakened by Wachinton's repeated demands for reinforcements. In the spcios of 1778 be was superreded by Ceneral Alexender MeDougall, but in April a court of inquiry acquitted him of "any lauh, minconduct or negligence ${ }^{*}$ in connexion with the loes of Forts Montgomery and Clinton. After a few monthe' rearuiting servioe is Connecticdt be returned to the gain army at White Plains. In the winter of $1778-1779$ he commanded the troope quartered mear Redding. Conn., wheto Putnam Memorial Park now is.! In May he took commend of the right wing an the west side of the Hudson. An altack of paralysis in December 1770 terminated his active arvice in the war. He spent his last years on his farm in Brooklyn, Conn., where be died on the agth of Mey 8700 . A bronve equestrian statue by Kari Gerhardt, over a amrcophagus, was erected at Brooklyn, Cono., by the state th 1888, and there is another statue ( 2874 ) in Bushnell Park, Hartford, by J. Q. A. Werd

Putham was a brave, intrepid and very industriona coldier sather then a great general, but bis fame in the Indian mars, bis personal courage, his blut beartioese and his good-fellowhip made him an idol of the rank and gile; and he is one of the popular heroen in Amertcian hestory. He semone to have taken 20 part in the polltical mancervringa and cabals which builed matay of the officers of tbe Ameriean arny.

See W. F. Livlngeton. Ispod Pubinw, Pionew, Rongor and Majop. Gremal tNew York, 3 goi) in the "Americas Men of Enery " meries: I. N. Tabox, Life of IIrael Putianm (Boston, 1876); and Essay on the Li(e of the Homorable Major-Ceneral Israed Pmimam (Hartlord, 1;88: entanged ed., Boston, 1818), by David Humphreys, for a time Putnam's aide-de-camp.

FUTIA留, RUFİ ( $173^{8}-1824$ ), American soldier and pioneer, was born in Sutton, Massachusetts, on the 9th of April 1738 (O.S.). His grandfather was a balf brother to Iarael Putnam's father. Ile served in the French and Indian War in $1757-60$; was $\frac{1}{}$ miliwright in New Braintree in $176 \mathrm{t}-1768$, during which time he studiod surveying; and from $1 ; 69$ until the War of Independence was a farmer and surveyor.' In :773, with Israel
'So loon was the ama's organization that it is imponaible to ettle the quesion whether Putnam or Prescot was in command at Bunker Hall. Apparently their authority did not elash and wals practically independent. See Jurtin. Winsor In his Narration and Craical fistept, vi. 190-191 (roprinted in Livingetoo's Isned Pwanem, atapain.).

IOn the 26th of February 1779, with a mall outport, he was surprised neat Greenwich by a ouperior force under General William Tryon. He opdered a retrent. tarted to Stamford for reinforcementis and, bing cleoely purnued by several dragoons, is atid to have daden doma a step hill (marked in $\mathbf{8 0 0 0}$ with a tranite monument). aded thus exaped Frum Stamford he havtencd back with reinforcememty and took thity fight prisonern from Ttyon.

Putnam and two others, he visited Went Floride to ererntere landa which, it was expected, were to be granted to the provircial troope for their services agrinst the French and Indiuns, and which be charted (ace Mrstrsarfin). He became lieutenantcolonel in one of the fint regimente raised after the battle of Lexington, and served before Boston; in March 1776 be was made chid engineer of the works at New Yort; in August be was appointed engineer with the rank of colonel; and when Congreas did not act on his plan (submitted in Oct. 1776) for the extablishment of a distinct engineer corpe be reaigned (Dec, 1776), and in 1777 served in the morthern army under Major-Genern Horntio Gates, commanding two regiments in the second betthe of Saratoge. In 1778 be lind out fortifications, including Fort Putnan, at Wast Point, aod in 1779 be terved under MijorGeneral Anthony Wayse ifter the capture of Stom Point. For the remainder of the war he an little active aervioe. In January 1783 be whe comminaioted brigadier-gemernl. After the wat be relumed to Ruiland, Man, where he bad boustht a confircated farm in 1780 . In Mrarch 1786 he founded, with ocher officers of the War of I Asaciates for the purchene and setulement of Westert landa. In November 1787, After Congtes had made its grant to the Ohio Company, he whe appointed by the company superintendent of its propowed setilement on the Ohio, and in 1788 he led the small party which founded. Marietts, Ohio. He wat a judge of the coust of the North-West Teritory in 1790-1796; was a briga-dier-general in the anmy and a comminioner to treak with the Indians in 1792-179s; was tarveyor-general of the United States in 1796-1803; and in 1800 wase member of the Ohio state constiIntional convention. He died, in Marietta, on the 4 th of May 8814. He has been called "The Father of Ohio," and be contributed greatly toward the material bribding up of the North-West Terizor:
se John $W$. Campbell, Biopephices Stetehes (Columben, Ohio, $1838)$ ". Sidncy Cratord, Rufus Putnam, and his Pioncer Life in the North-llest, rol. xil., new series, pp. 431-454. Proceedings of the American A A marian Sociely (Worcester, 1899), and Rowena Bucll (ed.). The sirmoirs of Reffy Purnam (Bowon, Igo3), in which his autobiography, his journal and other papers, now is the library of Marietta Collest ase nopriated. His Jomrmal; 1757-1760, dealing with hit expericuce in the French and Indian War, was edited with nocs by ! . C. Dares (Abany, Niew York, 1886).

POTiAAT, a cty and the conety-mat of Windban county, Connecticut, U.S.A., in the tomaship of Putman, on the Quinebaus river, at the moath of the Mill river, in the N.E. part of the state, sbout 6 m . froan the Rhode Laland boundery and about 7h m. from that of Marascinastte Pop (1900), of the township (lecludlat the city), 734; of the dity, 6667 (a01a being foreigh born); (x910) 6637. Putsay is at the intersection of itw branches of the New York, New Haven \& Hartford raihway, and is connected by electric line with Worcester. Norwich and Providence. The city is the seat of two Romen Catholic institutions, St Mary's Convent and Notra Dase Acaderny, and has a public library and an endowed homplal. The Quinebang and Mill fivers provide ecoclleat water-power. The township (named ia honour of General Istaci Putnom) wres foootporetied in 1855 , and the city mas chartered in 189s-

Poritis, of PuITIE, the nave, sedapted from the Hindin pallf, bandage (Skr. patte, strip of cloth), for a covering for the lower part of the leg from the ankle to the knee, consisting of a long narrow piece of cloth wound tightly and spirally ronnd the lez, and serving both as a support and protection, wore expecially by riders, and taking tbe place of the leather or cloth gatier. It has been adopted as part of the uniform of the mounted soldier in the British army.

POTMARAAM, EDREE (d. I 590 ); the reputed authot of The A the of Engisio Poesio ( 1580 ). The book was entered et Stationers' Hall in ig*8, and pebilohed in the following year with a dedicatory letter to Lord Barghley written by the priater Richard Field. who profesed isnorance of tbe writer's ame and position. There is no contemporary evidence for the authorship, and the name of Puttenham is first definitely asociated with it in the Frypercritict of Edmend Bolton, poblithed in 1paz, but
written in the beginning of the ayth century, pemhape as early as 1605 . The writer of the Arte of English Poesic supplies certain biographical details. He was educated at Oxford, and at the age of eighteen be addresed an eclogue entitled Elpine to Edward VI. In his youth he had visited Spain, Frande and Italy, and was better acquainted with foreign courts than with his own. In 1579 be presented to Queen Elisabeth his Parthemicila (printed in a collection of MSS. Ballads by F. J. Furaivall), and he wrote the treation in question eapecially for the delectation of the queen and her ladies. He mentions nine other works of bis, none of which are extant. There is no direct evidence beyond Bolton's ascription to identify the author with George or Richard Puttenham, the sons of Robert Puttenham and his wife Margaret, the sister of Sir Thomas Elyot, who dedicated his treatise on the Education or Bringing up of Childron to ber for the benefit of her sons. Both made unhappy marriages, were constantly engaged in litigation, and were frequently in disgrace. Richard was in prison when the book was licensed to be printed, and when he made his will in 1597 he was in the Queen's Bench Prison. He was buried, according to John Payno Collier, at St Clement Danes, London, on the and of July 160 I . Ceorge Putienham is said to have been implicated in a plot agninat Lord Burghley in 1570 , and in December $157^{8}$ was imprisoned. In 1585 he received reparation from the privy council for alleged wrongs suffered at the hands of his relations. His will is dated the rat of September 1590 . Richard Puttenham is known to have spent much of his time abroad, whereas there is no evidence that George ever left England. This agrees better with the writer's account of himseif; but if the statement that he addressed Elpine to Edward VI. when be was eighteen years of age be taken to imply that the production of this work fell within that king's reign, the date of the author's birt h cannot be placed anterior to 1529. At the date ( 1546 ) of his inheritance of his grandfather, Sir Thomas Elyot's estates, Richard Puttenham was proved in an inquisition held at Newmarket to have been twenty-six years old.

Whoever the author may have been, there is no doubt about the importance of the work, which is the most systematic and comprehensive treatise of the time on its subject. It is "contrived into three bookes: the first of poets and poesies, the second of proportion, the third of ornament." The first section contains a general history of the art of poetry, and a discusalon of the various forms of poetry; the second treats of prosody, dealing in turn with the measures in use in English verse, the caesura, punctuation, rhyme, eccent, cadence, "proportion in Ggure," which the author illustrates by seometrical diagrama, and the proposed innovations of English quantitative verse; the section on ormament deals with style, the distinctions between written and spoken language, the figures of speech; and the author clowes with lengthy obeervations on good manners. It is interesting to note that in his remarks on language he deprecates the use of archaisms, and although he allows that the purer Sazon apeech is spoken beyond the Trent, be advises the Englis h writer to take as his model the usual speech of the court, of Loodon and the bome counties.

Many later "poetica" are indebted to this book The original edikion in very rare. Profewor Edward Arber's repriat (8869) contaios a clear summary of the various documents with regard to the authorahip of this treatise. The history of the Puttenhams is discused in H. H. S. Croft's edition of Elyot's Bolse callod she Gover. mow. A careful inveatigntion brought him to the conclution that the evidence wha in favour of Richard. These are other modern editions of the book, notably one in J. Haclewood'a Ancient Critical Essays (1811-1815).

PUTMEO THE EHOT (or Weight), a form of athletic sports (p.o.). It is the only weight event now remaining in the championthip peogramme which requires a "put "as distinct from a throw, a prit belos a fair and square push straight from tho shoulder, quite distinct from throwing or bowling, which are not allowed in putting the ghoo. The exercise originated in Great Britain, where, bofore the formation of the Amateur Athletic Aseociation, tho chot (a round woight of 16 Bb ) was put from a joist about $\leqslant \mathrm{ft}$. locg with a run of 7 ft ., the diftance being measured
from the impresion made by the falling mivile to the potet on the joist, or a line continuing $k$, opposite the impromita. Hence the putter fatled to get the full benefit of asy put meve a perfectly straight ose. The present Britioh rule is that the pas shall be made from a $9-\mathrm{ft}$. equare, and the distance triker from the first pitch of the abot to the front line of the square or that line produced, ss by the old method. In Americi the pat in made from a $7-\mathrm{ft}$. circle, and the distance measured from the ptech to the seareat point of the circle, which has a raised edye In troat to prevent overstepping and consequent fouls. Individual putiers have slight variations of method, but the following descripula is substentially sood for all. The putter stands in the back pant of the square or circle whth his welght entircly upon his righe lien which is bent. The body is inctiped slightly backward, the kefi arm stretched out in fromt as a balance, and the right hind, the shot resting in the palm, is treld againat, or an lach or two trom, the neck below and behind the right eas. From this position a hop forward is made with the right leg, the toot linding in the middle of the square and the balance being preserved. 0 that the right shoulder is kept well back. Then, letting the right leg bend well down, the athlete springs up with a rapid twriet of the body, so that the right shoulder is brought forward, and the right arm is thrust forward with all possible force, tbe socrat being to throw all the weight and power of the body and araineso the put at the very momeat of delivery. Mers brute strength and weight have less to do with succesaful shot-purting than th hammer-throwing or throwing the s6-10 weight, and on this account some comparatively light men have repeateily beaten larger and taller putters. Thus G. R. Gray, Canadian by birth, who for many years held the world's record of 47 ft . for the 16-th shot, was a smaller and lese powerful man than several whom he defeated; and another charopion of light wright mas W. F. Robertion of Scotland, who weighed only 150 B . Armoas the best putters of earlier times were E. J. Bor, Loondon Athletie Club, who made a put of 42 ft .5 in . in $\mathbf{1 8 7 8}$; W. Y. Winthrop and G. Ross. The talent of Irish athletes both in Great Briteid and America for weight putting and throwing is resarkable, among the most famous of Irish putters being W. J. M. Barry and Denis Hogan, the latter of whom non the amateur championship in seven consecutive years from 1893, and again in 1904 and 1905. The record in 1910 for the 16 -bl shot was 91 ft., mede at San Francisco in 1909 by R. Rome.
 man, was born at Frankfort-on-the-Oder on the sth of May ssas. His father, Eugen von Putthammer, Oberpedsident of Poees, belonged to a widely extended noble family, of which Bismarcti: wife and Robert von Putthemmer's own wife were aleo members. Robert voa Putthamener, after a abort cearse of law, began his official career in 1850 as Aushubloter in the courts at Dancig. but in 1852 entered the civil sesvice, receiving after his promotion to the rank of Assessor in 28 g4 a post in the railway department of the ministry for trade and industry. In 1859 he became a member of the presidial council (Oberprdsidialrai) at Coblene capital of the Prussian Rhine province, and from 1860 to 1500 was Lamdral at Demmin in Pomerania. During the war with Austria be acted as civil commissary in Moravia. From 1867 to $18 j$ r be was a councillor in the chancery of the North German Confederation. In 1871 he was appointed president of the governmental district of Gumbinnen in East Prussia, in 1875 district prevident (Besirksprdsidenf) in Lorraine, and in 1 IIt Ober prdsident in Silesia. From 1874 onward he whs frequently elected to the Reichstag and the Prussian Chamber of Deputies, in which he attached himself in the German Conservative party. Putthammer was the chosed instrument of the Clerical Conservative policy Laitiated by Bismarck when the Socialim peria made it expedient to conciliate the Catholic Centre. As Oberpaileiden of Silesia he had already done much to mitigate the rigour of the application of the " Yay Laws," and as minister of public worship and of the interior he continued this policy. He is also remembered ss the author of the ordinance of the sist of Januery t5to on the ximplification of German orthography. This was at fivx vigorouly opposed, not least by Bismarck himself; bot its
copvenience soon becarne evideod, it was increasingly put into practice, and was so well based that later reformers have only meeded to follow the lines laid down by Putikammer. As minister of the interior Puttkammer's activities were less commeadable. His reactionary conservative temper was in complete harmony with the views of Bisraarck and the emperor William, and with their powerful support he attempted, in defiance of modern democratic principles and even of the spirit of the constitution, to re-establish the old Prussian aystem of rigid discipline from above. He was above all concerned to nip in the bud any tendencies in the bureaucracy to revolt, and it wàs on his initiative that, on the 4th of January 1882, 2 royal ordinance laid it down as the duty of all officials to give the government their unconditional support at political elections. Similarly though he carried out many useful administrative reforms, in a vain effort to combat Social Democracy he seriously interfered with the liberty of public meeting and attempted the forcible suppression of strike movements. This "Puthemmer rtgime" was intensely unpopular; it was altacked in the Reichstag not only by Radicals like Richter and Rickert, but by National Libesals like Bennigsen, and when the emperor Frederick III, whose Liberal tendencies were notorious, succeeded to the throne, it was clear that it could not last. In spite of Bismarck's support Putlkammer was forced to resign on the 8th of June 1888 Under William II., however, whose principles were thone of his grandfather, Puttkammer was hargely rehabilitated. On the ast of January 1889 he reccived the Order of the Black Eagle. He was appointed a sccular canon (Domherr) of Merscburg, and in 1892 became Oberprasident of Prussian Pomerania. In this office, which he held till 1800 , he did very useful work in collaboration with the provincial estatces. He died on his property at Karzin in Pomerania on the 15 th of March 1900.
(J. Hs.)

PUTTY, orlginally tin oxide in a state of fine division used for polishing glass, granite, \&c., now known as "putty powder" of "polisher's putty" (from O. Fr. potts, a polful, hence brass, tin, pewter, \&c., calcined in a pot). More commonly the term is applied to a kinl of cement composed of fine powdered chalk intimately mixed with linseed oil, either boiled or raw, to the cansistency of a tough dough. It is principally used by glasiets for bedding and fixing sheets of giase in windows and other Irames, and by joiners and painters for filling up nall-hoies and other inequalities in the surface of woodwork. The oxidstion of the oil gradually hardens the putly into a very deose adherent mass, but when it is required to dry quickly, boiled oil and sometimes litharge and other driers are used. The word is also used of a fine lime cement employed by masons.

PUVIS DE CHAVANYES, PIEREE CECILE (1814-1898), French painter, was born at Lyons on the 14 th of December 1824 . His father was a mining engineer, the descendant of an oid family of Burgundy. Pierre Puvis was educated at the Lyons College and at the Lycete Henri IV. in Paris, and was intended to follow his father's profession when a serious illness interrupted his studies. A journey to Italy opened his mind to fresh ideas, and on his return to France he announced his intention of becoming a painter, and went to study first under Henri Scheffer, and then under Couture. On leaving this master in 1852 he established himacif in a studio in the Place Pigalle (which he did not give up till 1897), and there organized a sort of academy for a group of fellow students who wished to work from the living mode. Puvis first exhibited in the Salon of 1850 a " Piet ${ }^{\text {, " }}$, and in the mane year be painted "Mademoisclie de Sombreuil Drinking a Glass of Blood to Save ber Father." and "Joan Cavalier hy his Mother's Deathbed," beskies an "Ecoe Homo," now in the church of Chimpagnat (Saconeet-Loirc). In 1852 and in the two follow. ing years Puvis's pictures were rejected by the Salon, and were sent io a private exhibition in the Galeries Bonne Nouvelle. The puhlic laughed at his work as loudly as at that of Courbet, but the youns painter was none the less warmly defended by Thiophtle Gautier and Theodore do Banville. For nine yeart Pusis wes excluded from the Salone. In 1857 he had painted a "Martyrdom of St Sebastian," "Meditation," "Vilage Fremen," "Julie." " Herodiss." and "Seint Camille "-
componitions showing a great variety of impalse, stall undecided in style and reflecting the influence of the Italian masters as well as of Delacroix and Couture. In 2859 Puvis reappoared in the Salon with the "Return from Hunting" (now in the Marseilles Gallery). But not till he produced "Peace" and "War" did be really impress his critics, inaugurating a vant series of decorative paintings. For these two works a secondclass medal was awarded to him, and the state offered to purchase the "Peace." Puvis, not choosing to part the parr, made a gift of "War" to the state. He then set to work agrin, and in 1864 exhibited "Autumn" and "Sleep," but found no purchasers. One of these pictures is now in the Lyons Museum, and the other at Lille. "Pcace" and "War" were placed in the great gallery of the museum at Amiens, where Puvis completed their effect by painting four panels-a "StandardBearer," "Woman Weeping over the Ruins of her Home," a "Reaper," and a "Woman Spinning." These works were so much admired that further decorations were orderod for the same building, and the artist presented to the city of Amiens "Labour" and "Repose," for which the municipality could not afford to pay. At their requeat Puvis undertook another work, intended for the upper landing of the staircase, and in 1865 a compoeition entilled "Ave Picardia Nutrix," allegorical of the fertility of the province، was added to the collection. In 1879 the city wished to complete the decoration of the building, and the painter, again at his own expense, executed the cartoon of "Ludus pro patria," exhibited in the Salon of 188: and purchased by the state, which at the same time gave him a commiesion for the finished work. While toiling at these large works, Puvis de Chavannes rested himsell by painting easel pictures. To the salon of 1870 he had sent a picture called "Harvest;" the "Beheading of John the Baptiat "gigured in the Great Exhibition of 1889; then followed "Hope" (1872), the "Family of Fisher-Folk " (1875), and "Women on the Seashore" (1879). But these canvases, however interesting, are not to be named by the side of his grand decorative works. Two paintings in the Palais Longchamp at Marseilles, ordered in 1867, represent " Marseilles as a Greet Colony "and " Marseilles, the Emporium of the East." Alter these, Puvis executed for the town-hall of Poitiers two decoralive paintings of historical subjects: "Radegund," and "Charies Martel." The Panthéon in Paris also posecses a decorative work of great interest by this painter: "The Life of Saint Genevizve," treated in three panels. In 1876 the Department of Fine Arts in Paris gave the artist a commission to paint "Saint Genevičve giving Food to Paris" and "Saint Genevidve watching over Siceping Paris," in which be gave to the saint the features of Princess Cantacusene, bis wife, who died not long before he did. At the time of his death-on the 24 th of October 1898 -the work was almoet finished. After completing the first paintings in the Pantheon, which occupied him for three years and eight montha, Puvis de Chavannes undertook to paint the staircase leading to the gallery of fine arts in the Lyons Museum, and took for his subjects the "Vision of the Antique," a procescion of youths on horseback, which a female figure standing on a knoll points out to Pbeidias; the "Sacred Grove"; and two allegorical figures of "The Rhone" and "The Sabne." It was in the same mood of inspiration by the antique that he painted the bemicycle at the Sorbonne, an allegory of "Science, Art, and Letters," a work of great extent, for which be was paid 35,000 francs ( $(1400$ ). At the Hokel de Ville in Paris, again, Puvis decorated the grand staircasc and the first reception-room. These works employed him from 1889 till $\mathbf{1 8 9 3}$. In the reception-room he painted two pancls, "Winter " and "Summer"; the mural paintings on the stafrcase, which had previously been placed in the hands of Baudry and of Delaunay, are devoted to the glory of the attifhutes of the city of Paris. On the ceiling we see Victor Hogo offering his lyve to the city of Paris. The pictures in the Roven Museum (1890-1892) show a different vein, and the artists power of conceiving and eetting forth a plastic scheme enabling him to decorate a public huilding with beautiful human figures and the fincel lines of landscape. We gee here toilers raising a
colosal monolith, part of some ancient monument, to add it to other architectural pieces; then the busy scene of a pottery; and finally artists painting in the open air. Puvis, as a rule, adhered to the presentment of the nude or of the lightest drapery; here, however, in response to some critical remarks, he has clad his figures exclusively in modern dress. After prolonged negotiations, begun so carly as in 1891, with the trustees of the Boston Library, U.S.A., Puvis de Chavannes accepted a commission to paint nine large panels for that building, to be inserted in separate compartments, three facing the door, three to the right and three to the left. These pictures, begun in 1895 , were finished in 1898. In these works of his latest period Puvis de Chavannes soars boldly above realistic vision. In the figures which people the walls with poetic images he endeavours to achieve originality of the embodying forms, and at the same time a plastic expression of ideas born of a mind whose conceptions grew ever loftier, while yet the artist would not abandon the severe study of nature. Such works as the great paintings at Amiens, Rouen, Marseilles, the Pantheon, the Sorbonne, and the Hotel de Ville are among the most important productions of French art in the igth century. Puvis de Chavannes was president of the National Soclety of Fine Arts (the New Salon). His principal pupils and followers are Ary Renan (d. 1900), Baudouin, J. F. Auburtin and Cottet.
Sce A. Michel, "Exposition de M. Puvie de Chavannes," Gaselle des beaux-arts (1888); Marius Vachon, Previs de Chavanncs (1900); I. Buisson. "Puvis de Chavannes, Souvenirs Intimes," Gaxelle des beaux-arts (1899).
(H. Fr.)

PUY, a geological term used tocally in Auvergne for a volcanic hill. Most of the puys of central France are small cinder-cones, with or without associated lava, whilst others are domes of trachytic rock, like the domite of the Puy-de-Dome. The puys may be scattered as isolated hills, or, as is more usual, clustered together, sometimes in lines. The chain of puys in central France probabiy became extinct in late prehistoric time. Other volcanic hills more or less like those of Auvergne are also known to geologists as puys; examples may be found in the Eifel and in the small cones on the Bay of Naples, whilst the relics of denuded puys are numerous in the Swabian Alps of Wurttemberg, as pointed out by W. Branco. Sir A. Geikie has shown that the puy type of cruption was common in the British area in Carboniferous and Permian times, as abundantly attested in central Scotland by remains of the old volcanoes, now generally reduced by denudation to the mere neck, or volcanic vent, filled with tuff and agglomerate, or plugged with lava.
Sce Sir A. Geikic, Anciemt Volcanoes of Great Britain (1897).
PUY-DE-DOME, a department of central France, four-fifths of which belonged to Basse-Auvergne, one sixth to Bourbonnais, and the remainder to Forez (Lyonnais). Area, $3094 \mathrm{sq} . \mathrm{m}$. Pop. (1906), 535,419 . It is bounded N. by Allier, E. by Loire, S. by Haute-Loire and Cantal, and W. by Correze and Creusc. The highest point of the department, the Puy de Sancy ( $6: 88 \mathrm{ft}$.), is also the most cievated peak of central France; it commands the group of the volcanic Monts Dore, so remarkable for their rocky corries, their crosion valleys, their trap dykes and orgucs of basalt, their lakes sleeping in the depths of ancient craters or confined in the valleys by streams of lava, and their wide plains of pasture-land. The Puy de Sancy, forming part of the watershed, gives rise on its northern slope to the Dordogne, and on the east to the Couze, a sub-tribut ary of the Loire, through the Allier. The Monts Dore are joined to the mountains of Cantal by the non-volcanic group of the Cezallier, of which the bighest peak, the Luguet ( 5102 it .), rises on the confines of Puy-de-Dome and Cantal. On the north the Monts Dore are concinued by a plateau of a mean height of from 3000 to 3500 (t., upos which are seen sixty cones raised by volcanic outbursts in former times. These are the Monts Dome, which extend from couth to porth as far as Riom, the most remarkable being the Puy-de-Dome ( 4800 ft .), from which the department takes its name, and the Puy-de-Pariou, the latter having a crater more than 300 ft . in depth. A meteorologicai obervatory occupies the summit of the Puy-de-Dbme, which was once crowned by a Roman cemple, the ruins of which atill exist. To the east of the depart-
ment, along the confines of Loire, are the Monts du Porez, risiag to 5380 It . and continued north by the Bois Noirs. Betwen these mountains and the Dome extends the fertile plain of Limagne. The drainage of Puy-de-Dome is divided betwren the Loire, by its affluents the Allier and the Cher, and the Gironde, by the Dordogne. The Allier traverses the depart ment from south to north, receiving on its right the Dore, which falls into the Allier at the northern boundary and lowest level of the department ( 879 ft .); on its left are the Alagnon from the Cantal, the two Couzes from the Luguet and the Monts Dare, and the Sioule, the most importapt of all, which drains the north-west slopes of the Monts Dore and Dome, and joins the Allier beyond the limits of the depart nient. The Cher forms for a strort space the boundary between the departments of Puy-de-Dome and Creuse, close to that of Allier. The Dordogne, while still scarcely formed, flows past Mont-Dore-les-Bains and La Bourboule and is lost in a deep valley which divides this department from that of Corrèze. None of these streams is navigable, but boats can be used on the Allier during floods. The climate of Puy-deDome is usually very severe, owing to its high level and its distance from the sea; the mildsst air is found in the northern valleys, where the elevation is least. During summer the hills about Clermont-Ferrand, exposed to the sun, become all the holter because their biack volcanic soil absorbs its rays. On the average $\mathbf{3 5}$ or $\mathbf{2 6} \mathrm{in}$. of rain fall in the year; in the Limagne around which the mountains arrest the clouds rainfall is less. Nevertheless the soil of this phin, consisting of alluvial deposits of volcanic origin, and watered by torrents and streams from the mountains, makes it one of the richest regions of France. In the highest altitudes the rainfall atteins 64 in .

About two-thirds of the inhabitants of Puy-de.Dome are engaped in agriculture. The Limapoe yields a variely of producta and the vine flourishes on its hill-sides. The high mountaina provide pascure for large flocks of cows and sheep, and cheese-making is an induery of much importance. The intermediate region is cultivated chiefly for cereals, the chiel of which are rye, wheat, oats and bariey. Potetoes are largely grown. and, to a lesp extent, peas, beans, beetrook and colza. The Limagne produces fruits of all kind-_apricots, cherrie? pears, walnuts and apples, from which considerable quanities of cider are made. The department posecsses considerable mineral wealth. There are important coal-miges at Brasuac on the Allier, on the bonders of Haute-Loire, at St Eloy near the department of Allier, and at Bourg-Latic on the borders or Correze. Peak, amphalt. bituminous schists, antimony, mispickel and argentiferous lead are also worked. Of the last named there are mincs and foundries af Pontgixaud on the Sioule. Amethyst and other rare minerals ase found and there are numeroun mone-quarries. The watering-pleces of Mont Dore, Royat and La Bourboule recoive eoparate potice. The springs of St Nectaire, containing sodium and troa chlurides and bicarbonates, are efficacious in liver complaings, rhcumatiswand gravel. The waters of Chateauneuf (on the Sionle), also known to the Romans, coatain iron bicarbonates and are resurted to for skio disecses. Those of Chatelguyan, like the watere of Carlibuad and Marienbad, are used for disorders of the digestive organs, congestione of the liver, rheomatism, \&e. There are many othet mineral eprings of varied character. Manufacturea are for the most part grouped around Thiers, which produces a large a mount of chap cutlery. paper and leather, and Clermont-Ferrand, the cayital. The depertment contains factories for lace and braid (in the mountainaf for buntings and camlets and woot, corton and hemp milts. There are wool-carding works and factories for linens. clothe and counterpancs, also silk-mills, tanneries, manufactories for chamois esal other leathers, for caoutchoue (Clermont-Ferrand), sugar-worka, manfactures of edible pastes with a reputation as high as those of fraly. and manufactures of fruit-preserves. The departmeni exporti grain. Iruits, cattile. wines, cheese, wood, mineral wasers, euthery, se. It is served by the Ortcane and Pariat Lyon railway companies Mary thousands of the inhabitanis, belonging chiefly so the diserice a Ambert, leave it during winter and find work elsewhere as pasvies chimney-sweeps, pit-eawyers. \&c. The department comprises 5 arrondissements-Clermont-Ferrand, Ambert, Isevine, Rions, Thicrs - 50 cantons and $47!$ communes. It ie included in the bishopriz and acadimic (educational division) of Clermont-Ferrand and the region of the XIII. army corps, of which the headquarten are in the same lown; the appeal court is at Riom.

The more noteworthy places in the department are ClermondFerrand, Issoire. Thiers, Rjom. Ambert, Mont-Dore-berBaina, La Bourboule and Royat (all sepantely noticed). Near Cler mont-Ferrand is Mont Gergovie (sce Gencovis) the sceme of the victory of Vercingetorix over Julius Cacsar. Orher place of

Enterest are Billom, Chamalières, Courpière, Orcival, St Nectaire and St Saturnin, which posess churches in the Romanesque style of Auvergne. There are ruined foudal strongholds of great tnterest at Murole and Tournotil (near Volvic). Vic-le-Comto hoss a sainte-chapelle which is a beautiful example of the transition from Corhic to Remaiseance architecture, and Aigueperse has a Gothic church of the 23 th to the 85 th century. Near Pontgibaud are the ruins (a3th century) of the Carthusian abbey of Port St Marie.

PUYLAUREMS, ANTODKB DE LAAGR, DUC dE (d. 1635), French courtier, was born of an old Languedoc family. Attached to the household of Gaston, duke of Orleans, brother of Louis XIIII., be gained a complete ascendancy over the weak prince by pandering to his plensures, and became his adviser in the intrigues against Cardinal Richeticu. It was Puylaurens who arranged the escape of Geston to Bruseets in 1632 after the capture of Henri, duc de Montmorency, and then negotiated his return with Richelieu, on condition that he should be reconciled to the king. As a reward Richelien gave him Aiguillon, erected into a duchy. But he plunged into new intrigucs, and was imprisoned first in the Iouvre in $\mathbf{2 6 3 5}$, then in Vincennes, where he died the same year.

PUZZLR a perplexing question, particulariy a mechanical toy or other device involving some constructional problem, so be solved by the exercise of patience or fingenuity. Some of the oldest mechanical puzzles are those of the Chinese, one of the most' familiar being that known as the tangram (ehi chicise f'ue), which consists of asquare of wood or other material cut into Give triangles, of different aizes, a amall square and a bocenge, which can be so placed as to form over 300 different figures. This puzrle is sometimes made of lvory carved with the delicate work manship for which the Chinese crafumen are renowned, and is enclosed in a carved bor. Another well-known puzale is known as the "Chinese sings," consisting of a series of rings running linked together on a bar, tbe problem being to take them off the bar and replace them. The commonest of all puzsles are coloured maps, pletures (" jig-saw") or designs, dissected into numerous variously shaped pieces, to be fitted together to form the complete design. A great number of purales are based on mathematical principles, such as the "fiteen puzzle," tbe "railway shunting purzle," and the like.

See W. W. Rouse Ball, Machematical Racreations end Ammsoments (1892).

The etymology of the word "puarle" is disputed. It has been usual to coosider that the verb, which appears firat at the end of the 10 th century, is derived from the substantive, and that this is an aphetic form of "appoeal" or "opposal" i.e. opposition, hence a question for solution, cf. Lydgate, Fall of Princes, quoted by Skeal (Elym. Dicl. 1808). The New English Dictionery. however, takes it as clear from the chronological evidence and sense-development that the substantive is derived from the verb, which, in its earlieat examples, means to put in embartassing material circurmstances, to bewilder, to perples. This seems against making "to pusite" a derivative of "to pose," i.e. "oppose," to examine by putting questions. Some connexion may be found with a much earller word "poselct," confused, bewildered, which does not occus later than the end of the 14th century.

PWLLHELI (" salt pit," or "pool"), a municipal and contributory parliamentary borough (Carnarvon district), seaport and market-town of Carnarvonahire, North Wales, $30 \mathrm{~m} . \mathrm{S}$. of Carnarvon and 270 m . from London by raii. Pop. (1901), 3675. It is on the north side of Cardigan Bay, on the shore of Tremadoc Bay, with a sandy beach 4 m . in length and good bathing. It is the terminus of the Cambrian railway (the London \& North.Western railway being 4 m . distant at Afonwen junction). Pwllheli commands a good view of Merioncthshire and of the Snowdon range, with the entire sweep of Cardigan Bay, Carreg yr ymbill (gimlet stoac) at the mouth of the harbour, Abersoch and St Tudwal's Islands. Many hundred aeres of land have been frolaimed from the sen hete and along the coast of the bay; there are coosly embankments and good harbourage. The coast
is locally noted for fisberies (especially of lobsters and oysters) and some ship-building is carried on. Pwilheli was incorporated by Edward the Black Prince. At Nevin (Nefyn), 6 m . distant, Edward I. held a tournament or revel, in 1284, on a magnificent scale, to commemorate his conquest of Wales.

PYAMEPGIA, or Pyanopsin (from Gr. xiavos minacos, bean, and year, to boil), an ancient festival in honour of Apollo, beld at Athens on the 7th of the month Pyanepsion (October). A bodge-podge of pulse was prepared and offered to Apollo (in his capacity as sun god and ripener of fruits) and the fiorne, as the first-fruits of the autumn harvest. Another offerting on this occasion was tbe sircsitne. This was a branch of olive or laurel, bound with purple or white wool, round which were hung various fruits of the season, pastries, and small jars of boncy, oil and wine. It was intended as a thank-oftering for blessings received, and at the same time as a prayer for similar blessings and protection against evil in future; hence, it was called a "supplinnt "branch (hermpla). The name is generally derived from etpos (wool) in reference to the woollen bands, but some connect it with cipesy (to speak), the ciresiont being regirded as the "spokesman" of the suppliznts. It was carried in procession by a boy whose parents were both alive to the temple of Apolio, where it was suspended on the gate. The doors of private hooses were similarly adorned. The branch wha allowed to hang for a year, when it was replaced by a new one, since by that time it was supposed to have lost its virtue. During the procession a chant (also called circrione $)$ was sung, the text of which has been preserved in Plutarch (Thesews, 22):-

* Eiresiont carries fige and rich cakes;

Honey and oil in a jar to anoint the limbs;
And pure wine, that abe may be drunken and go to sleep."
The semi-personification of eiresiome will be noticed; and, according to Mannhardt, the branch " embodics the tree-spinit conceived as the spirit of vegetation in general, whose vivifying and fructifying influence is thus brought to bear upon the corn in particular."
Aetiologists connected both offerings with the Cretan expedition of Theseus, who, when driven ashore at Deios, vowed a thank-offering to Apollo if he slew the Minotaur, which afterwards took the form of the ciresiond and Pyanopsia. To explain the origin of the hodge-podge, it was said that his comrades on landing in Attica gathered up the scraps of their provisions that remained and prepared a meal from them.

See W. Mannhardt. Wald. wnd Feldkule (1005). ii. 214. for an exhaustive account of the ciresiont and its analogics: J. G. Frazer, The Goldow Boweh ( 1900 ), i. 190: J. E. Harrivon. Prolegomena to Greak Religion (1908), ch. 3: L. R. Farpell. Culls of the Groek States (1907), iv. 286.

PYAPOM, a town and district of Lower Burma. The town is situated on a river of the same name, one of the numerous mouths of the Irrawaddy, about 12 m . from the sea. Pop (1901), 5883 . The district, which was only formed in 1903 , lies within the delta of the Irrawaddy. It is a vast plain, intersected hy tidal creeks and subject to inundation at high spring tides. The swampy jungle is being rapidly reclaimed for rice cultivation, which is the sole crop. Area, 2137 sq. m.; pop. (1901), 226,443 , showing an increase of $63 \%$ in the decade.

PYAT, FELIX (1810-1889), French Socialist, was born at Vierzon (Cher) on the 4 th of October 1810, the son of a Legitimist lawyer. Called to the bar in Paris in 1831, he threw his whole energies into journalism. The violent personalities of a pamphlet entitled Marie Joseph Chenier al ke prince des critiques (1844), in reply to Jules Janin, brought him a six months' sojourn in La Pelagie, in the cell just quitted by Lamennais. He worked with other dramatists in a long serics of plays, with an interval of six years on the National, until the revolution of 1848. George Sand, whom he had introduced in 1830 to the staff of the Figaro, now asked Ledru-Rollin to make him commis-sary-gencral of the Cher. After three months' tenure of this office he was returned by the department to the Constituent Assemhly, where he voted with the Mountain, and brought forward the ceiebrated motion for the abolition of the presidentia! office. About this time he fought a duel with Proudhon, who
had called him the "aristocrat of the democracy." He joined Ledru-Rollin in the attempt of the 23th $^{\text {th }}$ of June 1849, after which he sought refuge in Switzerland, Belgium, and finally in England. For a glorification of regicide on the occasion of the Orsini attempt against Napoleon III. he was brought before an English court, but acquitted, and the, general amnesty of 1869 permitted his return to France, but further outbursts against the authorities, followed by prosecution, compelled him to return to England. The revolution of the 4th of September brought him back to Paris, and it was he who in his paper Le Combat displayed a black-edged announcement of the pourparlers for the surrender of Metz. After the insurrection of the $315 t$ of Octoher be was imprisoned for a short time. In January 1871, Le Combat was suppressed,only to he followed by an equally virulent Vengeur. Elected to the National Assembly, be retired from Bordeaux with Henri Rochefort and others until such time as the "parricidal" vote for peace should be annulled. He returned to Paris to join the committee of puhlic safety, and, in Hanotaux's words, was the Cme ulcerte of the Commune, but was hlamed for the loss of the fort of Issy. He was superseded there by Delescluze, but he continued to direct the violent acts of the Commune, the overthrow of the Vendome column, the destruction of Thiers's residence and of the expiatory chapel built to the memory of Louis XVI. He escaped the vengeance of the Versailles government, crossed the frontier in safety, and, though he had been condemned to death in his absence in 1873, the general amnesty of July 1880 permitted his return to Paris. He was returned to the Chamber of Deputies for the department of Bouches-du-Rhone in March 1888 and took his seat on the extreme Left, but died at Saint-Gratien on the 3rd of August 1889.

PYATIGORSK, a town and watering-place of Russian Caucasia, in the province of Terek, 141 m . by rail N.W. of Vladikavkaz. Pop. (1882), 13,670; (1897), 18,638. It owes its origin to its mineral waters, which have long been known to the inhabitants of Caucasia. The sulphur springs, about fifteen in number, come from a great depih, and vary in temperature from $75^{\circ}$ to $96^{\circ}$ F.; they are used both for drinking and for bathing. The first huildings were erected in 1812, and in 1830 the name of Pyatigorsk (" town of the five mountains ") was given to the new settlement. Its subsequent rapid increase was greatly stimulated by the completion of the railway contexion with Rostov-on-the-Don. The town is charmingly situated on a small plateau, 1680 ft . above sea-level, at the foot of the Beshtau, Mashuk and three other outliers of the Caucasus range, which protect it on the north. The snow-covered summits of the Elbruz are visible to the south. The most noteworthy features are a cathedral, a monument to the poet M. Y. Lermontov (1814-1841), and a hydropathic.
PYCNOGONIDA, or Pantopoda, marine Arachnida (q.8.) remarkable for the reduction of the opisthosoma or abdomen to an insignificant tubercular or rod-like process (whence their trivial name of "nobody crabs"), and for the development of the oral region into a relatively immense suctorial proboscis. They form a compact group, differing from all the other orders of Arachnida in certain structural characters of such morphological importance that it is impossible to affliate them closely with any group of that class. For instance, in all typical existing Arachnida the ganglionic centres which innervate the ambulatory appendages are coalesced to form a single neivous mass, whereas in the Pycnogonida the ganglia supplying these limbs retain their original distinctness. More important still is the circumstance that in the Pyenogonida there may be as many as seven pairs of leg-like limbs behind the mouth; hut in the typical Arachnida there are never more than five such pairs. Curiously enough, too, although the number of tbese appendages, in all the orders of typical Arachnida is, with the exception of some degenerate Acari, a quite constant character, the number in the Pyenogonida is very variable. In most cases there are four pairs of ambulatory limbs, hut in two antarctic genera, namely Pentanymphon, belonging to the family Nymphonidae and Decalopoda, probahly belonging to the Colossendeidoe, they
are increased to five palss. In front of these four or five paim of amhuiatory limbs there may be two pairs of longish post-oral limbs, called respectively the ovigerous legs and the palpi; bet these may be totally absent. Finally, the single pair of pre-oral appendages may be well developed, three-jointed and chelate, or reduced in sise and complexity. or altogether suppresed.


Fig. 1.-Male of Pycrogonume itlorale, Molker.
a. Parts of mouth forming a $c, c$, Thoracic segments beak. d. Rudimentary abdomen b. Cephalic area. c. Eyes


Fig. 2.-The same; under sixe. a, a, Ovigerous icge.

As examples of this class cxhibiting extremes of variation is the development and reduction of the appendages may be cited Decalopoda, which has the full complement of eight pairs of appendages, and the iemale of Pyenogownmilitorch, in which all the appendages are aborted save four pairs of amhulstory limbs.

All the principal organs of the body are concentrated in chat part which bears the appendages. The generative dards are bodged on each side, sending prolongations into ite appendages, and their ducts open upon the second segments of more or fewer of them. The alimentary canal, beginning with the mouth at the extremity of the proboscis and terminating with the anua at the extremity of the tail-like opisthosoma, also sends long saccular prolongations into the limbs. Food is imbibed by means of the suctorial pharynz loded in the proboscis, the sucking action being efferted by means of muscies radiating from the wall of the pharjinx to that of the inner surface of the exookeleton of the proboscis The circulatory systeln. where it has been observed, consists of a heart formed of about three chambers communicating with cach oiher. In each chamber there is a pair of orifices for the entry of the blood; and the fuid is expelied through an orifice at the anterior extremity of the first chamber. No organs of respiration are known, the integument being the medium for the oxypenation of the blood.
The sexes are distinct, but commonly there is little exteraal difference between the malen and the females. Sumetimes the lemaje is considerably the larger of the iwo; and Irenuently lice oviqurops legs are less well developed than in the mala. Sometimes indeed these limber are entircly wanting in the fomale, whercus this is weves the case in the male. Finally, in the females the generative orifices are much more conspicuous than in the males, and the lourth joint of the legs is often swollen. The invariable presence of the ovistmus appendages in the males in correlated with the habil practised by this sex of carrying the lecundated egrs. The erga are uepully aggregated in two spherical masses round the midulte of earh of the ovigerous legs ; somelimes, however, there are two such masies on
ench les, or at many at four or five, wheran ocomionally there in but one on the right of left wide. More ragely, as in some opecies of Pallime, thope are few very larye eve, attactrod asparately to the legs,
 of the body, as in tome mecies of Pronogonam. Cande bive betp recorded of the females cacrying their own egte, as has been obeerved in a epecimen of Nymprom bropicondatwn, but this seem: to bea rare phenocrenop.

The aewlyhatched yount fruquath diriere preaty from the adult. The body, which in oval, uubquadrate and untegraentred, ban the probocis well developed, bat bears only three pairs of appendages; thoee of the first pair are large, three jointed and chelate, the basal segment containing a large mo-called bytus gland, the duct of which opens at the tip of a epiniform or eetiform procese; these appendages are the mandibles of the adutt. The appendagea of the next two pairs are tample and amall, and are gemerally held to be the palpi and ovigerous lega. This first larval stage, sometimes calked the protonymphon, may be free living or may be retained whin the egerbell. In the eecond atage, which may also be conthieed in the eag, two or three of the remaining pairs of appeadages have appeared, thone representin the frat pair of anbalatory limbe of the adult being as a rule better developed than the pext. In the third stase the fourth pair of ambulatory limbe and the abdomen of the adult have begue to develop and cradually increase is aize until the adult fort in atcained. But even within the limite of a single genus, 4.f. Ny withon, the stage ot which the young emerges from the egg is eubject to coanderabie epecific veriation.

Pycnogonida vary greatly in sixe, the span of legs then extended ranging from about 2 in. in Pycrogonmms hitlowale to Ift. in Colossendeis gigas. They are wholly marine and occur at depths varying from only a few lathoms to over 2500 fathoms. One of the best known British species is Pyomogonum lillorale, a stoutly built form with oaly four pairs of appendages in the female. It occurs between tide marks on British consts, but recedes to considerable depths, and on the Atlantic coast od America has been dredged at a depth of 430 lathoms. It is also wide-ranging. and has been recorded even from the coast of Chile. As a rule, but by no mears an invariable rula, deep-water epecies have smoother bodies and much longer and thinner lega then shallow-water forms. The latter also commonly have four distinct eyes, whereas the former met with at a depth of over 400 falboms not uncommonly have the cyes obwolete. There are many erceptions, however, to these rules. The habits of all Pyenogonida appear to be very similar. They are not swimmern, but crawl alowly over the bottom of the seat or amongst the fronde of aenweed, and they have been met with in polar, temperate and tropical seat
(R. I. P.)

PYGNOETYR (Gr. suxabs, close, compact, and sinhat, column), the architectural term given by Vitruvits to the intercolumaiation of the columas of a temple, when this was equal to if diameters.

PYB, HINRT JAI․ $(1 ; 45-1813)$, Endish poet Leureate, was born in London on the 20th of Fobruary 1745, and educated at Magdalen College, Oxford. His Lather, a Bertahtre landowner, died in 1766, leaving hisp a legacy of debt amounting to \&so,000, and the burning of his home at Great Fariagdon further increased his difficultics. In 1784 be was elected M.P. for Berkshire. He was obliged to sell the peternal estate, and, retiring from Parliament in 1790 , became a police magistrate for Westminster. Although be had no command of language and was destitute of poetic feeling, his ambition was to obtain recognition as a poet, and be publiched many volumes of verse. Of all he wrote his proce Summary of the Duties of a Justice of the Peose ous of Scssions ( 1808 ) is most worthy of record. He was made poet laureste in $\mathbf{1 7 9 0}$, perhape as a rewand for his faithful support of Pitt in the House of Comanons. The appofntment was looked on as ridiculous, and his birtbday odes were a continual source of contempt. His most cisborate poem was an epic, AIfrol (i8oi). He was the first poet laursate to receive a fixed sulary of fag instead of the historic tierce of Canary wine. He died at Pinser, Middlesex, on the inth of August 1813.

PYGMalion, in Greek mythology, son of Cllix, and grandeon ol Agenor, king of Cypras. He fell in love with an ivory statue ho had made; Aplrodite gravied bife to the image, and Pyguallon married the mirsculoualy-bora visfin (Ovid, Mclam. 2. 143). There is mo ancient aubority for tha introduction of the mame

Galaten moto the story. Pygmalion is also the name given in Virgil (Aencid, $i, 347$ ) to s king of Tyre, who murdered Sychaeus, the husband of his sister Dido.

PYGMY, or Prary (Gr. murnoior, from munty, a Greek measure of length corresponding to "the distance between the elbow and knuckles" of a man of average sixe), sterm for a diminutive human being. We owe the word to Homer, who in the Iliad (iii. 6) uses is to describe a race of tiny folk dwelling in a far sonthern land, whit her the cranes fy when inclement winters and piercing frosts visit the northern shores. Fierce batlees were often mentioned by later writers as occurriag between the pygmies and cranes, and were even represented on their vases. On these the pygmies were depicted as dwarfs with large heads, negro features, close, curly hair, and sometimes armed with lences. Aristolle firmly belicved in the existence of these pygmies, whom he characterised as a race of men of small stature inhabiting the marshes of upper Egypt towards the sources of the Nile. That their existence was a matter of common knowledge and speculation is indicated hy the fact that Philostratus describes the sleeping Hercules beset by swarme of pygmies. Herodotus (ii. 32), relying apparently on authentic information, describes graphically how a party of five Nasamonlans, while journcying through the African desert, came at last to a plain where fruit-trees grew. While gathering the fruit they were seized by some dwarfsh men of strange speech, who led them across forest marshes to a town, where dwelt peoplo of a similar appearance, and near which a great river flowed from west to east coataining crocodiles. This river was probebly the Niger, and the people referred to were no doubt the ancestors of the existing pygmies of equatorial Africa. Representations of these pygmies have been found sculptured on the tomben at Sakkarah, which are referred to the Vth Dynasty of Esypt, 3366 n.c. The pygmies depicted in bas-relief on these tombe faithfully reproduce the racial characteristics of the present race of pygmics inhabiting the Ituri and Semliki foresta. They no doubt served in the houschods of the Egyptian Lings, and figured both in Esyptian and Roman triumphs.
Various writers have localized pygmies in different portions of the earth's surface. Pliny makes mention of dwarfed races in both Asia and Africa. Reference is made to the Catisi dwarls in Threce, and toa aimilar race dwelling in Caria. Ciesias, a century after Herodotus, wrote of a race of pygmies in the heart of India, describing them as biack and ugly. and only two pyrmai in height. The Chinese author, Chao Fu-Kus, in the beginning of the $13^{\text {th }}$ centary, described a tribe of black pygmies dwelling in the Philippine Islands; in the depth of the valleys there lived, be said, a tribe of men called Hai-tan, small in size, with round, yellow eyea, curly hair, and with the tecth showing through their lipa. These were no doubt the ancestors of the presem Attas. Relics of a pygmy race are supposed to exist now in Sicily and Sardinia, ie. along the high road between Pleistocenc Africa and Europe. Near Schathausea, Dr Kollman found akelecal remains of small buman beings, which heve been regarded by some authoritics as belonging to the European pygmies of the Neolithic period. Some anthropologists of authority, indeedin spite of the absence of definite data in support of sucb: viewbelieve that a dwarf negroid race at one time existed in northern Europe, and may have given rise to the traditional tales of dives, soblins, enomes and fairies.

At the preaent time the existing pygmy races may be subdivided into two main groups or sub-races: (a) the African pygmies (Negrilloes), (b) the Aslatic pygmies (Negritces).
a. The African pygmies are diepersed over a large zone extending right acrome equatorial Alrica, (rom Uganda to the Gaboon, the width of this zoose beiag about mix degrect, is. three dagrees north and south of the equator. In Uganda they ars nom principalty confined to a bett of lorets lying to the cast and wext of the Semtith River. though many oenturies ago these forest dwarls must have been the principal inhabitante of the whole of the Uganda Protectorate. They are much more shoundant in the foreste of the Belgian Congo, being found as far nouth as the ranae of the Ansola, and to the north and north-whet as far as the Bahr-al-Ghamal and the Cermen Cameroona. They are aloo found in the interior af

(Tiky-Tiky) of the upper Nile, and of the Niam-Niam country; the Wambutli (Mbuti, Mambute, Bambute) of the great Ituri fogest, and the Barma (Watwa) living to the south of the great curve of the Congo river. In the vast foreat tract tying between the region of the great lakes and the Atlantic Oceaa there are oxher scattored tribee of pygmies differing in no esential particulan from theme, and severally knowa as Afiff (of the Momfu country); Obongo, Wochua, Akua, Achango (of the French Congo), Ba-Bengaye (of Sanga), Boyaeli and Bayago (of the Cameroons). Negrilloes have also been noted outside these limits, e.E. in the basin of the upper Kasai, as far east as Lake Tanganyika, and even to the north of Lakes Stefanie and Rudolf in British East Alrica. There has been conaiderable mixture of the Negrillocs with the neighbouriag Bantu peoples, e.e. Adumas, \&c.
b. The distribution of the Mamic pysmics is mainly Occanie. The following are the three priachul tribes. (1) The Aetas (Philippine Islands). The name "Attas" is derived from the Malay word hitam, meaning black. These little folk dwell in small groupe in the interior of Luzon Island, and are to be met with also in the islands of Mindoro, Panay and Negros, and in the north-ease of Mindanoa. The total number of Philippine Negritocs is about 20,000. (2) The Ardamanese (Andaman 1slands). These live in isolated groups of fifty to eighty persons. They appear to be dying out. and in 1891 numbered less than 4000 . The term Mincopis has sometimes been applied to these Negritoes. (3) The Saki (interior of the Nalay Peainsula). Some of these Malay Negritoes are also known as Semangs, Menik, Senoi and Jembe. They live for the most part in small groups of from zwo to three families In the Ulu-Papung district alone the pure Negritoes in 1890 numbered over 5000. There is much mixture, however, with the surrounding Malay population. Thus the Mintra and Jakhuns are Sakai-Malay cross-breeds. In Malacea the Pangyans of Kelantan and Petani and the neighbouring Tumiors are pure Negritoes, while the Behendas are probably cross-breeds. Some anthropologists believe that the Sakas of the islands on the north-east coast of Sumatra are also derived from Negritoes.

A group of Negritocs-the Kafons-has also been discovered in a small area in the north-west coast of New Guinca. Here also there are Negrito-Papuan cross-breeds. There is much diveraity of opinion as to whether the recently extinct Kalangs of Javain tome respects the mose ape-like of all human beings-did or did not belong to the true Negrito race.
There seems little doubt that at one time the Negrito element was fairly widespread throughout Malaysia, though there is no positive cuidence in support of de Quatrelages's contention that the Negrito race once inhabited a vast domain in Indo-oneanac Asia, extending from New Guinea up to the Persian Gulf, and fom the Malay Archipelago so Japan. The Malay Peninsula, and pussibly some parts of India, are the only portions of the Asiatic maininnd where traces of a distinct negroid substratum have been discovered.
A passing reference may here be made to the Bushmen of South Africa, whose average height ( 4 ft .8 in .) approximates to that of the true pygmics. Some authosities believe that there is a distinct ethnical relationship between the Negrilloes and the Bushmen, though in many respects the forest pygmies seem more clously Allied to the West African Bantu negroes than to the BushasaHotentot group. Professor Elliot-Smish is, indeed, of opinion the pygmics of Central Africa are essentially dwatfed nes, ea Schweinfurth, who rediscovered the Akka pysmics of equatorial Africa, believed that they and the Bushmen of South Africa were the remmants of the aboriginal population of the continent, ow becoming extinct. The Bushmen have totally diffenent chara eristics from the true pygmics. The steatopygia, the dolichoceplialic cranium, the lozenge-shaped face with its decp wrinkles, the ingh protruding cheek-bones. the narrow oblique eyea, the peculiar spasch with its marvellous "clicks," the fawn-yellow "kin. the absenot of downy hair on the body, and other characteristics of the Bush:a en , star.

Consideration of the distribution and general characteristics of the existing pygmy races-Negrilloes and Negritoes-has induced many anthropologists to conclude that we are dealing with the but little modified descendants of an extremely ancient race-the ancestors possibly of all the negro triben. Sir W. H. Flower himself, as far beck as $\mathbf{8} 880$, stated that be was inclined to regard the Negritoes as representing an infantile, undeveloped, or primitive form of the type from which the African negroes on the ore hand, and the Asiatic Melanesians on the other, with all their various modincations, may have spruag. If this view be correct, it seems probable that the members of the pygmy races are the existing human beings which most closely resemble primitive man. On the other hand, there are those who regard
${ }^{1}$ In The Times of June 3, 1910, was reported a discovery, made by an expedition organized by the British Omitholoxiats Union. of a tifibe of pygroy people (probahly Nexritoen) in the great snow monntalme of Dutch New Guinea, at an altitude of abont 20 m ft. The average melitht of thene promies is about a $f$. 3 in.
the pygmies as a retrograde and degenerative type of the nequ race and therefore of comparatively recent growth. Thouph the balance of evidence seems in favour of the former bypotberig, the question must atill be regarded as sub judica. The frint hypothesis would certainly 80 far to explein the preseat distribution of the pygmy races. If we regard, as many autboritics do, the Indo-African continent, submerged in comparstively recent geological times by the waters of the Indian Ocenn, is being the original home of primitive man, then it is eacy to under. stand how he migrated from the subsiding Indo-African contineat westward into the heart of Arica, and eastward ta the Maliy Peninsula by way of the Eastern Archipelago, at thas time forming part of the mainland. Those members of the primitive race who migrated westward are supposed to have groud ove the larger portion of the continent of Africa. They appers th have divided off into two main branches, the Negrillo prgaica of central Africa and the Bushmen of the southern portion of the continent. These two sub-races appear to have been the abooiginal inhabitants of the country, though their direct deacendeat have now been drivea into the great forest fastnesmen by the wort powerful Bantu races which sprang from the parent stem at a later date. A. H. Reane, who considers the recently extind Kalang pygmies as the aborigines of Java, thinks It probable that this island was the first region reached by primitive man and his Miocene precursor during the eastward migration from the subsiding Indo-Arican continent.
General Characters of the Pygmy Races.-As regands statima, the amallest are the African Negrilloes, their average height beint 1.38 m . ( 4 ft .). One of the six Mambute Neprilioes Broughts to England by Colonel Harrison in 2906 measured just over 3 ) $h$ Individuals not excoeding 3 ft . are met with, though the medest of onc or two pygmai in helght, whose existence in indicatod in the early Greck writingm. must be relegated to the realm of mytholuag. The Philippine Aectas measure 1.47 m ., While the averave med of the Sakai and Andamenese is 1.49 mm .
The present writer extimated the weiphe of six adule. Mandete pygmies (lour males and two females) from the tiuri trexs, ad found the average weight to be seventy-seven pounde. Two a these, one man and one woman, each weighed only fifty-threc pounds. All the pure pygmy triben-whether Nepriloes or Nirgrivem - in addition to their small size have certain well mankod chacactom in common. The most notable of these are crisp, clowly-curdel hair, flattened nowe, broad at the base, deeply depreteed at the root aad with exaggerated development of the alou mail, hory copet lip with the mucous membrane moderately everted, large apmife mouth, raceding chin pronounced prognathimm, abundere fime woolly hair on the body, brachycephalic cranium, proportionaty long arms and short lege, and a general simiaa appearance.
The colour of the stion showe considerable variation. The perter blooded African Akicas are of a peculiar dirty roddiah-yelisow ofimor. the Mambute pygmies of the Ituri forest have a akia of a depp chocolate-brown hue, while that of the Ocosnic Alegrisoe in af dark brown or blackish colour, differiag hut litele Irom that of the mirounding Paptinna and Melanesiana. The eyen of the pypmies ans often large and maring, giving a chasacterintic "wild appearnnce-
The abdomen is protuberant in the case of the African pygmion but not so in the case of the Oceanic Negritceen The mid-pant of the body is above the umbilicus, lastead of being below as in the case of Europoans and Asiatics. There is to defaite stoms pygia, though in a few individual cases amons the black Siepilo women the buttocks attain considerable dimencono.
The feet are large and tumed slightly inwards, while the toee an relatively longer than those of Europeans, In some there is a tendency for the four amalier toes to diverge from the gras we. Being wonderfully adroit climbers, they wometimes maloe 40 a their feet by grasping branches betweed the greact too and the me of the toces

Their clothing in chefly conspicuous by lts abeence. The Africa pygmica go about, for the moat part, quite naked, exoept lor the occasional presence of a mall covering over the padema, the s.and wearing a small picce of decr-skin, and the woxnes ane or twe bunches of green leaves, which they rencw daily. The resemblance to the traditional figleaf coverins; is obious. The Andamarase wear practically no clothing. The Karms of New Guinem wouf a few stripe of bark dongling frome a string round the boiga In Negrilloces wildom, if ever, tattoo their loudy. They, are food af beads and other articles of adornment: the upper lipe are does pierext with holcs. through which quilts are thrust. Thery cx their short curly hair into all sorta of timitastic pallerne, and atre twist some of it Into peaks into which they plait fenchers.

Pygmy dwellings are exiremely primitive atructures. In Nich they are simply arbours constructex of bent interlaced bapis. and plantain leavea, about 7 It . in dianeter sad 4 ft . hith. vitit a
cent bole nate the bottom, through which the pyemy crivily on all foure. Ten of twelve of those arbours constitute a village. These arbourt are ooly temporary habitations, as the pygmes are always moving on to different portions of the forest in pursuit of game. The Philippine Actas show the same nomadic tendencies, The dweiting of the Malay Semangs are mere logh-to's, conserncted of matied pelm-leavea, wile the Karoms of New Guioe live in wretcbed hovels of foliage and branches, and in come districts have no habitations whaterer.

The pyomics are seldom if ever tillers of the soil. The African Corest dwaris live mainly on the fiesh of binda, dece and other a nimals, which they hook with bow and arrowh. They eat white ants, boe grube and the larvae of boctes, alwo honcy, wild beans and mushrooms. They are fond of Iruits, particularly bananas, which they obtain from their bigger neighbouns by barter or by plunder. They est the verctables raw, while the meat is broiled in the ashes of the fre until quite dry. Their utenails consiat molely of a few clas; cooking-pote and gourds for water. There is no rocord of cannilualism among the pygmy races. The six Mambute pygmice torought to England in 1906 soon became acclimatized. They took mosst kindly to European diet and clothing. At the expiry of eigtseoen months they went bacte to the Ituriforest much improved in bealth, having each gained on an average 94 b in wright.

They are most daring hunters, and marvellously akilful archers. Though of small size they are well made and agile, and are able to dart in and out with ihe greatest of cascamongst the tall tangled vegetation of the tropical woodlanda The Batwh. from the wouth of the Congo, eurctadully attack deptants thooting them with their tiny poisoned arrows. The poison is obtained Irom the juice of certain plants, and also from decaying animal matter derived Irom the puirefaction of ants The Andaman pygmics live exdusively liy hunting and fishing.

The Alrican pygmics marry at a very early age, often when only nime or ten ycars old. Martiage is dimply a question of the gurchave of the girl from her father; the purchase-price being from ten to fifteen arrow, occasionally supplemented, in the cate of a desirable wilc, by one or two apears or some tobacco. A man may have as many wives as he can afford to buy. A mother give birth to her ofispring in the fortes, wevering the navel-cord with her teeth. and burying the phecnta in the ground. The lamilies are usually small, rarely exceeding three in number. There is great rejoicing then a boy is born. Whike the unlucky girl baby is beaten by her father with plantaln keaves. The boys are often circumcised. There ia great affection between the humand and the wile and tretweren the parente and the chikdren. The duration of life is short in the equatorial forcyts, death usually taking place before the age of forty. The dead are buried in graves, the chief' wives being sometimes killed and buried along with him.

The Arican pygmies have litile if any tricif in life after death. They say death is the end of everything. They have a vague loelitel in "Uudah," a sort of pygmy devil, who it responaible for sudden death and such-like calamitica. There is no trare of epirit or ancestor worship. The Andaman Istanders have a vafue belief in $\mathrm{m}_{\mathrm{a}}$ mot of god-" Paluga"-an invisible beirg who lives in a lagge stone house in the sky, and who made all things. They aleo belleve in an evil one, to whom they atribute sicknces and death.

There is no herediany chief. In many cases a group of potmics imply clunser round a akilful hunter. In the case of the Mambute pyemics, a chief is succeeded, mor by his mon, but by his bese friend.
inure are no governmental inws. Murder in the Ifuri forest is pumished by the next-of-kin lying in wait for the culprit and kiling him.
The Negrithes are fond of music and have numerous folk-songs. They also twang on s ringed bows, and beat drums made of hollowed. out tree trunke covered in at the ends with antelope akin. They are alto great dancers, keeping perfece time to the beating of the drums their bodics going through the most extraordinary contortions. They all dance together in a long line, which twiste about like a make.

The torest dwaff have some idea of drawing, each arrow chaft having its distinctive cerving. The Andamanesc display a contiderable degree of intelligence. The Karons of Ncw Cuinea, on the other hard. brem to be of a low type of inteltigence.

The Negrillocs have acquircd a greal reputation among the neighbouring tribes for their knowiedge of poimons and shris artidotes Thcir treatment of all pains and intamanations consists in linear carification of the skin of the affected part. They invariably use sharpened arrow-heads for this purpose.

Clowe obmeryation has convinced the present writer that the Alrican pygmiea are endowed with thigh degree of intelligence. Ser Harry Johnston believes them to be the intellectual superiors of the bis negroes. They exhibit vivacity and adroitness, quicknes in picking up information and languages, and eurprialng readinces in grasping the malient points of a mbject. They are wonderful mimics, and have morked eenme of humour, making wity remarks which ect the othert of into peals of laughter. Thes are as a rule bright and cheerful in disposition, will sometimes fy into sudden fits of in temper and as quickly recover their good

modenty and rufinement, and punctiliously obeerve the ordinary decencie of life

The pygmiet of the Malay Peninsula have a perfectly distinct language of their own. A gloseary and grammar with phonetic rule of the Sen-oi dialect has been published, showing no conmoxion with any other known language.

The Arican pyomies, for the most part, speak a more or lew corrupt form of the language of the adjacent pegro tribea, e.f. Keswahili, Bantu, Momfu. They have some words, however, peculia to themselves, which may be the fragments of their own original language.
(R. M. L.)

PTHE BOTARD ( 1853 - ), American artist and writer, was born at Wimington, Delaware, on the sth of March 8853 . He was a pupil of the Art Students' League, New York, and first attracted sttention by his line drawing after the manner of Allorecht Dotrer. His brilliant work as an illustrator made him ane of the foremost of American artists, his drawings to illustrate American coionial life, particularty in New England and New Amsterdam, being eapecially noteworthy; and he pablished a number of books of fiction, written and ilhatrated by himedf. He also becane prominent in decorntive painting, his works including "The Batile of Neshville" for the capitol at St Paul, Minnceota, and "The Lending of Carteret "for the Fseer county court house, Newnerk, New Jersey. At his home in Wilmington, Dclaware, he established a school of art, Instruction being gratuitous, and many successful American illustratora were educated there. In 1907 Howard Pyle was elected a member of the National Academy of Deaign.

PMOME fa Zoology, the name given to the principal opening (or openings) of the shell (theca, test) of such Protosoa as possess one. (See Foraiquifea, Raprozalya.)

PTiO (mod. Navarino), in ancient geography a cown and bay on the west const of Messenit, noted chiefly for the part it played in the Peloponnesian War. The bay, roughly semicircular in shape, is protected by the island of Sphacteria (mod. Sphagia), over 21 m . lons from N. to S., and is entered by two channels, that on the $S$., some 1,400 yds. wide, and that on the N., 230 yds . wide and now almost sited up. To the north lies an extensive thallow basin, called the hgoon of Osman Aga, originally part of the great barbour but now cut of from it by a nerrow sandbenk. North of Sphagis is the rocky headland of Pylos or Coryphasium, called in modern times Palaeo-Navarino or Palacolagtro, from the Venetian ruins on its summit. Originally an igland, this beacland was in claselcal times, as aow, connected bs a murrow ber with the lower promontory of Hagio: Nilcolsos on the morth; it is now united to the mainland aloo by the andbar already mentioned. Most scholars, ancient and modern, have identified this with the Fomeric Pyloe, the home of Neleus and Nestor,and a cave on the north slope of Coryphasium in pointed out as that in which Fiermes hid thestolen cattle of Apollo. But this view presents conslderable difficulties, and Strabo (viii. $34^{8}$ sq9.) argued that the Pylos of Nestor must be the place of that name in Triphylia. After the Dorian migration Pylos declined, and it ts referred to by Thucydides (iv. 3) as a deserted headiand in 425 t.c. In May of that year, the seventh of the Peloponoesian War, the Athenians sent an expedition to Sicily under command of Eurymedon and Sophorles. With them was the general, Demosthenes, who landed at Coryphasium with a body of Athenian Iroope and hastily fortifed it. The Spartans, who were then invading Attica, withdrew their torces and attacked them vigorously by aen and land, but were repulsed, and the Athenians were enabled by the arrival and victory of their fleet to blockade on the faland of Sphacteria a body of 420 Spartiates with their attendant helots. A truce was concluded, but petce megotiations were defeated by Cleon (p.v.), who wate himself appointed to conduct operations with Demosthencs. A lange body of light trooge was landed and drove the Spartass from their encampment by a well fa the middle of the inland to its nortbern extremity. Their heroic resistance was overconse by a rear altack directed by a Mesenian, who led a body of mon by a dificult path along the cilfis on the east, and the 192 Spartan survivors laid down their arme 71 days after. the beginnint of the bockade. Their surrender made a deep imprestion of the whote Greek world. which had learsed to regerd

- Spartan surrender as inconceivable, and to Sparta their loes was so serious that the Athenians might have concluded the war on very favourable terms had they so wished. Though Pylos should have been ceded to Sparta under the terms of the peace of Nicias (421 b.c.) it was retained by the Athenians until the Spartans recaptured it early in 409 b.c. (Diodorus xiil. 64).

In the middle ages the name Pylos was replaced by that of Avarino ('Apapivos) or Navarino, derived from a body of Avars who settled there; the current derivation frqm the Navarrese Company, who entered Greece in 1381 and built a castle at this spot, cannot now be maintained (Eng. Hist. Review, 这. 307, xi. 106; Hermathena, xxxi. 430 sqq.). From 1498 to 1821 Navarino was in the hands of the Turks, save at two periods when it was held by the Venetians, who named it Zonklon. In 1821 the Greeks captured the town, situated near the southern extremity of the bay, hut in 1825 they had to retire before Ibrahim Pashia. On the acth of October 1827, however, his fleet of 82 vessels was annihilated in the Bay of Navarino by 36 British, French and Russian ships under Admiral Codringion (sce Navarino, ties Battle of).
See W. M. Leake, Trapels in the Mforea, i. 398 sqq. (London, 1830), and Pedoponnesiaca, 190 sqq. (London, 18.46); E. Curtius, Peloponmesos, ii. 173 sqq. (Gotha, 1852); C. Bursian, Ceographie von Griechenland, ii. 175 s9g. (Leipzig, 1868): Pausanias iv. 36, and the commentary in J. C. Frazer, Pausanias's Description of Greece, iii. 456 sq9., v. 608 sq9. (London, 1898): W. G. Clark, Peloponnesus, 214 sq9. (London 1858): W. Vischer, Erinnerungen und Eindricke aws Grichtenland, 431 899. (Basel, 1857); G. Grote, History of Greace, pe. ii. ch. 52; G. Busole, Grichische Gesehichte, iii. $1086 \mathrm{sqq}$. . F. M. Comford, Thucydides mythistoricus, 82 sqg . (London, 1907). The operations at Pylos, described by Thucydides iv. 2-4I, have been discussed on the basis of personal observation by Dr G. B. Grundy (Journal of Hellenic Studies, xvi. 1 sqq. ; Classical Review, x. 371 sqq. xi. ${ }^{155}$ sq9.,448; J.H.S., xvii. 23.2 sq9.) and Profesor R. M. 147 sq9., 345 sqq - C.R. xix. $129 \mathrm{sq9}$.). Though differing on many points, they agree io thinking (I) that the island of Sphagia is the ancicnt Sphacteria, Palacokastro the ancient Coryphasium or Pylos; (2) that in 425 B.C. the lagoon of Osman Aga was navigable and communicated by a navigable channel with the Bay of Navarino: (3) that Thucydides, if the MS. reading is correct, underestimates the length of the island, which he gives as is stades instead of 24 (ncarly 3 m ), and also the breadth of the southern channel between it and the mainland. Cf. J.H.S., $x x$ it sq9, xxvi. 274 sqq. and Frazer's summary (op. cib. V. 608 sqq.). (M. N. T.)
PYM, JOIN ( $1584-1643$ ), English statesman, was the' son and heir of Alexander Pym, of Brymore, Somersetshire, a member of an ancient family which had held this scat in direct male descent from the time of Henry III. He matriculated as a commoner at Broadgetes Hall (now Pembroke College), Oxford, in 1500, and entered the Middle Temple in 1602. He acquired a sound knowledge of the law, and became receiver-general of the king's revenue for Wilts, thus gaining a valuable insight into business and finance. He was returned to parliament as member for Calne in 1614 and again in $\mathbf{1 6 2 1}$. He at once became conspicuous in the atruggle between Crown and parkiament. To the committee appointed to consider the state of religion he made his first great speech on the 28th of November 1621. He held fast to the Elizabethan principle that the Roman Catholics should be subjected to disabilities, not because of their religion, but because of their politics. He, therefore, moved that a special commission for the suppression of recusancy should be appointed, and that an association, after the model of those Lormed under Elizabeth, should be entered into for defence of the king's person and-for the execution of the laws concerning religion. Pym supported Sir Edward Coke in the remonstrance on the prevailing discontents,'and was a chief promoter of the petition which incurred James's violent diapleasure, and of the Commons' answer defending their privileges, which was afterwards torn from the records by the king's own hand. On the dissolution of parliament which immediatcly followed, Pym, with other "ill-tempered spirits," was arrested in January 1622, and was confined first to his bouse in London, and then 10 Brymore. He ascociated himself with the party of Francis, 4th earl of Bedford, was returned for Tavistock in 1624, and represented this borough in all the ensuing parliaments. He
supported Eliot in urging war agalast Spain far the dofence of Protestantism and the Palatinate, and showed throughoat bls career, as far as his attention was ever directed to loreign policy, a steady inclination in favour of France.

In the parliament of 1625 be continued his campaiga apaina the Roman Catholics, and drew up with Sir Edwin Satodys the articles against them, and the petition to the king for the direct execution of the penal laws. In the parliament of 1636 he was the chief mover, in April, in the prosecution of Richard Muntagu, who hed advocated Romish doctrinea. On the EXh of May he was manager of Buckingham's impeachment, when it was his spocial duty to press articles Ix ., xi, xi., relatiog to the improper distribution of rewards and honours. In the third parliament of Charies I., in 1638, Pym overruled Eliot in de ciding that Buckingham's impeachment should now be subordinated to the struggle on general grievances. He zealously pushed on the Pelition of Right, resisting on the 2oth of May the clause added by the Lords to saleguard the king's "aovereign power," declaring that " he knew not what it was." On the gth of June he carried up to the Lords the impeachmeat of Roger Manwaring, and delivered a famous speech in which be expounded the fundamental principles which guided his policy.
"Historics,", he said, "ere full of the calamitite of whok states and nations ... '(when] one part seeks to uphold the dd form of government and the other part to introduce a new... But it is equally true that time must needs bring abourt nome alterations. . Those things only are eternal which are cose stant and unilorm. Therefore it is observed by the best mriven on this subject, that those commonwealths have been most durable and perpetual which have of ten reformed and recompensed there selves according to their first institution and ordinance.
On the inth of June he joined in the attack upon Buctingham, whom he regarded as the "cause of all these grievancea." On the 27th of January 1629 be was reporter of the committee on religion, and declared that convocation was dependent upoe parliament. He again, in February 1629, differed from Elioh, who treated the dispute ahout tonnage and poundage as a point of privilege, declaring that "the liberties of this bouse are inferior to the libertics of the kingdom," and desiring to deal wilt it on bigher ground as a breach of law and the conatitution. He took no part in the subsequent disturbance in the bouse, and his name is not mentioned as actively resisting Charles's artitrary government during the eleven years which followed the dissolution. At this period the state of public affairs may well have appalled the most hopeful and the most patriotic, but there seems no sufficient authority for the belicf that Pytu, with Hampden and Cromwell, actually embarked for New Engiad and were prevented from sailing by orders from the eoverpment. An allusion, however, to a similar plan formed "by some very considerable personages," "diverted by a minaculars providence," is made in a scrmon by Thomas Cave in thez Pym himself was directly interested in the enbonies, beies patentee of Connecticut and Providence, and of the lutter company also treasurer, and there can be little doube tha like other leaders of the opposition during this patiod, be regarded America as a possible refuge.

On the assembly of the Short Parliament on the $23^{\text {th }}$ of Apri 1640, Pym was the acknowledged leader. "Whilst men gued upon each other," says Clarendon (Hist. ii, 68), "lookiat "be should begin (much the greater part having never before sul is parlinment), Mr Pym, a man of good reputation . . . who thad been as long in these assem blies as a ny man shere Hving, bouke the ice." On the 17 th of April he made a great ppeect of peaty two hours, in which he enumerated the national grievancs. deplored almost in the words of Bacon "the interruption of that swecte communion which ought to be betwixt the hine and his people in matters of grant and supply," polnted out the practical infury inflicted on commerce and overy sort of anto. prise including colonial expansion by illegal and artritasp aration, and concluded by asking the Lords to juin In findian out causes and remodies. His words made a deep impresion On the $27 t^{2}$ of April he resisted the grant of aupply. and wha the Lords paesed a resolution that supply should precede its
diacmaion of grivvances, Pym, as manager of the Commons, on the zat of May, reed them a swere lecture on the breach of privilege thay had cocmamilted. Finally, on the 4th, it was revoived that Pym abould mant day pelition the king to make terust with the Soots, to avoid which Charies summarily dimolved the perfingent.
All the emergles of Pym were now concentrated on obliging Chadea to ecmmon another partinment. He was the author of the petition of the twetve peers to the king for redress of grievances and for calling a mew parliameat, by the wide distribution of which an appeal was made to the nation, and be was the promoter of the petition signed by 10,000 citizens of London. In company with Hampden be rode through the provinces, rousing and organizing public opinion. Meanwhile Charies's attempt to inopicate Pym in treasonable communications with the Scots, though there is little doubt that they existed, met with complete failure. Thus, when the king was forced to call the Long Partiament on the 3rd of November, Pym was its acknowledged author and leader. His great work was now, as be conceived it. to suve the national biberties and the national religion. Clerendon (Hist. iii. 2) records some " shatp discourse " of Pym with himelf at this time, "that they had now an opportunity $t 0$ make their country happy by removing al grievances and pulling up the causes by the roots, if all men would do their duties." He had seen Vane's notes of Strafiford's gpeoches at the council when he had advised the subduing of "this kingdora " by the Iribh army, and on the gth of November, after declaring to the house the dangerous designs then on foot, Pym moved for a sub-commituee to examine into Strafford's conduct in Ireland. The buter's sudden arrival at London on the gth with the intention of instantly impeaching the popular keders of treason was met by Pym with corresponding quickness and resolution. On the sith, after a debate of four hours in the Commons, by his directions with locked doors, be carried up Strafford's impeachment to the Lorda, and by this great stroke rendered him at once powerless.

On the 16 h of December he moved the impeachment of Laud, whom he joined with Strafford as conspiring to subvert the governmert of the kingdom, and carried up the articles to the Lords on the 26th of February 1641 . He was the chief promoter of the case against Strafford, while the attempts of the goven to gain him over were without result, and on the asth of January 1641 he brought up to the Lords the list of charges. On the a3rd of March he opened the case, when he argued that to attempt to subvert the laws of the kingdom was high treation and delivered a viotent denunciation against the fallen minister, atributing to him systematic crudly, avarice and corruption He soon afterwards beard of the army plot, and the necessity of destroying Straford became more apparent. He now disclowed Vane's notes. To the attainder, which was at this stage resoived upon, he was opposed (since he clung to the more judicial procedure hy impeachment), but when overruled he kupported h , at the same time procuring that the legal arguments should not be interrupted. He delivered his final speech on the $13^{\text {th }}$ of April, a great oratorical performance, when he again appealed to the Elizabethan political faith and to that of Bacon, who had so severoly coasured any action which divided the ting from the nation. The man who violated this union was guilty of the hlackest treason. "Shall it he treason," he asked, "to embase the Ring's coip though hut a piece . . . of sixpence . . . and not to cmbese the spirits of his subjects; to set a stamp and charscter of servitude upon them?" Towards the end of his tremendous indictment of Strafiord, Pym broke down. fumbled among his papers, and lost the thread of his argument. But his temporary lailure did not diminish the lorce and effect of his words, all the more impreasive bocause actually spoken in the presence of the sovereign. "I believe," wrote Baflic (Lettros, i. 348)" the king never heard a lecture of so frue lagatage aginst that his idolimed prerogative."

Attempts were bow once more made to glin over Pym to the admiaiatration. He had two interviews with the king. but without result. and Charles again determined to resort to
force. On the and of May he endeavoured to get poscession of the Tower. On the 3 rd the Protestation, on Pym's motion, was taken by the Commons within closed doors, and afterwards circulated in the country, and on the sth Pym disclosed the army plot. These Incidents decided the struggle and Strafiord's fate. The Lords immediately passed the attainder, together with the bill for making parliaments indissoluble without their own consent. Soon afterwards were swept away those institutions of Tudor growth which had become the chief instruments of oppression, the council of the North, the court of high commission, and the star chamber, while the Crown aban doned the claim to levy customs without consent of parliament. Meanwhile Pym had also taken the lead in the religious controversy. During the dispute between the two houses on this question on the 8th and 9th of Fehruary 1641, while supporting the London petition for the abolition of the bishops, he had deciared his opinion that "it was not the intention of the House to abolish episcopacy or the Book of Common Prayer, but to reform both wherein oflence was given to the people." This, no doubt, expressed his real intentions and policy. When, bowever, it became clear that the bishops were merely the nominees of the king to carry out "innovations in religion" and preach arbitrary government, Pym was easily persuaded to support their abolition, and voted in opposition to the moderate party for the Roof ond Branck Bill of May 1641, and again for taking away their votes in October. But in his " Vindication," published in March ${ }^{1643}$, he especially states that his action with regard to the bishops in "no way concluded me guilty of revolt from the orthodox doctrine of the Church of England."
The first act in the great political struggle had ended in the complete triumph of Pym. His chicf care now was to defend the parliament from violence, since this was the only method of retaliation left at the king's disposal. Through the medium of the countess of Cartisle, Charies's plans were regularly disclosed to Pym. In June he heard of the second army plot, and on the 22 nd he cartied up the ten propositions to the Lords. requesting their concurrence in eflecting the disbandment of the armies and the removal of evil counsellors. After Charles's depart ure for Scotland, Pym served on the committee for defence, appointed on the $14^{\text {th }}$ of August, and was chairman of the committee which sat during the recess from tbe gth of Scptember to the zoth of October to watch the progress of affairs and com. municate with Scotland. On the latter day letters arrived Irom Hampden. who had accompanied Charles, with news of the "incident," and immediale measures were taken to guard the parliament, hy briaging up the train-bands. On the $30 t h$ Pym revealed his knowledge of the second army plot. On the 1st of November came news of the Clster insurrection, which created a serious difficulty for the pariiament, when it was finally declared, at Pym's instance, that if the king did not change his advisers parliament would provide for the needs of Ireland independently. On the a2nd of November Pym made a great speech on the Grand Remonstrance, of which he was the chief promoter, when he referned to plots " very near the king, all driven home to the court and popish party."

Charles returned on the asth. He immediately substituted a force commanded by Dorset for the guard already placed at Westminster, hut was compelled to withdraw it, and on Pym's motion the house appointed its own watch. Everything now pointed to the advent of a frightful catastrophe. Charices appointed Lunsford to the Tower, rejected the Grand Remonstrance and the Impressment Bill, and began to assemble an armed lorce. In consequence Pym urged, but unsuccessfully. on the joth of December the summoning of the train bands to guard the parliament, and moved the impeachment of the bishops, who had declared the proceedings of the parliament to be sinful and ilegal. At the critical moment, however, Charles wavered. He renewed his offer to Pym of the exchequer on the ist of January 1642, and this meeting with a refusal, or again drawing back himself, he determined on the impeachment of the five members on the zrd of Jeauary. The latter had been
forewarned of the king's plans, and when on the gth he entered the llouse of Commons. with an armed bend to saise them, they had removed themsolves in safety (see Lernthal, Willian). Charles's first look on entering was for his great opponent, and he was greatly disconcerted at not finding him in his usual place. To his question "Is Mr Pym bere?" there was no answer, and nothing remained but to retreat with his mission completely unachieved.

The second act in the great national drama had thus, as the first, ended in a victory for Pym. On the 1 ith, with the other members, he was escorted in triumph back to West minster, and while the other four stood uncovered, Pym returned thanks from his place to the citizens. On the 25 th of January he delivered a great speech to the Lords on the perils attending the kingdom, and referring to their hesitation on the subject of the militia, declared that he should be sorry that history abould have to relate that the House of Peers had had no part in the preservation of the state in the prescnt extremity of danger. The Commons ordered his speech to be printed, and it provided the chief material for the paper war between Charles and the parliament which now followed. Still endeavouring to a void a complete breach of constitutional forms, Pym caused to be added to the resolution of the Commons on the 20th of May 1642, which declared that "the king intends to make war against the parliament," the words "seduced by wicked counsel."

When war broke out, Pym remained at beadquarters in control of the parliament and executive, and on the $4^{\text {th }}$ of July was appointed to the committee of safety which directed the movements of the parliamentary forces. His attitude was firm but moderate. He opposed the attempt to prevent Colepepper giving tbe king's message to the house on the 27th of August. On the zoth of October, upon Charles refusing to accept the petition of the parlizment and advancing towards London, Pym proposed the parliamentary covenant, and that those who refused it should be "cast out of the House." He succeeded in overcoming the opposition in the city to the heavy taxation now imposed. On the roth of November, after Edgehill, he spoke in support of the negotiations for peace, at the same time warning the citizens that " to have printed liberties and not to have liberty in truth and realities is but to mock the kingdom." In Fcb. ruary 1643 he still showed an inclination for peace, and during the nogotiation of the treaty at Oxford supported the disbandment of the armies. When it was evident that peace would not be secured, he proposed in order to carry on the war an excise. hitherto unknown in England, which met with the same violent hostility afterwards aroused by Walpole's scheme. In March he published a "Declaration and Vindication" of his public conduct, in which he threw the whole blamo of the appeal to arms on the opposite party, and expressed his filelity to the Church and constitution. In May he entered, together with the other leaders, into resultless negotiations with the queen, and on the 23 rd be took up her impeachment to the Lords. In June he reported on Waller's plot, which exposed the insincerity of Charles's negotiations, and on the 26 th of June wrote a " sharp letter" to Essex on his inaction. In July, after the defeat et Advali on Moor, he prevented the house from again initiating negotiations for peace, which he deciared "full of hazard and full of danger," and on the 3rd of August, after having visited Essex at Kingston, persuaded him to scparate himsclf from the peace propositions of the Lords and to march to relieve Gloucester. He thus incurred the hatred of the peace party, and on the gth of August a mob of women surrounded the house calling for Pym's destruction, and were not dispersed without come bloodshed.

Pym had already, on the 3rd of January, proposed to the house an alliance with the Scots, and the Royalist victories now induced parliament to consent to what had before been re. fected. The establishment of Presbyterianism was accepted by Pym as a disagreceble necessity, and he was one of the first to take tbe covenant on the 25 th of September. This alliance, which wis afterwards destined to have 50 decitive an influence
on the military campaign, and was the firk ocoesion en whe the two nations bad unlted in pubic action, clones Pyo's pret carcer. He was made master of the ordnanoe on the the November, but died on the 8th of December at Duby Houn where he resided. On the igth of December he recelved a puhit funeral in Westminster Abbey, whence his body vas elecied at the Restoration. A sum of fro,000 was woted by the pas. llament to pay Pym's debts and provide for his tamily. Aban 1614 Pym married Anne Hooke, or Hooker (d. 1650), by when he had five children, including two sona, Aleander, wha diod unmarried, and Charles, who was created a baroper; this tive. logether with Pym's made line, became extinct in the perme of Pym's grandson Charles in 1688, Brymore then panime 10 his sister Mary, wife of Sir Thomas Hales, Bart

Pym had little of the Puritan in his character or demenont His good humour, bumanity and cheerfulneen in all circomstances, "his pleasant countenance and sweet behaviour. were marked characteriscics; the aspersions, however, on his morals, as well as the accusations of bribery, are completely unsubstantiated and discredited. His doeth came as an irre parable loss to the parliamentary cause. "Since Pym died," writes Baillic (Letters, ii. 216), "not a state boad among then: many very good and able spirits, but not any of so great and comprehensive a braine as to manage the multitude of weighix affaires as lyes on them." He was one of the greatest leaders that the House of Commons has produced, a moat capable man of husiness, and indefatigable in assiduous attention to its detais He possessed great tact in influencing the conduct of the borte and in removing personal jealousies on critical oceacions, and he excelled as a party leader in choosing and directing the courte of policy, and in keeping his followers united and organised in its prosecution, as well as in stimulating and guiding popoles opinjon outside in its support. The frequent appeals to the nation by protestations, oaths of association and popular petitions, were a very striking feature in Pym's policy. one of the chief sources of his strength, and new in English history. We may indoed perbaps see in these and in the canvassing of coostituencies conducted by Pym and Hampden the beginning of party government. His eloquence lay rather in the clearness of his expression and in the depth and solidity of his idess than in the more showy arts of orztory. Much of his succes: as a leader was the result of the confidence inspired by his high character, his well-tried courage and resolution at critical moments, his skill and vigilance in unmasking and frustrating the designs of the opposite faction. But Pym was not only great as a party leader; he had the real instinct of construction, the true test of the statesman. This construction, he believed, in the spirit of genuine conservatism, must always be progress aloat the lines of natural deveiopment, and not by the methods of revolutionary or extrancous innovation. It was Pym's chid charge against Charles, Strafiord and Laud that they bed arrested this progress, and were thus leading the nation to ruin and dissolution. Such was the theory and conviction, inherited from Bacon and passed on to Halifax and Burke, which underiay and inspired Pym's policy.
The article on Pym by S. R. Gardiner, in the Dict. Net. Biy with its references to authorities. must be supplementad to the same author's Hist of Endond and of the Cind Wap. Pymi life has also been writeen at length by J. Former in Landnei Cabine! Cyclopaedia. Eminent British Slatesmen, vol. iil., and IT Wood in Ath. ozon. iii. 72, who adds a list of PXm's printed sperchrs His character, drawn by Clarendon, IIist. ifi. 20 and vii. 4 . inaccurate and obvioudy prejudiced. See aleo J. Forster's Grath monstrance. Arrest of the live Members. Life of Sir J. Efici; Vermi' Notes of the Long Parligmens: Whitelockes, Meweridi, (Dadis corroboration of other aumorities): R. Baillic's Leders: Eas, Diti Rev. xvii. 736; Rushworth's Collections: Thowason Traets, E iss (10).63(8), 172 (14), 164 (3), 200 (13) (26) (37) (49) (65), 199 (24) (69) 73 (13): Somers Tracts iv. 217. 155. 462. 406: Afawnes and beati: Sermos. by C. Fitagefirey: Add. ArSS. Brit. Mus. 14,827; IIdos. Lords and Commons Journals. There are a large number d refes ences to Pym in Calendars of Save Papers Dom. 1619-164t, and Colonial Serias 1574-16\%0, and in the Hisl. MSS. Cemin. Jrmari but the supposed acretrook of Pym mentioned in Rep. I. ay vi. 82, has been shown by Gardiner to be that of another Pry (Eng. Hist. Rev., Jan. 189s. p. 105).
(P.C.Y」

Friamid, the name for a class of buildings. first taken from a part of the structure, ${ }^{1}$ and mistakenly applied to the whole of it by the Greeks, which has now so far arquired a more defnite meaning in its geometrical sense that it is desirable to employ it in that sense alone. A pyramid therefore shoukl be understood as meaning a building bounded by a polygonal base and plane triangular sides which meet in an apex. ${ }^{2}$ Such a form of architecture is only known io aliddle Egypt, and there only during the period from the IVth to the Xllth Dynasty (before 3000 m.c.)-having square bases and angles of atrout $50^{\circ}$. In wither countries various modifications of the tumulus, barrow or burind-heap have arisen which have come near to this type: but these when formed of earth are usually circular, or if square have a fat top, and when built of stone are always in steps or ierraces. The initations of the true Egoptian pyramid at Theires, Meroe and clsewhere are puny hybrids, being merely chambers with a pyramidal outside and porticos altached; and the structures found at Cenchreac, or the monument of Caius Sestius at Rome, are isolated and barten trials of a lype which never could be revived: it had run its course in a country and a civilization to which alone it was suitalle.

The origin of the pyramid type has been entircly explained by the discovery of the various stages of developmene of the tomb. In prehistoric times a square chamber was sunk in the ground, the dead placed in it, and a roof of poles and hrushwood overlaid with sand covered the top. The Ist Dynasty kings developed a wooden lining to the chamber: then a wooden chamber free-standing in the pit, with a beam mof. then a stairway at the side to descend; then a pile of earth held in by a dwarf wall over it. By the Illrd Dynasty this dwarf wall had expanded into a solid mass of brick work, about alolyy soft. and 33 ft . high. This was the mashaba type of tomb, with a long sloping passage descending to the chamber far below it. This pile of brickwork was then copied in stonework early in the Illrd Dynasty (Saqqara). It was then enlarged by repeated heightening and successive coats of masonry. And lastly a smooth casing was put over the whole, and the first pyramid appeared (Medum).

It is certain that the pyramids were each begun with a definite deaign for their size and arrangement; at least this is plainly seen in the two largest, where continuous accretion (such as Lepolus and his lollowers propound) would be moat likely to be met with. On looking at any section of these buildings it will be aeen how impossible II would have been for the passiges to have belonged to a smaller structure (Pctric, 165). The supposition that the designs were enlarged so long as the builder's life permitted was drawn from the compound masslabas of Saqqara and Medum; these are, however, quite distinct architecturally from true pyramids, and appear to have been enlarged at long intervals, being elaborately finished with fine casing at the close of each addition.

Around many of the pyramids peribolus walls may be seen. and it is probable that some enclosure originally existed around each of them. At the pyramids of Gixsh the temples atteched to these mausolea may be still seen. As in the private tomb, the false door which represented the exit of the deceased person from this world, and towards which the oflerings were made. was always on the west wall in the chamber, so the pyramid was placed on the west of the tempic in which the decosed king was worshipped. The temple being entered from the east (as in the Jewish temples), the worshippers faced the west, inoking towards the pyramid in which the king wis buriod. Priesls of the vanous pyramids are continually mentioned during the old kingdom, and the religious endowments of many of the pricsthoods of the ariy kings were revived under the Egyptian renaisance of the XXVlth Dynasty and centinued during Prolemaic times. A list of the hieroglyphic names of.nineteen

The vertical balthe was nemed by the Exyptians pir-am-us (see E. Revillout. Res. Ef. Ind year, 3os-300). Sence the Greek Corm yyramis, pl. pyramides (Herod.), used unaltered in the Englich of Sandys (1613). Prom which the singular pyowid was formed.

- For fguret of ceometrical piramids gee Carstallogxaphy. and for their memturation mee minguanion.
of the pyramids which have been found mentioned on monuments (mostly in tombs of the priests) is given in Lieblein's Chronology, p. 32. The pyramid was never a family monoment, but belonged-like all other Fgyptian tombe-to one person, nembers of the royal family having sometimes lesser pramids adjoining the king's (as at Khufu's); the essential idea of the sole use of a tomb was so strong that the hill of Gizeh is riddled with deep tomb-shafts for separate burials, often running side by side 60 or 80 ft . deep, with only a thin wall of rock between; and in one place a previous shaft has been partially blocked with masonry, so that a later shaft could be cut partly into it, macled with it like a twin-crystal.

The usual construction of pyramids is a mass of masonry composed of horizontal layers of rough-hewn blocks, with a small amount of mortar; and this mass in the later forms became more and more rubbly, until in the VIth Dynasty $k$ was merely a cellular system of retaining walls of rough stones and mud, filled up with looee chips, and in the XIlth Dynasty the bulk was of mud bricks. Whatever was the hidden material, however, there was always on the outside a casing of fine stone, elaboratcly finished, and very well jointed; and the inner chambers werc of similarly good work. Indeed the construction was in all cases so far sound that, had it not boen for the spite of enemies and the greed of later builders, it is probable that every pyramid would have boen standing in good order at this day. The casings were not a mere "veneer" or "film," as they have been called, but were of massive blocks, usualiy greater in thickness than in height, and in some cases (as at Soush Dahshur) reminding the observer of borizontal leaves with sloping edges.

Inside of each pyramid. always low down, and usually bekuw the ground icvel, was built a sepulchral chamber; this was reached in all cases by a passage from the north, sometimes beginning in the pyramid lace, sometimes descending into the rock on which the pyramid was built in front of the north side. This chamber, if not cut in the rock altoget her (as in Menkaura's). or a pit in the rock roofed with stone (as in Khaira's), was built between two immense walls which served for the east and west sides, and hetween which the north and south sides and roofing stood merely in contact, but unbonded. The gable noofing of the chambers was formed by great aloping cantilevers of stone, projecting from the north and south walls, on which they rested without preasing on each othor along the ceatral ridge: thus there was no thrust, nor were there any forces to disturb the building; and it was only after the most brutal treatment, by which these great masecs of stone were cracked asundex, that the principle of thrust came into play, though it had been provided for in the sloping form of the rool, so as to delay 30 long as possible the collapse of the chamber. This is best seen in the pyramid of Pepi (Petrie), opened from the top night through the roof. See also the Abusir pyramids (Howard Vyse) and the king's and queen's chambers of the great pyramid (Howard Vyse, Piagri Smyth, Petric). The roofing is sometimes. perhape usually, of more than one layer; in Pepi's pyramid it it of three layers of stene beams, each deeper than their breadih, resting one on another, the thirty stones weighing more than 30 tons each. In the king's chamber (Gixch) succeasive horicontal roofs were interpoed between the chamber and the final gable noof, and such may have boen the case at Abu Roash (Howand l'yse).

The passages which led into the central chambers have usually some hesser chanber in their course, and are blocked once or of tener with mataive stone portcullises. In all cases some part, and generally the greater part, of the pascages slopes downwards, usually at an angle of about $26^{\circ}$, or 1 in 2 . These passeges appear to bave been closed externally with stone doors turning on a horizontal pivot, as may be seen at South Dahshur. and as is described by St rato and others (Petrie). This suggests that the interiors of the pyramids were accenible to the priests, probably for making offerings; the fect of many of them having been forcibly entered otherwise does not chow that no practicable entrame existed, but merely that it was unknown, as,
for instance, in the pyramids of Khulu and Khaira, both of which were regularly entered in classical times, but were forced by the ignorant Arabs.
The pyramids of nearly all the kings of the IVth. Vth and Vlth Dynasties are mentioned in inscriptions, and also a few of later times. The first which can be definitely, attributed is that of Khufu (or Cbeops), called " the glorious," the great pyramid of


Fic. 1.-Pyramid of Medum (Meidoun).
Gizeh. Dad-ef-ra, who appears next to Khufu in the lists, had his pyramid at Abu Roash. Khafra rested in the pyramid now known as the second pyramid of Gizeh. Menkaura; pyramid was called

Of the architcetural peculiaritios of sompe partionder some notice must now be given. The pyramid of Medur was the first true pyramid. It was begun as a mastato. other such tombs, such as that of King Neter-thet as Bert This mastabs was then enlarged by heigterenins it and costing, and this process, repeated reven times, resatiod a stepped mass of masonry. Such had been made belore, al pyramid of Saqqara; but for the first time it was not coved one uniform slope of masonry from base to top, and an was the result. The chamber is peculiar for beiog enne vertical shaft in the floor. The preat pyramid (he 3 is (Khufu's) is very different in its internal arragerocats other known. The pyramid covers upwards of 13 mm about 1 ģo ft. higher than St Paul's Cathedral Ae componl St Peter a, Rome, it covers an area, which is as 39 to 11 . three cimes as much, and it is so ft. higher. The peonry of passages and chambers, the bigh finish of parts of the wa the accuracy of construction all distinguish it. The chavare is most normal in its situation is the subterranean chants this is quite unfinished, hardly more than begun. 7 F chamber, called the "king's" and "queen's." were cen hidden, the ascending pascage to them having been clowd ging blocks, which concealed the point where it braoded out of the roof of the long descending passage. Anotbo which in its turn branches from the atcending pasenge to the chamber. was also completely blocked up. The objoct ald two highly-finished chambers in the mass may have been of the king and his co-regent (of whom there is some historca't and there is very credible testimony to a sarcophagus havart in the queen's chamber, as well as in the king 's chamber. details of conetruction in the great pyramid it is peedion here; bus it may be stated that the accuracy of wort is ${ }^{2}$ the four sides of the base have only a mean error of eirrtering inch in length and 12 seconds in angle from a perfect po


Fic. 2.-Pyramid of Medum.
" the upper," being at the highest level on the hill of Gizeh. The lemer pyramids of Gizch, near the great and third pyramids, belong respectively to the families of Khulu and Khaf ra (Howard Vyoe). The pyramid of Aseskaf, calied "the cool," is unknown, so also is that of Userkal of the Vth Dynasty, called the " holiest of buridings." Sahura's pyramid, the north one of Abusir, was named "the rising soul," much as Neferarkara's at Abusir was named ". of the soul. Raenuser's pyramid, "the firmest of buildings," is the middin pyramid of Abusir. .The pyramid of Menkauhor, called "the most divine building." is somewhere at Sagqara. Assa's pyramid is unidentified: it was " the beautiful:" Unas not only built the mastaba Farun, long supposed to be his pyramid, but had a pyra. mid called "the most beautiful of buildings" at Saqqara, which was opened in 1881 (see Recueil des irgpawer. by M. Maspero, iit. for those opened at Saqpara). In the Vlth Dynasty the "pyramid of souls," built by Ati (Rauserka), is unknown. That of Tcta, "the most stable of buildings." was opened at Saqqara in 1881, as well as that of Pepi (Rameri). "the firm and beauniful." The pyramid" of Rameren," the beautiful rising." and of Ncferarkara. "the firm life. "' are unknown. Haremsal's pyramid was opened at Saqqara in i88i. Of the last two kings of the Vlth Dynasty we know of no pyramids. In the Vilth or VIllth Dynasty mosi probably the brick pyramids of Dahshur were erected. In the Xlih Dynasty the pyramid. "the moss glorious building," of Mentuhotep II. is at Deir el Bahri, and the mud pyramid of one of the Antel kings is knowa at Thebes. In the XIlth Dynasty the pyramiks, the "lofty and beautiful " of Ameneruhat I and "the bright" of Usericsen II., are known in inscriptions, while the pyramid of Senusert 1 is at Lisht, that of Senuser II. is at Illahun, that of Senusert Ill. at Duhshur (N. brick), and the brick pyramid at Howara is of Amenemhat III., who built the adjoining iemple.

The second pyramid of Gizeh, that of Khaira, has two entrances (one in the side, the other in the pavernend as


From Vywis Promets of Glimat.
Fic. 3.-Section of Great Pyramid.
${ }^{1}$ With reapect to the construction of this and other pyramith Howard Vyee- on measurementa of the inside of the grat pry and descriptions, see Piazzi Smyth; and on meacuretrento it ${ }^{\text {Fen }}$ mechanical means. and theorica mee Petrie
canbert (one roofed with sinber the other all roct-hera), thene chambers, bowever, do mok rua into the maconry, the whole builk of which is colid to far as is known. This pyramid hes a part of the original casing on the top; and it is also intervstige as having the wortomen's barrachs still remaining at a ohort dirtance on the west side, long chambers capable of bousing atout 4000 men. The prest bulk of the rubbich from the wort in laid on the south side, locming a fat terrace level with the bare, and covering a steep nock escarpment which existed there. The waste heape from the great prranid were similarty tipped out over the cliff on ita torthern side. Thus the rubbish added to the broad plationm which set off the appoarance of the pyramids; and it has remained undinturbed in all ages, as there was nothing to he got out of ic. The third pyramid, shat of Menkaura, was cased around the base with red granite for the sisteen lowest courses. The design of it has been enlarged at one bound from a umall pyramid (euch as thome of the family of Khufu) to onc cight cimcs the sies, as it in et pretent, the parages needed therefore to be alterod. But there is so ing of gradual steps of enlargement : the change was sadden, from a comparatively $\Rightarrow$ anall denign to a lage one. The basalt carcophagus of this pyramid was ormamented with the pasel docoration fousd on early tombs unlike the granite sarcophagi of the two previous pyamida, which are plain. Unhappily it was lost at mea in 1838 .

An additional intereat belongs to the third pyramid (of Menbaura) owing to tta chamber being ceiled with a pointed arch (fig. 4). But it is not a true arch, the stones being mercly cantibevers opponite to each other, with the underaide cut to the above for (ece fig. 5).

Farther south are the pyramids of Abusir, deseribed in the work of Colonel Howard Vyse, and aince excavated by the Cermana. Next come those of Sagqara. The construction of the step-pyramid or cumnlative mastaba has been notioed above: its pasages are very peculiar and iatricate, winding around the principal chamber. which is in the centre, cut in the rock, very high, and with a tombchamber buit in the bottom of it, which is clowed with a great plug of red granite, a circular stopper fittint inco meck in the chamber roof. A doorway feced with glased tiles bearint the name of King Neter-kbet of the IIIrd Dymasty exinted here: Third Pyranid.
the tiles were taken to Berlin by Lepsine. The other pyramids of Saggare are thoee of Uoas, Pepi, Haromad. Ac. They are distinguished by the introduciion of very long religious texts, covering
 the whote inside of the chambers and po=nces: these are carefully carved in onall horo glyphica, painted bright green. in cle whife firmestone Beyond these come th :yramide of Dahshur, which are in es gitiole and massive style. much like thow of Cich. The north pyramid of Dahshur has chambers rooled like the gallery in the great pyranid tyy successive overlappinge of etona, the rool rising to a great hereht, with at less than eleven projections on each inde. The south
Proan Vse pyramid of Dahshur has still the greater part
Fto. 5.-Section of ite cesing remaining, and is remarkable for of Sepukhral Cham- being built at two different angles, the lower ber, Third Pyramid. part being at the usual pyramid angle, white the upper part is but $43^{\circ}$. This pyramid is also remarkable for haviag apestern passage to the chambers, which was carefully closed up. Besind the Memphitic group are the erattered pyramids ol Livht (Smusert 1.). Illahun (Senusert 11.), and Elowara (Amenemhat 111.), und the carliest pyramid of Medum (Smeferu). Illahun is buide with a framework of stone filled up with mud brickes and Howara is built entirely of mud bricks, though cased with fine ctona like the other pyramids.

The dimensions of the pyramids that are accuratcly lonown are is inches:-

| Place. | Kig. | Date s.c. | Byes. | Errar. | Angle. | Height. | Asimath. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Med | Saefery |  | 56930 | 69 |  | 3619 |  |
| Cinal | Khura | 4700 | 9063-8 | . 65 | $51^{\circ} 55^{\prime}$ | 5776 | $3,43 . \mathrm{w}$ |
| $\cdots$ | Khaira | 4800 | 47749 41536 | $1 \cdot 5$ 3.0 | 53 ${ }^{\circ}{ }^{\circ}{ }^{\circ} 0^{\circ}$ | $\begin{aligned} & 3604 \\ & 3561 \end{aligned}$ | $\begin{aligned} & 5^{\prime} 6^{\prime} \mathrm{W} \\ & 14^{\prime} 3^{\prime} \mathrm{E} . \end{aligned}$ |
| Delbahur S. | \% | ? | 4459-0 | 37 | $43^{\circ}$, 5.1 | 4134 | $9^{\prime} \mathbf{1 2}^{\circ} \mathrm{W}$. |
| Dabatar Small . | $?$ | $?$ | 2064-6 | 1-1 | ${ }^{5} 4^{\circ} 34^{\prime}$ | 3034 | $10^{\prime} 12^{\circ} \mathrm{W}$. |

The firnt two clovely agre to the proportion of 7 high on at base, epproximately the ratio of a radius to its cincle. And on dividing the base at Medum by 11 the modulus is $515 \cdot 64$, and the base of KhufutiI is 824-44 These moduli are 25 cubite of 20.625 and 40 cubite of $30-611$; 50 it apprars that the form was of the same type, but with moduli of 25 and 40 cubits respectively.
Beyond these already deacribed there are no true pyramina, but we will brielly notice those later forms derived from the pyramid. At Thebes ame small pyramids belong to the kings of the XIth Dyoast; the tomb-chamber is in the sock below. The size is under 50 ft . equare. These are not oriented, and have a horisontal entrance, quite unlike the narrow pipe-like passages sloping dowt into the resular pyramide (see Mariette, in Bib. arch. Irows. iv. 193). In Ethiopia, at Gebel Barkal, are other so-called pyramid of a very late date. They nearly all have porches; their simplicity is loet amid very dubious decorations; and they are not oriented. They are all very acute, and have flat tops as if to support eome ormament. The sizes are but small, varying from 23 to 88 ft. equare at Gebel Barial and 17 to 63 ft. square at Meroe. The interior is solid throughout, the windowe which appear on the dides being unelean architectural members (cee Hoakin's Euhiopia, 148, Arc.). The etructures sometimes called pyramids at Biahmu in the Fayum have no poncible claim to such a name; they were two great enclowed courts with sloping sides, in the centres of which were two ceited statuce rained on pedestals high encugh to be saen over the walle of the courth Thin form would appear like a pyramid with a statue on the top; and a rather similar case in early construction ia shown on the sculptures of the old kingdom. Obelisks then were cingle monuments (not in pairs) and stood in the midst of a great conrtyard with ides sloping like a masaba; aich open courtyard on a mall acale are found in the mastabas at. Gisch, and are probably copied from the dornestic architecture of the time.

On the vered question of inscriptions on the pyramids it will aufice to say that not one fragment of early inscription is lrnomn on the casing of any pyramid, either if sitm or broken in pieces. Large quantities of travellers' " graffiti "doubtless existed, and some have been lound on the casing of the grest pyramid: theme probably eave rive to the accouste of inscriptians, which are exprembly said to have been in many different languagen.

The mechanical means employed by the pyramid-builders have been partly ascertained. The hard stones, granite, diorite and basalt were in all fine wort twn into shape by bronse saws aet with jewels (either corundum or diamond), hollown were made (a in sarcophagi) by tubular drilling with toole like our ntodern diamond rock-drils (which are but reinvented from ancient sources, see Engisecring, xxyii. 182). The detaile of the queations of transport and management of the lagge tones remain still to be explained.

See Colonel Hownd Vyae, Oparations at the Promids (i84o) Profemor C. Piszzi Smyth, Lifa and Work at the Grand Pyaneid (1867); W. M. Flinders Petric, Pwanoidr and Tamples of Ciseh, (1883).
(W. M. F. P.)

PYRAMIDIOM (diminutive of "pyramid "), an architectural term for the copper-gilt casing covering the apex of an obelisk, and generally extended to its upper termination of pyramidical form.

PYRAIUE AXD THISBE, the bero and heroine of a Babylonian love-story told by Ovid (Melam. Iv. 55-465). Their parents refused to coasent to their union, and the lovers used to converse through a chink in the wall separating their houses. At last they resolved to flee together, and agreed to meet ander a mulberry tree near the tomb of Ninus. Thisbe was the first to arrive, but, terrified by the roar of a lion, took to fight. In her haste she dropped ber veil, which the Bom tore to pieces with Jaws stained with the blood of an ox. Pyramus, believing that she had been devoured by the lion, stabbed himself. Thisbe returnod to the rendenvous, and finding her lover mortally wounded, put an end to her own life. From that time the frutt of the mulberry, previously white, was always black.

See G. Hart, Die Ursprung wad Verbrsitwag der Pyomess-andThisbesuge (1889-1892).

FYRARGYRIT a mineral consisting of silver sulpmantmonite, AgSbS ${ }_{3}$ known also as dark red silver ore, an important source of the metal. It is closely allied to, and isomorphous with, the corresponding sulpharsenite known as proustite (q.o.) or ligbt red silver ore. "Ruby silver" or red silver ore (German Rofgriligers) was mentioned by G. Asticole in 1546, but the two species so clocily resemble one mother that they were not completely distinguished until chemical enalymes of both were made by J. L. Proust in r8o4-

Both crystallise in the ditrisoal pyramidal (hemimorphic-ivemihedral) class of the rhombohedral syotem, poasessing the aame degree of aymmetry as tourmaline. Crystals are perfectly developed and are umally prismatic in habit; they are frequently attached at one end, the bemimorphic character being then evident by tbe fact that the oblique striations on the prism faces are directed towards one end only of the erystal. Twinning according to peveral laws is not uncommon. The angles sre nearly the same in the two epecies the rhombohedral angle $r^{\prime}$ being $71^{\circ} 22^{\prime}$ in pyrargyite and $72^{\circ} 12$ in proustite. The hexagonal prisms of pyrargyrite are usually cerminated by a how hexagonal pyramid (310) of by a drusy bagal plane. The colour of pyrargyrite is usually greyish-black and the luatre metallic-adamantine; large crystals are opaque, but small ones and thin splinters are deep ruby-red by transmit ted light, hence the mame. from Gr. Tip (fire) and topupos (gilver), given by E. F. Glocker In 1831. The streak is purplish-red, thus difiering markedly from the scarlet streak of proustite and affording a ready means of distinguishing the two minerals. The hardness is 2 , and the apecific gravity 5.85: the refractive indices and birelfingence are very high, $0=3-084$. e $=2 \cdot 881$. There is no very distinct clesvage ad the fracture is conchoidal. The mineral occurs in metalliferous veins with calcite, argentiferous galens, native silver, native arsenic, Sce. The best erystallized specimens are from St Andreasberg in the Harz. Freiberg in Sazony, and Guanajusto in Mexico. ft is not uncommon in many silver mines in the United States, but rarely as distinct crystass; and it has been found in oome Cornigh nimes.

Alchough the " red silver ores" afford a good example of isomorphism, they rarely form mixtures; pyrargyrite rarely containe as much as $3 \%$ of arsenic replacing antimony, and the mame is true of antimony in proustite. Dimorphous with pyrargyrite and proustite respectively are the rare monoctinic epecies pyrontilpaite or fireblende $\left(A_{g} S_{b S}\right)$ and xanthoconite $\left(A_{g} A_{s} S_{5}\right)$ : these four raiserals thue form an isodimorphous group.
(L. J. S.)

PYRAZINES, Piazines, of Paradintines, in organic chemistry, a group of compounds containing a ring systen composed of 4 carbon atoms and 2 nitrogen atoms, the nitrogen atoms being in the para position. The di- and tri-methyl derivatives are found in the fusel oil obtained by fermentation of beetroot sugar (E. C. Morin. Comples rendus, 1888, 106, p. 360). They were first prepared synthetically by reducing the lsonitrosoketones. They may also be prepared by the inner condensation of $a$-aminoaidehydes or $a$-aminoketones in the presence of a mild oxidizing agent, such as mercuric chloride or copper sulphate in boiling alkaline solution (L. Wolf, Ber., 1893, 26, p. 1830; S. Gibriel, thid. p. 2207); and by the action of ammonis on a-halogen ketonic compounds (W. Stacdel and L. Rugheimer, Ber., 1876, 9, p. 563 ; V. Meyer and E. Braun, Bre., 1888, 2T, p. 19). They are also formed when grape sugar is heated with ammonia or when glycerin is heated with ammonium chloride and ammonium phosphate (C. Stoehr, Journ. frakt. Chem., 1895 (2), 51, p. $450 ; 1896$ (2), 54, p. 481). They are feeble basic compounds which distil unchanged. They are mostly soluble in water and somewhat hygroscopic in charneter. Their salts are easily dissociated. They form characteristic compounds with mercuric and auric chlorides. Their alkyl derivatives readily oxidize to pyrazine carboxylic acids.
Pyrasine, $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{~N}_{3}$, crystallizes Irom water in prisms, which have $a$ heliotrope odour. It melts at $55^{\circ} \mathrm{C}$. and boils at $115^{\circ} \mathrm{C}$. It may also be obtained by elimintion of carbon dioxide from the pyrazint dicarboxylic acid formed when guinoxaline is oxidized with alkaline putassium permanganate (S. Gabriel). $2 \cdot 5 \cdot-D i m r l h y l p y z a z i n e$. or ketine, $\left.\mathrm{C}_{4} \mathrm{H}_{3}(\mathrm{C}) \mathrm{I}_{1}\right)_{1} \mathrm{~N}_{4}$. is obtained by reducing isonitrosoacctonc, or by beating glycerin with ammonum chloride and ammonium phosphate. It boils at $153^{\circ} \mathrm{C}$.

Two classes of dihydropyrazines are known, pamely the 1.4 and $2 \cdot 3 \cdot$ dihydro-compounds, corresponding to the formulac II. and III., pyrasiae being I.:-

| $\mathrm{HC} \cdot \mathrm{N} \cdot \mathrm{CH}$ | HC.NH.CH | $\mathrm{HC} \cdot \mathrm{N} \cdot \mathrm{CH}_{2}$ | $\mathrm{H}_{5} \mathrm{C} \cdot \mathrm{NH} \cdot \mathrm{CH}_{3}$ |
| :---: | :---: | :---: | :---: |
| HC. ${ }^{\text {N.C.H }}$ | HC.NH.CH | HC.N.CH: | $\mathrm{H}_{2} \mathrm{C} \cdot \mathrm{NH} \cdot \mathrm{CH}_{2}$ |
| 1 (Pyraxine) | 11 (1.4 dihydro) | 111 (2.3 dihydro | $V$ (Piperazine). | $I$ (Pyrazine) 11 ( 1.4 dihydro) 111 ( 2.3 dihydro) IV (Piperazine). Thoge of the former type are obtained by condensing a-bromketones with primary amines (A. T. Mason, Jowrn. Chum. Soc., 8893,63 , p. 1355): che latter type reault on condensing alkylene diarnincs with -dicetones. The $3 \cdot 3$ derivatives are momewhat unstable compounde. cince on heating they readijy give up two hydrogen toms. Tetrinhydrogyratines of the $1 \cdot 2 \cdot 3.4$ type have also been obtained (L. Garzin. Bep., 1891. 24, 956 R). Hexahydropyrative or pipcranme (formula IV. bobve). also known as diethylene diamine, may be prepared by reducing pyrazine, or, better, by combiniag aniline and ethylene bromide to form diphenyl diethylene diamine, the dinitroso compound of which hydrolyes to para-dinitronophenol asd pipera-

tine. It is a strong bave, melting at $104^{\circ}$ and boillo at $145^{\circ}-144^{\circ}$. It is used in medicine on account of the high molubility of fis sult with uric acid.

PYRAZOLs:s, in organic chemisiry, a scries of heterryritic compounds containing a five-membered ring consisting of three carbon atoms united to two nitrogen atnms,
 thus: the derivalives are orientated from the imino group, the second position being at the other nitrogen atom. Pyrarale, $\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N}_{2}$, obtained by E. Buchner (Bef., 889, 22, P. 2165) by heetine pyrazole 3.4.5-tricarhozylie acid; and by L. Balblano (Err, 1890, 23, p. 1103), who condensed epichlorhydrin with hydrasine hydrate in the presence of ainc chloride:

## $\mathrm{C}_{3} \mathrm{H}_{8} \mathrm{OCl}+2 \mathrm{~N}_{8} \mathrm{H}_{4}=\mathrm{C}_{3} \mathrm{H}_{4} \mathrm{~N}_{2}+\mathrm{N}_{8} \mathrm{H}_{4} \cdot \mathrm{HCl}+\mathrm{H}_{8} \mathrm{O}+\mathrm{H}_{4}$

It may also be prepared by the union of dinnomethane with acetylene (H. V. Pechmann, Ber., 1897, 31, p. 2950), and by warming the acetal of propargyl aldehyde with an aquocus solution of hydrame sulphate (Ber., Igo3, 36, p. 366a). It crystallizes in colourless needics, is very stable and behaves as a weak base. It docs not combinc with the alkyl iodides. Ammoniacal silver nitrate gives a precipitate of pyrazole silver.

The honmognes of pyrazole may be obtained by digesting aCliketones or F.kito-aldchydes with phenythydrasine: by healtag the phenylhydrazones of some monoketonies with acetic anhydrtie: by climination of hydrogen from pyriolines and by distithery pyrazolones and pyrazolidones over zinc dust. They are all weat Gases, which combine directly with the alk yliodides and form doutie ealts with mercuric and platinic chlorites. On oxidation with potassium permanganate the C-alkyl-ts rivative give carboy, lic acids, whilst the $N$-phenyl derivativer frequentiy eplit of the phenyl group (especially if it lue amidat ad) and have it replaced by hydroger. On reduction, the pyraz. with a lree :NH group are scarcely affected, whilst the $N$ phenyl derivatives give pytseolines, or by the use of very strong reducing agents the ring is rupturad and trinethylenedinmine derivatives fre formed. They yied eubstitution derivatives with the halogen, bromine being the mont cficetive. The chloro-derivatives are mist readily prepared from the pyrazolones by the action of phosphors oxychloride.

The pyrazole carboxylic acids may aso be obtained ty condensing p-diketone or oxymethylene kct oe cartooxylic easers with hydrazines, or the dinzo latty csters with acetylene dicarbiny) lic esters: $\mathrm{N}_{2} \mathrm{CH} \cdot \mathrm{CO}_{2} \mathrm{R}+\mathrm{C}_{2}\left(\mathrm{CO}_{2} \mathrm{R}\right)_{2}=\mathrm{C}_{3} \mathrm{H} \mathrm{N}_{2}(\mathrm{CO} R)_{3}+4-5 \mathrm{I}$ : by hertins Ediketones and diazo-acetic ester with codium hydroxlde ( $A$. Klages, Ber., 1903, 36, p. 1128), and from the diano-anlydrides of P-diketones or A-ketonic acidis. These acide all oplit $\mathrm{OO}_{4}$ readily when heated, most easily from the carboxyl group in position 3 . and with most dificulty from the group ia position 4.

The dinydrogyracoles or pyrasolines are less stable than the pyrnaoles and are more like unsaturated compounds. They movy be obtained by the reduction of pyrazoles (especially $N$-pheryl derivetives) with sodium in alcoholic solution; by condensing ditmoncric ester or diazomethane with ethylenic compounds (fumaric ester. 2c.) (E. Buchner, Ber., 1890, 23, p. 703; Ann., 1895. 284. p. 262; H. v. Pechmann, Bcr. 8894,27 , P. 1891) and by rearmagemenk of the hydrazones of a-olefine aldehydes or ketones on warming or on distillation. They are weak bases which are only sotible in concentrated acids. On reduction they yield pyrszolidines, or the ring is broken; and when oxidized they form blue or red colouring matecre. The carboxylic acids show a remarkable behnvinur on heating, the nitrogen ls entirely climinated, and trimethytere casbonylic aclds are obtained (see Polymethylenes). Pyrasoline is a colourites fiquid which boils at $144^{\circ} \mathrm{C}$. It may the pregared by the action of diasonnethane on ethylene ( $E$ Aerarelk, Gats.1906, 36. (i.), p. 648).
The orresolones (ketodihydropyrazoles). Girst prepared by $\mathbf{L}$ Knort is 1883, result from the climination of the ciements of elfuthon from the hydrasones of ftretonic acids; or on the oxidation al the pyrazolldones with ferric chloride. Thise types are possible with the formulae:


They form salts with both acids and basea, and yicld benayliline and ieonitroso derivatives. Pyrapolome is obtmined by the condenation of hydrazine with formylacetic exter. It is a colouries crytalline
 antipyrine (g.e). The Ifomeric s-ghenyt5-medhypreaoine-3 in formed by condensing accto-acetic ester with mcetophenylaydzatiat in the presence of phosphorue exychloride, or by the action of ferric chloride on the corresponding pytasolidone which is prodeced by condoating phenylhydrazine with a p-haloges butycic mid When mathylated it yieds isogntionriter, an focoter of antipyiane which is more poleonous

The pyrnsolidines are tetrabydropyrasoles. The $N$-phenyl derivative. Irom modium phenythyorrioe and trimethylene bromide, is an oil which readily acadises to phenylpyrasoline on oxposure. The correspooding keto-derivatives, or proasolidomes, are produced by the action of bydrarives on the $\beta$-haloid acide or ap-olefine dicarboxylic acids. lsomeric compounds may arise bere when phenylhydrazise it used, the kero-group taking either the 3 or 5 poaition; thus with $\beta$-iodopropionic scid 1 -phenylpyrazolidone-5 is formed, whilm portimium $\beta$-iodopropionase gives the 3 -compound. Ifomers of this type may be distinguicbed by the lact that the pyrazolidone 5 conpounds are basic, whilst the 3 -compounds are acidic. The simpleat member of the series, pyratolidone-5, is a liguid which is lormed by the action of hydramine on acrylic acid. The 3.5-pyrasolidones are the cyclic bydrazides of the malonic acid creries.
Thiopyraroles have been obeained hy A. Michaelis (Ann., 1904. 331, p. 197; Ber., 1904. 37. p. 2774) by the action of an aqueous or acoholic wolution of the methyl choride or iodide of phenylmethytchlorpyrazole on a solution of an alkaline bydromplohide into which carton bisulphide has been peseod; or by the sction of rodium thiowhlphate on aotipyrise hydrochloride or a rimilar compound. The simplest member of the group is probably to be represented as

$$
\begin{array}{lll}
\mathrm{HC}: \mathrm{C}(\mathrm{SH})^{\prime} \\
\mathrm{CH}_{0} \mathrm{C}-\mathrm{N}
\end{array}>\mathrm{N} \cdot \mathrm{C}_{6} \mathrm{H}_{4} \text { or } \begin{array}{r}
\mathrm{H}_{2} \mathrm{C}-\mathrm{CS} \\
\mathrm{CH}_{3} \cdot \mathrm{C}=\mathrm{N}
\end{array}>\mathrm{N} \cdot \mathrm{C}_{0} \mathrm{H}_{6}
$$

FYREME, $\mathrm{C}_{\mathrm{n}} \mathrm{H}_{10}$ a hydrocarbon found together with chrysene in the last portion of the coal tar distillate, and also in "Stupp" fat.

The eruce solid product from the tar diatilate is digested with arbon bisulphide to diswolve the pyrene, the colution filtered and the solvent evaporated. The residue is dimolved in alcohol and to the cold saturated solution a cold alcoholic solution of picric acid is added. The picrate, fo formed is then decomposed by ammonia.
 Ann., 2887, 240, p. 161. It crypatizes is monoclinic tablee which nelt at $148-149^{\circ} \mathrm{C}$. Chromic acid oxidises it to pyrene quinone, $\mathrm{C}_{10} \mathrm{H}_{1} \mathrm{O}_{1}$ and pyrenic acid, $\mathrm{C}_{13} \mathrm{H}_{1} \mathrm{O}_{2}$. The picrale, which is easily soluble in bencine, crysiallizes in long red necdles melting at 222, When heated with hydriodic acid and phosphorus to $200{ }^{\circ} \mathrm{C}$. it yselds a hexahydride. It has been obtained oynthetically by M. Freund and 11. Michacle (Ber.. 1897, 30, p. 1383) by distilling thebenol over cinc dust in a stream of hydrogen. or by the action of hydriodic arid and phosphorus at $220^{\circ} \mathrm{C}$. on thebenol.

Prrenefas [Span. Pirinlos, Fr. Pyrdoles], a range of mountaims in south-west Europe, separating the Iberian Peninsula Irom France, and extending for about 240 m ., from the Bay of Biscay to Cape Creus, or, if only the main crest of the range be considered, to Cape Cerbère, on the Mediterrancan Ses. For the most part the main crest constitutes the Franco-Spanish frontier; the principal exception to this rule is formed by the valley of Aran, which beloges orographically to France but palitically to Spain. The Pyrenees are conventionally divided into


Ifree sections, the central, the Atlantic or-western, and the eastern. The central Pyrenees extend eastward from the Port de Caniranc to the valley of Aran, and include the highest summits of the whole chain. Aneto or Pie de Nethou ( $18,168 \mathrm{ft}$.$) ,$ in the Maladictis ridge, Posets ( 11,047 fit), and Mont Perdu or Monte Perdido ( 10,097 ft.). In the Alantic Pyrepees the avenge altitude gredually diminiahes westward; while in the eastera Pyrenees, with the exception of ose break at the castera
extremity of the Pyobubes Arifgeoises, the mean elevation is maintained with remarkable uniformity, till at last a rather sudden decline occurs in the portion of the chain known as the Alberes. This threcfold division is only valid 50 far as the elevation of the Pyrenean chain is concernod, and does not sccurately represent ith geological structure or general conr figuration. The careful examination of the chain by members of the English and French Alpine Clubs has since 1880 considerably modified the views held with reapect to its general character; the southern vessant, formerly regarded as inferior is area, has been proved to be the more important of the two. It has been recognized, as shown in the maps of MM. Schrader, de St Sand and Wallon, that, takon as a whole, the range must be regarded, not as formed on the analogy of a ferm-irond or fish-bone, with the lateral ridges running down to the two opposite plains, but rather as a swelling of the carth's crust, the culminating portion of which is composed of a series of primitive chains, which do not coincide with the watershed, but cross it obliquely, as if the ground had experienced a sidewise thrust at the time when the earth's crust was ridged up into the long chain under the influence of contraction. Both the orderiy arrangement of these diagonal chains and the agreement which exists between the tectonic and geological phenomena are well shown in the geological and hypsometrical maps published in the Annuaire du Club Alpin franfais for 1891 and $189:$ by MM. Schrader and de Margerie. The primitive formations of the range, of which little beyond the French portions had prevlously been studied, are shown to be almost all continued diagonally on the Spanish side, and the central ridge thus presents the appearance of a scrics of wrinkles with an inclination (from north-west to south-east) greater than that of the chain as a whole. Other less pronounced wrinkles run from southwest to north-east and intersect the former serics at certain points, so that it is by alternate digressions from one to the other series that the irregular crest of the Pyrenees acquires its general direction. Far from having impressed its own direction on the orientation of the chain at large, this crest is merely the resultant of secondary agencics by which the primitive mass has been eroded and lessened in bulk, and though its importance from a hydrographic point of view is still considerable, its geological significance is practically nil.
Geology. - The Pyrences are divided by E. de Margeric and F. Schrader into a number of longitudinal zones. The central zone consists of Primary rocks. together with great masses of granite. it lormes most of the higher summits, but west of the Pic diAnie it cisappears beneath an unconformable covering of Cretaceous deposits. On the French side the central zone is followed by (1) the zuice of Ariege. consisting of Lower Cretaceous and Jurassic beds, together with granitic masses; (2) the zone of the Petites I'yrences, Upper Cretaczous and Eocene; and (3) the zone of the Corbidres, coucisting of Eocene and Primary rocki. On the Spanish side, from aori', to south, are (1) the zone of Mont Perdu, Upper Cretaceous and Eocene; (2) the zone of Aragon, Eoccre; a and (3) the zone of the Sierras. Trias. Cretaceous and Eocene. In France the zoncs are clearly defined only in the eastern part of the chain. while towarda the zest they m-rge into one another. In Spain, on the other hand. it is in the cen!?! part of the chain that the zones are moss distinct Alt hough the uimber of zones recognized is the mame on the two flanks, they du of correspond. The zone of the Corbieres has no equivalent in $S$; in, while in Frasce there is no definite zone of Escene like that of Aras an. The sone of the Petites Pyrintes, however, is clearly homolon us with that of the Sierras. On the northern side g\%anitic mase. cecur in the zone of Ariége amongst the Jurassic 7adicom: Cisticeous beds. On the southern wide they are not Truth wicil iv the axial sone, and the Juramaic and Lower Cretaceous deposits are reduced to a narrow band. In spite of these differences between the two flanks, the structure is to some extent symmetrical. On the north the greater number of the overfolds kean towards the north, while on the south they lean towards the south. Thus the chain shows the typical lan-seructure which hae long been recognized in the western $X$ ps.

Since the publication of the maps by de Margerie and Schrader it has been thown that the phenomena of "recouvrement "play ilmost as large a part in the Pyrenees as in the Alpa shemselves Large masese of rock have been brought upon nearly horizontai faults (thrust-plance) over the edges of either beds with which they originally had no connexion. In the region of Sabes-du-Salat, Ior example, patches of Trias lie discordantly upon the edges of the Cretaceous and Tertiary beds. Several other simiar canes
have been described; but denudation has been carried further than in the western Alps, and accordingly the masses overlying the thrust-planes have been more completely removed (q.w.).

The earth movements which raised the Pyrenecs appear to tive begun in the Eocene period, but it was in Oligocene times that the principal folding took place. The Pyrenees are therefore contumporancous with the Alps: but they appear to have escaped the Miocene disturbances which affected the latter.

The arrangement of the Pyrenees in chains gently inclined rear the centre but longitudinal everywhere else, is illustrated by the courses of the streams which flow down towards Spain. On the French side most of the longitudinal valleys have disappeared: and this is why the range has so long been described as sending out transverse spurs, the more important slope remaining unknown. It is, however, still possible to distinguish some traces of this forma. tion towards the east, where atmospheric denudation has leen less active. On the south the principal streams, after cutting tyeir way through the hishest zone at right angles to the general direction of the range, become involved half-way 10 the plains in great le ugitudinal folds, from which they make their escape only after travering long distances without finding an outlet.

The importance shown to attach to the Spanish versant has greatly modified the values formerly assigned to the area and mean elevation of the Pyrenees. Instead of the $13.440 \mathrm{sq} . \mathrm{m}$. formerly put down for the total, M. Schrader lound the area to be 21,044 sq. m. Of this total 6390 sq. $m$. fall to the northern slope and 14,654 sq. m., i.e. more than double, to the southern, the difterence being mainly due to the sone of plateaux and sierras. The mean clevation, estimated by Elie de Beaumont at 1500 metres ( 4900 ft.), has been sensibly diminished by the addition of that zone to the system, and it must now be placed at only 1200 metres ( 3930 (t.) for the range ts a whole; $\infty$ important a part is played by the above-mentioned platcaux of amall clevation in a chain whore highest summit reaches if, 168 (t., while the pames chow a greater altitude than thoee of th, 168 it.
the Alps.

Four conspicuous features of Pyrenean scenery are the absence of great lakes, such as fill the lateral valleys of the Alps; the rarity and great elevation of passes; the large number of the mountain torrents locally called gaves, which often form lofty waterfalls, surpassed in Europe only by those of Scandinavia; and the frequency with which the upper end of a valley assumes the form of a semicircle of precipitous clifs, locally called a cirque. The highest waterfall is that of Gavarnie ( 1515 ft ), at the head of the Gave de Pau; the Cirque de Gavarnie, in the same valley, is perhaps the most famous example of the cirque formation. Not only is there a total lack of those passes, so common in the Alps, which lead across the great mountain chains at a far lower level than that of the neighbouring peaks, hut between the two extremities of the range, where the principal highroads and the only railways run between France and Spain, there are only two passes practicahle for carriages-the Col de la Perche, between the valley of the Tet and the valley of the Segre, and the Col de Somport or Pot de Canfranc, on the old Roman road from Saragoses to Oloron,

Projects for further ruilway construction, inciuding the building of tunnels on a vast scale, have been approved by the French and Spanish governments (see Spals: Communications).
The metallic ores of the Pyrenees are not in general of much importance, though there are considerable iron mines at Vic de Sos in Aricge and at the foot of Canigou in Pyrentes-Orientales. Coal deposits capable of being proftably worked are situated chiefly on the Spanish slopes but the French side has numerous beds of lignite. Mincral springs are abundant and very remarkable, and specially noteworthy are the hot springs, in which the Aps, on the contrary, are very deficient. The hot springs, among which those of Bagnères de Luchon and Eaux-Chaudes may be mentioned, are sulphurous and mosily situated high, near the contact of the granite with the stratified rocks. The lower springs, such as those of Bagnères de Bigorre (Hautes-Pyrtnbes), Renncs (Aude) and Campagne (Aude), are mostly selenitic and not very wam.
The amount of the precipitation, including rain and mow, is much greater in the western than in the eastern Pyrenees, which leads to a marked contrast between these sections of the chain in more than one respect. In the first place, the eastem Pyrenees are without glaciers, the quantity of snow falling there being insufficient to lead to their development. The glaciers ase confined to the northem dopes of the central Pyrences, and do not descend. like thowe of the Alps, far down in the valleys,
but have their greatest length in the direction of the mountainchain. They form, in fact, a narrow rone near the creat of the highest mountains. Here, as in the other great mountain mopa of central Europe, there are ovidences of a much wider exteatice of the glaciers during the Ice age. The case of the ghatier in the valley of Argeles in the department of Hautes-Pytuts is the best-known instance. The snow-line varies in diferen parts of the Pyrences from 8800 to 9200 ft . above sen-kevel.
A still more marked effect of the preponderance of rinflat in the western hall of the chain is seen in the aspect of the vegetation. The iower mountains in the extreme west are vers well wooded, but the extent of forest declines estwards, and the eastern Pyrences are peculiarly wild and naked, all the mort since it is in this part of the chain that granitic masaes previl There is a change, moreover, in the composition of the fin in passing from west to east. In the west the fors, at lewt in the north, resembles that of central Europe, while in the cax it is distinctly Mediterranean in character, though the diference of latitude is only about $\varepsilon^{\circ}$, on both eides of the chuin from the centre whence the Cobieres stretch north-asstwadi towards the central plateau of France. The Pyrences wre reletively as rich in endemic species as the Alps, and amoag the most remarkable instances of that endemism in the ocournomer of the sole European species of Dioscorca (yam), the D. pow naica, on a single high station in the ceatral Pyrenees, and that of the monotypic genus Xatardia, only on a Migh slpise pain between the Val d'Eynes and Catalonia. The genus moes abundantiy represented in the range is that of the sasifingan several species of which are here endemic.
In their faum also the Pyrenecs present some striking wstances of endemism. There is a distinct species of ibex (Cajma pyrenaica) confined to the range, while the Pyrenean desman or water-mole (Mygale pyrenaica) is found only in some of the streams of the northern alopes of these mountaing, the any other member of this genus being confined to the rivers of soath em Russia. Among the other peculiarities of the Pyrencon fauna are blind insects in the caverns of Aridge, the principal geners of which are Anophtholmus and Adelops.

The ethnology, folk-lore, institutions and history of the Pyrencan region form an interesting atudy: ece Andonai Aracon; Basques; Bearn; Catalonla; Navarre.
See H. Beraldi, Cent ans aux Pyrendes (1go1), Les Sierras, cem ans apris Ramond (1902), A pres cent ans. Les Picy d'Eurape (igou). and Les Pyetnes orriculales at l'Arige (igo4); P. Jomnna, Pydul (1905): H. Belloc, The Pyreneas (1909); (or geole Jy, in aiddition to the papers cited above, A. Bresson, Eindes sur les formarions da Hanies et Basses Pyrtules (Paris, Ministere des Travaus Pubirs 1903): L. Cares, La Guologie des Pyntabes frampoises (Pariz, Min da
 (Paris, Min. des Tr. P., 1994); and for climate and hora T. Cook Hondbook to the Healla Resoris on the Pyremees. Ac. (igoy), and Bentham, Calalogue das plames indigemas des Pyotnors is de Der Languedoc (1826).
PYRHARE-ORIETMALEs, a department of south-metom France, bordering on the Mediterranean and the Spanit fronties, formed in 1790 of the old province of Rowesilion and of amall portions of Languedoc. The population, which includes many Spaniards, numbered 313,175 in 1906 . Arra 1599 sq. m.
The department is bounded N. by Aridge and Aade. E by the Mediterranean, S. by Catalonia and W. hy the republic of Andorn les borders are masked by mountain praks, on the north by the Cortidres, on the north-west and south-west by the eastern Pyoters on the extreme wouth-cast by the Alberes, which end in the sen Cape Cerbera. Spurs of these ranges project into the derpartamet covering its whole Eurface, with the exception of the allurisl phit of Roussillon. which extends inland from the mea-coart. Detp and sheltered bays in the vicinity of Cape Cerbera are succeeded fertmen north by hat sandy beachee, along which be hagoon matulem from the wea by belts of mand. The lagoon of St Namire is st? acres in extent, and that of Leucate on the burders of Aute: 19.300 acres Mont Canigou ( 9137 (t), though surpaseed in mith by the Carlitte Peak ( 9583 ft .) is the moat remarkable monait in the eastern Pyrences, since it stands out to almont its full hetm above the panin, and exhibits with great distinctnest the ancoine of zones of vegretation. From the base 10 a hejpht of 190 th are found the orange, the aloe, the oleander, the pomagrase
and the olive: the vine grows to the beight of 1800 R.: meat corpe the chertout ( 2625 (L), the sbododemulion (from 4330 to 8330 (t.). pine (6400), and birct (6960): while stunted jumipert grow to the summit.

The drainage of the department is shared by the Tet anil the Treh. which rise in the Pyrenees, and the Agly, which rises in the Curtiuten All chree flow eastwards inso the Mediterrancan. The Arob, the Ariege (an ittluent of the Garonne) and the Segre (an thlue of of the E.bre) also take their rise withig the department an! include a small past of it in their respective basins. The Tet ties at the foot of the Carlite Peali and descends ragidly into a very narrow valley before it debouches at lle (butwsen Prades and Perpignan) upon the plain of Roussillon, where it Jlown over a wide pelblly bod and supples numerous canals for irrig:tion. It it nowhere navigable, and iss supply of wacer saries much with the exsons, all the more that it is nnt fed by any glacier. The Andy; wich woon after it tise traverses the magnifucnt porge of $5 t$ Artoine de Galamus and, ncaring its mouth. passes Rivesaltes (famous for its mipes), wrries almost exclusively for irrigation. The Tech, which after the Tet is the most important river of the ofpartment. flows through Vallespir (oallis asperd,) which, notwithe standing its name, is a green valley, clothed with woon and alive with industry: in ite course the river passes Prats de Mollo and Artes-wr-Tech, Lefore reaching Amelic-les-Bains and Ceret. In the lowinde the climate is that of the Mediterranean, characteribed by mild winters, dry summers and short and suiden rain-storthe Amelie-les-Bains is much frequented on account of its mild climete and shetered position. The thermometer ranges from $85^{\circ}$ to $95^{\circ}$ F. in eummer, and in winter only occasionally falls as low as $26^{\circ}$ or $27^{\circ}$. The mean amount of the rainall is 27 in . on the coast. but increamed towards the bllis. The itatat chermin win! ie the tramowhme from N.N.W., as violent is the miseral of 1 greace and extremely parching, The morinada blows from the S.S.E.

The cultivated land in Pyrinces-Orientales fir dowoted to wine-growing, market-gardening and fruit culture, the production of cereals being comparatively unimportant. The main source of weallh to the department is its wine, of which some kinds are strongly aloobolic and others are in request as lifucur wincs (Rivesaltes, Banyuls). The cultivation of early bexctubles (artichotes, eqparagis, tomatoes groen peas), onseh is epecially fouriahing in tho irrigated bowlands, and fruit-xrowing (penches, apricots, plums, pears, quinces, pome[rinstes, almonds, apples, cherries, walnuts, chestnuts), which is chicfly carried on in the river valloys, yield abundent returns. The woods produce timber lor the abinet-maker, cort, and burk for Lanning. Large focks of sheep feed in the pastures of the Pyrenees and Corbieres; the keeping of antworms and bees, is also profitable. In iran Pyrenter-Orimialat is oot of the richest depertments in France, the greater part of the ore being transported to the interior. Lignite and rarions kinds of stone are worked. The mineral waters are much resorted to. Ameticles-Bains has hot eprings, chalybeste or mulphurous. In the arrondisement of Céret there are also the establishments of La-Preste-tes-Bains, near Prats de Mollo, with bot sulphurous mprings, and of Le Boubou, the Vichy of the Pyretees. Near Prades are the bot sulphurous spring of Molitg, and a litele north of Moat Canigot are the hot springs of Vernet, containing sodium and sulphur. In the villey of the Tet the sudphurous and altaline springs of Thule reach a temperature of $172^{\circ} \mathrm{F}$. The baths of Les Escaldas, near Mootlouis, are bot, sulphurous and alkaline. There are oilworks and sawills, and the manufactures of the depertment include the making of whiphandies, corks, cigaretie peper, barrels, bricks, woolken and other cloths, and espadrilles (a kind of shoe made of coarse cloth with esproto soles). Of the perts of the department Port Vendres Ilone has any importance. Imports include timber, Spanish and Algerian wine, cereals, coal: among the exporis are wine, timber, veguables, iruit, boney, oil and manulacturod articles. The department is eorved by the Southera railway. The chicf route acroes the Pyrenees is from Perpignan by may of Mootlouls, forlfed plece, to Puigcerde, in the Spanish province of Gerons, througs the pass of La Perche, unirting in the French departonert an enclave of Spanish terrilory. Thres other sonds run from Perpignan to Figueras through the pasees of Perthus (defended by the fort of Bellegarde), Banyuls and Balistres, the last-named being traversed by a railway. The chict towns of the three armondissements


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332 communes. The departmant conatitutes the diocese of Perpignan, and is attached to the appeal court and the academy of Montpellier and to the region of the XVI. army corps, of which Perpignan is the headquarters.

Perpignan, the capital town and a fortress of the first class, Amélic-les-Bains and Elne are the more.noteworthy places, and are treated separately. Rivesaltes (5448) is the most popubus town after Perpignan. Other places may be mentioned. Planes has a curious church, triangular in shape, and of uncertain date. Popular tradition ascribes to it a Moslem origin. The church and cloister at Arlessur-Tech are also of the 12 th century. Boule-d'Amont has a Romanesque church which once belonged to the Augustine abbey of Serrabona. It is peculier in that its aisles open out into latersl porches, instead of communicating with the nave. The church of Casteil, which is of the 1 ith century, is a relic of the ancient abbey of St Martin de Canigou. At St Michel-de-Gura, near Prades, are fine ruins of a Benedictine abbey. The hamlet of Fontromeu, near Odeilio, has s chapel with a statue of the Virgin, which is visited by numerous pilgrims.

PYBETHRUM. The pyrethrum or "fevericw" (nat, ord. Compositae), now regarded as a section of the genus Chryanthemum, fowers in the early sammer months, and is remartable for its seat habit and the great variety of character and colour which it presenta. The type form is the Caucasten species $P$. rosewwe of botanists, hardy perennial, with finely cut lesves and large flower beads, having a ray of deep rosocolourod ligulate borets surnounding the yellow contre or disk. They bloom during the months of May and June, as well as later, and are always most welcome arnamente for the flower borders, and useful for cutting for decorative purposes. There are now many excellent variction, both single and double-fowered, in cultivation.
The procthrum crom bex in ooll of a loamy zextere; this thould be wefl manured and doeply trenched up before planting, and bould be mulched in the apring by a surface dresaing of half-decayud manure. The plants may be increased by division. the side shouts being talben of early in spring rather than in autumn, with a portion of roots attached. Plants disurbed in autumn frequently die durise the winter. They may be placed dither in separate beds or in the mixed flower border th tray be required. In beds they can be upplemented as the eason pasees on by the intermixture of later blooming subjects, woch as gladioll. Slups are often desfruc. tive the young whoots, but may be checked by a few sprinkling: of soot or time. Seeds sbould be wown in apring in a cold frame; and the youn glaote abould be pert out into beds when large eoouph. and thould fower the following May. New varieties are beint comitantly introduced; the reader is referred to the catalogues of murserymen for named kinds. The powdered root of $P$, rosewm and other pocies is und in the mamufacture of insoct powders. $P$. parthenifalimin var, curcmim the "golden-Leather" of gardens, so much employed an an edging to firwer-beds. $P$. parlikeminem, pellitory or " leverfew," was lormerly used in medicine. It double-flowered form th well worth prowing. P. migimasm is the "great ox-eye daimy" that towert in September asd October.

FTRGI (mod. S. Sevzan), an anciont town of Etruria, Italy, on the south-west cosst, 9 m W.N.W. of Caere. The name is Greet (ripyo, towers), and the place of considcrable antiquity. Remains of its defensive walls exist in polygonal blocks of bmestone and sandstone, neatly jointed. They eaciosed a rectangular area some 200 yds . in width and at leact 220 yda . in leagth. The south-west extremity has probably been destroyed by the sea. It coalained a rich temple of Leucothen, the foumdation of which was ascribed to the Pelaggi. It was plandered by Dionysfus in 384 B.c. Later it became dependent on Caere, though it is not probable that it was originally merely the harbour of Cacre; Alsium (q.v.) is a good deal nearer ( 5 m . mouth). The Romens planted a colony bere, which is first mentioned in 19r m.c. Later still it supplied fish to the capital, and became a favourite summer resort, as did also Puaicum (S. Marinells) 5 m . to the north.west, where me many remmins of villas. Both were stations on the coast road (Vie Aurelia).
See H. Denaia, Cibies and Cemeterics of Etrurie, i. 289. (London. 8253).
(I. As.)

PYRGOS, a town of Greece, in the province of Elis and Achaea, 43 m. S. S.S.W. of Patras. It is the third town in importance in the Peloponnesus, and is connected with its harbour, Katakolon, $7 \frac{1}{2} \mathrm{~m}$. distant, and also with Patras and Olympia, by rail. It has frequently been injured by earthquakes. Pop. (r907), 13,690.

PYRIDINE, $\mathrm{C}_{1} \mathrm{H}_{3} \mathrm{~N}_{\text {, an }}$ anganic base discovered by T. Anderson (Trans. Roy. Soc. Edin., 1851, 20, p. 251) in bone oil. It is also found among the distillation products of bituminous coal, lignite, and various shales, and has been detected in fused oil and crude petroleum. It is a decomposition product of various alkaloids (nicotine, spartcine, cinchonine, \&ic.), being formed when they are strongly heated either alone or with zinc dust. It may be syntbetically prepared by distilling allyl ethylamine over heated lead oxide (W. Königs, Ber., 1879, 12, p. 2341) by passing 2 mixture of acetylene and bydrocyanic acid through a red-hot tube (W. Ramsay, Bcr.. 1877, 10, p. 736); by heating pyrrol with sodium methylate and methylene iodide to $200^{\circ}$ C. (M. Dennstedt and J. Zimmermann, Ber., 1885, 18, p. 3316 ); by heating isoamyl nitrate with phosphorus pentoxide (E. T. Chapman and M. H. Smith, Arm., 1868, Suppl. 6, p. 329); and by heating piperidine in acetic acid solution with ailver acetate (J. Tafel, Ber., 1892, 25, p. 1619). The ampunt of pyridine produced in most of these processes is very small, and the best source for its preparation is the " light-oil "fraction of the coal-tar distillate. The hasic constituents are removed by dilute sulphuric acid, the acid layer removed, and the bases liberated by alkali, scparated, dried, and fractionally distilled.

Pyridine is a colourless liquid of a distinctly unpleasant. penetrating odour. It boils at $114.5^{\circ} \mathrm{C}$., and is miscible with water in all proportions. It is a tertiary base, and combines readily with the alkyl halides to form pyridinium salts, Nascent hydrogen reduces it to piperidine, $\mathrm{C}_{6} \mathrm{H}_{3} \mathrm{~N}$ (see below), whilst hydriodic acid above $300^{\circ} \mathrm{C}$. reduces it to $n$-pentane (A. W. Hofmann, Ber., 1883,16, p. 590). It is a very stahle compound, chromic and nitric acids being without action upon it, whilst the halogens only yicld substitution derivatives with difficulty. It reacts with sulphuric acid only at high temperatures, yielding a sulphonic acid. It forms addition compounds witb mercuric and auric chlorides. On the constitution of the pyridine nucleus, see Korner, Gior. dell' aced. di Polermo, 1869, and C. Riedel, Ber., 1883 , 16, p. 1609. As regards the isomerism of the pyridine substitution products, three mono-derivatives are known, the different positions being indicated by the Greek letters $a, \beta$ and $\gamma$, as shown in the inset formula. This formula also allows of the existence of six di-derivar tives, six tri-derivatives, three tetra. and one pentar derivative, when the substituent groups are identical; all of which are in agreement with known facts.

The three monochlorpyridines are known, the a and $y$ compounds resulting from the action of phosphorus pentachloride on the cart sponding oxypyridines, and the a compound from the actias of chloroform on potassium pyrrol. -Aminopyridine, $\mathrm{C}_{1} \mathrm{H}_{0} \mathrm{~N} \cdot \mathrm{NH}_{\mathrm{m}}$ is formed by heating 5 -aminopyridine-2-carborylic acld. It is a crystalline solid which meltas as $56^{\circ} \mathrm{C}$. and boils at $204^{\circ} \mathrm{C}$. It can only be diazotized in the presence of concentrated sulphuric acid, and even then the free diazonium sulphate is not stable, readily passing in the presence of water to a-oxypyridine. B-A minopynidise is obtained by heating $\beta$-pyridy! urethane with furning hydrochloric acid until no more carbon dioxide is liberated (T. Curtius and E. Mohr, Ber. 1898. 31, P. 2493), or by the action of bromine and caustic soda on the amide of nicotinic acid (F. Pollak, Monofs., 1895.16 , p. 54). It meles at $64^{\circ} \mathrm{C}$. and boils at $250-252^{\circ} \mathrm{C}$. The ammonpyridines are readily soluble in water, and resemble the aliphatic amines in their general chemical properties.

The orypyridines may be prepared by distilling the corresponding oxypyridine carboxylic acids with lime, or by lusing the pyridine carboxylic acids with caustic potash. The mono-oxypyridines are easily soluble in water and possess only feeble basic properties. The $\theta$ compound is hydroxylic in character, whilst the a and $\gamma$ derivatives behave frequeatly as if they posess the tautomeric keto structure, yielding according to the conditions of the experiment either N. or $O$-ethers (H. v. Pechmann, Ber., 1895, 28, p. 1624), thus corresponding to the formulae-

-oxypyridise
The homo
The homologuen of pyridine may be aynthenizod in varioces raye One of the mont important is the so-called collidine "ynathein of A. Hantzach (Ann., 1882, 213, p. 1; Ber., 1882, 15, p. 2914) which consiacts in the condensation of two molecules of acefo-motry ester with one of an aldehyde and one of ammoaia:-

The resulting cilhydroompound is then axidibed vith nittom acid, the enter hydrolysed and the resulting acid heated with time: carbon dioxide is eliminated and a trisubstituted pyridios of the trpe
 is obtained. The reaction io apparent)y a general one for all aldehydes. On the courne of the reaction see also C. Beyer, Ber.- 8091 , 34. P. 1662, and E. Knoevanaeti, Ber., 1001 31, p. 738. In this reaction the proportions of aldehyde and aceto. acetic ester may be interchanged and ar disubstituted pyridines are then obtained. Of the other method, for preparing pyridiat homologues mention may be made of the discovery by A. Ladenturs that the pyridinium allyl iodides rearrange themselves when maneaty heated and yield a and $\boldsymbol{\gamma}$ alikyl pyridines (Ber, 1883, 36, p. 4 410 30; A mR .18888 247, P. 1). S. Ruhemann prepared $\gamma$-aubutituted diary pyridines by condensing alkyl-dicarboxy-glutaconic esters viu ammonia.

## 

M. Scholez (Ber., 1895, 28, p. 8726) prepared aer mecthyphando pyridine by distialag cianamenylidene acetoxime,

## 

The 1-5 dibecones of the type ingec. when hested with armmonie, ale yield pyridine derivatives, Allyl pyridines -CO C.CH.CH $\mathrm{CO}-$ are also obtained by bientiny pyldanyte ammonias alone or with aldehyde and
 P. $7^{22) .}$
P. The subjoined table show the chiel bomologues of pyridine:-

\begin{tabular}{|c|c|c|c|}
\hline Name. \& Formula. \& Position of Sutbstitueat. \& Remartas <br>
\hline \multirow[t]{2}{*}{Picolines} \& \multirow[t]{2}{*}{$\mathrm{C}_{4} \mathrm{H}_{4}\left(\mathrm{CH}_{4}\right) \mathrm{N}$

$\mathrm{C}_{4} \mathrm{H}_{4}\left(\mathrm{C}_{4} \mathrm{H}_{4}\right) \mathrm{N}$} \& \multirow[t]{2}{*}{} \& Liquid, bpp. $129^{\circ}$. Ono dives to plochinic acid. Condenpes readiy <br>
\hline \& \& \& Liguid, b.p. $143^{\circ}$ On dinee to nicotinic acid Does not condins with aldehyder. Lquild, b.p. 144-145. Three moners. <br>

\hline \multirow[t]{4}{*}{Consitinet} \& \multirow[t]{2}{*}{$\mathrm{C}_{6} \mathrm{H}_{3}\left(\mathrm{CH}_{4}\right)_{2} \mathrm{~N}$ $\mathrm{C}_{2} \mathrm{H}_{4}\left(\mathrm{C}_{0} \mathrm{H}_{\mathrm{H}}\right) \mathrm{N}$} \& \multirow[t]{2}{*}{} \& \multirow[t]{2}{*}{| Five mourern A liquith |
| :--- |
| Liquath The aco ppuad is decompas tionproductof conure Both contain the par mal propyl group |
| Containing the |} <br>

\hline \& \& \& <br>

\hline \& \multirow[t]{2}{*}{$$
\left\lvert\, \begin{gathered}
\mathrm{C}_{4} \mathrm{H}_{4}\left(\mathrm{CH}_{4}\right)\left(\mathrm{C}_{2} \mathrm{H}_{3}\right) \mathrm{N} \\
\mathrm{C}_{4} \mathrm{H}_{4}\left(\mathrm{CH}_{5}\right)_{2} \mathrm{~N}
\end{gathered}\right.
$$} \& ®'a, rér \& Liquid. <br>

\hline \& \& | eys |
| :--- |
| * $\boldsymbol{\gamma F}^{\circ}$ | \& Liguld, b.p. 7yt-172. Hanrach eyph Found in coal-tare. <br>

\hline
\end{tabular}

Pyridine carborylic acids are usually prepared by oxidising at homologues of the base; they aino revult as decompontion preanctu of variove clesiode. The more lmpercant are chowe la the tivite

| Name. | Formula. | Position of Subswituent. | Remarks. |
| :---: | :---: | :---: | :---: |
| Ficulinic acid. | C.H4 $\left(\mathrm{CO}_{3} \mathrm{H}\right) \mathrm{N}$ | 4 | M.p. $137^{\circ}$. Easily solable in water. Yelloy coloration with FeSO 4 Position of carboxyl group determined by synthesis from $a+n a p h t h y t$ amine (Z. Skraup and A. Cobenzi, Monats. 1883, 4. p. 436). |
| Nicorinic acid. | $\mathrm{C}_{6} \mathrm{H}_{6}\left(\mathrm{CO}_{3} \mathrm{H}\right) \mathrm{N}$ | $\theta$ | M.p. 228-229 ${ }^{\text {b }}$. An axin dation product nicatine, bydrastine and berberise. Cons stitution determinad by synthesis from $\beta$-naphthylamine (Skraup). |
| Quinolinic acid. | $\mathrm{C}_{6} \mathrm{H}_{3}\left(\mathrm{CO}_{3} \mathrm{H}\right)_{5} \mathrm{~N}$ | a | M.p. 192-195 with de composition into nico. tinic acid Formed by oxidation quinoline. |
| Cincho racronic acid. | $\mathrm{C}_{6} \mathrm{H}_{3}\left(\mathrm{CO}_{2} \mathrm{H}\right)_{7} \mathrm{~N}$ | 87 | M.p. 258-259 . Formed by oxddation of quiro ine, cinchonine. and of isoquinaline. |
| a-Carbo-einchomeronic acld. | $\mathrm{C}_{6} \mathrm{H}_{2}\left(\mathrm{CO}_{3} \mathrm{H}\right) \mathrm{S}_{2}$ | - $\mathrm{Br}^{7}$ | M.p. 249-250 ${ }^{\circ} \mathrm{Cr}_{5}$ stallizes with isHrO. An oxidation product cinchoniae, quinise and papaverinc. |
| Berberonic acid | $\mathrm{CaH}_{3}\left(\mathrm{CO}_{3} \mathrm{H}\right)_{2} \mathrm{~N}$ | ers | M.p. $243^{\circ}$. An oxidation product of berberine. Gives a red coloration wils FeSO . Boiling with glacial acetic gives cinchomeroak acid. |

Trigondline, $\mathrm{C}_{7} \mathrm{H}_{1} \mathrm{NO}_{3}$, the methyl betaine of nicotinic acht. wan discovered in 1885 by E. Jahns (Ber. 1885, 18, p. 2518), aid in found in the seeds of Trigomella and Strophanthus htspidus. very soluble in wator. With baryta it yiclds methylamine, and we hested with concentrated hydrochloric acid to $260^{\circ} \mathrm{C}$ it yid ha methyl chloride and nicotinic acid. It was synthesized by $A$ Hantzsch (Ber., 1886, 19. p. 31) by contensing methyl iodide and porassium nicotinate at $150^{\circ}$ C. the resulting iodide being then decomponed by moist silver oxide. A. Pictet (Ber.. 1897. 3a, p. 2817) obtained it by oxidizing nicotine methyl hydroxide whith potassium permanganate. Apophyllemic ocid, C. H , NO. $\mathrm{H}_{8} \mathrm{O}$, the methyl betainc of cinchomeronic acid, was synthesized by W. Jioner (Am界., 1886. 234, p. 128).

Piperidine or hexa-hydropyridine. $\mathrm{C}_{4} \mathrm{H}_{11} \mathrm{~N}$, was first obsainalid Is 8 by distilling piperine with lime. It is formed in the hyrlrayy of piperine by alcoholic potash. by the reduction of trimetl, eyanide (A. Tadenburg) and by the action of alkialis on e-chlorainy-
 produced in the electrolytic oxidation of $N$-aitraso piperidine has sulphuric asii! nolution (F. B. Ahrens, Ber-, t898, 31. p. 2275); It is a liquid which boils at $105-106^{\circ} \mathrm{C}$., and poasesses an ammoniacel smell. It is readily soluble in water, alcohol and ether, and is a very powerful base. It is oxidized $t 0$ pyridine by heating with con.* centrated sulphune acid to $300^{\circ} \mathrm{C}$., or with nitrobenzene to $250^{\circ} \mathrm{C}$.. or with silver acctate to $180^{\circ} \mathrm{C}$. Being an imide it readily yrelds ais roso derivative, and $N$-alkyl and acidyl derivatives. The pipert, dine ring is eaully plit. When beated with fuming hydriodic acid to $300^{\circ} \mathrm{C}$. it yields normal pentane and ammonia. and hydrones perowide oxidizes it to glutarimide and to a piperidinium oxide er oxime (R. Wolffenstein, Bor., 1904, 37, p. 3228). A. W'. Hofmanp (8.4., 1881, \&4, p. 660), by a process of exhaustive methylation and t. illuthon. obeained the uncatarated bydrocarbon piperydene CHa $\|$ Cll $\mathrm{CH} \mathrm{CH}_{8}$. from piperidine (sec also A . Ladenburg. Anm., 1894, 279, p. 344).
$\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{~N}\left(+\mathrm{CH}_{3} \mathrm{I}\right) \rightarrow \mathrm{C}_{6} \mathrm{H}_{4} \mathrm{~N}\left(\mathrm{CH}_{4}\right)_{3}\left(+\mathrm{A}_{5} \mathrm{OH}\right) \rightarrow \mathrm{C}_{6} \mathrm{H}_{2} \mathrm{~N}\left(\mathrm{CH}_{8}\right)_{2} \cdot \mathrm{OH}$ (distil) $\downarrow$

## 

 (divetil) $\downarrow$compounde At $125-130^{\circ} \mathrm{C}$. the compound $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{C} \cdot \mathrm{Cl}: \mathrm{N}\left(\mathrm{CH}_{2}\right)_{4} \mathrm{Cl}$ abtained; this writh water yields benzoylamldochloramylamine $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{CONH}\left(\mathrm{CH}_{3}\right) \mathrm{Cl}$, which when heated with hydrochloric acid to ${ }^{1} 7^{\circ}-180^{\circ} \mathrm{C}$. Iurminge t-chloramylamlime, $\mathrm{NH}_{3}\left(\mathrm{CH}_{2}\right) \mathrm{Cl}$. -Rropylppocidias is the alkaloid conier ( $q \cdot \pi$. .).

PYRIIIDIMEs, Meitanazines or Muzines, in organic chemistry, a series of beterocyclic compounds containing a ring complex, composed of four carbon atoms and two nitrogen atoms, the nitrogen atoms being in the meta-position. The oxyderivatives of the tetrahydro- and hexahydro-pyrimidines are the aracils and the ureides of malonic acid (see Puris). The purins themselves may be considered as a combination of the pyrimldine and glyoxaline ding aystems. For formulae see below the numbers about the first ring explain the orientation of pyrimidine derivatives.

The pyrdmidines may be obtained by condensing $1 \cdot 3$-diketonea with the amidines (A. Pinocr, Ber., 1893, 26, p. 2125).

The $\beta$-ketonic esters under like treatment yield orypyrimidines, whilst if cyanacetic ester be employed then amino-oxypyrimidines are obtained.. By using urea, guandine, thiourea and related compounds instead of amidines, one obtains the uracils The cyanalkines (aminopyrimidines) were first obtahned, although their constitution was not definitely known, by E. Frankland and H. Kolbe (Ann. 1848, 65, p. 269) by beating the aitrites of acids with metallic sodium or with sodum ethy. late between $130^{\circ} \mathrm{C}$. and $180^{\circ} \mathrm{C}$.

## ${ }_{3} \mathrm{CH}_{3} \mathrm{CN}-\mathrm{C}_{4} \mathrm{HN}_{3}\left(\mathrm{CH}_{3}\right)_{2}-\mathrm{NH}_{4}(2 \cdot 4-8)$.

 at if C. and powenses a naropic meih. Its methyl derivatives yied the correspondiny cartoxylic acids when oxidized by potassium permaniganate. The amino derivatives art stable bacet which readily yield subttitution derivatives when acted upon by the malogen elersente Crommelhime $\mathrm{C}_{5} \mathrm{H}_{2} \mathrm{~N}_{4}$ (dimet hyl-aminopyrimidine $-2.4 \cdot 6$, melts at $180-181^{\circ} \mathrm{C}$. The simple oxypyrimidines are obtained by the action of ritrous acid on the amino dertvatives. $\circ$ by heating these latter with concentrated hydrochloric acid to $180^{\circ} \mathrm{C}$. They show both basic and phenolic properties and are indiffereat to the action of reducing agents. Acid oxidizing agents, howover completely destroy thera. By the action of phoephorus pentachlotide, the hydroxyl group is replaced by chiutioe.

Hydropyrimidines. - The dihydro derivatives ere moot probabty these compounda which are formed in the condensation of aci+1, derivatives of acetone, with urea, guanidine, \&ce. Tetrahydropyrimsdines are obtained by the action of amidines on trimethylene bromider
$\mathrm{Br}_{2}\left(\mathrm{CH}_{2}\right)_{2} \mathrm{Br}+\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{C}\left(\mathrm{NH}^{2}\right) \cdot \mathrm{NH}_{3}=2 \mathrm{HBr}_{2}+\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{~N}_{3}\left(\mathrm{C}_{2} \mathrm{H}_{2}\right)[3]$.
The 2.6-diketo-tetrabydropyrimidines or uracils may be considered at the ureides of P-aldehydo. and o-betonic acids. Uracil and its bompologuts mey be obtained in many casea from the hydroaracits by the action of bromine, and mubsequent elimination of the elements a hydrobromic acid; of by the condensation of aceto-acetic este: and related substances with urea, thiourea. guanidine, \&c. Urocil. Chlld $\mathrm{S}_{1}$, crysallizes in crflourless needies. is soluble in bot water and melss with decomposition at $335^{\circ} \mathrm{C}$. Hydroumail. $\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{O}_{3} \mathrm{~N}_{2}$. We obtained by the action of bromine and caustic alkatis on succinamide (H. Weidel and E. Roithner, Momafs., 1896. 17. p. 172): by the fusion of $B$-aminopropionic acis with urea; by the electrulytic reduction of barbituric acid (J. Tafel, Ber.. 1900, 33. p. 3385), and by the condensation of acrylic acid with urea at $210-220^{\circ} \mathrm{C}$. (E. Fischer, Bet., 190s. 34, p. 3759). It crystalizes in needles and is coluble in water. It meits at $275^{\circ} \mathrm{C}$. 4 -Meshyluracil, $\mathrm{C}_{1} \mathrm{H}_{0} \mathrm{O}_{2} \mathrm{~N}_{3}$ mes long been known, having firut been synthesized by R. Behrend (ece Pumin). It crystallizes in needles which mett at $320^{\circ} \mathrm{C}$. and is coluble in caustic alkalio. On oxidation with potassium permanganatc it is converted into ace1yl urea, together with other products. 5-Mechyluracil (Thymin) is obtained from the corresponding methyl bomhydrouracil (E. Piacber) ; or from 2.4.6-1 richlor:5-methylpyrimidine by the action of sodiuto methylate. This yields a $2^{\circ} 4$-dime-thuxy-5-methyl-6-chlorpyrimidine, which on reduction and subsequent treatment with hydrochloric acid is converted into thymin ( 0. Gerngrons. Ber.. 1go5, 38, p. 3394). For methods of preparation and propertics of numerous orther pyrimidine compxents sec T. B. Johnson, Journ. Biol. Chem,, 1906. A.. i A mer. Chem. Jours. 1y06, \&cc.; W. Traube, Ber.. 1900, \&kc, O. Isay. ibid., 1906. 59. p. 25 .

| 23 |  |  |
| :---: | :---: | :---: |
| CH:C | $\mathrm{N}_{3} \cdot \mathrm{C}: \mathrm{CH}_{2} \cdot \mathrm{C}: \mathrm{CH}_{4}$ | $\mathrm{NH} \cdot \mathrm{C}$ |
| ${ }_{\text {Pramimidine }}$ | Cyanmeth | Uracil |

PYRITES, a term applied to iron disulphide when crystallized in the cubic system, hut used also in a gencral sense to designate a group of metallie sulphides of which this mineral is the most characteristic example. When employed as a group-name the constituent species are distinguished hy prefixes: thus the type is called iron pyrites, whilst other species are known as copper pyrites, arsenical pyrites, \&c. The original word pyrites (from Gr. $\pi \hat{v} \rho$, fire) had reference to the fact that sparks might he elicited on striking the mineral violently, as with flint, so that mupirns Nbos meant a stone which struck fire Hence the name seems to have been applied also to fint, and perhaps to emery and other hard stones. Nodules of pyrites have been found in prehistoric barrows and elsewhere under conditions suggesting their use as a primitive means of producing fire. Even in late historic time it was employed in some of the old whecl-lock guns. Iron-pyrites was former!y called marcasite, a word variously written marcasin, marchasite, marchesite, marquesite, \&c. The two names are now ap plied to distinct mineral species. The compound FeS . is dimorphous, and the modern practice is to distinguish tho cuhic forms as pyrites and the orthorhomhic as marcasite (g.v.). Sometimes, however, the term pyrites is loosely applied to both species, and the cubic pyrites is then differentiated by the name "pyrite"-a form which brings the last syllable into harmony with the spelling of the names of most minerals.

Iron pyrites, or pyrite, belongs crystallographically to the paralleifaced hemihedral class of the cubic system. Its common forms arc


Fic. 1.


Fig. 2.


Fig. 3.
the cube, the octahedron, and the pentagonal dodecahedron. Fig. 1 shows $P$ the cube [100). $d$ the octahedron [tt||, and e the pentagonal dodecahedron $\boldsymbol{\pi}|210|$. In fig. $2 \pi 1210 \mid$ and | $111 \mid$ areassociated with $f$ the dyakis-dodecahedron $=|321|$; whils fig. 3 shows a combination of $E|210|$ and * 1421). The faces of the cube are sometimet striated parallel to the edges between $P$ and $e$ (fig. 1), the striac on eath face being therefore at right angles to those of thi adjoining faces, and indicating an oscilla tory combination of the cube and penta gonal dodecabedron. Fig. \& illustrates : characteristic twin, formed by two inter penctrating pentagonal dodecahedra. Such supplementary twins, known in Germany as "twins of the Iron Cross," are commonly
Fig. 4. as twins of the Iron
Pyrites presents a conchoidal fracture, and a very indlstinct cuhi cieavage. Its hardness is about 6, and its apecific gravity $4^{\circ} \circ$ to ${ }_{5 \cdot 2, \text { being rather more than that of marcasite. Moreover, the colour }}$ of pyrites is pale brass-yellow, whilst that of marcasite when untar nished may be almout tin-white. From copper-pyrites (chalcopyrite) iron-pyrites is distinguished by its superior hardness and by its paler colour. On exposure to meteoric influences pyrites com monly becomes brown, by formation of ferric hydrate or limonite whence the change is called " limonitization." Such a change is very common on the outcrop of mineral veins. forming what miners calt "gozzan." Another kind of alteration which pyrites may suffer has been termed "vitriolization." since the products are ferrous sulphate, with Iree sulphurie acid and sometimes a basic ferric xulphate. It is ofeen said that this saline change is more character. istic of marcasite than of pyrite, but according to H. N. Stokes this shatement is incorrect. Conerary, too, to popular belief, he has found a fibrous structure more common in pyrite than in marcasitc. In vome cases the two forms of iron disulphide occur in intimate associa tion and are difficule to distinguish.
According to the formula FeSt, pytites contains theoreticall $46.67 \%$ of iron and 53.33 of sulphur. Practically, bowever. i ireguently contains uther metals, such as copper. colaalt snd nickel cold is often present, and in many gold-mining districts the precious metal is obtained mainly frona auriferous pyrites. As pyrites, Iron ifs lurass-yellow echour, is sometimes mistaken for gold, it has been vulgarly called "fool's gold." Trates of thallium, which are present in some pyrites, may be detected in the flucs of the furnaces where the metal ib roasted. Arscric is an impurity which may be of
serioue consequence is comse of the purpowes to which pyrites $t$ applied. The presence of copper, nickel and armenic is pmatuly due in many cases to tracen of kindred minerala, like ctalcopyrik. pantlandita and mispichool

Pyrites is a mineral of very vide destribution, occurito under varied conditions and probably originating in variout ways. It is common in mineral-veins, usually aseocinted with quarts, and is often known to miners as "mundic." It ocarn crystallized, commonly in cubes, in schistose and shaty rocks; and less abundantly in the younger sedimentary depaits In coal it not infrequently forms hands and nodules known at "brasses," and may also be finely disseminated through the cosl as "black pyrites": but much of the so-called pyrite of coal is really marcasite. Films of pyrites somerimes cmi the joint-planes of coal. It is believed that the bluish colour of many clays and limestones is referable to the presence of finely divided pyrites, and it is known that certain depoits of blue mud now forming arbuad continental shores one their colour, in part, to diseminated tron sulphide. Pyrito shales have been largely used in the manufacture of alum, and are therefore known as "alum-shales." Many foscils are mineralized with pyrites, which has evidently beet reluced by the action of decomposing organic matter on a solutine of ferrous sulphate, or perhaps less directly on ferrous carboalte dissolved in water containing carbonic acid, in the prestace of certain sulphates. A similar action probably explains the origin of pyrites and marcasite in conl and lignite, to clay and shales, and in limestone like chalk.

Pyrites is largely worked for sake of the sulphur wilch it contains, and in many cases it has displaced brimatonce in the manufacture of sulphuric acid. For this purpose its value depends on the proportion of sulphur present. Pyrites low in sulphur is incapable of sustaining its own comburtion without the aid of an external source of heat, and $45 \%$ of sulptur is, for economic reasons, usually regarded as the lowest admissible for sulphuric acid manufacture. It is aleo important for this purpose that the ore should be as free as possible trom arsenic (see Sulphuric Acid).

An extremely important variety of pyrites is that which is more or less cupriferous, and is commonly known commercial:as "copper-pyrites" (q.v.), though distinct mineralugicall! from that mineral. It consists, indeed, mainly of iron-pyrita with a notahle but variable proportion of copper, tomecines witb silver and gold, and not infrequently amociated with ked and zinc sulphides. The copper probably exosts as diresmnated chalcopyrite. Deposits of such cupriferoves pyriles ast widely distributed and are often of great magnituda. They are generally of lenticular form, and usually occur in of sas the contact of eruptive rocks with schists or listes; the presence of the igneous rock being prohably connecled genelicilly wit their origin. Among the best-known deposits of this characye are those in the Huelva district, in the south-west of Spaia including the mines of Rio Tinto, Tharsis, Calasa, eci writ those of San Dotaingos in Portugal. At Rio Tinto lita cts: divided into three classes:-
(3) The prorwst, containing an average of about $1 \$ \%$ of expere. Which is treated locally by hac hing with water and biquor conthert ferric sulphalc, whereby the capper is dimolved out and afternets precipitaled by piftiron, whitit the residue in exported as oremer iron pyrites. (2) Export ise, with from a to $\$ \%$ of copper. is metb the sulphur. copper a nd pretion metali are utilized, and the oentual iron oxide then suld as "purs te ore "for ute in irom manudecrurs. (3) Smelting ore, which averaken about $6 \%$ of copper, mad is treatd metallurgically as doscribed under Correz.

The world's annual production of Inon-pytitea is alvat $1,700,000$ tons. The ingest producer is Spalin, with 4 wrint of 350,000 tons, including the cupriterous pyrites Fraose yields about 300,000 tons, largely from the Saio Bal wias department of the Rhone. Then follows Portugal, with is important outpus of cupreous pyrites. In the United Suro the production of pyrites now reaches more then 2000,000 tere per antum. The state of Virginia is the chidel prodecer, fonoud succesively by Georgia, North Carolina, Colorado, Mamede setts, Celforain, Misoorri, New York, alc. Prum Iadama

Obio a quantity of pyrites is obtained as a by-product in coalmining. Newfoundland yields cupreous pyrites, worked at Pilley's Island, whilst the nicketiferous pyrites of Sudbury in Ontario is partly magretic (see Pyrehotite). Magnetic pyrites of commercial importance occurs also in Virginia and Tennessee. Tbe United Kingdom yields but little pyrites, the annual output being not more than about $10,0 \infty$ tons. Large quantities of "sulphur ore" were, bowever. formerly morked in the Vale of Avoca, Co. Wicklow, Ireland. Finely crystallized specimens of pyrite are obtained from many other localities, especially from Cornwall, Elba and Traversella, near Irrea, in Piedmont.

See. for the early history of pyri: J. F. Henckel's Pyritologia, der Kieshistorie (Leipzig. 1725): of wh than English trandation appuized in 1757. entited Pyriblopia: or a History of the Pyrites, the Prnsa al Bady in the Jineral Kingdom. Itur a moxlern description of the depersit of pyrites of economic im A Treatise on Ore Depasits, by J A. Phillips (and ed. hy H. Louis, 1896). For chemical means of disinguishing pyrite from magcasite consult H. N. Stokes, "On Pyrita and Marcasite","Bull. U. S. Ged. Smrr. Ne. 186 (1901).

PYaitz. a town of Germany, in the Pruscian province of Pomerania, $16 \mathrm{~m} . S . W$. of Stargard by the railway to Cuntrin. Pop. (1005), 8600 . It is still surrounded by walls with towers, and tres iwo Evangelical churches. Tbere are small manufactures of machinety, bricks and sugar. Excellent wheat is grown in the vicinity, while another industry is the breeding of catile. Near the town is a fountain, erected to mart the spring in which Otto, bishop of Bamberg, baptized the first Pomernaian converts to Christianity in 1124 . Pyriz became a town in 1150.

PYROCATECHIN, or Pyocaticmol, ortbo-dioxybensene, $\mathrm{C}_{4} \mathrm{H}_{4}(\mathrm{OH})_{4}$, ferst prepared in 1830 by H. Reinsch on distiliing caterhin (the juice of Mimosa catechu); occurs (ree in kino and in lecchwood tar; its sulphonic acid is present in the urine of the torse and man. It results in the alkaline fusion of many resina, and may be preparec by fusing ortho-phenolsulphonic acid, o-chlorphenol, o-bromphenol, and o-phenoldisulphonic acid with potash, or, belter, by heating its methyl ether, guaiacol, $\mathrm{C}_{4} \mathrm{H}_{1}(\mathrm{OH})\left(\mathrm{OCH}_{3}\right)$, a constituent of beech wood tar, with hydriodic acid.

Pyrocatechin cryatallizes in white rhombic priams, which melt et so4 and boir at $3.5^{\circ}$ : it is readily eoluble in watcr, akcobol and ether. Ferrie chlotide gives a prect entoration with thit agueus solution, whilet the alkaline oolution rap lly changato do greeti and finally to a black colour on exposure to the air. It reduces sit erer solutions in the cold and alkatine con"er on heating.

Guaiscol may be obtained dirotily from heechwood tar. If mm pyrocatechin by methylation with potash anil polaswum mesayl oulphate at $180^{\circ}$. of from anisol by mitration, reduction of the ortho-nitroanisol to amimo-anisol, which is then diazotizetl and bouled with water. It melte at $\mathbf{3 8}{ }^{\circ}$ and boils an $250^{\circ}$. It is emplored am medicine as an eapectorant. The alimethyl ether or veratrol in also used in medieine. Many other pyrmatechint derivativen thive boen aupsested for therapeutic application. Guaiscol castionite is known as duotal. the phosphate as phosphatol, the phosphie as guinco-phosphal; phrouphotal is minetrev uf the phusphits of creosote phenole. The valerianic esfor uf vuition is aruwn as scomote, the bersoic at benzosol, the sulicylic as ruaincolsaliot, while the slyceria ether appears as guaiamer.

Pyrocatechin readily condenuce to form heterocyclie compounds: cyelice enter are formod by phouphorus trichkoride and oxychloride, cartonyl chloride, alphuryf chboride, Ac.: whilst ortho-phenylene: dımine, oardinophenol. and o-aminothiophenol give phenazine, phemosasine and thiodiphenylamina.

FTROOALNOL or Prgocallic Acp, a trioxybensene, $\mathrm{C}_{4} \mathrm{H}_{1}(\mathrm{OH})_{8}$ ( $1: 2: 3$ ), prepared by Scheele in 1786 by heating gallic acid, $\mathrm{C}_{4} \mathrm{H}_{2}(\mathrm{OH}), \mathrm{CO}_{3} \mathrm{H}$. It is alo obtained hy heating part-chlorphenoldisulphonic acid with potassium bydrozide.

It forms white plates, melting at $\mathbf{t} 3^{\circ}$. readily woluble in water, and subliming without decompoution. It is an eaergetic reducing agent, a property utilized in its application in gas analyais to abvorb aiygen. and in photography ( $q .8$. ) at a devcloper. The aqueows oulution is turned blush black by lerrous eulphate containiag a ferric salt. It doet not combine with hydroxylamise, as doet the inooneric phloroglucin which yields a trioxime(see POLYEETMYLENEs); Pyrogallad dlmethyl cther is found in beechwood car. Pyrogaliol has antisptic propertiet and is employed medicinally in the ereat. ment of pariasta Gugancol, or monapetyl pyrogillol and lezngatiah, of triacetyl pyrogethot. are also used.

PYROLUSITR, a mineral consisting ementially of manganese dioxide (MnO_), of importance as an ore of manganese. It is a soft, black, amorphous mineral, often with a granular, fibrous or columnar structure, and sometimes forming reniform crusts. It has a metallic lustre, and a black or bluish-black streak, and readily soils the fingers. The specific gravity is about 4.8 .

Sumpoad crystals of proluaite have been proved to be paeudomorphis after manganite in fact tbe mineral often results by the deliydration and oxidarion of manganite ( $\mathrm{Mn}_{2} \mathrm{O}_{2}, \mathrm{H}_{3} \mathrm{O}$ ), and for this reason it irequently contains a little water. True crysals of minganese dioxide are referred to the rare species polianite: they arc tetragonal and isonorphous with cassiterite Pyrolusite, is an alteration product if other mangancse minerals-manganite, rh dochrosite, rhodorise, sec. It occurs as irregular masees and nadulus in the residuti clayey materials reaulting from the deconpowinn of various ricks, for example, limestone. That it is readily deposited from solution is shown by the frequent occurrence of bl: $h$ dendritic marhings is the crevices of rocks, excellent examples of which are seen in riocha stone (q.v.) and in the tithographic stone of solenhosen in Bavwia. It is deposited from the waters of some sphry, ins minaniterous nodulesare dredged from the floor' of th.

- an wt in is exiciabively mined at IImenau and eeveral other places in Thuringin. at Vorderehrensdorf near Prossnitz in Moravia, Plattea in Bohemin, in North Wales, at teveral places in the United States (Vermont. Virginia, Arkanans, Acr.), Nove Scotia and Brazil. Pyrolusite, together with the rather less important ore, pailomelane, has various economic applications. It is extensively used for the manufaciure of spiegeleisen and ferromanganese, and of various alloys, such as manganese-bronze. As an oxidising agent it is used in the preparation of chlorine and dieinlectants (permanganaten), and for deculorizing ghas: when mixed with molten glase it oxidizes the lerrous iron to lerric iron. and ao discharges the green and brown tints, hence the mane pyroluaite, from Gr. rip (fire) and they ( 10 wash). As a colourias material, it is used in calios printing and dyeing; for imperting violet, amber and black coloure to glase, pottery and bricks; and in the manufacture of green and violet paiats.
(L. J. S.)

PYROMETER (Gr. mip, fire, urpot, a measure), an instrument for measuring high temperatures. The term was first used hy Musschenbrock to denote an instrument wherein the expansion of a metal rod measured the temperature. Discontinuous thermoscopes, depending on the fusion of a metal or salt, are also employed. Prinsep prepared a serics of alloys of silver and gold, and of gold aod platinum, whose melting points, as determined by accurate instruments, covered a range of temperature from $954^{\circ}$ to $1775^{\circ}$, at intervals of from $25^{\circ}$ to $30^{\circ}$. By placing ingots in a furnace and obscrving which one melted a fair idem of the temperature was obtained. Carnelley and Williams employed certain salts of known melting point; whilst the Seger's cones, employed in porcelain manufacture, depend on the fusion of small cones mede of clay. (See Tmesmonetry for scientific forms.)

PYROMORPHITE, a mineral species composed of lead chlorophosphate ( PbCi$) \mathrm{Pb}_{4}\left(\mathrm{PO}_{4}\right)_{3}$, sometimes occurring in sufficient abundance to be mined as an ore of lead.

Crystals are common, and have the form of a bexagonal prian ierminaticd by the basal planes, sometimes combined with narrow faces of a hexagonal pyramid. Crystals with a barrel-like curvature are not uncommon. Globular and reniform masses are also found. As proved by the etched figurea on the faces, crystals poseses the same parallel-faced bemihedrism as apacite, with which mineral pyromorphite and also mimetite are isomorphous. Between pyromorphite and the correaponding chloro armenate (mimetle. (q.s.) the resemblance in external characters is so clone that, as a mule, it is only possible to distinguish between them by chemical reses: and they were lormerly confused under the names " green lead ore " and " bromn lead ore" (Cerman, Grimbleiers and Brawmbleters). The phosphate was first distinguiahed chemically by M. H. Klaproth, in 1784, and it was named pyromorphite by J. F. L. Hausmann in 18:3, being so named from the Gr. Tip (fre) and mopt (form), because when a fragment of the mineral is fused the globule assumen a laceted form on aolidifying. The colour of the mineral is usually -ome bright shade of green, rellow or brown, and the lustre it rewinous. The hardnewt if and the epecific gravity 6.5-7.3. Owing so icomorphous replacement of the phosphorus by arsenic there may be a tradoal paceage from pyromorphite to mimetite. Varieties comeaining calcium isomorphoudy replacing lead are lower in density (epecific gravity $5-9-6-5$ ) end usually lichter in colour: they bear the mames " ohymphacrite " (beciuse of the flobular form), "mieaite" from Mies in Bohemie " numirrite" from Numitre near Beauiew, Rhoor, France, and "cherokine" from Cherokee counly in Ceprgis.

Pyromorphite bas resulted from the alteration of galena in the oxidised portions of metiltifieroua veins; and is frequently met with in the upper levels of teed mioes. Fizely cryotallized apecimens have been found at Braubach and Ems in Naman. Wheal Alfred in Cormwall, Roughten Gill in Cumberland, Legdhils in Scotland, Phoenixville in Pennsylvania, Huetgpat in Ftnistére. Brittany, Atc. At the last-named locality, as well as at Whest Hope, near Truro in Cornwall, there were lormerly found carious peendomorpha of galena after pyromorphite, known as " blue lead ore.'
(L. J. S.)

PTRONBS, in chemistry, agroup of beterocyclic compounds. containing a six-membered ring composed of five carbon atoms and one oxygen atom. Two types are known, namely, the a-pyrones, which may be regarded as the lactones of 8-axydiolefine carboxylic acids, and the $\gamma$-pyrones, which may be regarded as anhydrides of diolefine dioxyketones:-



As a class, the pyrones are ralber unstable compounds, the ring being readily broken. When digested with ammonia, the oxygen atom is replaced hy the imino (:NH) group, and pyridones or orypyridines are formed.
a-Pyroncs.-The coumalic compounds belong to this series, and were firse obtained by A. Hantasch in 1884 (Ann. 222, p. 1) and H. v. Pechmann (Ber., 1884, 17, p. 936).
e-Pyrome or coumalin, $\mathrm{C}_{n} \mathrm{H}_{8} \mathrm{O}_{3}$, is obtained by distilling the mercury satt of coumalic ecid (from matic acid and sulphuric acid) in a current of hydrogen. It is an oily liquid which boils at $206-209^{\circ} \mathrm{C}$. and with alkatis it gives formyl crotonic acid, $\mathrm{HO}_{1} \mathrm{C} \cdot \mathrm{CH}: \mathrm{CH} \cdot \mathrm{CH}, \mathrm{CHO}$. $a^{\prime} r$ Dimethyl-e-pyrone or mesitene lactone. $\mathrm{C}_{1} \mathrm{H}_{0} \mathrm{O}_{1}$, is obtained from iso-dehydracetic acid (Irom aceto-acetic ester and sulphuric acid). Phenyconmalim or $\alpha^{-}$-phmy-a-pyrome. $\mathrm{C}_{4} \mathrm{H}_{1}\left(\mathrm{C}_{4} \mathrm{H}_{2}\right) \mathrm{O}_{2}$ is found in coto-bark. When heated with alkalis it yields benzoic acid and acetophenone; reduction by hydriodic acid gives tphenyl valeric acid. and when heated with ammonium acetate and ammonia it yields phenylpyridone. It lorms an addition product with phenol and with aniline: the latter gives diphenylpyridone when boiled with concentrated hydrochloric acid. Paracotoin, $\mathrm{C}_{2} \mathrm{H}_{2} \mathrm{O}_{1}$, which also occurs in coto-rind appears to be a bieoxymethylene phenylpyrone, $\mathrm{C}_{6} \mathrm{H}_{2} \mathrm{O}_{4} \cdot \mathrm{C}_{4} \mathrm{H}_{2}\left(\mathrm{CH}_{2} \mathrm{O}_{3}\right)$.

Various pyronones (keto-dihydropyrones) derived from the compound having formula I. (below) are known. the moat important of whych is dekydracatic acid. $\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{O}_{4}$ first obtained by Geuther (Jena'sche Zeis, 1866, P. 8). It may be prepared by diatilling acetoacetic ester alone, by heating it with acetic anhydride to $200^{\circ} \mathrm{C}$. or by heating aceeyl chloride with pyridine to $200-220^{\circ} \mathrm{C}$. J. N. Collie regards it as having formule II., whilst Feist (Ann. 1890, 257. p. 253) favours formula (II.
$\mathrm{OC} \cdot \mathrm{CH}: \mathrm{CH} \quad \mathrm{OC} \cdot \mathrm{CH}: \mathrm{C} \cdot \mathrm{CH}_{4} \cdot \mathrm{CO}-\mathrm{CH}_{3} \quad \mathrm{OC} \cdot \mathrm{CH}: \mathrm{C} \cdot \mathrm{CH}_{1}$
$\mathrm{H}_{3} \mathrm{C} \cdot \mathrm{CO}_{(1)}^{\mathrm{O}} \mathrm{H}_{4} \mathrm{C} \cdot \mathrm{CO}^{\circ} \mathrm{O} \quad \mathrm{CH}_{3} \mathrm{CO} \cdot \mathrm{HC} \cdot \mathrm{CO}-\mathrm{O}$

## (1.)

(II.)
(III.)

It crygtallizes in tables which melt at $108-109^{\circ} \mathrm{C}$., and is a weak acid. Akcoholic potash converts it into aceto-acetic exter, and with concentrated aqueous caustic potash it is completely decomposed into acetoue, acetic acid and carbon monoxide.

7-Pyomes.-Many of these compounds are found as naturally occurring substances: thus chelidonic acid is found in Chelidonixm majus and meconic acid in opium, and the more complex flavone and flavonot derivatives are also found in various plants. The $\gamma$-pyrones may be synthesized by eliminating water from the $\& \cdot 3 \cdot 5$ triketones:-


Acctone diuxalic ester. $\rightarrow \quad$ Chelidunic estan.
r-Pyrone or pyrocomane, $\mathrm{C}_{1} \mathrm{H}, \mathrm{O}_{1}$ melting at 32 and boiling $^{\circ}$. and at $210-215^{\circ}$ C., is obtained by eliminating carbon dioxide from chelidonic acid (obtained as above), or Irom comanic acid obreined by heasing chelidonic acid. ana-Dimelhy-r-pyrone. $\mathrm{C}_{1} \mathrm{H}_{6}\left(\mathrm{CH}_{1}\right)_{1} \mathrm{O}_{3}$, is abtained by the action of bydriodic acid on the ester of the corresponding acid (Feist, Amm.0 1890, 257. P. 272); by the action of carbonyl chioride oo the copper derivative of acetnacetic exter. and by the action of concentrated hydrochloric acid on dehydraoptic acid. If forms a barium sall which wth an acid yields dieceryt acesone. The most striking property of this compound is thar it formis salts wath mineral acids (J. N. Collie and Tickle. fonem. Chom. Sor. 1899, p. 710). For example, hydrochlofic acid adde on ar the oxygen atom. since the salts so formed are relarively upatable and undergo complete hydrolysis in dilute aqueous हolutian. The oxyen
atom is probably teeravalent, and the salts are to be rogarded a oxonium salts (wee OxYagN). Coltie (Journ. Chem. Soc.. 1994, is p. 971) is of the opinion that both oxygen atoms ape to be regartor as tetravalent in these alies and gives the sucomd formula belot for the molecule:-

> HC.CO.CH
> $\mathrm{H}_{5} \mathrm{C} \cdot \mathrm{C} \cdot \mathrm{O} \cdot \mathrm{C} \cdot \mathrm{CH}_{4}$ H
> $\mathrm{H}_{3} \mathrm{C} \cdot \mathrm{Cl}-\mathrm{O}=\mathrm{H} \mid \mathrm{CH}_{8}$

Mecomic acid, or oxypyrone tricubraxylie said (3:30)
 a characteristic deep red colour with lerric chloride On mastia to $200^{\circ}$ it gives comenic acid, $\mathrm{C}_{4} \mathrm{H}_{5} \mathrm{O}_{4}(\mathrm{OH})(\mathrm{CO}, \mathrm{H})$ and on direillution pyromeconic acld or $\beta$-oxypyrone. On comenic scid mee A. Pemboper, Cass, 1906. 36 (i.), p. I.
The tetrahydro: $r$ pyrones may be obtained by the condenation of aldichydes with acetone-dicarboxylic enter in the presence of bydrochloric acid.

## Bersopyromes.

Compounds of this type are known in both the a and 9 series, the former including the coumarins (g.v.) and isoconmarins, and the latter a number of naturally occurring dyestula which may be considered as derivatives of flavone (see under).
The isocommarins (annexed formula) may be prepared by the action of acid chlorides or anbydrides on orthocyanbenryl cyanide (De. 189a, 25, p. 1563); by the molecular rearrange ment of the benzal of alkylidene pothalides ( S . Gabrict. Ber., 1885, 28. p. 2443; 1887, 20, p, 2363) and by the action of mangances dioxide and hydrocbloric acid on o-naphthoquinone.
The parent mubstance of the $r$-group, mamely benco- ppyrome (chrowone), wase obliined in 1900 by S. Rubemann (Journ. Chem, Soc., 77 p. 1179)
by heating its carborylic acid (ormed by the by heating its carborylic acid (formed by the netion of concentrated sulphuric acid on phenoxylumeric add) in macmo. It cryazallizes in colourles needles, and its solution in The naturally sulphuric acid is yellow with a blue Avorestrpect. The naturally oceurring compounds, chryin, galanzio, quercotin, apigenine, \&c. are considered to be derivatives of favooce (or fiavonol), which is a phenyl-z-benzo-rpyrone (S. Kontanecki, Bef, 1898-1906). Flavone and flavonol powese the followidy constitutions, the positions of the eubotitueate being indicated by the numbers:-



Famona. $\mathrm{C}_{1} \mathrm{H}_{3} \mathrm{O}_{\mathrm{h}}$, is obtained by the action of potamium hydrenite on the acetyl derivative of benylident-ortho-oxyectuphespoes. It lorms colourless needkn. which diseolve in concentrated mipherfe acid with a yellow colour and ahow a faint blue fuorescence. Oe fusion with caumic alkalis it yielde salicylic acid, scetopheosom ortho-oxyacetophenone and benzoic acid, the later two producti being aloo formed by ite hydrolysie with sodium ethylate. Cirpin or 1.3-dioxyflevone, $\mathrm{C}_{1} \mathrm{H}_{1} \mathrm{O}_{4}$ is a yellow dye, which may be oberat from the buds of different varietien of the poplar. On hydrodyis it yields phloroglucin and bensoic and acetic acids. If ha been ayathesized by henting trimethoxy beazoyl moseophemone (from echyl henaolete and phloracetophenone trimethyl echerf) with hydriodic acid, nnd also by the action of bydriodic acid on 2.4 -dibrom-2 3 -dimethoxy lavonome. Gainasin or e 13 -tricary Gavone or ${ }^{1} \cdot 3$-dioxy favopol, $\mathrm{C}_{10} \mathrm{H}_{1} \mathrm{O}_{4}$. cryptallizes in yellow peedles It has been synthetized from hydroxydimethoxy-chalmes.
 melhoxy-favanone compound yiedding a nitroeocomponed frem which galanzin is obtained by the action of comomemated hydriedte
 and ia parsley, crystallizes io pale yellow needlen. On faica a moderate temperaturen with cautic alkalis it sives pobloendycio and pan-oxyacetophenone. whilst at higher tempera curte it yteld protacatechuic and para-oxybenzoic acials and phlorodocin. It obeainod synthetically by brominating $\mathbf{1} \cdot 3 \cdot 4^{\prime}$-trimethoxymuonem the resulting tribromo-compound by the consecutive reactionat alooholic potaah and hydriodic acid yielding apigenine. Reenfow
 phimium consolida and D. gasil. It is obrained by the action hydriodic acld on losempherid. and crystallizes in yellowish moplter Which on fusion with caustic alkalis give para-arybentoic acif as phloralucin. It is obtained ynthef ically from tor drooy erimethory
 a method similar to the used for galanzin. Kocmporid coomi rogether with galanzin and alpinin in palganta roor. It ctruelian in pale yellow needles, which dissotve in the causic aftath nal iateale yellow colour, and In concenurated julpharic acid will a
 $\mathrm{CaH}_{4} \mathrm{O}_{\text {, }}$ cocurs in the wood of Qwetreeho coloredo, and can be obtained by hetiog fustic wish dilute acids. It erystallizes in pale yellow meedies. Io dilute alcoholic alkalis it shows a dark green fuores cence. On lusion with causic alkalis it yields phloroglucin. resorcin and protocatechuic scid, whilst if alr be passed through its atcoholic coturion it yields protocatechuic acid and resorcin. It is obtained syarhetically from 2 -oxy-3-4-dimethory-fethoxy-chalkone. The various tepe in this synthesis are shown below, since the method employed is applicable to other aembers of the group.

## 



Thas macture of the faetin molecule was confirmed by Hersig (Mcanas., 1891. 12, p. 177), who showed that the tetreethyl ether of heenin on hydrolysis with alcoholic porash gave diethylprococatechuic acid and dicthylfisetol, the latter on oxidation yialding ethyl-p-resoreylic acid, which had been previously obtained by oxidising reancetophenone ethyl ether. Lmendin or $1 \cdot 3 \cdot 3 \cdot 4$ 'tetroxy. favone, $\mathrm{C}_{1} \mathrm{H}_{1} \mathrm{O}_{4}$. is found in che weld obtainted from Reseda Iutcola. Is erymallises in small yellew needles, which diseolve in molutions of the caustic alkalis with a bright yellow colour. On fusion with ceuctic alkalis it yields phloroglucin and protocatechuic acid. It is obtained syatbetically from $1 \cdot 3 \cdot 3^{\prime} \cdot 4^{\prime}$ tetrameahory-favanone by bromination, the tribromo-compound being decomposed by the phecesuive use of alcoholic potash and concentrated hydriodic acid. Qurcetion or $\mathrm{t} \cdot 3 \cdot 3^{\prime}$ '4'-tetroxyflavonol, $\mathrm{C}_{4} \mathrm{H}_{1} \mathrm{H}_{4} \mathrm{O}_{7}$ is a decomponition product of quercitrin rind, and is found in many plante. It it obeained by the hydrolysis of quercitrin with dilute sulphuric acid. it is a pale yellow erystalline powder. Alcohol hydrolyses it to protocatechuic acid and phoroglucin. It is prepared syncheticClity from s.bydroxy-3-4-4'6'tet ramethozy-halkone. Rhaminetim, $\mathrm{Ch}_{4} \mathrm{H}_{4}-\mathrm{OCH}$ the monomethyl ether, is a pale yeilow powdor. Remmasim, $\mathrm{C}_{1} \mathrm{H}_{\mathrm{H}} \mathrm{O}_{6}\left(\mathrm{OCH} \mathrm{H}_{1}\right)$. The dimethyl cther, crystellizes ip
 In the wood of A wercorpis infegrifolia. and erystalliess in long yellow meedles, which on fusion with caustic allalit decompose into phloroElucin. resorcin and osalic acid. On reduction with eodlum emalgam in alkaline solution it riejds phloroglucin and e-resorcylic pid it yoids etramethyl ether and a penta-acctate. It has been ynthesized from $1 \cdot 3 \cdot z^{\prime} \cdot 4^{\prime} \cdot$ etetramethoxy havanone by convertine thin inte Its imonitrowo compound. which yicids morim trimethy] ether on hydrolysis by sumphric acid. Myricatin or $1-3 \cdot 3^{\prime} \cdot \cdot^{\prime} \cdot 5^{\prime}$ penta-oxy davonol. $\mathrm{C}_{11} \mathrm{H}_{1} \mathrm{O}_{\mathrm{n}}$ (ound in the rind of Mrrica mepe and also in Sicilian sumach, cryatallizes in yellow meedles which dimolve with a green colour in dllute alkalis. On fusion


The parent substance of the group. anvely chromes (annexed formula), was obtained by J. v. Braun and A. $\mathrm{C}_{4} \mathrm{H}_{\mathrm{O}-\mathrm{CH}_{3} \mathrm{CH}_{4}}$ Steindorf in tgos (Bry.. 38. p. 850) by diazotiring ortho-amino-r-chlorpropylbensene and heating the resilting ehforpropylphenod with a cancic alleali. It is a colourlens oil which bois at alic$315^{\circ} \mathrm{C}$. and posesces a charreteristic peppermint edour.

For the dibenzo-pyrones see XaNIHONE.
PThopli (pronounced pliop), a deep red variety of garnet, natoed from the Gr. muperith (Gery) in allusion to its colour. It ts used, like almandine ( $(, x$.$) , as a gen-stone, bett may be dis-$ tinguished by the sbence of any tinge of violet in its colour and by ha lower specife gravky ( 3.7 or $3 \cdot 8$, while that of almandine is $4 \cdot \mathrm{t}$ to $4 \cdot 3$ ). The typical colour of pyrope is blood-red, though sometimess a trace of orange pivet rise to a hyadnthine hoe: occusonally the mineral becomet mearly black, as seen in the pyrope of Arendal in Norway. Crystals are rare, but cuble forms have been observed. Pyrope may be regarded as - mappesium-alumidium garnet (soe Ganset), but it usually contains more or less calcturo, iron, manganese and chromium; and the rich colour of the mineral seems due to the presence of come of the last three motals, though their exact condition in de mioeral has not been determined.

Pyrope fenerally ocxure in grains embedded in peridotites (oliviog melvy or ta serpentime reultines from their alveration, or it in found
as loome grains in detritue due to the disintegration of the matrix The grains may be surrounded by a chloritic rind. or by 4 crust of a fibrous mineral called by A. Schrauf kelyphite (from the Gr. athutor, a nut -ahell). Which seems in some cases to be an amphibole. In the cerpentine of Zoblitz and of Greifendolf near Leipzig. in Sexony, pyrope is characteristically developed: and the Saxoo garnets, lound loose in gravels, were geferred io by G. Agricoh as far back as 1546. Several localities in Bohemia are (amous for yielding pyrope, and from its characteristic occurrence here it is often known, even when Iound efowhere, as Botremian garnec. The farnet-betring diatrict is a tract of about 70 aquare kilometrea in the north of Bohemia, the chief locality being Meronfte neter Bilin. It is notable that the pyrope is found at Meronite in a clayw calcereous tufe or conslomerate, with opal and eerpentioe, prodects of the decomposition of a peridotite. It occurs also in ands acad gravel near Chrastian, Lobositz, Triblitz, Podseditz, Chodolitz, and at several other locafities in the Mittel Cebirge. between Teplits and Leitmeritz. It is believed that the original pyrope-baatht rocke repulted (rom the eruptive activity which gave rise to Linborla. Hill, neer Starrey. The garnets in the detritus are accompanied by zircon, tpinel, corundum, cyanite, tourmalinc, olivine. det. Though generally very small, they are abundant. and are used not oniy as ornamental etones, but te counterpoist in delicate veighing and et an ebrasive ageat. To obtain the stones the detritus is washed, and the garnets picked out by hand and thea sized through sieves. The pyrope is generally rose-cut or step-cut, and often mounted with a foil. Beads are faceted all over. Some pyrope is cut en cobockom. forming, like almandine, carbuncle, and a very dark the stone is hollowed at ihe back so as to form a " garmetshell. The industry of cutting Bohemian Earnets is centred ia Turnau on the lser, near Reichenberg; but there are also works at other localitica. Large stones are very rare, but a Bohemian pyropt as large a hen's eng is prewerved in the lmperial treasury at Vicnna: and another the sive of a pigeon's ese in the Grone Gewolbe of Dresden

Pyrope occurs in many localities in the western part of the United Stales, esprcially in Colorado. Arizona and New Mexico. where it is olien called "ruby." It is foand loowe in sand accompanied by olivinc, and bas resulted from the alteration of a peridotite. The Navajo Iadians of New Mexico colloct the garnet from the amoda of the ant-hills and corpion-holes. Very line pyrope ocrure in the diamond-fields of South Africa, having been derived from olivinc-bcaring rockn. It occurs in the blue-ground and in the detritus of the river-digeings. The Cape garnets have usually a rich colour, but wome stones incline to an orange hue. The finest pyrope is often cut as a brillitint. and passes under the misleading name of "Cape raby." A pyrope-bearing rock. wather tike thet of Sout h Alrica, occurs in Eltiott comnty. Keniucky. U.S.A.: it be notable. too. that pyrope is found mear Elee in FYe, in Scotland. where it orcurs in volcanic agelomerates and in basaltic dikes. Sir A. Geikie has pointed out the suggestive resemblapce of the occurreace there to that in Sorth Africa.

See "Bohemian Garnets"" by G. F. Kunz. Trant. Amer. Inst. Mining Enf. (18q3). xxi. 241: end ": Die bohmlachen Gramathger. utatten." by Dr flans Oehmichen. Zeif. f. pram. Geol. (1900), viit. t . Both papers contain bibliographical lists.
(F.W.R ${ }^{\circ}$ )

PYROPRORUS (Gr. sipp, fire, \$4puy, to bear), a substance which spontaneoualy inflames on contact with the air. One of the carliest known is that of Homberg. prepared by heating a mixture of alum and finely divided carbon to redness in a closed tube. On opening the tube and emptying out the black residue (consisting of potamium sulphide. aluminlum mulphate and carbon) it promptly catches 6ire. Many readily oridtzable substances, especially when very frely divided, have the same property. Metallic iron and cobalt, when prepared under certion conditions, are prrophoric, as in also ferrous axide. Spontancously inflammable liquids are also known, e.g. certain alkyl metallic compounds, phosphorus dithydride, \&ec.

PYROPHYLITTE, a mineral species belonging to the clay family, and composed of hydrous aluminium silicate HA1 ( $\mathrm{SOO}_{2}$ ) If occurs in two more or leme distinct varicties, namely. as crystalline folis and as compect masses; destinct crystals are not known.

The folla have a pronounced pearty lupere, owing to the preseme of a perfect cleavage paralisel to their surfaces: they are fiexible bue pot elasice, and we usually ampanged radially in fan-liliwe or apheical groupe. This varicty, when hented before the blowpipe, exfoliates and swells up to many times its original volume, hence the name pyrophyllite. Irom the Greek nip (fire) and echaon (a traf). given by R. Hermenn in $\mathbf{8 8 2 9}$. The colour of boch varietics is
 and are greasy to the touch. The specific gravity is 2.8-2.9. The two varieties are thus very $\dot{\text { imilar respectively to tak (. .8.) and its }}$ compect varlety steltite. which is, however. a hydroas magneatuin
ailicate. The compact variety of pyrophyllite is used for sate pencils and tailort chalk (" French chatk"). and is carved by the Chinese into small images and ornaments of various kinds. Other soft compact minerals (ateatite and pinite) used for these Chinese carvings are included with pyrophyllite under the terms agalazatulite and papodite.

Pyrophyllite occurs in schistose rocks, often associated with cyanite, of which it is an aheration product. Pale green foliated mazses. very like tale in appearance, are found at Beresovsk near Ekaterinburg in the Urals. and at Zermatt in Switzerland. The most extensive deposits are in the Deep river region of North Carolina, where the compact variety is mined, and in South Carolina and Georgia.
PYROXENB, an important group of rock-forming minerals, very similar in chemical composition and general characters to the amphiboles (g.v.). Although crystallizing in three diflerent systems, they all possess distinct prismatic cleavages, the angles between which are about $87^{\circ}$ (the cleavage angle in the amphiboles being $56^{\circ}$ ). They are metasilicates, but, as shown in the following table, the composition varies widely in the difierent epecies, with corresponding differences in the various physical characters. The name pyrozene was originally given by R. J. Hady in 1706 to the hack crystals of augite found in the lavas of Vesuvius and Eina: be derived the name from the Greek rip (ire) and Fivos (a stranger), because be thought that the crystals had been accidentally caught up by the lavas which contained them. As a malter of lact, the pyroxenes are, next to the felspars, the commonest constituents of igneous rocks of almost all kinds, being especially characteristic of those of basic composition. An igneous rock composed almost wholly of pyroxene is known as a pyroxenite. Besides being minerals of primary origin in igneous rocks, the pyroxenes are also of frequent occurrence in metamorphic rocks. for example, in crystalline limestones, being then of secondary origin.

At the present day the name pyroxene is used as a group name for all the minerals enumerated below. though sometimes it is also applied as a specific name to include the monoclinic members dioptide, bedenbergite. schefferite and augite.

Orthorhombic Series.

## Enstatite

Bronzite
Hyperathene
Diopside
Hedenbergite : : . : . $\mathrm{CaMg}\left(\mathrm{SiO}_{2}\right)_{2}$

Acmite
Spodumene
Jadeite
Wollastonite
Pectolite
Roseabuachite
Rhodonite
Beotingtonite
Hiortdahlite

$$
\begin{aligned}
& \mathrm{MgSiO}_{2} \\
& \mathrm{Mg}_{\mathrm{g}} \mathrm{Fe}^{2} \mathrm{SiO}_{2} \\
& (\mathrm{Fe} \mathrm{Mg}) \mathrm{SiO}
\end{aligned}
$$

Monoclinic Series

For details respectiof the special characters and modes of occur. resce of most of these species relerence may be made to the respective headings: others not so treated are bricfly mentioned below. Hedenbergite. or calcium iron pyroxene, is a black mineral closely allied to diopwide ( $g, 0$. ) and. owing to the isomorphous replacement of iron by magneuium, there is 20 sharp line of division between them. Scheferite, or manganese pyroxene. is a brown mineral lound in the mangapese minee of Sweden. Pectolite is a secondary mineral occurting as white masest with a radially dbrous structure im the veins and cavities of basic igneous rocks. Babingtonite is found as small black crystals on felspar in the granite of Baveno ind Italy, and in the Haytor iron mine in Devonshire. Rosenbuschite. biortdahlite, and some other rare members containing zirconium and fuorine. occur as accestary constituents in the pephetinesyenite of southern Norway.

PYROXEITTE, a rock consistling easentially of minerals of the pyrozent group, such as augite and diallage, hypersthene. broorite or enstatite. Names have been given to members of this group aceording to their component minerals, e.8. pyroxenite (augite), diallagite (diallage), byperst beaite (hyperahene), bronaditea (bronsite), websterite (diallage and hyperst hent). Closely alifed to this group are the bornblendites, consisting
essentially of hornbleade. The term perknite (Gr. meme dark) has also been used to designate the whole series:

They are essentially of igneous oricio, though wome py romaino are included in the metamorphic complex of the Lranima of Scotland: those pyroxene rocks which result from the contar alteration of impute limestones are described as pyrouene ber: felses (calc-silicate hornfelses). The pyroxenitem are cheety alited to the gabbros and norites, from which they difier by tbe abmenar of relspar, and to the peridotites, which are distinguished from then by containing olivine. This connexion is indicated aloo by etriz mode of occurrence. for they uevally zocompany mames of plkis and peridotite and seldom are found by themselva. They an strictly plutonic and often very coarse-grained, conteinion ind viduad crystals which may be several inches in lengib. The princyel accessory minerals, in addition to olivine and felapar, are chrontre and spinels, garnet, iron oxides, rutile. ecapolite. They fimquernl, occur in the form of dikes or regregations in gatboro and pendorar: e.g. in Shetland, Cortlandt on the Hudson river, North Cardim (websterite), Baltimore, New Zealand, and in Sazony. The derponent minerals often have a clowe rememblance to thope $\alpha$ it surrounding rock. By decomposition the rocks consisting d pyroxene pass into serpentines, which sometimes premerve the original structures of the primary minerals, such as the banimatios of hypersthene and the rectangular cleavage of augite. Uinde pressure-metamorphism hornblende is developed and varea types of amphibolite and hornblende-achim are produred. Oer sionally rocks rich in pyroxenc are found as basic facies of seppecime ayenite: a good example is provided by the mplanite pyruseana aseociated with borolanite ( $\rho, \underline{\text { a }}$ ) at Ledbeg in Suthertandehire
(J. S. F.)

PYRRRO OF RLISS (6. 360-270 B.c.), a Creek scrptic phibo sopher and founder of the school known as Pyrrbonam. Diogenes Latertius (in. 6i), quoting from Apollodorus, mays that the was at first a painter, and that pictures by him were in enisence in the gymnasium at Elis. Later he was diverted io philosophy by the works of Democritus, and becarne acquainted with the Megarian dialectic through Bryson, pupil of Suipe With Anaxarchus, he went to the East in the train of Aleander, and studied in India under the Gymnosophists ( g :.) and unde the Magi in Persia. From the Oriental philosophy be seriss to have adopted a life of solitude. Returning to Elis, be Lved in poor circumstances, but bighly honoured by the Elans and also by the Athenians, who gave him the rights of citiseoshyp His doctrines are known mainly through the satirit aritupp (Eidino) of his pupil Timon of Phlius (the Sillographer). The main principle of bis thought is expressed in the word acelalefna. which implies the impossibility of knowing things in tbeit own nature. Against every statement the comaradictory may be advanced with equal reason (ionodencia rīn גhere) Secondly, it is necessery in view of this lact 10 preserve sa attitude of intellectual suspense (eroxt), or. as Timon expresend it. oidè mä̀ $\lambda_{\text {op }}$ (i.e. no assertion more valid than anolber) The same idea is expresed also by the lerms dapelia (eqest brium) and datala (relusal to speak, nop-commintal silesort Thirdly, these results are applied to tife in genoral. Pyrite concludes that, since nothing can be known, the only groper attitude is imperturbability (efaresia). The ispoceribilisy knowledge. even in regard to our own ignorance or dints. should induce the wise man to withdraw into himsell, avodina the stress and emotion which beiong to the contest of rad imaginings. This drastic ecepticist is the frest asd the mos thorough exposilion of agbosticism in ite history of thendt Its ethical results may be compared with the ideal trapopiely of the. Sloics and the Epicureasas (For its relation to the die Academy and to scepticison in geeeral see Sccmacm and Migarlam School of Pemlosopity.)
See bistories of philowohy by 2riler. Erdmanan trberm:

 Urspreng mad Brdruiman d. pyonl. Phit. (1843): Wachemorth, 20 Timone Phiosio (t859).

PYRREOTITR'a mineral species consisting of iran sutplits and crystallizing in the beragoal sywem. The formeh a Fen $S_{0+1}$ where $n$ may vary from 5 to 16 ; usually it is $F e r S_{0} 0$ $\mathrm{Fe}_{14} \mathrm{~S}_{\mathrm{n} \text {, }}$, the latter being also the composition of the artioithy prepared compound. Small amounts of nickel and cotalt are often present.

Crysels have the form of horimgeal platea bounded at their edges try Luces of thexagonal priam and pyramida, which are deeply -riated horizontally. More frequently, however, the mineral is masive, with a laminar or granular structure. The colour is bronzeyellow and the lustre metallic: the streak is greyish-black. The bardness in 4 and the specific gravity $4.58-4.64$. The mineral is magretic, somelimes with polintsy. and it is therefore of en called "magnetic pyrites."

Pyrrhotite occurs in metalliferous veins, and as grains and plates diserminated through various rocks. In the gabbros and norites of Norway and Sweden it has been concentrated by magmatic differentiation at the margins of the igneous masses. Large bodies of massive pytrhotite occur at Bodenmais in Bavaria and in Wheal Jane near Truro in Cornwall Crystallized specimens are from the metalliferous veins at Morm Velho in Brazil. Kongsberg in Norway. and Andreasbert in the Marz. Crystals of pyrrhotite have also been observed in meteoric stones: but iron sulphide appears more commonly in mettorises, especially in meteoric irons, as troilite (FeS), which, if really distinct from pyrmotite, has not been met with in terrestrial rocks.
(L. J. S.)

PYARHUS (c. 3r8-279 B.C.), hing of Epiros, son of Aeacides, and a member of the royal family of the Molossians. He clairned descent from Pyrrhus, the son of Achilles, and was also coanected with the royal family of Macedonia through Olympias, the mother of Alexander the Great. When a mere lad he became king of the wild mountain tribes of Epirus, and learned the art of war in the school of Demetrius Poliorcetes and his father Antigonus. He fought by their side at the batele of Ipsus (301) in Phrygia, in which they were decisively defeated by the comhined armies of Scleucus Nicator and Lysimachus. Soon afterwards he was sent to the court of Ptolemy of Egypt at Alexandria as a pledge for the faithful carrying out of a treaty of alliance belween his brother-in-law Demetrius and Ptolemy. Through Prolemy. whose step-daughter Antigone he married, Pyritus was enabied to establish himself firmly on the throne of Epirus, and became a formidable opponent to Demetrius, who was now king of Macedonia and the leading man in the Greek world. He defeated one of Demetrius's generals in Aetolia, Invaded Macertonia, and forced Demetrius to conclude a truce with him. For nbout seven months Pyrrhus was in possession of a large part of Macedonia, Demetrius finding it convenient to make this surtender on condition that Pyrrius did not meddle with the affairs of Peloponnesus. But in 286 he was defeated by Lysimachus at Edessa, driven out of Macedonia, and compelled to fall back on his little kingdom of Epirus. In $\mathbf{2 8 1}$ came the great opportunity of his life. An embassy was sent to him from the Greek cily Tarentum in southern Italy with a request for aid apninst Rome, whose hostility the Tarentines had recklessly provoked. Alter some hesitation on the part of the Tarentines. Pyrrhus's conditions were accepten, and a treaty was concluded. His general Milo crossed with a body of troops and occupied the citadel. Pyrrius soon followed with a misceflaneous force of about 25,000 men (partly furnished by Ptolemy Ceraunus of Macedonia) and some elephants. The Tarentines and Italian Greeks shrank, however, from anything like serious effort, and resented his calling upon them for men and money. Rome meantime levied a special war contribution, called on her subjects and allies for their full contingent of troops,; and posted strong garrisons in all towns of doubtful fidelity. She was now the dominant power in Italy, hut her position was critical, as in the north she had had trouble with the Earuscins and the Gauls, while in the south the Lucanians and the Bruttians were making common cause with Tarentum and the Greck citime. For the first time in history Grecks and Romans met In battle at Heraclem near the shores of the Gulf of Tasentum, and the cavalry and elephants of Pyrrbus secured for him a complete victory over the consul M. Valcrius Lacvious, though at so beavy a coat as to convince him of the great uncertainty of fanal success (hence is derived the phrase of a Pyrrhic victory). Alibough be now had the Sammlics as well as the Lucanians and the Bruttians and all the Greek cities of southern Italy with bim, he lound every city closed against him as he advanced on Rome through Latium. The peace negotiations, carried on by the skilfut diplomatist Cineas, the minister of Pyrrhus, led to no result: the senate seemed inclined to come to terms, but
the fiery and patriotic eloquence of the aged and blind Appius Claudius (the censor) carried the day. Cineas was ordered to leave the city at once and to tell his master that Rome could not negotiste so long as foreign troops remained on the soil of Italy. In the second year of the war (279), Pyrrhus again defeated a Roman army at Asculum (mod. Ascoli) in Apulia, but Rome still had armies in the field and her Italian confederation was not hroken up. For a while he quitted Italy for Sicily, at the invitation of the Syracusans, with the ides of making himself the head of the Sicilian Greeks and driving the Carthaginians out of the island. In his military operations he was on the whole successful; and Rome and Carthage, in face of the common danger, concluded an offensive and defensive alliance against him. He passed three ycars in Sicily, hut offended the Greek citics, which he governed in the fashion of a despot. Finding that he could no longer hold Sicily in face of the ill feeling thus aroused, and reproached by the Samnites for having deserted them, be decided to return to Italy. On the voyage he was attacked hy the Carthaginians and lost several vessela. When he reached Italy, the Tarentines and the other Greek cities, having lost confideace in him, refused to supply him with men or money. Thoroughly disheartened, be made one more effort and engaged a Roman army at Beneventum (275) in the Samnite country, but his arrangements miscarried, and he was defcated with the loss of his camp and the greater part of his army. Nothing remained but to go back to Greece. He left a garrison in Tarentum and returned the following year to his home in Epirus after a six years' absence. The brief remainder of his life was paseed in camps and battles, without any glorious result. He gained a victory on Macedonian soil over Ancigonus Gonatas, king of Macedonia, whose troops hailed him as king. In 273 he was invited into Pelononncsus hy Clconymus to setth by force of arms a dispute about the royal succession at Sparta. He besieged the city, but was repulsed with great loss. Next, at the invitation of a political faction, he went to Argos, where, during a fight hy night in the streets, he was struck on the head hy a huge tik. He fell from his horse, aod was pat to death by one of the soldiers of Antigonus.

Pyrrhus was a brilliant and dashing eoldier, hut he was aptly compared to a gambler who made many good throws with the dice, but could not make proper use of them in the game. He obtained no lasting results, and was never more than a captain of mercenaries, yet there was something chivalrous about him which ceems to have made him a gencral favourite. After his death Macedonis had, for a time at least, nothing to fear, and the liberty of Greece was quite at the mercy of that power. Pyrrhus wrote a history of the art of war, which is praised by Cicero, and quoted by Dionywius of Halicarnassus and Plutarch.

The chied ancient authority for the life of Pyortus is Plutarch; me also Polybius xviii. 11, and elsewhere; Dion.. Halic. xviii. I. xix. 6-9: Pausanias i. 13 ; Justin xviif;, 1. 2. xxiii. 3; xuv. 4. F Modern monogra pha by G. F. Herizterg," Rom und Konig Pyrrhus (popular: in U. Ager a Darsullsugeen ous der romischen Gaschichte, 1870) : R. von Scala, Der Pyrrhiscke Krice ( $1 \mathrm{SN}_{4}$ ), with mapof Roma: garrison system in 281 ; R. Sx hubert, Geschechis des Pyrrhus (1894), with full hist of authorities: also Kour: History," The Republic."
PYRROL $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{~N}$ or $\mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{NH}_{4}$ an organic base found in coaltar and Dippel's oil. It may be synthetically prepared by the dry distillation of ammonium mucate, or, better, by heating it with glycerin to $180-200^{\circ} \mathrm{C}$. (H. Sch wanert, Ann., 8860,116 , p. 257); by passing the vapour of diethylamine through a redhot tube; by distilling succinimide with sinc dust (C. A. Bell, Ber., 1880,13, p. 87i): by distilling calcium pyroglutaminate: $\mathrm{HO}_{4} \mathrm{C} \mathrm{CH}\left(\mathrm{NH}_{2}\right) \mathrm{CH}_{2} \mathrm{CH}_{2} \mathrm{CO} \mathrm{H}=\mathrm{C}_{4} \mathrm{H}_{4} \mathrm{NH}+\mathrm{CO}_{2}+2 \mathrm{H}_{3} \mathrm{O}$ (L. Haitinger, Monafs., 1882, 3, p. 228); and by boiling succinic dialdebyde with ammonia and glacial acetic acid (C. Harriea, Brr., 1001. 34, p. 1497). It is a leebly basic, colourless liquid which boils at $130^{\circ} \mathrm{C}$., and possesses a mell resembling that of chloroform. It is sightly soluble in water, and turns brown on exposure to air. It has to some extent the character of a secondary amine; the hydrogen of the imino group can be replaced by potassium. It is resinitiod by the action of concentrated mineral acide. On warming solutions of pyrral in
dilute acid, amronia is evolved, and an amorphous powder of variable compostion, known as pyrrol-red, separates out. The pyrrol ring is easily broken, e.s. hydroxylamine gives the dloxime of succloic aldehyde. Pyrrol is readily converted into pyridlne derivatives by acting with bromoform, chloroform, or methylene iodide on its potassium salt, $\beta$-brom-and $\beta$-chlorpyrfdine being obtained with the first two compounds, and pyridine itself with the last. Iodine in alkaline solution converts pyrrol into iodol (tetra-iodopyrrol), crystallizing in yellowishbrown needles, which decompose on heating. It may also be prepared by heating tetra-brom- or tetra-chlapyrrol with potassium iodide in alcoholic solution (German patent, 38423, 2886). It is used as an antiseptic.
Zinc dust and hydrochloric acid reduce pyrrol to pyrrolin (dihydropyrrol), $\mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{NH}_{4}$ a liquid which boils at $90^{\circ} \mathrm{C}$. ( 748 mm .) : it is soluble in water and has strongly hasic propertics and an alkaline reaction. Hydriodic acid at high temperature reduces pyrrol to pyrrolidine (tetra-hydropyrrol), C.H3NH. Pyrrolicine has also been prepared by A. Thiele (Ber., 1905, 38, p. 4154) from $\beta$-chlorpropionic aldehyde diethyl acetal. The chlorine atom in this compound is replased by the cyano-group. which is then reduced to the $\mathrm{CH}_{2} \mathrm{NH}_{4}$. group and coupled up with benzene sulphochloride to form the compound $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{SO}_{2} \mathrm{NH}\left(\mathrm{CH}_{2}\right)_{2} \cdot \mathrm{CH}\left(\mathrm{OC}_{2} \mathrm{H}_{2}\right)_{2}$, This substance easily wplits out alcohol, and the ring compound then formed yields pyrrolidine on reduction by sodium in amyl alcohol solution. An *-pyrrolidine carboxylic acid and its hydroxy derivatives have been detected by E. Fischer among the product of hydrolysis of proteids. R. Willstätter (Ber., 1900, 33. P. 1164) obtained this acid by the action of a methyl alcoholic solution ol ammonia on dibrompropylmalonic ester at $140^{\circ} \mathrm{C}$., the diamide formed being then hydrolysed either by hydrochloric acid or baryta water:-


Numerous substitution derivatives of pyrrol are known. The $N$.derivatives are prepared by the action of alkyt halides and acid chlorides on potassium pyrrol. The C-derivatives have been prepared in various wayn L. Knorr, by the action of ammonia on aceto-acctic ester, obtained $\beta$-imidobutyric ester, which with nitrous acid yields a-isonitroso- 8 -imidobuy yric ester, $\mathrm{CH} \mathrm{C}(: \mathrm{NH}) \cdot \mathrm{C}(: \mathrm{N} \cdot \mathrm{OH})-\mathrm{CO}_{2} \mathrm{C}_{2} \mathrm{H}_{4}$. Reduction of this escer leads to the formation of ammonia, hydroxylamine, and dimethyl pyrrol dicarboxylic ester.

$$
\mathrm{HN}\left\langle\begin{array}{l}
\mathrm{C}\left(\mathrm{CH}_{3}\right): \mathrm{C}-\mathrm{CO}_{2} \mathrm{R} \\
\mathrm{C}\left(\mathrm{CO}_{2} \mathrm{R}\right): \mathrm{C} \cdot \mathrm{CH}_{2}
\end{array}\right.
$$

He also found that diaceto succinic ester reacts with compounds of the type $\mathrm{NH}_{2} \mathrm{R}\left(\mathrm{R}=\mathrm{H}, \mathrm{CH}_{\mathbf{3}}, \mathrm{OH}, \mathrm{NHC}_{\mathbf{a}} \mathrm{H}_{\mathrm{b}}\right.$ ac .) to form pyrrol derivatives:-

$$
\mathrm{NH}_{1} \mathrm{R}+\begin{aligned}
& \mathrm{CH}_{3} \mathrm{CO} \cdot \mathrm{CH} \cdot \mathrm{CO}_{3} \mathrm{R} \\
& \mathrm{CH}_{3} \cdot \mathrm{CO} \cdot \mathrm{CH} \cdot \mathrm{CO}_{3} \mathrm{R}
\end{aligned} \rightarrow \mathrm{RN}<\begin{aligned}
& \mathrm{C}\left(\mathrm{CH}_{3}\right): \mathrm{C} \cdot \mathrm{CO}_{3} \mathrm{R} \\
& \mathrm{C}\left(\mathrm{CH}_{3}\right): \mathrm{C}^{2} \cdot \mathrm{CO}_{3} \mathrm{R}
\end{aligned}
$$

By using compounds of the tyge $\mathrm{NH}_{3} \mathrm{R}$ and acetophenone acetoacetic ester $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{CO} \cdot \mathrm{CH}_{2} \cdot \mathrm{CH}\left(\mathrm{COCH}_{3}\right) \cdot \mathrm{CO}_{2} \mathrm{R}, \mathrm{C}$. Paal obtained similar reauks. For the benso-pyrrols ace indole.
1 pyruvic Acid, or Pyroracemic Acm, $\mathrm{CH}_{3} \mathrm{CO} \cdot \mathrm{CO}_{2} \mathrm{H}$, in organic acid first obtained by J. Berzellus by the dry distillation of tartaric or racemic acids (Pogg. Ann., 1835, 36. p. 1). It may be prepared by boiling a-dichlorpropionic acid with silver oxide; by the hydrolysis of acetyl cyanide with hydrochloric acid (J. Claisen and J. Shadwell, Ber., 1878. 11, pp. 620, 1563 ); and by warming oxalacetic ester with a $10 \%$ solution of sulphuric acid. It is usualiy made by distilling tartaric acid with potassium bisulphate at about $200-250^{\circ} \mathrm{C}$., the crude product being afterwards fractionated. It is a liquid which boils at about $165^{\circ} \mathrm{C}$. (with partial decomposition); it may be solidified, and when pure melts at $13.6^{\circ} \mathrm{C}$. (L. Stmon Bull. Soc. Chim., 1895 [3], 13, p. 335). It is readily soluble in water, alcohol and ether. It reduces ammoniacal silver solutions.' When heated with hydrochionic acid to $100^{\circ} \mathrm{C}$. it yiekds carbon dioside and pyrotartaric acid, $\mathrm{C}_{1} \mathrm{H}_{5} \mathrm{O}_{4}$ and when tarmed with dilute sulphuric acdd to $150^{\circ} \mathrm{C}$. it gives cartoon dioxide and acetaldehyde. Sodtum amalgam or zinc and hydroctitonic acid reduce it to lactle actd, whist hydriodic acid gives propionic acid. It readily condonses with aromatic hydrocurbons in the presence of sulphuric acid. It is comewhet readily oxdized; nitric acid gives carbonic and oxalic seide, and chromic acid, carbonie and acetic acids. It forma a wellerystalised hydrasone with phenyllydracine; and a.aftsoso
propionic acid with hydroxylamise. It is momobenic aod yiekis salts which only cryatallize with great difficulty; when liberated from these salts by a mineral acid it forma a syrupy monvolatile mass. In aqueous solution it gives a red colour with ferric chloride. It shows characteriatic ketone reactions, yielding a bisulphite compound and combining with bydsocyanic acid to form the nitrile of a-oxyisosuccinic acid. When warmed with baryta water it gives uvitic acid.
Pyruvic nitrile, or acetyl cyantde. $\mathrm{CH}_{3} \mathrm{CO} \cdot \mathrm{CN}$, many be propared by the action of silver cyande on acetyl chloride ; or of acety thloridh on nitrosozctotone (L.) Claisen and O. Maname, Ber., 1887. 20, p. 2196). It is a liquid which boilsat $93^{\circ} \mathrm{C}$. and with cautic alkalis polymerizes to diacetyidicyanide.

PYTHAGORAS (6th century s.c.), Greck philoeogher, was, in all probability, a native of Samos or one of the neighbourina islands (others say a Tyrthenian, a Syrian or a Tyrian), and the first part of his life may therefore be said to belong to that Ioninn seaboand which bad already witnessed the first development of philosophic thought in Greece (sec Ionnan Scmore); The exact year of his birth has been variously placed betweea sos and 569 в.c., but 582 may be taken as the most probable dete. He was a pupil of Pherecydes ( $q . a$ ), and later of Hermodame (Diog. Laërt. viii. 2). He left in Ionin the reputation of a learned and universally informed man. "Of all men Pythaporas the son of Mncsarchus, was the most assiduous inquirer," saya Heracleitus, and then proceeds in his contemptuous fechios to brand his predecessor's wisdom as ठnly eclectically compilad information or polymathy (rodupafia). This accumulated wisdom, as well as most of the tenets of the Pythagorean achool, was attributed in antiquity to the extessive travels of $\mathbf{P y}$. thagoras, which brought him in contact (so it was stid) pot ouly with the Egyptians, the Phoenicians, the Chaldacans, the Jewi and the Arabians, but also with the Druids of Gaul, the Jersian Magi and the Brahmans. But tbese tales represept only the tendency of a later age to coonect the beginainga of Creet speculation with the hoary religions and pricstboods of the East. There is no intrinsic improbsbility, however, in the ststement of Isocrates (Laud. Busir. 28, p. 227 Steph.) that Pythagons visited Esypt and other countries of the Mediterrasean, for travel was one of the few ways of gathering knowledpe. Some of the scoounts (e.g. Callimachus) represent Pythagorss a deriving much of his mathematical knowledge from Eyptian sources, but, however it may have been with the practical beginnings of geometrical knowledge, the acientife developmeat of mathematical principles can be shown to be an indeperdeat product of Greek geaius. Some of the rules of the Pytheporean ritual have their Egyptian parallels, as Herodotus points out, but it does not necessarily follow that they were barnowod from that quarter, and be is certainly wrong in tracina the doctrine of metempsychosis (q.o.) to Egypl.
The historically important part of his career begins with his migration to Crotona, one of the Dorian colonies in the south of Italy, about the year 529. According to tradition, be wim driven from Samos by the tyranny of Polycrates At Crotoce Pythagoras speedily became the centre of a widespread and influential organization, which scems to have retembled a religious brotherhood or an association for tbe moral reformstion of society much more than a philosophic echool Pythagoras appears, indocd, in all the accounts more ss a mmal reformer than as a speculative thinker or seientific tencher, and the doctrine of the school which is most cloarly tracenble to Pythagoras himself in the ethico-mystical doctrine of tremsmigrotion. The Pythagorean brotherhood had its rise in the mave af religious revival which swept over Hellas in the futh ontury a.c. and it had much in common with the Orphlic commanalim which sought by rites and abstinences to purify the believor's soul and enable it to escape from "the wheel of birth." Its aims were undoubtedly those of a religious order rather than a political league. But a private religious organization of this descriplios bad no place in the traditions of Greek life, and could colly maintain liself by establuhing " the rule of the saints "on a political basis. The Pythagoreans appear to have extablished thir supremacy for a time over a considerable part of Magma Cracin.
bet this entanglement with politics led in the end to the dismemberment and suppression of the society. The authoritios differ bopelesely in chronology, but sccording to the belance of evidence the first reaction against the Pythagoreans took place in the lifetime of Pythagoras after the victory gained by Crotona over Sybaris in 51a. Discensions seem to have arisen about the allotment of the conquered territory, and an adverse party was formed in Crotonn under the leadership of Cyion. This was probably the cause of Pythagoras's withdrawal to Metapontum, which an almost unanimous tradition acsigns as the place of fis death in the end of the 6th or the beginning of the 5th century. The order appears to have continued poweriul in Maga Graccis till the middie of the sth century, when it was violaully trampled out. The meeting-bouses of the Pythagoreass were everywhere ascked and burned; mention is made in particular of "the house of Milo" in Crotons, where fifty or sixty loading Pythagorcans were surprised and slain.

The perswcution to which the brotherhood was subjected throughout Magna Cruccia was the immediate cause of the apread of the Pythagorean philosophy in Crece proper. Philolaus, who resided at Thebes in the end of the sth century (cl. Flato, Phocio, 61 D), was the author of the first written exposition of the syrtem. Lysis, the instructor of Epeminondas, was another of these refugees. This Theban Pythagoreanism had an important influence upon Plato's thought, and Fhilolaus had also diaciples in the stricter sense. But as a philosophic school Pythagoreanism became extinct in Creece about the middle of the tih century. In Italy-where, after a temporary ouppression, it attained a new importance in the person of Archytas of Tarentum-the school finally disappeared about the

## mane time.

Aristote in his accounts of Pythagorean doctrines never refers to Pythagerts but always with a studied vagueness to "the Pytha-
 My treced to the foundets teacting. Foremost among them is the theory of the immortality and iransmigration of the woul (we Metempuychosis). Pythagoras's teaching on this point is coserected by one of the mont trust wott hy authorities with the docertop of the kinship of all living Deings: and in the light of anthropolggical research $\frac{1}{}$ is cayy to recopnize the close relation thip of the two beliofs. The Pythagorean rule of abstinence from ncsh io them in ite origln. a taboo resting upon the bhood-brotherhood of mea and beasts: and the same line of thouglit shows a number of the Pyehagorean rutes of life which we find embedded in the dififerent seadietione to be genuine taboos betongloy to a similar lovel of primitive thought. The moral and relsious application which Pyebegores give to the doctrine of transmigralion continued to te the teaching of the ecbool. The view of the body (afwe) is the comb (rip) of the woul. and the account of philowophy in the Phaedo as a meditation of death, are expressly conacted by Mlato with the tenching of Philolaus; and the atrain of axceticism and other worddioes which murts us here and elecwhere in Phato is yayilly trioed to 'Pythagorcan infurnce. Phato's mythical dexcriptions of a future bite of retribution and purificatory wandering can aino the whown to reproduce l'ythagorean teaching, though the subctance of them may have been drawn frona a coramon nource in Lhe Myateries.

The ecientific doctrines of the Pythagorean achool have no appareat connexion with the recigious myaticlsm of the society or inedr nules of living. They have their origin in the amme disinterveted dealre of knowledge which pave rise to the other philo"theoretic tife" as a method of emapcipation from the evils of map's prowent cate of existence, though a mouine Pyohygoran
 brioss of the PYthagoreans all coanect thermaples with the idea of number, and the school holds an importape phace in the hiteory oraditom oartion beck the. P) thagorean theory of numbers to the teachate of the founder himself. Working on hints contaiged in the offer tepditloga receot inveatiocore have ahown that the difcovento entribured to Py thagoras connect themelves with a padmidve matiol oy mboliett, ecoording to which numbert were reppe toped by dots armapedis opraroetrical patterme, auch an are otill co be cen in the marking of dice of dominoce. EFrh pactern od by which ele later Pythagorems uned to swear. wes figued of
this kind $\therefore$ repremating the number 10 as the trianglo of \&o

capresented in a similar way, and are hence ppoken of as "triangular tambers." while the sums of the serics of sucressive odd numbers are talled " square numbers," and those of successive even numbery "ublung numbers"; thus 3 and 5 added to the unit give a figure
of this description while 4 and 6 , added to 2, are thus
represented $\square$ Such a method of representing number in areas leads natarally to problems of a geometrical nature, and an the practical use of the right-angled triangle was already lamiliar in the arts and crafts, there is no reason to dispute the well-established tradition which assigns to Pythagoras the discovery of the pros rosition that in such a triangle the square on the hypotenuse is Mual to the sum of the squares on the other two sides. And it larmonic intervals which underlic the production of musical - unds. Impressed by this reduction of musical sounds in numbers and by the presence of numerical relations in every department if phenomena, Pythagoras and his early followers enunctared the doctrine that "all things are numbers." Numbers scemed to them, as Aristotle put it, to be the first things in the whole of nature, and they supposed the eletrents of numbers to be the elements of a! ! chings, and the whole heaven to be a musical scale and a number Itcto. A. 986at). Numberm, in other words, were conceived at that arly stage of thought not as relations or qualities predicable of Eings, but as themselves constituting the substance or essence at the phenomena-t the rational reality to which the appearances of wense are peducible.
But the develonment of these ideas into a comprehensive metaTysical systern was no doubt the work of Phitolaus in the later frim of the sth century. His formulation of the theory implies a knowledge of the teaching of P'armenides and Empedorles, and had itself in turn a great influence upon Plato. The "elements of numbers." of which Aristote speaks in the passage quoted above, were, according to the Pyzhagoreans, the Odd and the Even which they identified with the Limit and the Culimiterl: and Aristotle distincelly says that they did not treat these as "" priorities of certain other substances" such as fire, water or anything else of that sont, but that the unlimited itself and the one were the reality of the things of which they were predicased. and that is why they anid that number was "the reality of everything "" (Mcta. A. 587). Numbers. therefore, are spatially conceived. " one " bwing identified with the point in the sense of a unit having position and magnitude. IF rom combinations of such units the higher numbers and geometrical brures arise-" "wo "being identified with the line." "three" with the surface, and "four "with the solid-and the Pythagoreans proceceded to explain the elements of Empedockes as buitt up out al geometrical higures in the manner foliowed by Plato in the itmurus. The iffenification of the numerical opposites, the Odd
bunf the Even, with the Limit and the Untimited-othervisc difficult to exphain-may perhaps be undernood, as Burner suggests. by riference to the arrangement of the units or "terms" (apos) in patterns. "When the odd is divided into swo equal parss." be quotes from Stobaeus, "a unit is left over in the mildde; but when the even is so divided, an empty field is left over. withour - master and wiehout a number, ahowing that it is deicetive and incomplete." The idea of opposites, derived, perhapa originally from Herackitus, was developed Iy the Pythagormans in a list of ten fundameatal oppositions, bearing a certain resemblance to the tables of catesorics framed by later philosophers. but in its arbitrary phingling of mathernatical. phas'sical and ethical conerasts characteristic of the uncritical beginnings of speculative thought: (1) limited ard unlinuited, (2) odd and even. (3)one and many. (4) eighe and lefe (5) pale and Semaic, (6) reat and motion, (7) straight and curved (i) Fiuht and darkness, (o) good and evil. (so) quare and oblong ") the !'ythagoreans, as fo Heracleitua the universe was in a sense 1. realized union of these opposites, but interpretations of Py thgorcanism which represent the whole system as founded on the oppostion of unjity and duality, anel proceed go identily this with the opposition of form and matter, of divine activity and pussive rmaterial, betray on the surface their post-Platonic origin. Still more is this tbe case whea in Neoplatonic lastion they go on to derive this original orgostion from the supreme unity or Gorl. The further sperchatons of the Prethagoreans on the suhject of number rest toaisly on analogies, whicb often become canrinivus and tend to losc themedves at last in a barrea symbolism. "Seren" is called sapotron and "Atpm, because within the decade it has neither factors nor product. "Five." on the other hand, 1. grifics marriage because it Is the uniom of the first masculinc With the first ferinine number ( $3+2$, unity being considered as 1. number apart). The thought already teromes more fanciful When "onc" is identified with reason, because it is unchangeable: "t wo " with opinion. because it is unlimited and indeterminate product of eqyale

The astronomy of the Pythagoreans was their most notable contributton to sclentioc thought, and its importance liss in the fact that they were the firat to conccive the earth 28 a glote.
self-supported in empry space, revolving with the other planets round a centrat luminary. They thus anticipated the heliocentric theory. and Copernicus has teft it on record that the Pythagorean doctrine of the planetary movement of the earth gave him the first hint of its true hypothesis. The Pythagoreans did not, however, put the sun in the centre of the bystem. That place was filled by the central fire to which they gave the names of Hestia, the hearth of the universe, the watch-tower of Zeus, and other mythological expressione. It had then been recently discovered that the moon shone by reficeted light, and the Pythagoreans (adapting a therry of Empedocles), explained the light of the sun also as due to reflection from the central fire. Round this fire revolve ten bodies, first the Antichthon or counter-earth. then the earth, followed in order by the moon, the sun, the five then known planets and the heaven of the fixed stars. The central fire and the counter-carth are invisible to us because the side of the earth on which we live is always turned away from them, and our fight and heat come to us, as aiready stated, by reflection from the sun. When the earth is on the same side of the central fire as the sun, the side of the earth on which we live is turned towards the sun and we have day; when the earth and the sum are on opposite sides of the central fire we are turned away from the sun and it is night. The distance of the revolving orbs from the central fire was determined according to simple numerical relations, and the Pythagorcans combined their astronomical and their musical discoveries in the famous doctrinc of "the harmony of the spheres." The velocities of the bodies depend upon their distances from the centre, the slower and nearer bodies giving out a deep note and the swifter a high note, the concert of the whole yielding the cosmic octave. The reason why we do not hear this music is that we are like men in a smith's forge, who cease to be aware of a sound which they constantly hear and are never in a position to coatrast with silence.

Authoritres.-Zeller's account of Pythagoreanism in his Phtuosophic der Griccien gives a full account of the sources, with ritical refcrences in the notes to the numerous monographs on the subjert. but the labour and ingenuity of more recent scholirs has succereded in clearing up a number of points since he wrote. Diels, Doxographi graeci ( 1879 ), and Dic Fragmente der Vorsokratiker, vol. i. (2nd ed., 1906). Gomperz. Greek Thinkers, vol. i., and especially Burnet's Early Greek Philosophy (2nd ed., Igo8). Give the resulis of the latest investigations. Tannery's Science helline; Alithnud's La Sciente grecque and Philosophes Etometres; Camor's IIfiory of Mathematics; and Gow's Short History of Greek Maphrmatics, refer to the mathematical and physical doctrines of the school.
(A. S. P.-P.)

## Pythagorean Geometry

As the introduction of geometry into Greece is by common consent attributed to Thales, so all are agreed that to Pythagoras is due the honour of having raised mathematics to the rank of a acience. We know that the early. Pythagoreans published nothing, and that, moreover, they referred all their discoveries back to their master (sce Pamlolaus). Hence it is not possible to separate his work from that of his carly disciples, and we must therefore treat the geometry of the early Pythagorean school as a whole. We know that Pythagoras made numbers the basis of his philosophical system, as well physical as inctaphysical, and that he united the study of geometry with that of arithmetic.

The following statements inve been bionided down in us. (d) Aristotle (Mcta. i. 5, 985) says "the Pythagorcans first applied thernselves to mathernatics, a science which they improved; and, penctrated with it, they fancled that the principles of mathertatics were the principles of all things." (b) Eudernus informs us that "Pythagoras changed geometry into the lorm of a liberai science, regarding its principles in a purcly abstract manner, and investigated its theorems from the immaterial and intellectual point of view (fithutsal youpus)."1 (c) Diogenes Lačrtius (vïi. II) eclites that "it was Pythagorns who carried geometry to perfection, after Moeris² had first found out the principles of the elements of that science, as Anticiides tellis us in the second book of his History of Alexander: and the part of the science to which lty. thagoras applied himself above all others was arithmetic. According to Aristoxenus, the musician. Pythagoras scrms to hive estecmed arithmetic above everythins. and to have advanced it by diverting it from the service of commerce and by iikenins all things to numbers. ${ }^{\text { }}$ (e) Diogenes Laërtius (viii. 13 ) report on the same authority that Pythagoras was the first person wo introduced measures and weights among the rirecks. (f) He discovered the numerical relations of the musical scale in g .
I Proclus Diadochus. In primum Euclidis dementorman librum commentarit. ed. Friedlein. p. $6 \mathbf{5}$.
3 Moeris was a king of Egypt who, Herodotus tells us, lived 900 years before hls vieit to that country.
i Arister. Pregm. ap. Stob. Belog. Phys, i. 2, 6

Laert. viii. 11). (1) Proclus "ays that "the word "manheronatios originated with the Pythagoreans." (t) We learn alen (rom th arme authority' that the Pythagoreans made a fourtoded divigit of mathernatical ecience, attributing one of its parts 20 tive,
 and they assigned to each of these parts a twolold divissum said that discrete quantity or the "how many "is either absecor relative, and that conlinued quantity or the " bor cither stable or in motion. Hence they laid down that aristas contemplates that discrete quantity which subsists by irely 3 music that which is related to another; and that geometry orceiter continued quantity so far is it is immovable, but that anoze (t oqdeuprit) conteruplates continued quantity so far as is in self-motive nature. (i) Diogenes Laértius (viii 25) zaes. the authority of Favorinus, that Pythagoras "cmploped dien tions in the mathematical subjects to which he applies: hirnaex
The following notices of the geometrics! work of Pyikyore sea the carly Pythagoreant are also preverved. (i) The Pythemen define a point as " unity having position" (Procl. ob. cit E E (2) They considered a point as analogous to the manem, 2 Eat the dyad, a superficies to the triad, and a body to the tzerad p. 97). (3) They showed that the plane arourd a proize $\mathrm{cc}^{-}$ pletely filled by six equilateral triangles, four aquares, of the regular hexagons (ihid. p. 305). (4) Eudcraus ascribes to the ut discovery of the theorem that the interior angles of a criagitit 13 equal to two right angles, and gives their prool, whith zas stantially the asme as that in Euclid 1. $32^{\text {" (ibid. p. } 379 \text { ). (5) Prep }}$ informs us in his commentary on Euclid I. 44 that Eucdemase messity the problems concerning the application of arcas where the texa "application" is not to be talcen in its restricted sernes (raemanow in which it is uecd in this proposition, but also in its wider sige
 Book VI. Propes. 28, 29-are old, and inventlons of the Pyther reans ${ }^{7}$ (ibid, p. 419). (6) This is confirmed by Plutesch. ${ }^{2}$ tho en after Apollodorus. that Pythagoras sacrificed an ox on Kadiarx "ho gcometrical diagram, either the one relating to the liypporz= viz. that the square on it is equal to the sum of the squares on $=$ sides, or that relating to the problem concerning the spressive of an area.' (7) Plutarch ${ }^{10}$ also ascribes to Pythaguras the mobnir. of the probiem. To construct a figure equal to ome and eunior another given figure. (8) Eudernus states that $F^{3}$ hagowa \& covered the construction of the regular solids ifroul ap as p. 65). (9) Hippasus, the Pythagorean, is said to have geon in the sea on account of his impiety, inamach as he beanat ins he first divulged the knowledge of the sphere with the geve pentagons (the inscribed ordinate dodecahedron): Hirgesen mos sumed the glory of the discovery to himeelf, wheress everysist belonged to Him-" for thus they designate Pythateras ane o not call him by name" u (10) The triple interworen lifinge a pentagram-star-shaped regular pentagon-was used as at ormut or sign of recognition by the Pythagoreans and was called br th "health" (orula). ${ }^{3}$ (It) The discovery of the law of ifre then

[^92]- We learn from a Iragment of Ceminus, which hes been hamed down by Eutociut in his commentary on the Cowics of Apmilows (Apolt. Conica, ed. Halleius, p. 9), that the ancient geramet observed two right angles in each ppecies of triangle, in sere lateral first, then in the isosceles, and lastly in the scalerse. Whern later writers proved the theorem generally thus-" The tiv internal angles of every triangle are equal to two right anglea"

The words of Proclus are interesting. According no Eudes, the inventions respecting the application, excess and deyfect of ara, are ancient, and are due to the Pythagoreans. Morerns, borrowithese names, transferred them to the so-called conic lines, zin pra bola, the hyperbola, the ellipse, an the older school, in their mon clature concerning the description of areas in plano on a finite nis line, regardex the terms thus: An area ls said to be appliad (rater日d atav) to a given right line when an area equal in contert ome givn one is deacribed thereon; but when the bage of the area gniter than the given line, then the area is said tn lis for $\sigma x=$ (ot., asidAcv) ; but when the bage is less, so that some part of the erors lin lies without the described area, then the area is aid In be it dech (indeisery). Euclid uses in this way in his sixth bont th
 whith we ow: to the Pythagoretens, has ifis eignifectione
"Nos pussp swedter vior sec. Epicurum, c. xi
 rendering the last five words ${ }^{2}$ concerning the arra of she parabrese have ascribed to Pythagoras the guadrature of the patablit. Emod was one of the great ditcoveries of Archimeden
${ }^{13}$ Symp, viii., Quacst. 2, c. 4.
${ }^{11}$ lamblichus, De wit. Pyth. c. 18, 888.
${ }^{12}$ Lucian. Pro lopsw in saint. f5; also sehol. on Arivtont Nab 6yt. That the Pythagoreans used such mombols we learn hr = lembllchue (De wif. Pyih. c. 35, fif 137 and 238). This mane

satares (Eurlid 1. 47), commonly calked the " theorem of Pythagorax.: is atriluted to him th many authorities, of whom the oldest is Vitruvius.' (12) One of the methods of finding right-angled triantles whase wides ran be expressed in numberss (Pythagorean erian, (ion) - that setting out (rom the odd numbers-is referred to Py thakoras hy Heron of Alexandria and Proclus,? (13) The dixcovery of iristional quantities is ascrilked to Py thagoras by Euty-mus (Pmal. rp. cit. p. 65). (is) The itrec proportions-anits mesiral, kwometrical and harmonical-were known to Pythagnasas.' (15) latillichus * says, "Formerly, in the time of Pythagoras and the mathematicians under him. there were three means only - the arithmetical. the geometrical and the third in order, which was known by the name sub-contrary (omerartia), but which Archytas and Hippasus designated the harmonical. since it appeared to indlude the r.llios concerning harmony and melody." (ti6) The so-callid most perfect or mustal proportion, e:x-6:8:8:9:12, mhich comprethends in it all the former ratios, according to Iamblichus. it suid to be an invention of the Babylonians and to have bern first brought into Crucee by Pyphatorase (17) Arithmetical progressions were treated by the PYthagoreans, and it apprears from a pascape in Lucian that Pythagoras himectí had considered the spxcis) case of triangular numbers: PYthagoras asks some one, "How do you count?". He replics. "Onee © wo, three, four." Pthasoras. inetrrupting. says, "Do you soc? What you take to ${ }_{x}$ ( lurr, that is ten and a perfect triangle and our gath. (ty), The oddil numtwrs were called by the Pythagorcans gnomons." and wwre "barited as gencrating, inasmuch as by the adetitun of surerssive enomons- -onsisting cach of an odd number of unit spluarce -10 the oripinal wyuare unit or monad
 ottiong (drepouther). remsisting of (wo unit squarre or monads in juxtapmsition, be takern and four unit mquares be placed about it after the manner of a gnoman, and then in like manner six, eight
 proseres the sphtre wase the moss becutififl, and of all plane figures the circle. (2t) According to lamblichus the Pythagoreans are saind to thave found the quadrature of the circle.:
him as a syinthol of heallh. It is said to have obralned ite epecial neme from the letters o, $\gamma+0(-\alpha)$, \& heving been written at its prominent vertices.
De asch. ix.: Pract. 5. 6, 7. Amonget other authoritices are Diogence Latrtion (viii. :1), Proclus (op. cith, p. 426), and Plutarch ( $\mathbf{w}$ supha, 6). Plutarch, nowever, attrituitea to the Ekyptians the knomultge of thit theorm in thr particular case where the sidel are of to and 5 (De lis. es Osit. c. 56 ).

- hieron Alex. Gcum. et iterocom. wo., ed. Fi. Hulech. pp. 56, 146: Frocl. op. cif. p. 428. The mectbod of Pytheporas is as follows he tuik an odd number qeat the loser suife: Then. having ongurd this numper and diminixhtey the muane by unity. he touk ball the recmainder at the greater side. and by addiag unity to this numpler he detaincd the hypotenuse, e\&- 3. 4. 5: 5. 12. 13-
'Nicom. Cerr. Imerod. Ar. c. xxii.
inn Nicomacki crithmrclicam. ed. S. Tennuliun, p. 141.
-Op. cif. D. 168. As an example of this pruportion Nicomachus and, after him, lamblichus give the numbers 6., 8, 9. 12, the harmonical and arithmet ical means between two numberri forming a gcometric proportion with the numbers themselves $\left(a: \frac{2 a b}{a+b}:: \frac{a+b}{2}: b\right)$. lamblichus further relates (tor. cir). that many Pythagureans made uxx of this proportion, as Aritacies of Crotuna, Timacus of Loxri, Phololaus and Archytas of Tarenlum and many othern, and after them Phato in his Timaeus (sce Nicom. Insl. arilhm., ed. Aat, p5. 153. and Animadersiones, pp. 327-329: and hambl op cif. $\mathrm{p}, 1 \mathrm{t}_{2} \mathrm{seq}$.).
- Biwu rpdess, 4, i. 317. ed. C. Jacolitz.
- Trisumb means that by which anything is known or " criterion ": its oldex concrete significatinn sxems to be the carpenter's square (morwa) by which a right enple is known. Hence it came to denote a perpendicular, of which, inderil. is was the archaic name (Proclus, co. cil. P. 283). Gnomion is also an instrument for measuring alfitudes. by means of which the nerifitin can be found: it denotes. lurther. the index or style of a sumertial, the shadaw of which points out the hours. In peometry it mans the equare or reetangle about the diagonal of a mquarc or mectangle, logether with the two complements, on account of the resemblance of the figure to a carpenicr's square: and then, more pererrally, the similar figure with rekard io any parallelogram, as defined by Eun lid II. del. 2. Again, in: a till more gencral mignifcation. it mrans the figure which, tring added to any firure, perserves ibe original torm. Sice Heron, D)fnuitones ( 19 ). When gromons are added succersively in this m.inner to a munce nonad, the first gmomon may be regarded as thar consisting of three equare monads, and is indoed the con. atituent of a simple Greek fret; the second of five square monads. are : hence min hat the gnomonic numbers
- Diar. Latre De mot yyth vili. 19:
- Simplicius, ln Aristoedis physikormom ubras quamoor proures commexiaria, ed. H. Dels, p. Go.

On examinins the purcly geometrical work of Pythagoras and his early disciples, as given in the preceding extracts, we observe that it is much concerned with the geumetry af areas, and we are indeed struck with its Egyptian character. This appears in the theorem (3) concerning the filling up a plane with regular figuresfor foors or walls covered with tiles of rarious colours were common in Egrpt; in the construction of the regular solids ( 8 ). for some of them are found in Eygyptian architecture; in the problems conceraing the application of areas (5); and lastly, in the theorem of Pythagoras ( 11 ), coupled with hiss rule for the construction of rightanded triangles in numbers (12). Wie kearn from Plutarch that the Egyptians were acquainted with the geometrical fact that a triangle whose sidos contain three, four and five parts is rightangled, and that the square of the greatest side is equal to the squares of the sides containing the right angle. It is probable too that this theorem was known to them in the simple case where the right-angled triankle is isosceles, inasmuch as it would be at once suggested by the conteniplation of a floor covered with square tiles -the square on the diagonal and the sum of the squares on the sides contain each four of the right-angled triangles into which one of the squares is divided by its diagonal. It is casy now to sue how the prolbem to construct a square which shall tee equal in the sum of $2 w-n$ squares could, in some cases, be solved numerically. Irom the olnservation of a chequered board it would be jercenved that the elentent in the successive formation of squares is the gnomon or carpenter's square. Each gnomon consists of an odd number of squares, and the successive gnomons correspond to the successive odd numliers, and include, ther-fore, all odd squaresSuppose, now, two squares are ginen, ane consisting of sixteen and the other of nine unit squares, and that it is proposed to form from then another square. It is evident that the square consisting of tine unit squares can sake the form of the fourth gnomon, which, teises placed round the former square, will generate a new square contaiting twenty-five unit squares. Similarly it may have been olmerved that the twelfth gnonon, consisting of twenty-five unit squares, could be transforned into a square each of whose sides contains five unjts, and thes it may have been seen conversely that the intter square, by taking the gnomonic or generating form with t. inat to the square on twolve units as hase, would produce the spuare of thireen units, and so no. This methodrequired onty to Ix gencralized in order to enable Pyplagoras to arrive at lis rule fur finting right-angted triangles whose sides can be expressed in mubers, which, we are told, sets out from the odd numbers. The nth squale together with the nth gnomon forms the $(n+s)$ th guare: if the wht gnomon consains $m^{2}$ unit squares, $m$ bcing an oud number, we have $2 \boldsymbol{z}+1=m^{2} w^{*}, n=\frac{1}{2}\left(m^{2}-1\right)$, which gives the rule of Pythagoras.

The gencral proof of Euclid I. 47 is attributed to Pythagoras, Itis we have the express statcment of 1'rochus (op. cif. p. 426) that this theorem was siot proved in the first instance as it is in the Domets. The following simple and matural way of arriving at 10. theorem is suggestul! by Bretschncider alter Canerer. ${ }^{\text {be }}$ A square can be discectert into the sunt of two squares and two cqual rectangles, as in Euclid 11. 4: these two rectangles ean, by draw1:2 bheir diagonals, fe decomposed into lour equal right-angled trantgles, the sum of the sides of each being equal to the side of the yuare; again, these four righe-angled iriandes cats le maced s.l thit a vertex of each shall be in one of the cornces of the square
in such a way that a greater and less side are in cont.nuation. in such a way that a greater and less side are in cont,nuation. The onginal square is thus disseried into the four triangles as Wefore and the figure within, which is the square on the hyputenuse. This square, therefore, must be equal to the sum of the squares na the sides of the right-angled triangle.
It is well known thit the I'jehagoreans were much oncupied with the construction of ryyular polygons and solids, which in their cosmology played an essential part as the fundamental forms isf the clemenis of the universe. Wic can trace the origin of these mathematica! speculations in the theorem (3) that the plane around a point is completely filled by six equilateral triangles. four squares, of thme regular hewagons." Plato also makea the Plythagorcan Timacus explain-" Each straight-lined figure consists of triangles, but all triangles can be dissected into rectangulitr ones which are either isosceles or scalcne. Among the lateer the most bcautiful is that ous of the doutaling of which an equilateral ariscs, or in which the equare of the Ereater perpendicular is three times that of the snialler, or in which ehe smaller perpenclicular is half the hypotcnuse. But iwo or four right-angled isosceles triandes, properly put together, form the square; two or six of the most beautiful scalene riglit-angled triangles form the equiLaterat triangle: and out of these two figures arise the solids which correspond with the four elements of the real world, the tetrahedron. octahedron, icusahedron and the cube ""1 (Timacms, 53. 54. 55). The canstruction of the regular solids in distinctly ascribed to Pythagoras himself by Eudemus (b). Of these five

[^93]solids three-the tetrahedron, the cube and the octahedron-nare tnown to the Egyptians and are to be found in their archite : Let us now examine what is required for the construction of the other two solids-the icosahedron and the dodecahedron. In the formation of the tetrahedron three, and in that of the octaher on four, equal equilateral triangles had been placed with a coninon vertex and adjacent sides coincident, and it was known tha: if six such triangles were placed round a common vertex with thelr adjacent sides coincident they would lie in a plane, and that therefore, no solid could be formed in that manner from them. It remained. then, to try whether five such equilateral triangles cauld be placed at a common vertex in like manner; on trial it would be found that shey could be so placed, and that their bascs would form a regular pensagon. The existence of a regular pentan would thus twome known. It was also known from the formution of the cubce that thre squares could be placed in a similar way with a common vertex; and that, further, if thret equal and rogular hexagons were placed round a point as common vertex with adjacent sides coincident, they would form a plane. it remained in thls cam, too, only to try whether three equal regular pentagons couid be placed with a common vertex and in a similar way; this on trial would be found possible and would lead to the construction of the regular dodecahedron, which was the regular solid last arrived at.

We eee that the construction of the regular pentagon is required for the formation of each of these two regular solids, and that. therelore, it must have been a discovery of Pythagoras. if we examine now what knowledge of geometry was required for the solution of this problem, we shall see that it depends on Euclid IV. 10, which is reduced to Euclid II. It, which problem is reduced to the following: To produce a given straight line so that the reetangle under the whole line thus produced and the produced part shall be equal to the aquare on the given line, or, in the language of the anciente, To apply to a given straight line a rectangle which shall be equal to a given area-in this ease the square on the given line-and which shall be excessine by a square. Now it is to be observed that the problem is solved in this manner by Euclld (VI. 30, Ist method), and that we know on the authority of Eudemus that the problems concerning the application of areas and their excess and defect are old, and inventions of the Pythagoreans (5). Hence the otatements of lamblichus conceming Hippasus (g)that he divulged the sphere with the twelve pentagons-and of Lucian and the scholiast on Aristophanes (io)-that the pentagram was used as a symbol of recognition amongst the Pythagoreansbecome of greater importance.

Further, the discovery of irrational mapnitudes is ascribed to Pythagoras by Eudemus (13), aad this discovery has been ever regarded as one of the greatest of antiquity. It is commonly acaumed that Pythagoras was led to this theory from the consideration of the lsosceles right-angled triangie. It seens to the present Writer, however, more probable that the discovery of incommensurable magnitudes was rather owing to the problem: To cut a Fine in oxtreme and mean ratio. From the solution of this problem it follows at once that, if on the greater segment of a line so cut a part be taken equal to the less. the greater sogment, regarded as a new tine, will be cut in a similar manner; and thls process can be contlmued without end. On the othor hand, if a similar method be adopted in the case of any two lines which can be represeated numerically, the process would end. Hence would arise the distinction between commensurable and incommenturable quantities. A reference to Euclid X, 2 will show that the method above is the one used to prove that two magnitudes are incommensurable; and in Euclid X. 3 it wih be seen that the greatest oommon measure of two commensurable magnitudes is found by this process of continued subtraction. It scems probable that Pythagoras, to whom is attributed one of the rules for representing the sides of Hight-angled trangles in numbers, tried to find the sides of an mosceles right-angled triangle numerically, and that, failing in the ettempt. he suspected that the hypotenuse and a side had no common measure. He may have demonstrated the incommensurability of the side of a square and its diagonal. The mature of the old proof-which consisted of a reductio ad absurdum, showing that, if the diagonal be commensurable with the side, it would follow that the same number would be odd and event-males it more probeble, however, that this was accomplished by his auccossors. The existence of the irrational as well as that of the engular dodecahedron appears to have been regnrded by the school es one of their chief discoveries, and to have been preserved as a secret ; it is semarkable, too, that a story similar to that told by iamblichus of Lippasus is narrated of the person who first published the idca of the incational, viz. that he suffered shipwreck, ac.*
Eudemus ascribes the problegns concerinting the application of frgures to the Pythagoreans. The simplest cases of the problems.

[^94]Euclid VI. 28, 29-those, vit in which the given paratletor-w is a equare-correspond to the problem: To cut a tiven ateres line internally or externally so that the rectangle under che $z_{2}$ ments shall be equal to a given rectiliocal figure The tollizer of this problem-in which the solution of a quadratic equaters implicitly coatained-depends on the problem. Euclid II. $14 \ldots$ the theorems. Euclid II. 5 and 6, together wish the tharry Pythagoras. it is probable that the finding of mean progort $x-1$ between two given lines, or the construction of a squart. © . 3 shall be equal to a given rectangle, is due to Pytharofts hital The solution of the more general problem. Euclid V1. 25. ate attributed to him by Plutarch (7). The solution of this prode $x$ depends on that of the partioular casc and on the appicasion areas; it requires, morcover, a knowledge of the theorems:. Se rectilincal figures are to each other as the square on thexr lowe logous sides (Euclid Vi. 20); and, if three lines are in georerars proportion, the first is to the third as the square on the fo to the qquare on the second. Now Hippocrates of Ching $2=$ 440 D.c. who was instructed in geometry by the Pythagrine: possessed this knowtedge. We are justified, cherefore, in as... ing the solution of the general problem, if not (with Pimanchi) Pythagoras, at least to his carly suecessorz
The theoram that similar polygons are to each oeber is $\theta$ duplicate ratio of their homologous sides involves a firt sheteh. $=$ keast, of the doctrine of proportion and the similarity of fifers That we owe the foundation and development of the ducrine it proportion to Pythagoras and his schoot is confirmed by the ere mony of Nicomachus (14) and lamblichus (15 and 16). From en passagoe it appears that the carly Pythagoresns were toguours not only with the arithmetical and gecmetrical means butmos two magnitudes, but also with their harmonical mean, whice te then called "subcontrary." The Pythagoreans were much ocerex with the represcntation of numbers by geometrical Ggures. Thew speculations originated with Pythagoras, who was 3equesipted ors the aummation of the natural numbers, the odd nembers axe ix even nymbers, all of which are capable of geometcical reprez: tion. See the passage in Lucian (17) and the rule for fors: Pythagorean eriangles (12) and the observations thereomemern On the other hand. there is no evidence to sappost the eternof Montucla that Pythagoras laid the foundation of the terorof topertinctry, by prowing that of all figures havigy the armer perimeter the circle is the greatest, and that of all solids bavis same surface the sphere is the gromtest. We must abo 7 Pythagoras and his achool a knowledge of the conic soctia al In particular of the quadrature of the parabola, attributed on te by some suthors; and we have noticed the misoonception that gave rise to this erroneous infesence.
Certain conclusions may be drawn from the foregoing enmian tion of the maibematical work of Pythagotas and bis achoul which emble us to form an estimate of the state of exometn about 480 B.C. First, as 10 matter. It forms the burl of is first two books of Euclid, and includes a sketch of ibe docrese of proportion-which was probably limited to commensurai. magnitudes-logether with some of the contents of the tive book. It contains, too, the discovery of the irrational (8) and the construction of the regular solids, the Intter requitret the description of certain regular polygons-the foundasice in fact, of the fourth book of Euclid. Secondly, as to form The Pythagorcans first severed geometry from the needs a practical life, and treated tt as a liberal science, giving defientio and introducing the manner nf proof which has ever stince bez in use. Further, they distinguished between discrete and istimanas quantities, and regarded geometry as a branch of matre matics, of which they made the fourfold division that lested to the middle ages-the quadripinm (lourfold way to knowledget u Bootius and the scholastic phllosophy. And it may be ohserved that the name. of "mathematics," as well as that of "phis. sophy," is ascribed to them. Thirdly, as to method. One ched characteristic of the matherratical work of Pythagoras was ebe

It is agreed on all hands that there two theories ware toped at length by Pythagoras and his school It is almont orreis howeven thit the theorems arrived at were proved for comareano cable magnitudes only, and were assumed to hold pood far al The Pythagoreans themwelven anem to have been awate thet thre peools were not rigorous, and were open to-merious ohjobetian; a this we may have the explanation of the secrecy which was atrent by then to the idea of the inconmensurable and to the peatinat which involved, and indeed repremented, that idoa. Now it is remert able that the doctrine of proportion is twice treated in the Bomer
 rables, in book $v$, which tradition ascribes to Eudasug send the arithmenically in book vii., which. as Hankol hes auppoand, at tains the ercatment of the subject by the older Pythegorvans
combination of arithmetic with peometry. The metions of an equation and a proportion-which are common to both, and contain the first geran of algebra-were introduced among the Greeks by Thelea. These notions, especially the latler, were elaborated by Pythagoras and his sthool, so that they reached the rank of a true acientific method in their theory of proportion. To Pythagoras, then, is dee the bonour of having supplied a method which is common to all branches of mathematics, and in this respect he is fully comparable to Deacartes, to whom we owe the decisive combination of algebra, with geometry.

Soe G. I. Allman, Greet Goomenry from Thaves to Emclid (Cambridge, 880g): M. Caneor, Vorlarnagen tber Geschichte der Jathemalih (Leiprig. 1894): James Cow. Short History of Grock Mathemalks (Cambridge, 1084).
(G. J. A.)

PrTHagoras, of Rhegium, a noted Greek sculptor of the sth century 8.c., a contemporary of Myron and Polyclitus, and their rival in makling statucs of athletea. He was born at Samos and migrated in his youth to Rhegium in ltaly. He made a statue of Philoctetes notable for the physical expression of pain, an Apollo shooting the Python al Delphi, and a man singing to the lyre. He is anid to have introduced improvements is the rendering of muscles, veisa and hair.

PYTEREAS, of Marscilles (Masrilia), a celebrated Greek mavigator and geographer, from whom the Greeks apparently derived their earliest definite information concerning western Europe, and especially the British Islends. He was probably contem. porary with Alexander the Great; be certalinly wrote before Licacarchus, a pupl of Aristotk who died about 285 a.c. His work is lost, and we are left almost wholly in the datt as to its form and character, but the various titles under which it is quoted (e.e. Tîe meplobor, or Td repl rof 'Dxeavoing point to a geographical treatise, in which Pytheas had embodied the rcsules of his observations, rather than to a continuous narrative of his royage.

Some modera writers have supposed Pytheas to have been ecnt out, at public expense, in command of an expedition organized by the republic of Massilis; but there is no ancient authority for this, and Polybius, who had unquestionably seen the original work, expressly states that he had undertaken the voyage in a private capacity and with limited means. All that we know cunceming the voyage of Pytbeas (apart from detached notices) is contained in a brief pasasge of Polybius, cited by Strabo, in which be tells us that Pytheas, according to his own statement, thad not only visited Britain, but had personally explored a large part of it (" travelled all over it on foot," according to one readilig of the text in Strabo, bk. iv. ch. i.), and estimated its curcumference at more than 40,000 stadia ( 4000 geographical miles). To this he added the account of Thule (which he pleced six days' voyage north of Britain) and the adjoining regions, in which there was no longer any distinction between sir, earth and rea, but a kind of mixture of all three, resembling the gelatinous brollusc known as pumo marinus, which rendered alt navigation and progress in any other mode alike impossible. This substance Pytheas had himself seen, according to Strabo (bt. iv. ch. i.), but the other phenomena he described only from herray. Arter this he visited "the whole of the coasts of Europe" (i.s. those borderias on the ocean) as far as the Tanais (Sirabo, bk. ii. ch. iv. (1). This last sentence bas led some modern writens to suppon that be made iwo dillerent voyages; but this is improbeble; the expresions of Polybius imply that his expiloralions in both directions, first towards the north and afterwards towands the east, formed part of the same voyage.
The conneries vimited, and to a vertain extent explored, by Pytbeea, were previoudy unknow $n$ to the Grecks-except, perhapa, by vague acemunts received through the Phoenicians-and were not visited by any subaequent authority during more that two centeriea, Hence some of the later Greek eoogrophers akogether distyarded ho otatenveats, and treited his voyig as a fiction. Eratomhenes, inileed (976-196 B.C.), attached greal value to his authority as to tritain and Spain. though doubting some of his statementa: but I.sh hius (c. 704-i92 E.c.) considered the whole work of Pythean a timue of fables, like that of Eubemerus concerning Panchaca: and even Strabo, in whoe time the meatern regione of Europe were comparativily mell hooera doped to m great exitet the vixtw of Polybion

In modern times a critical examination has arrived at a more fa ourable judgment, and though Cossellin in his Kecherches sur Ia pareraphie des anciens (iv. 168-180) and Sir G. C. Lewis in his Eutary of Ancient Astonomy (pl. 4t6-481) revived the sceptical vis., the tendency of modern critics has been rather to exaggerate thin to depreciate the value of what was really added by Pytheas to knowledge. Our information concerning him is so imperfect, and the scanty notices preserved to us from his work are so meagre and discordant, that it is difficult to arrive at anything like a sound conclusion. It may, however, be considered as fairly established thit bytheas made a voyage round the western coasts of Europe, proceeding from cades the great Shocnician emporism, and prohably the farthest point familiar to the Cirecks, round Spain and Gaul to the British Islands, and that he followed the eastern coast of Britain for a considerable distance to the north, obtaining information as to its farther extension in that direction which led hin greatly to cxaggerate its size. At the same time he heard vaguely of the existence of a large island to the north of it-probably derived from the fact of the Orkneys and Shetlunds being really found In that position-to which he gave the name of Thise.
The thost important statensent made by Pytheas in regard to T1 :i: was that cunnected with the astronomical phenomena affect. ing dac duration of day and night therein Unfortunately the repois transmiteed to us differ wo widely that it is almost impossible to determine what Bythess himself stated. It is, however, probalile thit the version given in one passage by Pliny (M.N. iv. 16, 104) correctly represents his authority. According to this, the days at the summer solstice were twenty four hours in length, and conVeraly at the winter solstice the nighes were of ev,ual duration.
 akill as an astronomer would lead him to accept as a lact what he knew must be true at some point as a voyager proceeded onwards towards the north.

Still more difficult is it to determine the extent and character of Pytheas's explorations towands the eate. The statement that he proceeded along the coaste of Europe " from Gades to the Tanais" is evidently based upon the supposition that this would be a simple and direct course along the northern shores of Germany and Scythia -Polybius himself, in common with the other Greek geographers till 3 much liter perin' taing ignorant of the projection of the Danish of Cimbric petinusia, and the circumnavigation that it invotient-of all which as sace is lound in the extant potices of Py thes: Notwithstanding this, eome modern writere have suppowt hins to have entertal the Balcic and penctrated as far as the V: lula (his Tanais). The only foundation for this is to be foend in the fact that in a frasace cited by Pliny (H. N. xxxvii. 2, 35) Pytheas is represented sis ating that amber was brousht from an ishand called Abalus, diman: a day's voyage from the land of the Cuitones, a German nuion who dwelt on an extuary of the ocean called Mentonomus, bour sadia in exient. It was a production thruwn up by the waves of the sea, and was uned by the inhabitanta to linsm inctime of wiwal. It las beenconjectured that the "estuary he I muniouth talis te we Baltic, the existence of which an a epparate men was unknown to all encient geographers; but the ohscure manner in which it is indicated, as well as the inaccuracy of the statemente concerning the place from whence the amber whes actually derived, both point to the mort of hearay acooumta which Pytheas mighi readily have picked up on the whores of the German Ocean, without procexding farther than the mouth of the Ems, Weser or Elbe, which lat is auppoeed by Ukert to have beea the limit of hin voyage in this direction. It must be obeerved aloo that amber in found in Fricatand and on the west coast of Schteswig, as well as in the BaItic. though not in equal abundance.
As to the Cassiterides, or Tin Jstands, the exploration of which would naturally be one of the chirf objects of Pytheas, he wems to have furminhed Timaeus, who wrote less than a century after bim, with details upos the asme, eypecially in regard to the commercial centre of Iktis (Si Michaet's Mount in Cornwall ?). Which are precerved by Diodorus. The trade with these regions was probably at this period in Phoenician hands, but we know that at a later time a considerable portion of the expply was carriod overiand through Gaul to Masilla.

Pytheas certaliny had one merit which distinguished him from almost all his contemporaries-he was a good astronomer. and was one of the first tho made observations lor the determination of latitudes, among others that of his native place Masilia, which be fixed with remarkable eccuracy; his result, which was within a few mile of the truth, was adopted by Ptolemy, and became the basie of the Ptolemnic map of the western Mediterranean. Hi calculationa of the length of the longest day at four different points in the neighbourhood of Britain are probably based on native reports If these Gyures ( $16,17,18$ and 19 hours) are to be preseed, they would refer to. say. (whant (48 N.). Flamborough Head ( 54 ), Tartet Ness in Rosa ( $58^{\circ}$ ) and the northernmost Shetiands (6:). Pytheas was also the first among the Greeke who arrived at any correct motion of the tides, and not only indicated their connexion with the goon, but pointed out their periodimal Ructuations in accordance with she phases of that luminary. Other

of remote northern regions prove that he had himself really visited them. Among these are the gradual disappearance of various kinds of grain as one advanced towards the north; the use of fermented liquors made from corn and honey; and the habit of threshing out their corn in large covered barns, instead of on open threshing floors as in Greece and Italy, on account of the want of sun and abundance of rain. Pytheas's notice of the depth of the Bay of Biscay, of the length of the projection of Brittany, of Ushant under the name of Uxisamu, and of three promontorica of Britain, two of which seem to correspond to Land'e End (Belerion), and North Foreland (Kantion), must not be forgotten.
The Iragments of Pytheas have been collected by Arvedson (Upsala, 1824), and by Fuhr (De Pythea massiliensi, Darmstadt. 1835). Of the numerous treatises and dissertations on the subject, see Ukert, "Bemerkungen aber Pytheas," in vol. $i$. of his Geog. C. Griechen u. Römer, pp. 298-309, which contains an excelient summary of all that is known concerning Pytheas; Sir George C. Lewis, fistorical Surcey of the Astronomy of the Ancients, pp. 466 480 (London, 1862); Sir Edward H. Bunbury, Ilistory of Ancient Ceopraphy, vol. i. ch. xv. 52 (London, 1883 ); C. I. Elton. Origins of Endish History, ef. especially app. i. pp. 400, \&c. (London, 1882): Hugo Berger. Geschichle der wissenschaflichen Erdkunde der Grieches, pt. 3 (2nd ed., Leipzig, tgo3). A very elaborate Investigation of the whole subject will be lound in Mallenhoff, Deussche Allerthumskunde, i. 211-497 (Berlin, 1870). See also Sir Clements Markham's paper. Pytheas, the Discoverer of Britain." in the Geographical Journal (June 1893); and 'H. F. Tozer, History of Anciens Geography, pp. 152-164 (Cambridge, 1897).
(E.H.B.; C. R. B.)

PYTHIS, or PyTHius, one of the most noted Greek architects of the later age. He cultivated the lonic style, in which he constructed the temple of Athena at Priene. The dedicatory inscription, which is in the British Museum, records that the founder was Alexander the Great. Pythis also made a great marbic quadriga which surmounted the Mausoleum.

PYTHON, in Greek mythology, son of Gaca, an enormous serpent, said to have been produced from the mud after the flood oI Deucalion. Its haunt was a cavern near Mt Parnassus. Four days after its birth it was slain by Apollo (ApolIodorus i. 4), who was hence surnamed Pythius. According to Ephorus (in Strabo ix. 646), Python, surnamed. Dracon (serpent), was a brigand near Delphi. The python in reality represents the pestilential vapours rising from stagnant lakes and pools, which are dispersed by Apollo and his arrows-that is, the shafts of the sun. The old derivation (Homeric Hymn to Apollo, 37 t), according to which Delphi was originally called Pytho, because the slain serpent was left there to "rot" ( $\boldsymbol{x}$ (ferofac), points to this explanation.

## See C. Pascal, Slmdii di onlichild e milologia (1896).

PYTHON, a genus of very large snakes of the family Boidac (see Snakes) inhabiting the tropical parts of Africa, Asia and


Fic. 1.-Head of Boc canina. Australia. They differ from the true boas ( $q .0$. ), with which they are often confounded by cartying a few teeth in the premaxilla, by the double row of subcaudal thields and by the possession of a pair of supraorbital bones. Most of them have pits in some of the upper and lower labial shields.

Python reticulatas is the commonest species in Indo-China and the Malay Islands; four upper labial thields on either side are pitted. It is, next to the Anoconda, one of the largest of all snakes, ${ }_{p}^{\infty}$ ome specimens being known which measured about 30 ft . in lengith. $P$. molurus, acarcely smaller. is the python or rock-snake of India and Ceylon. The African species are much smaller. up to is ft . in length, e.g. $P$. sebor of tropical and muthern Alrica and the beautilal $P$. regims of West Alrica. P. spilotes is the "carpetsnake " of Australia and New Guinea. A small relative of pythons is Loxocemes bicolor of South Mexico, the only New World example.

The giant pythons could no doubt overpower and kill by constriction almost any large mammal, since such spakes weigh
many hundredweights and possess terrific strength, bat the width of their mouth-although marvellously distensible-has, of course, a limit, and this is probably drawn at the size of a gont. Before a python swallows such large prey, its bones are crusbed and the body is mangled into the shape of a sausage. The snake begins with the head, and a great quantity of saliva is discharged over the body of the victim as it is hooked into the throal hy the alternately right and


Fic. 2.-Head of Pythow reticmlahas. left forward motions of the distended well-toothed jaws. If for any reason a snake should disgorge its prey, this will be loued smothered with slime. Hence the fable that they cover it with saliva before deglutition.

Most pythons are rather ill-tempered, differing in this respert from the boas. They are chiefly arboreal, and prefer localitics


Fic. 3.-Python reticulafus (1ndia).
in the vicinity of water to which mammals and hirds, theis usual prey, resort. They move, climb and awim wish equal facility. The female collects her eges, sometimes as many as one hundred, into a heap, round which she coils hersell, covcring them so tha: her head rests in the centre on the top. In this position the snake remains without food througtout the whate period of incubstion, or rather keeping guard, for about ino months.

- (H. F. C.)

PYX (Gr. witit, a box or chest), a temm for various forms of receptacle. In ecclesiastical usage it is the satred vase or taber. nacle in which the Host is reserved. In the English Mint the pyx is the chest in which are placed ode coin from every is $\frac{1}{2}$ of newly coined gold and one from every bo lb of newly coined silver to a waht the" trial of the pyx " (see Minr). This cheas was formerly kept in the Chapelof the Pyz in Westminster Abbeg.

Qthe letter which itmmediately succeeds $\mathbf{P}$ in the alphabet of Latln and the modern languages of western Europe. It represents the Koppa of the carliest Greck alphabets surviving in that form of the Ionic alphabet, which ultimately superseded all others, mercly as the numerical symbot for 90 . In the Phoenician alphabet a sibilant Zade (Tzaddi) stands between $\square$ and $p$. Hence $Q$ is the nineteenth letter in the Phoenician alphabet, the eighteenth in the Greck numerical alphabet, which alone contains $i$, the sixteenth (owing to the omission of 0 and E ) in the Latin, and (from the addition of J) the seventeenth in the Engiish alphabet. Its earliest form is a rough ellipse transfixed by an upright line, 9 . In various Semitic alphabets this has been altered out of recognition, apparently from the writing of the symbol in cursive handwriting without lifting the pen. As a result forms tike \&, P, P, T, are developed. In Greece the head of the symbel is gencrally circular, and only in a few early inscriptions is the upright carried through the circle, The common form is $P$ with the upright stem short. This is also the carlicst form in the Latin alphabet, but forms with the upright turned to the right as in a modern $Q$ are found in the Republican period, while this tail becomes longer and curved in the early Empire. The pronunciation of the Semitic Koph (Q0f) was that of a velar guttural produced against the back part of the soft palate with great energy (bence called an "emphatic" sound). In Greek tbere is no evidence that 9 was pronounced differently from K; bence no doubs its carly disappcarance in most dialects. It survived longest when followed by oor $v$, as at the beginning of the name of the town of Corinth. In Latin lt is regularly used in combination with m. In elassical Latin its use is confined to the cases where, as in English quill, \&c., the $m$ is pronounced as $m$ before a following vowel, but in old Latin it is found also in other combinations. Many languages find the combination $q \mathbf{m}$, when both sounds are consoonatial ( $q *$ ), difficult; $q$ being the deepest guttural while $\%$ (English $\boldsymbol{w}$ ) is a lip sound, the points of production are nearty as far separate as they can be. There is thus a tendency to assimilation, and instead of a gutlural followed by a labial semi-vowel, a new labial consonant $p$ is produced. In Greck this is common when the combination is followed by the vowel a, as in mí. roi, \&c., from the same stem as the latin qud, qual, the. This, however, is not found in all dialects alike (see Gatex Languace). In o her languages, like Oncanand Umbrian which are closely akin to Latin, or the Wetsh branch of the Cellic languages, pocrurs reqularly without regard to the nature of the vowel following. Thus, corresponding to the Latin qualluor, we find the Oscan pelora, the Gaulish pelor-rilum, "four-wheeler," the Welsh pedrear. "four," ace., while the Irish cethir, "four," corresponds more closely to tbe Latin. (P. GI.)
qasaites, or Karaites, a Jewish sect of the middie ages, claiming to be distinguished by adherence fo Scripture as conerasted with oral tradition, whence the name (from no para, to read, as if "readers," seripturarii; sometimes also wrove "children of the Text " as read). They have frequently been Identified with the Sadducees or with the Samaritans, with neither of whom have they any historical connexion or much spiritual affity. The achism arose at Bagdad about the middle of the 8th century, when the hereditary claims of Anan, a learned Talmudlst, to the office of Resh Galutha were set aside by the Gaonim (heads of rabbinical achooks) at Sura and Pumbeditha. because be was believed to undervalue the authorfiy of the Talmud. Anan, nevertheles, allowed himselt to be proclaimed Exilarch by his followers, a step construed into treason by the Mahommedan government. He was sentenced to death, but his life was saved by his fellow prisoner, Abu Ganila, the founder of the great school of Mostem theulogy and jurisprudence. L'timatcly he and bis followers were permitted to migrate to Palestion. They erected a syaseotue in Jeruselem
which continued to be maintained until the time of the Crusades. From this centre the sect diffused itself thinly over Syria, spread into Egypt, and ulimately reached S.E. Europe.

Anan, who is ssid to have died in a.D. 765, was the author of a commentary on the Pentateuch and other works in Talmudic Hebrew and Arabic. Most of these are lost, and we are thus left chiefly dependent on the hostile indications of opponents. His code was recovered in Egypt by the Qaraite Moses h. Elijah Bashyazi (1544-1572). Fragments were published by Harkavy (Voskhod 1897-1898). It is clear that Anan, although theoretically antagonistic to rabbinic methods, was in the end compelled to incline towards them. Considerable influence, too, was exercised on his theology by Ahu Hanifa. In genera! wo know that he showed great bitterness against the Talmud and its upholders (the "Rabbanites") for their modification of the writien law by arbitrary additions and subtractions, but there is nothing to Indicate that be himself had the insight or the fervour by which he couid have become the ploneer of a really great reformation. The questions appear to have turned entlrely on poinls of minute detall. Several of them related to the regulation of the calendar, the new moon, for example, being fixed by the Qaraites by direct observation, not by astronomlcal calculation. and the intercalary year also being determined empirically; others related to paschai and pentecostal ritual. such as the precise hour for killing the lamb or for burning its remains. The differences which afferted social life miont deeply were those relating to Sabbath observance and the forbidden degrees of marriage, the Qaraites not recognizing any diatinction between relationships of consanguinity and those of affinity. while in their zeal to a void all risk of infringement of the sacredness of the day of rest they prohibited the burning of any light at all in their houses from sunset to sunset.

Of late years much Qaraite literature has been published. The most valuable contribution to learning made by lt is in the direction of Hebrew philology and the natural exegesis of the scriptural text. Little information as to the Qaraties can be derived Irom their liturgies; they differ fundamentally from those used by Rabbanites in being composed almost entirely of scriptural versicles and in containing practically no Pigyutime (liturgical poems). The controversies as to the rule of laith which so deeply divided the Christian Church in the 16 th century gave to this obscure sect an illusory and passing importance, the Catholics frequently hurling the epithet Karaei, in token of contempt, at the Protestants, who in their turn willingly accepted it as sufficiently descriptive of their attitude towards Scripture. 'The Qaraites never have been numerous; in 1904 their total number was estimated at $12,000,10,000$ being found in Russia: tbe present community in Jerusalem numbers only a few lamilice. They occur in Constantinople and ebewhere in Turkey, and in Esypt, but are chicfly met with in southern Russia, and especially in the Crimean dietricts of Eupatoria, Theodosia and Sevastopol. Here thetr historical capital and chief synagogue was formerly the "Jews' Castle" (Tshuful. Kolc), near Bakh-chissarai. The place is now deserted; its cemetery was the seat of Firkowitsch's notorious forgeries (inscriptions of ast century), by which he sought to establish a fabulous antiquity for his sect. Aecording to Strack (A. Firkowitsck w. seine Enideckungen, 1876) the oldest tombstones do not go hack beyond the 14th century. The modern Qaraites are generally well spoken of for their honesty, perseverance and simple habits of life; they are gradually approximating to the Rabbanites, with whom, in some places, they are on terms of social intimacy. The Russian government exempts the Qarnites from the restrictions to which the rest of the Jews are subject; this circumstance is probably due to the insignificance of the Qaraites numerically.
Among the older aulhoritien may he mantioned Moriame, Exarciif. Bibl. Lib. it. ex. 7 (1069); and Tridandius. Diatribe de Secto Eenacormm
(1703). Sce Gritz, Gesch. der Juden، enpecially in vol. v. (1806), with the additions and corrections of Harkavy in the Hebrew translation; and Furar, Gesck. des Karícrihwers (1865); S. Pinsker, Ligute Qadmonigyo: articles by A. Harkavy and by S. Poznanski in the Jewisk Quarlerly Review (e.g. x. 238-276, and vols, xviii.-xx.). Sce aleo Jrwish Encyclopedia, s.r. Anan," "Karaites," \&c.
(I. A.)

QARO (or Caro), JOSEPH BEM EPHRAIM (1488-1575), codifier of Jewish law, whose code is still authoritative with the mase of Jews, was born in 1488. As a child he shared in the expulsion from Spain (1492), and like most prominent Jews of the period was forced to migrate from place to place. In 1535 he settled in Safed, Palestine, where he spent the rest of bis life. Safed was then the headquarters of Jewish mysticism. Qaro was himself a mystic, for the trihulations of the time lurned many men's minds towards Messianic hopes; nor was he by any means the only great Jewish legalist who was also a mystic. Mysticism in such minds did not take the form of a revolt against authority, but was rather the spiritual fower of pietism than an expression of antinomianism. It is, however, as a legalist that Qaro is best known. In learning and critical power he was second ouly to Maimonides in the realm of Jewish law. He was the author of two great works, the second of which, though inferior as an intellectual feat, has surpassed the first in popuLarity. This was inevitable, for the earlier and greater book was designed exclusivcly for specialists. It was in the form of a commentary (entitied Beth Yoseph) on the Turim (see 'Ashen Ben Yebiel). In this commentary Qaro shows an astounding mastery over the Talmud and the legalistic literature of the middle ages. Ife felt called upon to systematize the laws and customs of Judaism in face of the disintegration caused by the Spenish expulsion. But the Bech Yeseph is by no means systematic.

Qaro's real aum was effected by his second work, the Shulkan 'Arukh (" Table Prepered "'). Finished in 1555, this code was puhlished in lour parts in 1565 . The work was not accepted without protest and criticism, but after the lapse of a century, and in consequence of certain revisions and amplifications, it became the almost unquestioned authority of the whole Jewish world. Its induence was to some extent evil. It "put Judaism into a strait-jacket." Independence of judgment was inhibited, and the code stood in the way of progressive adaptation of Jewish life to the life of Europe. It included trivialities by the side of great principles, and retained elements from the past which deserved to fall into oblivion, But its good effects far out weighed the bad. It was a bond of union, a bar to lasitudinarianism, an accessibie guide to ritual, ethics and law. Above all, it gave a new lease of life to the great theory which identified life with religion. It sanctified the home, it dignified common pursuits. When, however, the era of reform dawned in the 19th century, the new Judaism found itself impelled to assume an attitude, ol hostility to Qaro's code.

See Graetz, Geschiche der Judew, vol. ix. (English trana vol. iv.): Ginzberg, in Jeterish Encyclopedic, arta." Caro "and" Codification" Schechter, Studies in Judaism, socond series, pp. 202 seq. (I. A.)

QUACK, one who preteads to knowledge of which he is ignorant, a charlatan, particularly a medical impostor. The word is a shortened form of " quacksalver" (Du. hweksalper), in which form it is common in the 17 th century, "salver" meaning " healer," while " quack" (Du. kwakken) is merely an application of the onomatopoeir word applied to the sounds made by a duck, i.e. gabble or gibberish. In English law, to call a medical practifioner a "quack" is actionable per 36 without proof of special damage (Allen v. Eafon ( 1630 ), t Roll. Abs. 54). The often-quoted legal definition of a "quack" is "a boastiful pretender to medical still." but a "quack" may have great akill, and it is the claim to cure by remedies which he knows have no efficacy which makes him a "quack" (see Dakkyl v. Labonchere, The Times, 29th of July 1904, and 5th and 9th of November 1907).

QUADRATRIX (from Lat. gmadrator, squarer), in mathematics, a curve baving ordinates which are i measure of the area (or quadrature) of another curve. The two most famous curves
of this class are tbose of Dinostratus and E. W. Tschirnhrasa which are both related to the circle.
The quadraticx of Dinostratus was well known to die ancrs Greek geometera, and is mentioned by Proclus, who amentow invention of the curve to a contemporary of Socrate joisia Hlppias of Elis. Dinotratus, a Greek geometer and diact Plato, discumed the curve, and ahowed how it eflected a mat ... colution of squaring the circle Pappess, in his Colloctions:-x. of its history, and gives two methods by which it can be peecer (1) Let a spiral line be drawn on a right circular cylinder. os.m surface is then obtained by drawing linea from every point als spiral perpendicular to its axis. The orthogonal projetion is section of this surface by a plane containing one of the perpentint and inclined to the axis is the quadratrix. (2) A rithe cila having for its base an Archimedean spiral is interseciot by ir. circular cone which has the generating line of the cylindet per through the initial point of the epiral for its axis Fromem point of the curve of intersection, perpendiculary are davatis
 *o oltained is the quadratrix. Another constructioo ta its fig. 1. $A B C$ is a quadrant in which the line $A B$ and the are $A C=$ divided into the same number of equal parts. Radii are drawn from the centre of the quadrant to the points of division of the anc, and these radii are intersected by the lines drawn parallel to BC and through the corresponding polints on the redius AB . The locus of these intersections is the quadratrix. A mechanical conseruction is as follows: Let AMP be a semicircle with centre $\mathbf{O}$ (fig. 2). Let PQ be the ordinate of the point $P$


Fic: on the circle, and let it be another point on the circle so related to $P$ thas the ordinate $P O$ movet fran A w" the same time as the vicior OM dexcibee quadrant The a locus of the interscetisin of PQ and OM1 is the grid. ralrix of Dinostratus.
The caressian equation to the curve is $y=x \cot \frac{\pi x}{2 a}$, which shows that the curve is symmetrical about the axis of $y$ and that it consists of a central portion ganked by infinite branches (fig. 2). The asym-


Fic. 2. ptotes are $x= \pm 2 n a, m$ being an Integer. The intercept coter of $y$ is 2a/r; therefore, if it were possible to accurately cz:", the curve, the quadrature of the circle would be effectad curve also permits the solution of the problems of dupferip cube (q.v.) add trisecting an angle.

The quadratrix of Tachirnhausen in conetructed by dividus : arc and radius of a quadrant in the same number of equal perts as before. The mutual intersections of the lines drawn from the points of division of the arc parallel to AB, and the lines drawn parallel to BC itrough the points of division of AB . are points on the quadralrix (fig. 3). The cartesian equation is $y=a \cos \pi x / 2 a$. The curve is periodic. and cuts the axis of $x$ at the points $x=\#(2 m-1) a$, $m$ being an integer: the maximum valuet of $y$ are ace. Its prapertics are similar to those of the quadratix

Fic. 3
 of Dinoterntus.

QUADRATURE (from Lat. gwadratwra, makias squin ast ronomy, that-aspect of a heavenly body in which it 0 ... a right angle with the direction of the suo; applied espa:s to the apparent position of a planet, or of the moon al fati $x$ last quarters. In mathematics, quadrature is the determinitis of a square equal to the ares of a curve or other fgure.
QUADRIGA, the ancient lour-borsed chariot (lit. pohrit contracted from quadrijugae), which was regarded as oeed the seven sacred features in Rome. It was chielly used as it triumphal car of generals or emperors. The earliest ean: mentioned is that which was modelled in terra-cotta and no. on the pediment of the temple of Jupiter Capitalisus, in in: time it formed the chiel decorative feature which crowned is triumphal arches, and there are numerous representatioas ot on coins.
QUADRILATERAL in geometry, a Ggure encloed by kes straight lines. it is also a crilitary term applied to a cumbers tion of four fortresses mutually supporting ane another. T. lortresses of Namur, LiÉge، Maastricht, and Louvaid, and in those of Silistria. Rustchuk, Shumla, and Varma, were na cik: But the most famous quadritateral was that of the four forijar towns of nortb Italy-Mantua, Peschiera, Veroos, and Lequan

Ihe two former of which are situated on the Bincio and the two Iatter on the Adige. The real value of the quadriateral, which gave Austria such a firm bold on Lombardy, lay in the great matural strength of Mantua and in the readiness with which a roops and supplies could be poured into Verons from the north.

QUADRILLE the mame of a game of curds and of a dance. The game, played by four persons with a pack of forty cards, tran a variation of the Spanish game of ombre (g.v.) and superseded it in popularity about $\mathbf{1 7 2 5}$, to give way in urn to whist. The dance is of French origin and is usually danced by four corples in square. In the 18th century the controdanse was introduced into the ballet, and groups of four, eight or twelve dancers dressed alike performed different figures: these were first called quadrilles des combredanses, later shorteoed to quadrilles. The dance became popular outside the ballet, and its figures, five in number, with a finale, bore the names of the difierent centredanses, Le Pantolon, IVEL, La Poule, La Trinite, La Pastourelle. The dance was introduced into England in 182 s . The word in both ita applications comes through lial quadriglio or Spaa. cmadrille from Lat. quodra, a square, four-sided figure (pmolimer. tour).

QUADAOOX (a corruption of guarteroon, Span. cmarterom. from cwarto, Lat. guartus, fourtb), strictly a permen havise onelourth negro blood, the offispring of a mulatio and a whice. The children of a mulatto and a aegro are called in America sambor or sambes (possibly from Spen. sambro, Lat. ccambus, buw. legsed), and the use of Sambo as a proper name for a black servadt may have thus origisated.

COAESTOR (Irom Lat. quacro, invertigate), Roman magistrate whoue functions, al leat in the later timet of the republic, were mainly financial, though he was originally concerned chielly with criminal jurisdiction. The origin of the quaestorship is obscure, but it was probabiy Inalituted simultaneously with the consulship in 509 日.c. The number of the quastors was originally two, but this was succesuively increased to four (in 428 B.c.), eight (in 267 or 142 B.c.), and by Sulla (in Es b.c.) to iwenty. Julius Cacsar raised the number to forty (in 45 e.c.), but Augustus reduced is again to twenty, which retmained the regular number under the empirs. The original quaestors were alterwands distinguished by the title of urban quacstors (quacstores whomi). When the number was raised from two to four in a11 B.C. the office was thrown open to the plebeians. It was the lowest of the great offices of atate and Lence it was regularly the first sought by aspiranis to a political career (cmosms honormm). Towards the close of the republic, if not oarlier, the successful randidate was bound to have completed his thirtieth year before he entered on office, but Augustus lowered the age 10 tweaty.five. Originally the quaestors seem ta have been pomiaated by the consuls, but later, perhaps from The fall of the decemins (4a9 E.c.), they were elected hy the people amembled in tribes (comitia mibwa) under the presidency of a consul or another of the higher magintrates. The quassiors held office for one year, but, like the coosula and practors, they were often contiaued in office with the tilie of proquacenor. Indeed $t \mathrm{t}$ was a rule that the quastor atiached to a higher megintrate should bold office as loas as bis superior; bence, then a comul regularly prowided over the city for one year, and ufterwards as proconsul governed a proviace for another year, his quastor also regulariy held office for iwo yeans. Before the election of the quasiors the senate decided the duries to be undertaken by them, and after election these duties were dimitrated anoonst the new quaestors either by let of by the choice of the higher magistrates to whom quaestors were awigned. A peculise burden haid on the quastors, not as an official duty, beit ratber assest of fee exacted from ath who entered on the political career, was the paving of tbe high roads. for which Chaudias uabetituted the exbibition of gladiatorial games.

2 Piatareh (Pop. ts) wate that the ofree was insituted by the tict concul. Taciten, an the other hand (Amw. Id. 23), mye that to coed from the tilie of the liges, bet he groend is merty that deey wove anentioned in the Lat Cerrate of the concul Brutus, which Tacites atmene to have bees identical trits thet of the Wein.

Various clames of quastions may be dixtinguished accordiag to the duties they had respectively to diacharge.
2. The Urdan Qucestors-Uriginally the duties of the quacstorm, like thow of the consuls, were undefined; the consuls wert the superior magistrates of the republic, the quasatore their amiotants. From a very early time, however, the quaestore poseoned criminal jurisdiction. In the code of the Twelve Tables they are designated quetsfores parricidai. "iaquimitors of parricide or murder ";" and perhape originally this wats their full title, which wo afterwarda abbreviated into quaestors when their functions as criminal judges fell into the background. In addition to parricide or murder we can hardly doubt that all other crimes fell within the jurisciction of the quacstors; political erimes only eeem to have been excepted. The criminal jurisdiction of the quaescors appenrs only to have terminated when towards the close of the republic trial by permanent courts (quacsiomes perpelwac) was extended to criminal cases.'

The quaestors had also charge of the public treasury (acrarimm) in the temple of Saturm, and this was in the later times of che republic their most important function. They kept the leys of the treasury and had charge of its contents, including not only coin and bultion but also the military standards and a dare number of public documents, which in later times comprised all the laws as well as the decrees of the senate. Their functions as keepers of the treasury were withdrawn from the urban quacstors by Augustus and tranderred to other magistrates, but tbe office itseff continued to exist into the Jrd century, though as to the nature of the dutiea attached to it we have litile or no information.
2. The Military Quacslors.-These were intituted in $42:$..c. when two new quactiont were added to the original two. They never had a distinctive appellation like that of the urban quaes:ora, from whom. bowever, they were clearly dlstinguished by the fact that. While the urben quaettors did not stand in a apecial relation of subordination to any perticular magistrate, a non-urban quaestor was regularly astigned an an indispensable assistant or edjutant to every sencral in command, whose name or title the quaestor umally added to his own.* Originally they were the adjutants of the consuls only, alterwarda of the provinciat practors, and still laver of the proconsuls and proprsetorn. The dictator alone amone military commanders had no quacstor, because a quaestor would have been a limitation to his powers. The governor of Sicily had two quacmors; all other governors end conmanders had bat one. Between the quacetor and his superior a close permonal relation. analogous to that between a con pend his fother. existed, and was not eevered when their official connexion ceased. Not till the close of the repeblic do cante occur of apoestor being aent to a province inveited with pramorial und even combular powers; in owe cete at leate the quaestor so eent had a mecond quaestor placed under him. The duties of the military quacstor like those of the treasury quacstor, were primarily financial. Moncye due to a provincini governor from the atate trentary more often. perhape regularty, rectived and diburnad by the quaetor; the magasimee teem 60 have been under his charge: he coined money, on which eot unfrequeatly his mame appears alonc. The booty taken in war was not necestarily under ithe controd of the quaestor, but was dealt with. especially in later times, by inlerior ofbcers catied prerfocti fobrim. But. though his dutied were primerity finamcial, the guaestor wat after all the chief asmistant or adjutant of his euperion in command, and as such he was invented with a certain degree of military power; under the republic his military rank was wuperior to that of the lesates, though under the empire this relation wat reversed. When the general left his proviece bofore the arrical of his woccestor he utudly committed it to the care of his questor, and, if he died or was incapacitated from naming bis succesoor, the quactior acted as his representative. Unlike tive urtan queeator, the military quactor pomesed not a criminal but a civil jurisdiotion oorrespondieg to that of the aedilee ot Rome.
3. The Italian Quecsters.-The mbjugation of Italy accasioned the ingtitution (in 267 B.C.) of (our new quacators, who appear to have been called guaestores classici because they were originally intonded to superintend the building of the Reet (dfassis): theff fuactions, however, are very imperfectly lanowa. Though no doube intended to aseist the comsula, they were not mbordinated (like the military quaratory) to a epecial consul. They were utationed at Ostia, at Cales in Campania, and in Canl about the Padus (Po). The station of the fourth is not mentioned: perluape it was Lilybacum in Sicily.
t The etrumory and origial meaning of perriciditerm are dombtiul. In the latter part of the word we have, of course, the sanee roet ts is cadert, "to kill." but whether or not the former part is from peler. "a father," or from the eme root that we have in per-peram per-jurimme, in moot poiat. Mommsen takes the latter view.

- If is oftew mppoed that the quacutores parricilii were an old mapintracy quite distinct frod the ondinary quaestors. For the identification of the two, Momanecn, Romisches Sloolsrocht, it pl 1.p. 506.
- Thus Ciceno epeake of the provincie comsuleris of the quectot. and we fud gecciler Con. Primet, AC.

Lutrea iurz.-For a fuller treatment of all thesp points see Mommsen. Stoatsrecht, ii. p. 523 foll.: for the exiat ence of the quactor. ship under the monarctiy, and a different view of the aecond station of the Italian quaestors, see A. H. J. Greenidge. Roman Publc Life. pp. 63, 215.
QUAGGA. or Councca, an animal of the genus Equus (see Horse), nearly allied to Burchell's zebra. lormerly met with in vast herds on the great plains of South Africa between the Cape Colony and the Vaal tiver, but now completely extinct. Generally speaking, the colour of the head, neck, and upper-parts of the body was reddish-brown, irregularly banded and marked with dark brown stripes, stronger on the head and neck and gradually becoming fainter until losi behind the shoulder. There is a broad dark median dorsal stripe. The under surface of the body, the legs, and tail are nearly white, without stripes. The crest is very high, sutmounted by a standing mane, banded


The Quagga (Equms quacsa).
Alernately brown and white. It is, however, not improbable that there wore two or more local races, for which separate names have been proposed. Though never really domesticated, quaggas bave occasionally been trained to harness. The accompanying illustration is reduced Irom a painting made Irom one of wo which were driven in Hyde Park by Mtr. Sherif Parkins in the early part of the soth century. The name is an imitation of the shrill barking neigh of the animal, " oug-ga, oug-ge," the last syllabie very much prolonged; it is also commonly applied to the bonnte-quagga, or Burchell's zebra (see Horse and Zebra).
QUAGMIRE, a bog or marsh, a piece of ground so saturated with water that it cannot suppore any weight. The word is composed of "quag " or " quake" (O.E. cwacion; cl. " quaver," " quiver ") and " mire, " mud (Icel. myri, Swed. myr).
Skeat suggent: that quag may be connected with the root aeen in "quick." and quoles (Etym. Dret. 1898) Pires Plowman, c. xxi. 64. of an carthquake, the carth "quook as it quyke were," i.e. shook as if it were alive.
QUaich, or Quaich, a Iorm of Scottish drinking vessel. The word is an adaptation of the Gaelic cuach, cup, bowl; cf. Welsh casog, and in usually referred to the Gr. cainoos, kainca, through Lat. cawcus. In the 18 tb century it is sometimes spelled "quaf," and a connexion has been suggested with "quaff," to drink with a large or at a single draught; the Neto Endish Dictionary, however, considers this doubtful. The "quaich" was doubtiess inspired by the low sitver bowle with two fat handles, Irequenity used as bleeding vessels in England and Holland in the 17 th century. The earlicst quaichs were made of a solid block of wood, or of small staves of wood, often of difierent colours, supported by hoops, like barrels. They are generilly fitted with uwo, and, more rarely, three short profecting handles. In addltion to wood, they are made of stone, brase, pewter, born, and of silver. The latter were often engraved vith thes and bands in imitation of the staves and hoops of the emene quaichs. The origin of thew wesele is Scotland in
traced to the Highlends; it was not until the end of the int century that they became pepulat in such large centres ma Edinburgh and Glasgow. The silversmiths of such local gitd as Inverness and Perih frequently mounted them in silver, as may be seen from the hall-marks on the existigs examples. They are lound, of silver and pewter, in use as commonion cups in various parts of Scotland: four, with the Edinburgh hallmark for 1722. belong to Ayr parish church; and a large one with the same hail-mark for $166{ }_{3}-1684$ is used as an alms-disb at Alvah, Banfishire. The loving cup at Donaldson's hospital. Edinburgh, is a large silver quaich, with the Edinburgh stamp for 1734, which belonged to the founder of that hospital. The finest collection of these vessels is in the possession of the marquess of Breadalbane.
(E.A. J.)
quail (O. Fr. Quaille, Mod. Fr. Caille, Ital. Quaglia, Low Lat. Qwaquila, Du. Kwakkel and Kwarlel, Ger. Wachtel, Dan. Vagrt), a well-known bird throughout almost all countries of Europe, Asia and Alrica- in modern ornithology the Colarniz communi or C. dociylisonans. This last epithet was given from the peculist three-syllabled call-note of the cock, which has been grotesquely rendered in several European languages, and in some parts of Great Britain the species is popularly known by the nichname of "wet-my-lips" or "wet-my-leet." The quail varies somewhat in colour, and the variation is rather individual then attributahle to local causes; but generally the plamage may be described as reddish-brown above, almost ench fenther being transversely patched with dark brown interrupted by al longi: tudinal stripe of light buff; the head is dark brown above. with three longitudinal streaks of ochreous-white; the sides of the breast and flanks are reddish-brown, distinctly striped with ochreous-white; the rest of the lower parts are pale beaf, clouded with a darker shade, and passing into wbite on the belly. The cock, besides being generally brighter in tint. pok unirequently has the chin and a double-throel bend of reddish or blackish-brown, which marks are wapting in the ben, whooe breast is usually spotted. Quails breed on the ground, and lay from nine to fifteen eggs of a yellowish-white, blotched and spotted with dark brown. Though essentially migratory by nature, not a lew quails pass the winter in the northern hemisphere and even in Britain, and many more in southern Eurepe. In March and April they cross the Mediterranean from the soush on the way to their breeding homes in large bends, bot these are said to be as nothing compared with the enormous figete that emigrate from Europe towards the end of September. During both migrations immense numbers are netted for the market, since they are almose universally esseemed as delicate meat. The flesh o' quails caughe in spring commondy proves dry and indifierent, but that of those taken in autumn, especially when they have beea kept long enough to grow fat, is tbe) quickly do, is encellent. In no part of the British islands at present do quails exist in sufficlent numbers to be the especiet object of sport. In old days they were taken in England is a net, attracted thereto by means of a quall-calf-a simple instrument.' the use of which is now wholty neglected - o which their noles ase easily imitated. In South Africa and India allied species, C. delegorguii and C. cosomandrlice, the latter known as the Rain.Quail, respectively occur, as well as the commoner one, which in Australia and Tacmania is wholity replaced by C. pextoralis, the Subble-Quall of the colonitis In New Zealand anothet species, C. nobac-uelaudioc, was formerty very abundant in some districts. Some fifteen of perhaps enote species of quails, inhabiting the Indian and Australian regoma. have been separated, perhaps unnecessarily, to form the geners Syworems, Perdicma, Excalphatorio, and so lorth.

America has some filisy or sizty species of birds willet ant commonly deemed quails, though by some authors placed to a distinct family or sub-family Odontophorinac." The best

They form the oubjest of a moncernelh in folio by $)$. Gown publiched bet ween 144 and isso. See aloo $S$. D. Jwdt Banmb if of U.S. Depl. of Arriculture (igas); D. Ce slliot, Gem Bus of Nondi Amarica (r897)
known is the Virginkan Quati, or Colin, as it is sometimes calledthat being, according to Hernandez, its old Mexican name. It is the Orfyx (or Colinws) virginionus of modern ornithology, and has a wide distribution in North America, being called "partridge" in the Southern states, and esewhere being known by the nickname of "Bob-White," aptly bestowed upon it from a call-note of the cock. Many unsuccessful attempts have been mode to introduce this bird to England (as indeed similar trials have been made in the United States with quails from Europe). The beautiful tufted Quail of California, Lophorlyz califarnica, has also been tried at large in Europe without success; but it ia well eatab, ished as an aviary bird. A few of the American Quails or Colins roost in trees.

Interesting from many points of viow as is the group of bleds last mentioned, there is another which, containing a score of species (or perhaps more) often termed Quaile or Button-Quails, is of still grealer importance in the eyes of the syitematist. This is that comprehended by the genus Turnix, or Hemipodius of some authors, the anatomical seructure of which removes it far from the ganera Colmornix, Ortyz, and their allies, and even from any of the normal Gallines. T. H. Huxley regarded it as the representative of a generalized stock from which the Charisdriomor phace and Alectoromorphace, to say nothing of other groups, have sprung. The button-quaiis are now placed as a separate sub-order, Twrnices, of the order Galliformes (see Bixd). One species, T. sytootica, inhabits Barbary and wouthern Spain, and under the name of Andalucian Hemipode has been included (though on evidence not wholly satisfactory) a mong British birds as a reputed straggler. The rest are natives of various parts of the Ethiopian, Indian and Australian regions. It is characteristic of the genus Tarnix to want the hind toe; but the African Ortyxelus and the Australian Podionowns, which have been referred to its ncighbourhood, have fous toes on each foot.
(A. N.)

QUAIM, BIR RICHARD. Bazt. (1816-1898), Irish physician, was born at Mallow-on-the-Blackwater. Co. Cork, on the joth of October 1816. Ife received his carly education at Cloyne, and was then apprenticed to a surgeon-apothecary in Limerick. In 1837 he entered University College, London, where he graduated with high honours as M.B. in 1840, and as M.D. (goid medal) in 184,. Six years later he was chosen an assistant-physician to the Brompton Ilospital for Discases of the Chest, and with that institution he retained his connexion until his death, first as full (1855) and subsequentiy as consulting physician (1875). He becane a fellow of the Royal College of Physicians in 1851, and filled almost every post of honour it could offer except the presidency, in the contest for which he was beaten by Sir Andrew Clask in 1888. He became physicinn-extraordiamry to Queen Victoria la 1890, and was created a baronet in the followiry year. He died in London on the 13th of March 1808 . Quain, who was elected a fellow of the Royal Society in 1871, was the author of several memoirs, dealing for the most part with dinorders of the heart, but his name will be best retuembered by the Dictionary of Medicins, the preparation of which occupied bim from 18; 5 to 1882 (2nd editlon, 1894; 3rd, 1902). He sat on the Royal Commission on Rinderpest (cattle plague) in 186 s. He was a cousin of Jones Quain (1796-1865), the author of Quoin's Elcments of A notomy, and of Richard Quain (r800-1887), who was president of the Royal College of Surgeons in 1868, and Left $\{75,000$ to University College, London, with which the Quain professorships of botany, English language and liserature, law, and physics were endowed. A half-brother of the last two, Sit Jobn Richard Quain ( $1816-1876$ ), was appointed a judge of the Queen's Bench in 1872.
qUant ( 0 . Fr. coinle, from Lat. cognieus, known, probably influenced by asociation with Lat. comptus, peat), an adjective beaning unusual or fandful, often applied to things with a ense of old-fanhioned charm or prettiness. "Queer," which has much the same meaning, is of doubtul etymology, but is sencraily taken as adapted from Ger. quer, crooked.
Quakars, orgionally a cant name applied in derision to the members of the Society of Friends, but now used without any
contemptuous significance. It was said to hàve originated in the saying of Justice Bennet at Derby in 1050, "Tremble (or quake) at the word of the Lord," but it is now certain that it was used as early as 1647, and arose from the physical manifestations of religious emotion characteristic of many of the carly Friends. (Sce Friends, Socisty or.)
QUANTUM MERUIT (Lat. for " as much as he has deserved "), in the law of contract, originally a form of action on the case, grounded on a promise to pay the plaintiff for work done as much as it was worth. It has been abolished as a special form of action, but the term is still in use where, in cases of special contract, there has been a breach amounting to a discharge by one party before the other party has done all that he was bound to do. In such a case the plaintiff sues for a quandime mernif or the value of so much as be has done.
QUARANTINB (Fr. quarandaine, a perind of forty days ), a term originally applied to the old sanitary preventive system of detention of ships and men, unlading of cargo in lazarets, fumigation of susceptible articies, \&cc., which was practised at scaports on account of the plague, in connexion with the Levantine trade. It is now a thing ol the past in the United Kingdom and in the majority of other states. But, in common usage, the same word is applied to the sanitary rules and regula. tions which are the modern substitutes for quarantine.
The plague was the only disease for which quarantine was practised (not to mention the carlicr isolation of lepers, and the attempts to check the invasion of syphilis in northern Europe about 1490) down to the advent of yellow fever in Spain at the beginning of the igth century, and the arrival of Asiatic cholera in 1831. Venice took the lead in measures to check the spread of plague, having appointed three guardians of the public health in the first years of the Biack Deatb (1348). The next record of preventive measures comes from Reggio in Modena in 1374 The first lazaret was founded by Venice in 1403, on a small island adjoining the city; in 1467 Genoa followed the example of Venice; and in 1476 the old leper hospital of Marseilles was converted into a plague hospital-the great lazaret of that city. perhaps the most complete of its kind, having been founded in 1526 on the island of Pomegue. The practice at all the Mediterranean lazarets was not difterent from the English procedure in the Levantine and North-African trade. On the approach of cholera in 183 is some new lazarets were set up at western ports, notably a very extensive estahlishment dear Bordeaux, afterwards turned to another use.
The plague had disappeared from England, never to return, for more than thirty years before the practice of quarantine against it was definitely established by an act of Parliament of Qucen Anne's reign ( 1710 ). The first act was called lot, owing to an alarm lest plague sbould be imported from Poland and the Baltic; the second act of 1721 was due to the disastrous prevalence of plague at Marseilles and other places in Provence; it was renewed in 1733 owing to a fresh outbreak of the malady on the continent of Europe, and again in 1743 owing to the disast rous epidemic at Messina. In 1752 a rigorous quarantine clause was introduced into an act regulating the Levantine trade; and various arbitrary orders were issued during the next twenty years to meet the supposed danger of infection from the Baltic. Although no plague cases ever came to England all those years, the restrictions on traffic became more amd more stringent (following the movements of medical dogma), and in 1788 a very oppressive Quarantine Act was passed, with provisions affecting cargoes in particular. The first year of the roth century marked the turning-point in quarantine iegislation; a parliamentary committee sat on the practice, and a more reasonable act arose on their report. In 180 g there was another new act, and in 1823-24 again an claborate inquiry followed by an act making the quarantine only at discretion of the privy council, and at the same lime recognixing yellow fever "or other highly infectious disorder" as calling for quarantine measures along

[^95]with plague. The steady approsch of cholera in 8831 was the Last occasion in England of a thoroughgoing resort to quarantine restrictions. The pestilence invaded every country of Europe despite all efforts to keep it out. In England the experiment of hermetically sealing the ports was not seriously tried when cholera returned in 1849,2853 and $\mathbf{x 6 5} 5-66$. In 1847 the privy council ordered all arrivals with clean bills from the Black Sea and the Levant to be admitted to free pratique, provided there bad been no case of plague during the voyage; and therewith the last remnant of the once formidable quarantine practice against plaguc may be said to have disappeared.
For a. number of years after the passing of the first Quarantine Act ( $17 \times 0$ ) the protective practices in England were of tbe most baphazard and arbitrary kind. In 1721 two vessels laden with cotton goods, \&c., from Cyprus, then a seat of plague, were ordered to be burned with their cargoes, the owners receiving $\pm 23,935$ as indemnity. By the clause in the Levant Trade Act of 1752 vessels for the United Kingdom with a foul bill (i.e. coming from a country where plague existed) had to repair to the lazarets of Malta, Venice, Messina, Leghorn, Genoa or Marsecilies, to perform their quarantine or to have their cargoea "sufficienly opened and aired." Siace 1741 Stangate Creek (on the Medway) had been made the quarantine station at bome; but it would appear from the above da use that it was available only for vessels with clean bills. In 1755 lazarets in the form of foating hulks were established in England for the first time, the cleansing of cargo (particularly by exposure to dews) having been done previously on the ship's deck. There was no medical inspection employed, but the whoie routine left to the officers of customs and quarantine. In 1780 , when plague was in Poland, even vessels with grain Irom the Baltic had to tie forty days in quarantine, and unpack and air the sacks; but owing to remonstrances, whicb came chiefly from Edinburgh and Leith, grain was from that date declared to be a "nonsusceptible article." About 1788 an order of council required every ship lisble to quarantine, in case of meeting any vessel at sea, or within four leagues of the coast of Great Britain or Ireland, to hoist a yellow flag in the daytime and show a light at the maintopmast head at night, under a penalty of $\{200$. After 1800 , ships from plague-countries (or with foul bills) were enabled to perform their quarantine on arrival in the Medway instead of taking a Mediterrancan port on the way for that purpose; and about the same time an extensive lazaret was built on Chetney Hill near Chatham at an expense of 4270,000 , which was almost at once condemned owing to its marshy foundations, and the materials sold for $\mathrm{E} 5,000$. The use of goating hulks as lazarets continued as before. In 1800 two thips with hides from Mogador (Morocco) were orderod to be sunk with their cargocs at the Nore, the owners receiving $£: 5,000$. About this period it was merchandise that was chiefly suspected: there was a long schedule of "susceptible articles," and these were first exposed on the ship's deck for twenty-one days or less (six days for each instalment of the cargo), and then cransported to the lazaret, where they were opened and aired forty days more. The whole detention of the vessel was from sinty to sixty-five days, including the time for reskipment of her cargo. Pilots had to pass fifteen days on board a "convalescent ship." The expenses may be eatimated from one or two examples. In 1820 the "Asia," 763 tons, arrived in the Medway with a foul bill from Alexandria, laden with linseed; ber freight was ca475 and her quarantine dues $\mathbf{\text { foro. The same year the "Piato," }}$ 495 tons, making the same voyage, paid $f_{200}$ quarantine dues on a freight of $\{1060$. In 1823 the expenses of the quarantine service (at various ports) were $(26,000$, and the dues paid by shipping (nearly ail with clean bills) L2z,000. A return for the United Kingdom and colonica in 1849 showed, among other details, that the expenser of the lazaret at Malta for ten yeara from 1839 to 1848 had been 653,553 . From 1846 onwards the establishments in the United Kingdom were gradually reduced, while the last vestige of the British quarantine law was removed by the Pubbc Fiealih Act 1896 , which repealed the Qumantine Act inis (wich dependent clausec of other acta), and trassierred
from the privy councll to the Loal Goverament Boand the powers to deal with ships arriving infected with yellow lever ue plague, the powers to deal witb cholers sthips baviag lexen already transferred by the Public Healch Act of 1875 .
The existing Britiah regulationow are thom of pith Novernber ing: they apply to yellow Icver, plagwe and cholera. OOficene of the Customs, as well as of Coast Guard and Board of Trade (lor dignalling). are empowered to take the initial steps. They cercify in writme the master of a stapoed infected shlp, and derain the vewi pro
 to the port sanitay authority. The modical officer of the fion
boords the ship boards the ship nim examines every pertoon in in. Every pervon found inficted is cretifed of the fixt, removed to a hooploul provided (ií his coniilion allow), and bept under the ordere of the mextical officer. "t the sick cannot be removed the vosed reanios under his ortiers. Every pertion puspected (owing to his on. her Immediate atenitwice on the sick) may be detained on band torty-ighe hours, in removed to the hoopital for \& Eke perind. All others are frec ia tand on giving the addrawe of chár deanim:-
 di.pecsed passern si : and crey meyy be kecp individu aly under buried at sea, infected ctothing, bedding, ate.. destroyed or dxinnfeted

 Muils are suljuct to no detentlon. A stricken ship within 3 miles of the ehore murt fy at the maln a yellow and black fang borne quarterly Irom sunrise to summet.
Incernational Conventions.-Since $185 s$ several conferences have been held between delegates of the Powers, with a view to uniform action in keeping out infoction from the East and preventing its spread within Europe; all but that of 1897 were occupied with cholera. No result came of those at Paris $18 \mathrm{ss}_{2}$ Constantinople 1866, Vienna 1874, and Rome 1885, but ench of the subsequent ones has been followed by an jnternational convention on the part of nearly one-hall of the Powess represented. The general effect has been an abandonment of the high quarantine doctrine of "constructive infection" of a ship as coming Irom a schedulod port, and an approximation to the principles advocated by Great Britain lor many yems. The principal States which retain the old system are Spain, Portugal, Turkey, Greoce and Russia (the British possessions Gibraltar. Malea and Cyprus being under the same influence). The aim of each intermational sanitary convention has been to hind the Powers to a uniform minimum of preventive action, with further restrictions permassible to individual States. The minimum is now very pearly the same as the British practice, which has been in turn adapted to continental opinion in the matter of the importation of rags.

The Venice convention of 1892 was on eholera by the Sura Canal route: that of Dresden. 1893, on cholera within Furupean couatries; that of Paris, 189.4 . on cholera by the pilgrim trafic: and that of Verrice, in 1497, was in conncxion with the -ut break of plape in the East, and the conterence met to settle on in international bain the steps to be taken to prevent, if possidle. it pread inta Europe - One of the first points to be deale with in $t=1 / 7$ was to sette the incubation period for this disease, and the in tod to be edoperd lor administrative purposes. It was admitted that the frathation period was, as a rule, a comparatively short onc, mandy, el tome three or four days After much discuskion ten days was eccupend by a very large majority. The principie of notibustion wite unanimously adopted. Each Government is 10 notly to othet Governments the existence of plague within their ecveral furind thons, and at the same time state the measures if preventiow which erc being carricd out to prevent its diffusion. The area drened to be infected is limuted to the actral district or villay where the dicease prevails, and no locality is decmed ta be thected merely because of the importation into it of a few cate of piatre while there has been no diffusion of the malady. As chenda the precter tions to be taken on land fronticrs, it was dusided that during the prevalence of plagac every country bad the inh rent ribht to elome ita land Ironticrs against traffic. As regarda she Red See. It wate de-ided after discussion that a bealtlyy vesvi may pase ehroush the Sucy Canal. And continuc iss voyage in the bi ditertanean durize the period of incubation of the disease the pervention of whith In quention. It was also agreed that vestels 7 ming through the Canal in quarantine might, subject to the uwe the electate tige. plesengers mighs embark in quarantige at that pert. lefergen ve ces in clez atry a doctor and are Mrucia mith dianfecter wouly to the tadiag of thove who are culfering from plague, and of
bach permons as have been in actual contact wh the sick or wh infected articies, together with the difinfection of the infected compartment of the vesel. Pasaing on 10 the conclusion dealing with regulations to be imposed "in Europe," the following are the chief points to be noted:-As regards measures to be adopted at porys of arrival, the conclutions of the Dreaden convention were as lar as practicabic adhered to. In the came of bealthy verele. Chen thove on board of which there is no illmem though they have saited from an infected port. it was decided that they should at once have free pratique, but at the option of the local authority certain meamures of disinfection of soiled articles may be required. For surpected vessels, vis. thoee on board of which there has been plague, but no fresh case withis twelve days, conse limited processes of disinfertion. dec., se defined, having been complied with, it is recommended that the crew and passengers should be subject to andreillance for a period of ten days from the date of the arrival of she veacl. In the case of infected vesecte, vis. thone on which plague is actually present, or on which that disease has occurred ten days before arnval, the sick are to be landed and isolated, and the remainder of those on board are to be subjected, at the discretion of the locel authority, to "obecrvation " or " ourveillance " for a period not exceeding tea daye from the date of the occurrence of the last cast of plogue. In this convention the terms" obeervation" and "surveillance" are for the first time clearly defined; the dofiaition as to the later stating that under that system paseengers are not to be isolated, but are to be allowed at once to proceed to their homes, where they can remain monder medical mpervision 00 long as may be deemed mecesmary by the local authority. The resulte of this conference indicated a great advance on the part of the nationalities represented towards a liberal and truly scientific conception of the means to be adopted by their respective Governanents for the prevention and control of infective diseases.
Litzrature.-A quarantipe commitzee of the Social Science Aesociation collected, in 1860-61, valuable consular returns on the practice of quarantine In all parts of the world; these were edited by Milroy and ordered to be printed (with the report and summary) at three parliamentary papers communicated to the board of trade. The third paper ( 6 kh Nuguet 1861, No. 54) containe, is an appendix, an Historical Skekh of Omarantime Legishaion and Practice in Great Eritain, by Dr Milroy. Rustell's Trealise of ihe Plagwe (sto, London, 1791) contains "remarks on quarantines, lazaretioes, \&c., "and an acooutht of the mode of "thutting up" practised by houmeholds in Aleppo on the outbreaty of plague in tho town. The inexpediency of quarantine in the United Kingdom is discumed by John Simon in the eighth Report of the Medical Ogher of the Privy Comncil for 185s. p. 35. and also In Report (Mricat) of Local Gowrmment Board, xxiv. 1892-93.

QUARE IMPEDIT, in English law, a form of action by which the right of presentation to a bencfice is tried. It is so called from the words of the writ formeriy in use, which directed the sherifi to. command the person disturbing the possession to permit the plaintiff to present at person, or to show cause "why he hinders" the plaintiff in his right. The action was one of the few real actions preserved by the Real Property Limitation Act 1833 , and survived up to 1860. The effect of the Common Law Procedure Act 1860 , 26 , was to ascimilate proceedings in guare impedif as far as possible to those in an ordinary action. It is now usually brought against a bishop to ity the legality of his refusei to institute a particular clert. The bishop must fully state upon the plendings the grounds on which he refuses. Quare infordif is peculiarly the remedy of the patron; the remedy of the clerk is the proceeding called daplex querele in the ecclesiastical court. The action is not barred till the expiration of sixty years, or of three successive incumbencies adverse to the plaintiffer right, whichever period be the longer (Real Property Limitation Act, 1833, 8 29). Where the patron of a bencfice is a Roman Catholic, one of the unjucrsities presents in bis place (1689, I Will \& Mary, sess. 1 , c. 29) By 13 Anne c. 13 ( 27 t4), during the pendency of a quare inpedit to which either of the universities is a party in right of the patron being a Roman Catholic, the court has power $t 0$ administer an oath for tbe discovery of any secret trust, and to order the cesini gue trust to repeat and subscribe a deciaration against transubstantiation. In Scotland the effect of a quare thendit is attained hy action of declarator. In the United States, owing to the difterence of ecclesiastical organization, the action in unknown.

QUARITCR, ERMARD ( $1810-1899$ ), Engish bookveller and collector, was bort at Worbis, Germsay, on the ajrd of April risg. After being approticed to a bookseller, he went to London in isty, and res employed by Botin the publisher. In

1847 he started 2 bookseller's business of Leicester Square, becoming naturalized as a British subject. In 1848 he started to issue a monthly Calologue of Forcign and Engli'h Books. About 1858 he began to purchase rare books, one of the earliest of such purchases being a copy of the Mazarine Bible, and within a period of forty years he possessed six separate copies of this rare and valuable edition. In 1860 he removed to Piccadilly. In 1873 be published the Bibliotheca Xylographica, Typegraphica af Palocographica, a remarkable catalogue of early productions of the printing press of all countrics. He became a regular buyer at all the principal book-sales of Europe and America, and from time to time publisbed a variety of other catalogues of old books. Amongst these may be mentioned the Smpplemental Calalogme (1877), and in 1880 an immense catalogue of considerably over 2000 pages. The last complete catalogue of his stock was published in t887-88 under the title Geweral Calalogue of Old Books and Manuscripls, in seven volumes, increased with subsequent supplements to twelve. All these catalogues are of considerable bibliographical value. By this ture Qasritch had developed the largeat trade in old books in the world. Among the books that he published was FitsGerald's Omas Khayydm, and be was the agent for the publications of the British Museum and the Society of Antiquaries. He died at Hampstead on the $\mathbf{t} 7$ th of December $\mathbf{t} 899$, icaving his business to his son.

QUARITS, FRANCN ( $1592-1644$ ), English poet, wat botn at Romiond, Esaex, and baptived there on the 8th of May isg2. His father, James Quaries, held several places under Elizabeth. and traced his ancestry to a family settled in England before the Conquest. He was entered at Christ's College, Cambridge, in 1608, and subsequently at Lincoln's Inn. He was made cupbearer to the Princess Ejiabeth, Electress Palatine, In i6i3, remaining abroed for some years; and hefore 1629 he was appointed secretary to Ussher, the primate of Ircland. About 1633 he returned to England, and spent the next two years in the preparation of his Emblews. In 1639 he was made city chronologer, a post in which Ben Jonson and Thomas Middicton had preceded him. At the outbreak of the Civil War he took the Roymhist side, drawing up three pamphlets in 1644 in support of the king's cause. It is said that his house was searched and his papers destroyed by the Parliamentarians in consequence of these publications. He died on the 8th of Seplember in that year.

Quarles married in $16 r 8$ Ursula Woodgate, by whom he had eighteen children. His son, John Quarles (1624-1665), was exiled to Flanders for his Royalist sympathies and was the athor of Fons Lachrymarim (1648) and other poems.

The work by which Quarles is best known, the Emblems, was originally published in t03s, with grotesque illustrations engraved by William Marshall and others. The forty-five prints in the last three books are borrowed from the Pia Desideric (Antwerp, 1624) of Herman Hugo. Each "emblem" consists of a paraphrase from a pasage of Scripture, expmessed in ornate and metaphorical language, followed by pasaages from the Christian Fathers, and concluding with an epigrtim of four lines. The Embems was Immensely popalar whth the vulger, but the critics of the ryth and sith centuries Med mo mercy on Quarles. Sir John Suckling in his Sessimes of th Poct disrespectifully alluded to him as be "ihat mairs God apent so big in's poetry." Pope in the Dmaid arake of the EinMens,


of the Life of Man (1638): Enchyridion, containite Institutions Divime and Moral ( $1640-41$ ), a collection of four "centuries" of miscellaneous aphorisms; Observations concerning Princes and States mpon Peace and Warre (i642), and Boanerges and Barnabas-Wine and Oyle for . . afficted Sowles (1644-46), both of which are collections of miscellaneous reflections; three violent Royalist tracts (1644), The Loyall Convert. The Whipper Whiph, and The Neso Distemper, reissued in one volume in 1645 with the title of The Profost Rowalist; his quorrell with the Times, and some elegics. Solomon's Recaniation ... (1645) contains a memoir by his widow. Other posthumous works are The Shepheards' Oroctes (1646), a second part of Boanerges and Barnabas (1646), a broadside entitled A Direfull Analhema against Peace-haters (1647), and an interiude, The Virgin Widow (1649).

An edition of the Emblems (Edinburgh, 1857) was embellished with new illustrations by C. H. Bennett and W. A. Rogers These are reproduced in the complete odition (1874) of Quarles included in the "Chertsey Worthies Library" by Dr A. B. Groeart, who provides an introductory memoir and an appreciation which greatly overestimates Quarles's value a poet.

QUARABl. (1) (Through Fr. querelle from Lat. quercla, complaint), originally a complaint against a person, particularly a legal accusation or charge, hence a ground or cause for complaint or anger, or, more generally, an outhreak of anger or violent dispute. (2) (Through O. Fr. quarral or quarel, from med. Lat. quadrellms, diminutive of quadrus, square), a heavy short bolt or arrow with a square bead, used in a cross-bow or arbalest. In architecture this term (and also the doublet "quarry") is applied to any square-shaped opening, in the Beauchamp Roll to the quatrefoils in Perpendicular windows, sometimes to squares of paving, but most commonly to the lozenge-shaped pieces of glass in lead casements (see Glass, Stained).
QUARRY. (1) (Through Fr. from med. Lat. quarcia for quadraria; quadrare, to square or hew stone), a place from which stones are dug, the term being usually confined to a place where such operation is carried on in the open air, as opposed to a "mine" (see Quargyng). (a) (Through O. Fr. cuirce, cuir, akin, leather, Lat. corium; ct. mod. Fr. curee, spoils), properly certain parts of a deer or other beast of chase given as a reward to the hounds and placed upon the hide of the animal, also parta of a bird given similarly to a hawk or fakcon. The word is thus applied to the animal hunted or the bird killed by the hawk, and generally to any object of the chase.

QUARRYING, the art of winning or obtaining from the earth's crust the various kinds of stone used in construction, the operation being, in most cases, conducted in open workings.
According to their composition, building stones are broadly classed as granites, sandstones, limestones and slates. Under the first of these beads is included a number of crystalline rock species, such st granite, syenite, gneiss, \&cc., which to the geologist are quite distinct, but which in commerce are all spoten mader of st granite. They are chiefly composed of one or apeo perries more minerals of the felspar group mingled with one or more of the micas or with hornbleade, and usually contain quartz. Sandstones are chiefly composed of fragments of quartz cemented into solid rock by silica and oxide of iron. Of these there are many varieties, including lagntone used for foot-pavements. Limestones consist principally of carbonate of lime. Their' chief variations are the crystalline form known as marble and the deposit from mineral springs known as Maxican onyx. Slates are mudstones or shales hardened by beat and presure, and rendered fissile by the latter agent. Cbemically they consist chicfly of hydrous silicate of alumina. Theoretically, granites are massive, and have no bodding or stratification like sandstones and limestones; but all rock messes are usually found to be more or less shattered by movernents of the earth's cruct which occur as a result of its constant readjustment to the cooling and shrinking interior, so that the rocks are divided by cracks or fiscures, which are commonly known as joints. In the massive granites these joints, which usually occur in two or more planes at right angles to one another, are of the greatest importance to the quarryman, as they enable him to separate mawes of stone with approximately parallel laces. In gneisses the parallel arrangement of the minerals ususlly coincides with $\&$ direction of easy cleavage,
known to quarrymen as the "rift"; at right angles to thin direction is usually one less easy parting, known as the "grala." Sandstones and limestones are stratified rocks which have been formed as sediments in bodies of water; and whether their beds are found in the normal position of horizontality, or whether they have been tilted and folded by earth movements, the direction of easicst separation is coincident with the original planes of sedimentation and parallel to them. This is thercifore called the "rift," while the "grain" is at right angles to in In gneisses, sandstones and limestones joints also occur; and white frequently convenient for the division of the beds into masses of useful size, they may be a detriment, as when they occur so close together as to fall within the limits of a block available for commercial purpones. In commerce the varives kinds of building stone are usually designated by the name of the locality or region in which the quarry is situated. In the case of the more important varietics this geographic name usually conveys to the architect or builder full information concerning the colour, texture and other properties of the material. For example, the names Hallowell or Quincy granite, Medina or Berea sandstone, and Vermont or Tennessce marlle, convey in the United States full information to those interested.
The methods of quarrying vary with the composition and hardness of the rocks, their structure, cleavage, and-other physical propertics; also with the position and character of the deposits or rock-masses. The general purpose of the work is to separate the material from its bed in masses of form and size adapted to the intended use. Cutting the stone to accurate dimensions, dressing, rubbing and polishing are subsequent operations not involved in quarrying.
The practice of quarrying consists in uncovering a sufficient surface of the rock by removing superficial sail, sand or clay. or by sinking a shaft or slope, and then with proper tools and, when necessary, with explosives, detaching blocks of form and size adapted to the purpose in view. Frequently the outer portion of the rock has been affected by the action of the reather and other atmospheric agencies, so that it has become dicoloured or softened by decay. This weathered material mus be removed before stone can be obtained for use.
A quarry should, if possible, be opened on a hillside, for in this case it is usually much easier to dispose of the water which necessarily collccts in any deep excavation, and which, if drainage by gravity is not afforded, must be removed hy pumping, at considerable expense. As it is generally most coovenient to operate on a vertical face of rock, the preliminary work of opening a quarry is usually directed toward the production of this result; but its accumplishment involves the waste of a certain amount of stone, which must be broken into irregulat and useless picces. The seperation of blocks of building stone is effected ordinarily by driding holes along the outlines of the block to be temoved, and then, by exploding hlasting-powder in the holes, or by driving wedges into them, exerting sufficiens force to overcome the cohesion of the rock and read it asunder. In many quartics it is found most convenient to separate a large mass and alterwards divide it into blocks of the requited sixe. When the rock is stratified, or has an easily determined "rift." the holes are driiled at right angles to the plane of separation. When there is no stratification or "rift," or these natural planes of separation are too lar apart, or when the position of the joints is not advantageous, a row of horizontal holes mus be drilled into the face or "breast" of the querry, along which separation is effected by the use of wedges. Of late at certala American quarrics, in a granite which has no rift or direcion of ready cleavage, compressed air has been brought into service to effect the separation of extensive layers. A hole is drilled as decp as the desired thickness of the layer to be separated, and a small charge of dynamite is exploded at the bottom of is. This develops a cavity in which a small charge of powder is next exploded, producing a crack or crevice parallel to the curface of the rock. A pipe for conveying oompressed air ls now seshed into the opening, and grad ually incriasing pressure is int roduced. This resulis in the gradual extension of the crevice developed by
the explosion of the powder. In the absence of compressed air, water under pressure may be used and also small powder charges exploded at interials of a few days. In thinly bedder sandstones, where vertical joints are frequent, it is often possible to seperate the desired slabe and flagstones with crowbars and wedges, without drilling of the use of explosives. When blasting is necessary, some forto of gunpowder is generally used, rather than a violent explocive like dynemite, in order to avoid shattering the rock. This, bowever, applies only to dimension stane. When the production of broken stone for rond-making, concrete, or similar purposes is the sale end in view, violent explosjves are preferred. In limestoncs and marbles and in the softer sandstoves, chunnelling machives, driven by steam, are employed, by which vertical or oblique grooves or channels can be cut with great sapidity to a depth of several feet. A level bed of rock is cleared, and on this are laid rails, along which the machine moves. Aiter the channelf are cut, a row of holes is bored perpendicular to the former at the desired distance betow the aurface of the bed, and by driving wedges into these the required blocks are separated.
When the beds ef stone to be quarried are thin, and when to semove the whole of the overlying mase of earth or rock would be too expensive, it is found convenient to treat the quarry as if it were a minc, and to rely upon metboda similar to those practised in mining. A borisomtal bed of rock is usually opened at Its ocacrop on some hilliside, or If this is impracticable, as shaft or alope is excavated to reach it. If dimension stone is required, a deep borizontal groove in cut near the top or the bottom of the bed. The quarry face is then divided into blocks by saw-cuts, channck, or rows of drilltholes, and the blocks are separated by wedging or blasting. As the excavation or stoping progresses, portions of the rock are left in place as pillars to support the roof. At many localities in Europe where roofing slate is quarried, it it found in beda dipping amore or less from the horizontal. These depoults are worked by stopes which follow the inclination of the bed, from which, at convenient intervals, levels are driven acrome, to take adventage of the cleavage of the slate. As in other mbterranean quarries, pillars of rock are left to support the roof, since artificial supports would be more expensive. At some of the marble quarrica in Vermont, U.S.A., where the strata are very nearly vertical, the beds are worked to a great depth with a comperatively small surface opening.
See G. P. Merrill, Siones for Building and Decaration (New York. 1898); C. Le N. Forter. A Text-Book of Ore ond Slome Mining Qondon and Philadelphia, (1894); O. Herrman, Sinniructiveductris and Skeimbruchgrologic (Berlin, 18g9).
(F.J.H.M.)

QUARTER (through FY. from Lat. quardariwe, fourth part), a word with many applications of its ariginal meaning, namely. one of the four divisions of anythiag: thus as a meature of weight a quarter equals 28 m , one-fourth of the hundredweight of 112 tb ; as a measure of capacity for grain it equals 8 busbels; similarly in liquid mensure the shorter form "quart "is a quarter of a gallon $=2$ pints, 50 " quartern " is a quarter of a pint (a gill), or, as a measure for bread, 4 m . "Quarter" is also used of the fourth part of the moon's monthly revolution, and of a fourth part of the legal year. marted of by the "quarter-days" (see below). For the division of the heraldic shield into iour "quarters " and the use of the term " quartering," the marshalling of several coats on one shichd, sec Hernlory. From the four priacipal points of tho compeas and the corscaponding dirision of the horison, tha, the word is uned generally of direction or situation, and hence of a district in a town, \&cc., epecially when assigned to or occupied by a particular class. It has thus become the usual term applied to stadons, buildings, lodgings, ate, in tbe regular occopation of military troops (see Bamphcts, Cayp, and Cantonctents).
There are many technical uas of the word, in which the original meaning has been loat or obecured; thus in carpeatry and srchitecture it bapplied to the main uprigite poets in (raminp sometımes called " ${ }^{m}$ tuds "; the filling in quarters were formerly matned " prick poats ${ }^{m}$; in farriery, to ove tide
of the "cofin" of a horse's foot; in bootmaking, to the side piece of leather reaching from the vamp to the heel. The "quarter" of a ship is the after part of her side from the mainchains to the stern (see Quarterdecer).
There has been much discuscion as to the origin of the use of the word "quarter" In the sense of mercy, clemency, the sparing of the life of a beaten enemy and the acceptance of his surrender. The nare use it fourd in Fr. quartior. Cocgrave explaine this word as "faire war, wherein souldiers are taken prisomers and ransomod at a certaine rate." The real origin cannot be, as has often bee repeated, following De Brieux (Origines de plusieurs fagons de parler. 1672), thet it was due to a muppowd agpeement between the Dutch and Spankands for ranuomine officere and men at one quarter of their pay. The true cource is either the amignment of "quarters" 1.e. bodginge, to captured prisoners whoce lives were spared, or the use of the word, now obeolete, for relations with or conduct towardis another, often in the oense of fair treatment; thus in Baconn's Essey on Cwiming, "two, that were competitors, . . . bept good quarter bet ween themaclves."
Quartier days are the days that begin each quarter of the year In England they are the 25th of March (Lady Day), the 24th of June (Midnummer Day), the zgth of Septermber (Michaelman Day) and the 2sth of December (Christmas Day). They are the days on which it is usually contracted that rents should be paid and housee or lands entered upon or quitted. In Scotland there are two legal terms, the 1gth of May (Whitsunday) and the 1 th of November (Martinman); theme, together with the two conventional terma, and of February (Candlemas) and the it of Augurt (Lamman), malee up the Sooktinh quarter days. In the Sootiish burgha, however. the rutmoval terms are the 28ih of May and the 28ith of November. In the United Scates the quarter days are, in law, the ist of January. April, July and October.

QUAETRRDEAK, the after part of the upper deck of a ship In former times the upper dect of a line-of-bettlo ship or frigabe ended at the malnmat, and was comected with the forecamle by two narrow pasaces, or gangways running along the sidea. The quarterdeci is the residence and symbol of authority io a warship. The starboard, or right side looking forward, it reserved to the senior officer. A salior who had a complaint to make was said to come to the mainmast, because be placed himseif at the forward end of the quarterdeck near the mast. According to the anciont cuatom of the sea, the quarterdeck in to be saluted by all who come upos it, and the salute is returned by all officers present.
QUARTER IESIOIS, COURT OF, in English law, the name for the justices of the peace of any county, riding, parts, diviaion or liberty of a county, or of any county of a city or county of a town, in general or quarter seasions assembled; it includea the court of the recorder of a municipal borough having a separate court of quarter sessions. The word " seneral " in this context is contrasted with "special" or "petty." The court is a local court of record having a limited criminal jurisdiction, and also to some extent civil juriadiction. As a court of record it has, in addition to its other juriadiction, power to punish summarily without the asaintance of a jury contempts committed in its presence, such as insults to the justices or disturbance of its proceedings. At the present time the whole of England and Wales is within the local jurisdiction of some court of quarter sessions. But the history of the court in counties is quite distinct from its history in boroughs.

Cownties.-As regards counties the court originated in statutes of 1336,1344 and 1360 , which provided for justices in counties, and the commiosion of the peace. The court derived its name from the direction in a statute of 1388 that the " justices shall heep their sessions in every quarter of the year af the least." By a statute of 1414 tbey were directed to make their sessions four times in the year: that is to say, in the fint week after the feasts of St Michael, the Epiphany, the clause of Easter and the translation of St Thomas the Martyr, and more oflen if need be.? These dates have only been slightly varied, first in $18_{14}$ in conequence of the adoption of the Gregorian calendar, later in 1830 by specifying the first week after the 11th of October, 28th of December, 3 15t of March and 24th of June reapectivoly, instead of the church feasts; and in 1894 by

[^96]giving the justices a linited power of fixing their sessions so as not to clash with the assizes. It will be secn that the statutes do not limit the justices to four sessions a year: and they are free to sit oftener by adjournment of the quarterly sessions to another time, and even to another place, in their county, or to bold additional sessions. All the sessions thus held are "general," though not all may be "quarter" sessions. The Assizes and Quarter Sessions Act 1908 gave the useful power of dispensing with the holding of quarter sessions if there is no business to transact.

Constitution of the Court-Such a court sits for every judicial county in England, and is composed of two or more of the justices in the compmission of the peace for the county, including ex officio justices. The quorum of the court is fixed by the commission of the peacs at two. At one time certain specified justices described as of the quorum must be present, but uoder the present commission there are no such persons, In certain counties more than one commtssion of the peace is issued, e.g. for the three ridings of Yorkshire (N. E. and W.) and the Liberty of Ripon, the three parts of Lincolnshire (Lindsey, Kesteven and Holland), the isle of Ely and the rest of Cambridgeshire, the soke of Peterborough. and the rest of Northamptonshire. In all counties, \&ec., except that of London, the justices in the commission elect a chairman and viccchairman, nether of them necessarily a lawyer. to preside at the sittings of the court. In the county of London there are a paid chairman and deputy chairman, who must be barristers of at least ten years' standing. and are appointed by the crown. There is special legislation as to quarter sessions io the county palatine of Lancaster: and in the Salford Hundred of that county there is a paid chairman. There is also special legistation as to Kent, and arrangements have been made by which in Sussex and Suffolk the quarter sessions for the cast and west divisions are virtually distinct courts Under the Quarter Sessions Act 1858 the court may sit IR 'wo divisions of at least two justices at the same time and place, but not simultancously in segarate parts of the same county except under statutory authority as in London.

The court may sit while the assizes for the county are being held, but usually refrains from doing so because of the inconvenicnce which would be occasioned, and adjusts its sittings so as to avoid clashing with the assizes. The chief officer of the court is the clerk of the peace, who acts as clerk to the court, records its proceediogs, calls and swears the juries, draws many of the indictments, receives the bills returned by the grand jury, arraigns the prisoners and taxes the costs. In a county he is appolnted by a standing joint-com. mit tee of the quarter scssions and the county council, and has charge of, and responsibility for, the records and documents of the county subject to the directions of the custos rotulorum or the quarter pessions or the county council (Local Gove. Act 1888, s. 83).

Boroughs.-The jurisdiction of the court of quarter sessions of a borough does not depend upon the commission of the peace, but upon the Municipal Corporations Act 1882. Many boroughs have a separate commission of the peace (which does not contain the words of the comaty commission giving jurisdiction to try Indictments), hut have not received the grant of a separate court ol quarter scssions: and such boroughs are within the jurisdiction of the court of quarter sessions for the county within which the borough lies. . Before the Municipal Corporations Ast 1835 : many boroughs had criminal jurisdiction under tbeir tharters. Under that act and the act of 1882 a grant of quarter tessions to a city or borough is made by the crown in councll on petition of the town council. The recorder, a barrister of not less than five years' standing appointed by the crown, is nole judge of the court. though the mayor can adjourn it in the bsunce of the recorder; he has a discretion to fix his own dates for the holding of the court, so long as he holds it once in every quarter of a year; and it may be held more frequently if he think fil, or a secretary of state so directs; he bas no power to allow, apportion, make of levy a borough, tate, of 10 grant a Hecnce for the sale of excisable liquors by retail; a deputy may be appointed by the recorder, or in the event of his being unable to make the appointment by a secrezary of state. Subject to these qualifications the court has the same jurisdiction as county guarter sessions.

The dity of London is not subject to the Municipal Corporatlons Act 1882, and Its court of quaster sessions is created hy the diy charters, ind is beld before the mayor and aldermen with
${ }^{1}$ In the toki of Peterborough commissions of oyer and terminer, fond gat delivery, as well as a comminsion of the peace, are
the recorder. It does not now sit to try indictments, which at go to the Central Criminal Court.

There is special legislation as to quarter sesslons in the Cinque Ports. In a borough the clerk of the pesce is appointed by the town council and holds oftice during good behaviour (Municipel Corporations Act 1892, s. 164).

Criminal Jurisdiction, Original.-Courts of quarter maninn it counties and boroughs have buth original and appellate furisdic. tion depending on the commission of the peace and on leytatarta beginning in 1344 . This juriadiction is derived in counties from that commission of the prace, which directs the justices "to inquine the truth more fully by the oath of good and lawiul men of the count $\mathrm{y}_{\text {. }}$ by whom the ruth of the matter shall be bet ter known of all mannes of crimes, trespasses, and all and singuler ouher offences dil which the justices of our peace may or ought lawfully to inquire," " and to hear and determine all and singular the crimes, trespasses aod offences aforesaid" "" according to the laws and statuice of our realm." "Provided always that if a case of dificulty upon the determination of any of the premises before you shall haypnn to atise then let judgment in no wise be given " " unless in the premence' of one of the justices of assize for the county." This pruviss has. been read as requiring the justices to reserve the graver lelunisa for trial at the assizes, or to transmit to assizes indictments fuund at quarter sessions which raiscd difficult questions. Quarter wessiuns never dealt with forgery or perjury, but at one time assumed furisdiction over almost every other form of crime. By the Chamer Sessions Act 38,12 and subsequent kegislation, they are forbiddens to try the following offences: treason or misprision of treasne: murder, capital felony or any felony (except burglary) whlch is punishable on a first conviction by penal servitude for life; offencrs against the king's titk, prerogative, person or government. or against either House of parlizerent: offences against the Official Secreis Act 1889; offences subject to the penalties of pramunire: blasphemy and offences against religion, and composing or publishing blasphemous, seditious or defamatory livels; adminitter. ing and taking unlawful oaths; perjury and suborcination and making or suborning another to make a false oath. declarationa of affimasions punishable as perjury or as a misdemeanour; abduction of women and girls and offences under the Criminal Law Amendment Act 1885; bigamy and offences againtt the laws of marriage: concealment of birth; bribery and corruption at clections or of agents ar public officials (but they can try offences against the Public Bodies Corrupt Practices Act 1889 ): scting fire to crops woods and heaths; stealing or destroying certain ciasses of documents: offences against the factor sections (ss 75-85) of the Larceny Act as amended by the Larceny Act 1901 ; and conspiracica to commit offences which the court could not try if commiticd by one person Trials before the court with a juryे are govericd by the same procedure as trials on indictment in a court of assize. Unoder the Vagrancy Act 1823 and amending acts, they have special powers of sentencing incorrigible nogues sent to tbem by courts of summary jurisdiction, and under the act of 1360 and the commission of the peace they can, but now rarely do. cxercise an original and summary jurisdiction as to articles of the peace (sce Recognizance). They have power to estreat recognizances entered into bedure thernselves or before courts of summary jurisdiction and meturned to them for record or forfciture, but by the Summary Juriadiction Act 1879 the exercise of the latter power has been rendered unnecessary.

Appellate,-An appeal lies to quarter scssions from consictions by a court of summary jurisdicsion only where such an afipeal is expressly given by statute. The number of statutes giving euch right of appeal is very great. The appellate jurisdiction bas been considerably increased by the Summary Jurisdiction Act 1 Ify, which allowe ( 5 19) an appeal (with certain exceptions) from every conviction or onder of a court of summary jurisdiction infleting imprisooment without the option of a fine. The appeal may be brought in accordance with the act giving the appest or the Summary Jurisciction Acts. Most of the special procedure in statutes fiving the right.to appeal has been swept away by the Summary Jurisdiction Act 1884

Cirll Jwridietion. Originel,-Originally tbe county justices were confined to the exercige in or out of Ecssions of the powers fiven by the commission of the peace and of certain statutory duties as ta rioters, \&c. Under the Tudors and Siuarts the justices actins under the supervision of the Privy Council and the court uf kiag' bench gradually became the rulcrs of the county in administrative and soclat as well as judicial matters (F. W. Matland, Jusfare and Pofice, 8885, p. 80). The process by which this result was attained is traced in Webb' English Local Gonepsmens (1007. vol. 4.). The effect of the change was the suprrsession by nomlnces of the crown of the common law authorities and officers of county, hundred amb township. But the change extended only to a small extent to municipal boroughs. By legislation in and sitice 1888 .mme of the adninietrative powers and dutios of justices in peneral and guarter arsions have been transferred to the incorporated and elective councils of countice. boroughs and urban and cural dimuicla
But the juatiots gitil powen certain originat, civi op quarivi
ferindiction with respect to the extinction of Iocnces to eelil frtordcants, and jointly with the cornty councila over ale coanty police, and as to closing highways, and also powers as to fixing the petty Eewional divisions of their county.

Appellate.-Theoretically quarter sesoions haveoriginal jurisdiction in any matter as to which two justices have jurisdiction, unleas the stature giving the jurisdiction gives an appeal to quarter eemaions as a result of this rule. Most of the civil jurisdiction of quarter mentions is now appelate, is. with reference to order made by justices out of quarter ecssions as to the settlement and removal of peupers, or under the Highway, Licensing and Bastardy Acts, or tos to appeals against asscasments or rating. The procedure as to each lorm of appeal deprends partly on the atatute by which it is fiven and parily on the general provisions of the Summary Jerimdiction Acts 1879 and 1884 . In wbstance their only original jurtadiction in civil or quasi-civil matters is now in cases of apprenticethe (5 Eliz. c. 4) and articles of the peace (I Edw. III. Et. 2, c. 16).

Appeal from Quarter Sessions_-There is wo appeal properly oo called from quarter sessions to the High Court either on lacts or law. But decisions on law may be reviewod by the High Court (ting's bench division) by means of certiorani, mandames or prohibition; convictions on indictment before courts of quarter eeasions are within the provisions of the Criminal Appeal Act Igo7 (nee APTEAL). excrpt convictions on indictments for obetruction of non-repair of a pullilie bridge, highway or river, from which an apped lies to the enurt of appeal in the mane way as in the case of civil actions tried at ascizes. Quarter sessions have also power to reserve Espreial cane for the High Court on conviction or Indictment (Crown Cases Act 1848), and alsm In other cases to consult the High Court by special casc atsted under the commimion or under the Quarter Sessions Act i8.t9. Questions of law alone can be referred by upecial case, and thret is no means of compelling the court to etate a casc. The procrdure as to cases not within the acts of 1840 , 38.49 and 1907 is regutated by the Crown Ofice Rulee of 1906, and a $z$ of the Judicature Act $\mathbf{3 8 9 4}$, which gives the High Court certain powers of drawing Inferences of fact from the evidence taken in the court below.

Scofland.- Justices of the peace were extablished in Scotland by act of 1587, c.82, and quarter acssions by act of $166 \mathrm{~s}, \mathrm{c} .338$ ( 12 mo edition. c. 38). which directs that the justices of peace in each erepective shire shall meet and convenc together four times in the Year, on the first Tuesday of March, May and August, and the last Tuessay of October, to administer justice to the people on things that are withln their jurisdirtion, and punfsh the guify for faults and crimes done and committed in the preceding quarter. The absoletc dutails in this act were repealed in 1906 . but the power of requiring liw burrows, i.e. sureties to keep the peace, is preserved. By the U'non with Scotland Amendment Act 1707 provision was made for appoining justices of the peace in shlres, stewartrles and burghs in Scothand: and the justices to be appointed are given authority to cxercise whatever doth appertain to the office and court of a juatice of peace by virtue of the laws and acte of parlia. ment made In England before the Union in relatlon to and for the preservation of the public prace. "Provided that in the sessions of the peace the methouls of trial and judpments shall be according to the law of Srotland." The quarter sessions do not sit for the trial of indictments, but have powers of reviewing the decisions of justices in petty ecsulons (see Semsarry Jurispiction). This powrr extends, inter alia, to revenue coses and cases under the Pawnbrokers Acts. Thrir jurimdlesion as to the prant and refl:al of liquor licences was taken away by the Licensing Scotland Aet 1903. lut they stitl have appellate jurisdiction as to offencen under the Licensing Acts, ss. tot-rog. An appeal lics to the Clicult Court of Juufiriary unleas the statute under which they act otherv tee provides. In crimiusl matters their functions are not considerat le, most of the work done by justices in England being in Soothnd deat with by the sheriff or his aubatitutes, or by stupendiarles. In the grest cities. Their decisions in ofrninal cases are revfewable by the Court of Justiciary and in revenue cascs by the court of exchequer. Thrir original juridiction is very Eimted and alunots wholly civil. Thus they have power to divide a county and to make rales Cor the purpuscs of the Justice of the Ppuce Eapail Debte Acts 1825 and 1899 .

Irtand.-In irish municipal boroughe a court of quarter acmione men be grimed and a recorder appointed updor an act of $18 \neq a$ In the casc of Dublin. Cork. Beliatt, Londondery and Gaiwey, the offeed rccorder may be unlted whth that of olvirman of quartur assions for the adjoining county. The general cimainal furimdiction of the guator ocrsions has the some orfigh and is on tice ame mea is In Equland; but the finitations impoed es to ofiences which may be thed are not so narrow as in Eopdand. The sessions, ac., re regulated in the main by an act of 1851. Theappeflate juris dioxion rests on dilferent statutes from thoee appliceble to Englang, but I on the mnut lines (ace 148 15 Vict.c. 93:40 \& 4i Vict e 56) In lifland quatire smations courts are hold bciore a ealarind officer onec styled the assistant bantiser asd now chairman. who is ususily alo jucige of a civil linil court (the Irish county coort). or recorder of a nighbouring tity of borough. The appointiment and tenure of office of the chairman in reculated by statetes dating from test
to 188 g . The jurisdiction of the court is not limited by the Quarter Se inins Act I842.
Insia-In india courts of record were established in Madras and Bombay, originally styled mayors' courts and subsequently mode recorders' courts, with a jurisdiction corresponding as to criminal matters to that of a borough court of quarter sessions in Englind. Throughout India there are under the Criminal Procedure Cedy of 1898 courts of sessions in each province for the purpose of criminal jurisdiction, which take the place of assizes and quantigenfors in England. They are under the supervision of the \$igh Cours: but can try and sentence for any crime, snbject as to tendia:cs of death to confirmation by the Hugh Court.
Cauidda.-In Canada courts of general quarter sessions exist in soma provinces, e.g. Qucbec. In New Brunswick they are replaced by che county court. Their jurisdiction to try indictable offences is detitued by Part 42 of the Criminal Code 1892.

A ustrolic.-In Queensland tine place of quarter sessions is taken by the district courts, which have a criminal jurisdiction substantially the same as that of the English court of quarter sessions (31 Vict N(. 30, s. 117). In New South Wales quarter sessions coritimue. In Vivioria a court of gencral sessions has been created by statute wh inwers clokely resembling those of the English court of quarter aenions (re Dmat, 1906, Victoria Statc Rep. 493).

Uwisd Slates.-Courts of quarter scssions exist in many of the thics: thoir iurisdiction is determined by state legislapon, and extends as a rule only to the les grave crimes. They are in most, T not all, states held before professional judges (W. F. C.)
quantinemalf, a stafl of vood from 6 to 9 ft . in length, uned as a means of attack and defence; originally na doubt it whs the cudgel or sapling with which many heroes are diescribed by early writers as being armed. The quartemetafl attalned great popolarity in England in the middle ages. It was usually made of oak, the ends often shod with lron, and it was held with bolh haads, the fight hand grasping it one quarter of the distance from the lower end (whence the name) and the left at about the middle.

Egerton Castle (Schoois and Masters of Fence) says that the staff was the "fail," or practice-substitute for the leng froord, or hoo-hander. In earlier times it may abo have been used as a practice weapon for the spear and bill. In the prints illestrative of the life of Richard Beauchamp, earl of Wannick (1385-1439), reproduced in Joemp Strutt's Mamers, Cwslowns, Arms, Habits, 8c. of the Inhabitonts of England, may he seen a combet between two knights after they have aplintered their lances and dismounted, in which both are fighting with pointed staves about as long as quarter-stafi and beld in the same manner. In the 17th century the tefif was still poperiar in England.

At the present time the quarter-staff is ued to a limited extent in military circles as a school for bayonet play. It is somenhat lighter than the old wespon, being usually made of bamboo and about 8 ft . long. Sabre-masies, gloves, padded fackets and shin-guards are worn. Another kind of stafl, called by Captain A. Hutton (Cold Steen) the Great Sticks about 5 f. long and mada of stout rattinn, is uned in the Fronch and Italian armiet In generl gromastic exercises and as a sehool for bayonet play. The Inalian method rathey resembles that of the ofd two-handed sword, while the Freach approaches more closely to English quarinetaf play.

See Quartie-Siaf, by T, A. McCarthy (London, 1843); Broodurort and Simpotly. by $R$ G. Allanson-Wian and C. Pailips-Wolley (Landon, 1898).

90ABTO, a abortened fosm of Lat. in quarto, "In a fourth," La of a sheet of perper, applied to a sive of paper, and to $a$ slee of a printed volume Peper is in guario when a whole single sheet \& folded trice 50 as to form four levers a book is technically termed of "quarto" sise when made op of sheces foldcd twice.
quaster, a widely distributed minsal spedes, consisting of clicon clordde, or filics $\left(\mathrm{SiO}_{4}\right)$, It is the componest of mineris, and st met with in a great rariety of forms and with vecy diverte modes of occurronce. The variom forms of Illice have pttracted attention from the earliest times, and the water-clesp crystnified veriety was known to the Greeks as aploralios (crear ict), being sopposed by them to have been formed frum weter by the intense cold of the Alps; hence the name "crystal," or more commonly mock-Crytal, applied to this veriots. The name quarts is an old German word of uncertatin origin: It was used by G. Agricole in iszo.

Quarts is a mineral, which is put to many uses. Several of the varieties are cut into gems and ornaments, balance weights, pivot supports for delicate instruments, agate mortars, otc.; or used for engraving, for instance, cameos and the elaborately carved crystal vases of ancient and medieval times. Clear transparent rock-crystal is used for optical purposes and spectacle lenses. Fused quartz has recently been used for the construction of lenses and laboratory vessels, or it may be drawn out into the finest elastic fibres and used for suspending mirrors, \&c., in physical apparatus. - For striking fire, flint is used even to the present day. Buhrstone, a cellular variety of chalcedonic quartz from the Tertiary strata of the Paris basin, is largeiy used for millstones. Quarts is a valuable grinding and polishing material, and is used for making sandpaper and scouring-soap. It is also largely used in the manufacture of glass and porcelain, " $\therefore$ silver sand " $"$ being a pure quartz sand.
Quartz cryatallizes in the trapeiohedral-hemibedral clase of the rhombohedral division of the bexagonal syitem. Cryatals of this class poseesa neither planes nor centre of symmetry, but only axes of symmetry: perpendicular to the principal tritd axis there are three uniterminal dyad axes of symmetry. Usually, however, this lower degree of symmetry is not indicated by the faces developed on the crystals. The majority of crystals of quarte are bounded only by the tacea of a hexagonal prism $m$ (ari) and a hexagonal bipyramid (fig. 1), though sometimes the prism is absent (fig. 2). Frequently the facce are of different sixes (fig. 3) : mie-shapen crystala


Fic. $\mathbf{s}$.


Fig. 2.


Fic. 3.
are common and sometimes very puzzling, but they can alwhys be orientated by the aid of the very characteristic striations ou the prism laces, which serve also to distinguish quartz from 3 wer mincrals of similar appearance. These striations (fig. in are horizontal in direction, being parallel to the edges of internection between the prism and pyramid faces, and are due to the frequent oscillatory combination of these faces. The apparent hexifous bipytamid is really a combination of two thombohedra, the disict rhombohedron $r|s 00|$ and the inverse rhombohedron $z\{221\}$. The faces of these two rhombohedra exhibit differences in surface characters, those of $r$ being usually brighter in Iustre than those of $z_{\text {; }}$ further, the former often predominate in size (figs. 4 and 5 ), and the latter may sometimes be completely absent. When both the prism and the rhombohedrons are absent, the crystals resemble cubes in appearance, since the angles between the faces of the rhombohedron are $85^{\circ} 46^{\circ}$. The additional faces 1 and $x$ (figs. 4 and 5), which indicate the true degree of symmetry of quartz.are of comparatively rare occurrence except on crystals from certuin localities. The six small faces $5 / 412$ situated on alternate cervis at cach end of the crystal, are called the " rhomb "faces, lincatiee of their shape, if extended they would give a trigonal bipyranid. The "trapezohedra!," or " plagihedral." [aces $\mathbf{x | 4 1 2 |}$ belons at a trigonal trapezohedron. The two crystals shown in figs. 4 and 5 ure


Fic. 4


Fig. 3
mantlomoppoots, ine they ase nom-uperponabie, one being the mairror refiection of tbe ocher: they are leit-handed and righe-handed crystals reppectively, The faces s ate striated parallel to their edge
of internection with $r$; thin apyes to dianingulh , and s, and eme in the absence of $x$ faces, to distinguish left-or right-handed crywale Numerous other faces have been observed on crysale of quarts but they are of rare occurrence. The beal plane, so commoa oe calcite and many ofber rhombobedral minerale, is of the greatem rarity in quartz, and when present only appears as a small murh fa e formed by the corrosion of the crystal. Faces of prising uther than $m$ are also small and of exceptional occurrenoc.

Twinned crystals of quartz are extremely common, but are comples in character and can only be deciphered when the faces sand a ane present, which is not of ten the casc. Usually they are interpenelres tinn twins with the principal axis as twin-axis; the prism plans of the two individuals coincide, and the faose $p$ and a also fall inm the same plane. Such twins may therefore be mistaken for simple crystals unless they are attentively studied: but the twinning is often made evident by the presence of irregularly bounded arcos of the duller $\&$ faces coinciding with the brighter $r$ faces. In a taret type of twinning, in which the twin-planc is (52I) (a plane truncasing the edge betwcen 9 and z), the two individuals are united in junsaporition with their principal axis nearly at right angles $\left.\left(84^{\circ} 3\right)^{\circ}\right)$. A few maznificent. Epecimens of rock-crystal twinned according to this law have been found at La Gardette in Iscre, and in Japan they an: somewhat abundane.
The pyro-electric characters of quartz are closely connected with its peculiar type of symmetry andespecially with the threc uniterminal dyad axes. A crystal becomes positively and aegatively electrified in alternate prism edges when its temperature changes. A similar dibiributiun of clectric charges is produced when a crystal is subjecin to pressure; quartz being thus also piexo-electric. Etched Equres, both natural and artificial (in the letter case produced by the zation of hydrofuoric acid), on the faces of the cryatala are in acoordance with the symmetry, and may aerve to distinguish left- and zighthanded crystals.
In its optical characters, quartz is also of interess, cince it is ove of the ewo minerals (cinnabur being the other), which are circularly polaitiving. This phenomenon is connocted with the gymmetry al the crystals, and is also shown by the cryotals of certion other substances in which there are neither planes nor centre of sympmetry. A ray of plane-polarired light traversing a right-handed crypeal a quartz in the direction of the triad axis has ita plane of polarization rotated to the sight, while a left-handed crystal rotates it to the left. A section 1 mm . thick, cut perpendicular to the priscipal axis of a quartz crystal, rotates the plane of yellow (D) ligher through $22^{\circ}$ and of blue (G) light through 43. Such a section when examined in the polariscope shows an interference figure with a coloured centre. there being no black cross inside the innermose ring (this is not shown in very thin mections). Superimpowed sections of tight-and left-handed quartz, as may sometimes be present in mections of twinned crystals, exhibit Airy's spirals in the polariscope. The indices of refraction of quartz for yellow (D) light are $\sim \mathrm{m}=1-544$ and $4=1 \cdot 5533$; the optic sigm is therefore positive.
Quartz has a hardness of 7 (being chosen as No. 7 on Mohs' acale). and it cannot be scratched with a knife; its apecific gravity is 2.65 . There is no distinct cleavage; though in imperfect cleavage may sometimes be developed paraliel to the faces af the thombohalion r by plunging a heated crystal into cold water. The ghassy conehoidal fracture is a characteristic feature of the crystalized mineral. A peculiar ripplod or "thumb-marked" fracture is nometimes to be seen, especially in amethyst (g.v.), and is due to repeated intesgrowths of right- and left-handed material. The mineral is a non-conductor of electricity: it is unattacked by acids with the exception of hydrofluoric acid, and is only slighty dissolved by solutions of caustic alkalia. It ts infusible before the gas blowpipe. but in the oxybydrogen flame fuses to a clear colouriess glaes, which has a hardncss of 5 and specific gravity 2.2.
Many poculiarities of the growth of ctystals are well illuserated by the mineral quartz. Thus in "ghoct quartz" in which ove crystal is meen incide another, the stages of growth are marked out by thin layers of enclosed material. In "capped quartz "these layers are thicker, and the succestive shclls of the crystal may bo eacily separated. "Sceptre quarts," in which a short thick crysual is mounted on the end of a long slender prism, indicates a change in the conditions of growth. Cryptals with a helical twiot are nat uncommon. Enclosures of other minerals (rutilc, chlorite, haematits. pothite, actinolite, asbertos and many others) are extremely frequent in crystals of quartz. Cavitics, either rounded of with the same chape (" negative crystals ") as the surrounding crystal. are also common, they are olten of minute dire and prestra io vast numbers. Usually these cavities contain a tiquid (vater. a waline solution, carbon dioxide or petroleum) and a movible bubbile of gas. The precence of these enclosed impurities linpain the transparency of cryatala Crystals of quartz are usually attached at one end to their rocky matrix, but sometimen, especialisy when embedded in a moft matrix of clay, gypsum or ant ther may be bounded on all sides by cryptal faces (fig. I). In size they rasy between wide timits, from minute aparkling points encrusting roct surfaces and often so thickly clustered together an to produce a drusy effect, to larfe single cystals measuragg a yard bu beogth end dameter and weikhing balf a ton

The chartaters an piven above apply more particnianty to crystals af quartz, bert in the varfous manive and compect variatica the material may be quite different in everal appearance. Thus in the microcerytallise chalcedomy (q.e.) the lustere waxy, the fracture fbrona to even, and the external form botryoidal or malactitic: gint and chert are compact and have a splintery frecture: japer (q.e.) is a compect variety intermaixed with much iroa onice asod Hay and hat a dull and evez fracture. Further, these varietiea gay be of almoet any colour, wheralas tranmpanett crystals have onjy a lomited range of colour, being either colourlent (rock-crymal), violat (amethyst). browa (smoky quartz) of yellow (citrine).

Guatz occurs as a primary and essential constituent of igncous Thets of acidic composition arh as granite, quartz-porphyry and stayde, being embedded in thetse either as irregularly shaped matees or as porphyritic crystals in negmatite (graphic granise) and granophyre it often forme a regular intergrowth with felemiti: It also a common constituent. as irreqular grains, in many zneimes and crystalline thists, quartz-whist being componed harcte of gearte By the weathering of silicates silica passes into solution and quarts is deposited as is secondary product in the cavitio of bevic igneous rocke and in fart in the crevices and along the jonte of tucks of almost alj kinds. Extensive veins of quartz are esper lly (requeth in schistose rocka Vicin-quartz, often of econosmic impertance an a matrix of gold, $\mathrm{m} \cdot \mathrm{y}$; however, in torne cascs have lieen of igneous origin. In minera vions and lodes crystallized quart is is umally the most abundant kugue mineral: the crystals are , titen arranged gerpendicular to the walls of the lode. giving rise ? a "comby" struture. In linostones of sarious kinds it nocurl at
 erigin. Quartz being a mineral very resigtant to weatheriag agencies. it lurms the bulk of sands and sandstones: and when the and grains are cemented together by a later depodit of aecondary quarta ark known as quartsite results Peudomorphous quartz, i.e. quarte replacing oelber minerals, is of frequent oocurrence, and at a petrilying material replacing organic remains it is ofters met with. As a deponit from hot apringe, quarta is much lew common than opal. Cnistals of quarte may be readily prepared artificially by a number of methods; for extmple, by beating glase or gelatinous alica with water under pressure.

For particulars nespecting the apecial characters, modes of occurrence and localitics of the more important varicties of quarts, reference may be made to the frillowing articles: Agate, Ametayst, Aventurime, Bloodstome, Calsnginm. Carmelian, Cat's.Fye, Chalcedony, Cmaysofrase, Flimf, Hfimoplome, Jasper, Mocha: Stons, Unyx, Rock-Caystal, Samp, Sagdowyx. For orhet lormo of tilica toe Ural and Thurmise.
(L. J. S.)
crantzath in pelrology, a modatone thich by the deposit of crystalline quirtz between its grains has been combpacted into a solid quartz rock. As distinguished from sandsones, quartites are free from pores and have a smooth frecture, since when struck with the hammer they break through the sand grains, while in sandstones the fracture peases through the cementing material and the rounded faces of the grains are exposed, giving the broken surface a rough or granular appearance. The conversion of sandstone into quartrite is sometimes the mork of percolating water under ordinary conditions. In the Readiag beds of Engiand, which are for the mout part boose asada, there are often many large blocks of quartxite which weather out and are exposed at the surface, being known as grey-wethers. The silicification of these rocks must have Hice place at to great depth and under ordinary presures. Most quartites, however, are found among ancient rocks, sach as the Cambrian or Pre-Cambrian. Instances are the Lickey quartrite of Shropahire, the Holyhead quartaite of Andeney, the Durness quartite of Sutherlandshire, the Banflshire and Perthaise quartuites and the Cberbourg quartaite. As these rocks bie in regroas where there has been a considerabie amount of metamorphism we may infer that (in addition to deme and pressure) folding and rise of temperature favour the production of rocks of this type.
A mormel guartite has in rakroscopic neetion its clantic atructure woll preserved: the rounded mand ernias are wee with patches of sew querts in the internpecet, and che latter in often depoilied in cryuallite continuity. 0 that the optical propertes of the graine are dimiler to thooe of the material which urrounds them: a line I irop orides or other imparitien oftea indicates sine boundery of Uno orifinal saed graic. Xo misitht be expected. However, many of We olden quartates have beea cruched by folding movermente and the quarta consixs in large part of a momic of manall crymalline fingmente of irregular shape with interfocking marrins thewe ape called "ubared quartates." and when they contain white cios is parallet cryuailine altow they become more fowile and paen foto quarts.ahists. Winte sadstorat are beked by iotruaive
granite or diabase they are often converted into pure quartzite. the heat evidemly occasioning the deposit of interstitial quartz.

The commonest minerals in quartzite, in addition to quartz, ars Jelspar (microcline, orthoclase, जligoclase), white mica, chlorite. iron oxides, rutile, zircon and tourmaline. Except felspar they aro usually present only in small quantity: the less frequent accessoric include hornblende, sillimanite, garnet, biotite, graphite, magnetita nad epidotc. In culour quartzies are often snowy white; they fregtantly have a fine angular jointing and break up into rubbla tinder the action of frost. Uuartzites are too hard and splintery to le utid as building stones to any large extent: they furnish a thit une very, barren soil, and berause they weather slowly tend to grojert as hills of mountain massis. They are rarely fossiliferous (e.e. Corran in Cornwald), though many of them contain worm casta which may be drasged out into long sinuous markings when the toct is much folded (Durness quartzite). Although much uscd as toack stones, being very hard, they are readily crushed to powder anlens well embedded in the road surface: the Cherbourg and Imbirough (near Bristol) stones are employed for this purpose. Quar :zite block, may be used in tube mills for crushing and grinding ores, cements, ace; rarely they have been adopted as a subatitute for flint by Palacolithic man for the fabrication of merepons and tools.
(I. S. F.)

QUABTYFPRPATRT, in petrology, the name given to a group of bemi-crystalline acid rocks containing porphyritic crystals of quartz in a more fine-grained matriz which is usually of micro-crystallipe or felsitic structure. In the hand specimens the quartz appears is small rounded, clear, greyish, vitreou biebs, which are crystals (double heragonal pyramids) with their edges and corners rounded by resorption or corrotion. Under the microscope they are often seen to contain rounded enclomares of the ground-mass or fluid cavities, which are frequently negative crystals with regular outiines resembling those of perfect quartz crystals. Many of the latter contain liquid carbonic acid and a bubble of gas which may exhibit vibratile motion under high magnilying powers. In addition to quartz there are usually phenocrysts of telspar, mostly orthoclase, though a varying amount of plagioclase is often present. The felspars are usually full and clondy from the lormation of secondary haolin and muscovfte throughout their substance. Their crystals are larger than those of quartz and sometimes attain a length of two inches. Not uncommonly scales of biotite are visible in the specimens, being beasegonil plates, which may be weathered into a mixture of chlofte and epidote. Ot bet porphyritic minerals are few, but hornblende; sugite and bronzite are sometimes found, and garnet, cordierite and muscovite may also occur. The garnets are small, of rounded shape and red or brownish colour; in tome cases they appear to have been corroded or absorbed. Cordierite forms six-sided prisms with flat ends; thesc divide, between croesed nicols, into six triangular areas radiating from a centre, as the crystals, which belong to the shombic system, are not simple but consist of three iwins interpenetrating and crossing. In the vast majority of cascs tbe cordierite has weathered to an ageregate of scaly chlorite and muscovite; this is known as pinice and is of dark green colour and very soft. The quartzporphyries or elvans which oceur as dikes in Cornwall and Devon frequently contain this mincral. The augite and hornblende of these rocks are in most cascs green, and are frequently decomposed into chlorite, but even then can usually be identified by their shape. A colourless rhombic pyroxene (enstatite or bronsite) occurs in a limited number of the rocks of thls group and readily weathers to bastite. Apatite, magnetite, and sircon, all in small but frequently perfect crystals, are almoet universal minerals of the quartz-porphyries.

The ground-mass is finely crystaltinc and to the unaided eye has umalty a dull aspect rewembling common earthenware; it is grey. green, reddish or white. Ofren it is atrealed or banded by auxion duris cooling, but as a rule these rocks are not veicular. Two main types may be rocognized by mease of the micropeope-the Ielsivic and the microcrystaltiac. la the former the ingredients are 00 fine-grained that in the thinnest slice they cannot be determined by means of the microvcope. Some of chane roclos thow perlitic or mpherulitic etructure. asd such rocls ware probably originally thany (obeidians or pitchsones). but by laper of time and proceses of alteration have alowty paned ino very findy cryualine state. This change is called devitrification; it is common in themen, is these are eztentialty unctabla. A lare mumber of the fiat quarts-porphyige are abo in tove degroterinined of
fapremanted by quarts, cholondony and opal, derived from the silica 7 fis re-deposited solica forms seins and patches of indefinite shape or may bodily replace a considerable area of the rock by metasomatic subslitution. The opal is amorphous, the chalcedony finely erystalline and nften arranged in spherulitic growths which yiek an excellent black cross in polarized light. The microcrystalline ground-masses are those which can be resolved into their component minerals in thin slices by use of the micruscope. They prove to consist essentially of quartz and felspars, which are often in grains of quite irregular shape (microgranitic). In other cases these two minerals are in graphic intergrowth, often forming radiate srowths of spherulites consisting of fibres of extreme tenuity; this type is known as granophyric. There is another group in which the matrix contains small rounded or shapeless patches of quartz in which many rectangular lelspars are embedded; this structure is called micropoikilitic, and though often primary is sometimes developed by secondary changes which involve the deposit of new quartz in the ground-mass, As a whole those quartz-porphyries which bave microcrystalline, ground-masses are rocks of intruslve origin. Elvan is a name given locally to the quarte-porphyries which occur as dikes in Cornwall: in many of them the matrix contains scales of colourless muscovite or minute necdles of blue tourmaline. Fhorite and kaolin appear also in these rocks, and the whole of these minerals are duc to pneumatolytic action by vapours permeating the porphyry after it had consolidated but probably before it had entirely cooled.

Many ancient thyolitic quarz-porphyrics show on their weathered! surfaces numerous globular projections. They may be several inches in diametcr, and vary from this size down to a minute fraction of an inch. When struck with a hammer they may detach readily from the matrix as if their margins were defince by a fissure. If they are broken across their inner portions are often seen to trfilled with secondary quarte, chalcedony or agate: some of them have a central cavity, of ten with deposits of quartiz crystals; they also frequently exhbit a succession of rounded cracks nr dark lincs oceupied by scoondary products. Rocks having shese structures are common in N. Wales and Cumberland: they occur ales in Jerscy, the Vosges and Hungary, It has been proposed to call them pypomerides. Much discussion has taken place negardins: the origin of these sphernids, but it is generally admitted that mos of them were originally spherulites, and that they have suffere extensive changes through decomposition and siticification.

Many of the older quartz-porphyries which occur in Palacozoi and Pre-Cambrian rocks have been aftected by earth movememt and have expericneed crushing, and shearing. In this way the become schistose, and from their felspar minute plates of sericit white mica are developed. giving the rock :in some cases very muc of the appearance of mica-schists. If there have been no pheno erysts in the original rock, very perfect mica-schists may be produced which can hardly be distinguished from sedimentary schists, though chemically nomewhat diflerent on account of the larger amount of alkalis which igneous rocks coneain. When phenocrysts wh present they often remain, though rounded and dragget syart while the matrix flows around them. The glassy or felsitic closures in the guariz are then very surgestive of an igneous oripin for the rock. Such porphyry-schists bave been called porphyroids or porphyroid-schists, and in America the name aporhyolite has been used for them. They are well known in some parts of tho Alps, Westphatia, Charnwood (England), and Pennsylvania. The hälefintas of Sweden are also in part acid igneous rocks with a well banded schietose or granulitic texture.

The quarta-porphyries are distinguished Irom the rhyolltes by being cither intrasive rocks or Palncozoic lavas. All Tertiat acid lavas are included under thyolites. The inirusive quarts ponphytles are equally well described as granite-porphyrics. Tha pilatozoic effusive quarz-porphyries (or acid lavas) would be calle. Thyolites by many English petrologists, who regard geologleal ap: as of no importance in petrological classificatons. But the nann quartz-porphyry, though sormewhat ambiguous, is so expressiy and so fromy establishod by long-coreinued use that it cannot ln discarded, especlally as a descriptlve name for the use of fiel geologists.

QUASSIA, the generic mame given hy Linnacus to a small tree of Surinam in honour of the negro Quessi or Coissi, who cmi ployed the intensely bittor bark of the tree (Quossia amora) es remedy for fevcr. The original quassia was officially recognize, In the London Phormocopocio of 1788 . In 1800 it was teplace' by the bitter wood or bltter ash of Jamaica, Pieroeng excelsi which was found to possess simulas propertics and could th obtalned in pieces of much larger size. Since that date this wood has continued in use in Brftain under the name of quassia io the exclusion of the Surfnam quassia, which, howeve: is still employed in France and Germany. Picreena acelsa it a tree 50 to 60 ft . in height, and resembles the common ash appearance. It has large compound leaves componed of fout
or five pairs, with a terminal odd one, of short-rtalted, obloos, blunt, leathery leaflets, and inconspicuous green bowers. The Iruit consists of black shining drupes about the sire of a pee It is found also in other West Indian islands, as Antigue and St Vincent. Quassio amara is a shrub or small tree belongiot to the same natural order as Picroene, viz. Simarubeccee, bot is readily distinguished by is large handsome sed townst arranged in terminal clusters. It is a native of Panam, Venezuela, Guiana and northern Brazil. Jamaica quasia is imported into England in logs several teet in length and eftes mearly one foot in thickness, consisting of pieces of the trunt and larger branches. The thin greyish bark is usually reanved The wood is nearly white, or of a yellowish tint, but sometime exhibits blackish markings due to the mycelium of a tuagu The wood has a puse bitter taste, and is without odour at aroma. It is usually to be met with in the form of turning or raspings, the former being obtained in the maufacture of the "bitter cups" which are made of this wood. The chid constitucnt is a biter neutral principle known as quamin, It exists in the wood to the extent of about fy It forms crystalline needles soluble in alkalis, chloroform and 200 perts of water. There is also present a volatile oil. The wood coptains no tannin, and for this reason quassia, like chinttr and calumba, may be preserved with iron. The infusion is useful as a bitter tonic-a group of substances of which calumbe is the type-and is also very efficient anthelmintic for the threadworm (Oxyurir narmiculeris). It is used by.brewters as a substitute for hops.
gUATrinaRY, in geology, the time-division wich embraces the Pleistocence and Holoceace epocha, ice. the Iater portion of tbe Cainozoic era, equivalent to the " Post-Plioceme ${ }^{*}$ or "Post-Tertiary" of certain writers. The term was proposed by J. Desnoyers in 1829 to cover those formations which were formed just anterior to the present. There are other ways of regarding the Quaternary time. Sir A. Geikie (Texf Bah of Geology, 4th od., 1903) divides it into an upper, post-fincial or Human period, and a lower, Pleistocene or Glacial period; but he subdivides the former into an Hiatoric and a Prebisteric epoch, a scheme presenting difficultien, for the Paleselatic or lower stage of prehistoric time cannot reslly be sepatated from the Pleistocepe (q.0.). E. Kayoer (Formationshmode, 3rd. ed., 1906), who is in agreement with the definition accepted above, employs a nomenclature which is rarely adopted by British geologists; he divides the Qwartarformation (Quertit) into a younger, modern epoch, the Alloviam, and an older epoch, the Plcistocene or Diluvium ( $=$ Clacial). A. de Lipparent. on the other hand (Troite de gdolegic, sth ed., 1906), ureats the Era modanc or Quaternaire as a great time division equivalent in value to the Tertiary, Secondary, tec., which is 20 fat represented only by a first epoch, the Pleistocene.

GUATBRMIOIS, In mathematics. The word "quaternion** properly moans " t set of four." In employing such a roud to denote a new mathemutical method, Sir W. R. Hamitron was probably influenced by the recollection of its Grcek equfvalent, the Pythagorean Tetractys (Terparris, the number four), the mystic source of all things. Quaternions (as a methemalisal method) is an extomion, or insprovement, of Cartesian eopenctry, in which the artificts of co-ordinate axes, sc, are got rid af, ati directions in space being trated on precisely the carne trints It is therefore, except in eone of its degraded forms posened of the perfect bsotropy of Euclidian space. Prom che purdy geometrical point of view, a quaternion may be regarded as the quotient of two directed lines in space-or, what comes to the same thing, as the fector, or operator, which changes one ditected line inlo another. Its analytical definition will appear later.

History. - The evoletion of quatermions belongs in part is each of two weighty branches of mathematical history-in interpretatlon of the imaginary (or impossihte) quantity of common algebra. and the Cartesian application of algebra to geornetry. Sir W. R. Hamilon was fed to his great inventivo by keepins grometrical applications constantly before min while he endenvoured to give e real xignificance to $\sqrt{ }-\mathrm{x}$. We wh
merelere confac ouraives, so far as his prodecemors are conet ned, to attempts at interpretation which had geometrical policetion in view.
One gcometrical interpretation of the negative sign of algebra mas early seen to be mere reveral of direction along a line. Thus, when an image is formed by a plane mirror, the distance A any point in it from the mirror is simply the negative of that A the corresponding point of the ohject. Or if motion in one tirection along a line be urcated as positive, motion in the yposite direction along the same line is negative. In the case sf time, measured from the Christian era, this distinction is at ance given by the letters A.p. or B.c., prefixed to the date. And o find the position, in time, of one event relatively to another, we have only to subtract the date of the secoad (taking account $\mathfrak{x}$ its sign) from that of the first. Thust to find the interval lretween the battles of Marathon ( $4 \dot{\circ}$ B.c.) and Waterloo (A.D. 1815) we have

$$
+1815-(-490) \text {-2305 years. }
$$

And it is obvious that the same process applies in all cases In which we deal with quantities which may be regarded as of one directed dimension only, such as distances along a linc, rutations about an axis, ex. But it is esscntial to nolice that this is by no means necesserily true of operators. To turn a line through a cortain angle in a given plane, a certaln operator is tctuuited; but when we wish to turn it through an equal negative angle we must not, in general, employ the negative of the former oprcator. For the negative of the operator which turas a line through a given angle in a given plane will In all cases produce the negative of the original result, which is not the result of the reverse operator, unless the angic involved be an odd multiple of a right angle. This is, of coursc, on the usual astumption that the sign of a product is changed when that of any one of its inctors is changed,-wbich mercly means that-i is commutative with all other quanelties.

John Wallis seems to have been the first to push this idea further. In his Treatise of Algebre (1685) he distinctly proposes to construct the imaginary roots of a quadratic equation by going out of the line on which the roots, If real, would have been constructed.

In' 1804 the Abbe Bube (Phit. Trans., 7806), apparently without any knowledge of Wallis's work, developed this idea so far as to make it useful in geometrical applications. He gave, in fact, the theory of whet in Hamilton's system is called Composition of Vectors in one plape-l.e. the conbination, by + and -, of complanar directed lines. His constructions are based on the files that the imagingries $\Rightarrow \sqrt{ }-1$ represent a unit line, and Its reverse, perpendicular to the line on which the real units * I are mensured. In this serse the imaginary expression $a+6 \sqrt{ }-i$ is constructed by mensurins a leath a along the Iundamental line (for read quantities), and from its extremity a line of length $b$ in some direction perpendicular to the fundamental line. But be did not atteck the question of the representation of products or quotients of directed lines. The step he took is really nothing more than the kinematical principle of the composition of lisear velccitian, but exprumed in terms of the algebraic lmaginary.

In 1806 (the year of publication of Buec's paper) Jean Robert Argand published a pamphiet in which precisely the same INeas are developed, but to a conaiderably freater extent. For an interpretation is assigned to the product of two directed lines In one plane, when each is expresed as the sum of a real and an imaginary part: This product is interpreted as asother directed line, forming the lourth term of a proportion, of which the first
'Strictly speaking. this illustration of Tair's is in error by unity bre ause In our calendar there is no year denominated zero. Thus the interval between June the firx of s e.c. and June the firte of i A 6 is one your, and not top years as the test Implics. (A.McA.)
 dasiles Constrwations Gembenvipuet. A second odition was published by J. Ifood (Paris, 1874). There is added an important Apperwtix. comasting of the pepers from Cergonencis A watios which are reforrad to in the text above. Almont nothing can. it mems. bo learmed of
 ctave 586
term is the real (positive) unit-line, and the other two are the factor-linck Argand's work remained unnoticed until the question was again raised in Gergonne's Amrales, 1813, by J. F. Frangais. This writer stated that he had found the gerns of his remarks among the papers of his deceased brother, and that they had come from Legendre, who had himself received them from some ane unnamed. This led to $m$ letter from Argand, in which he stated his communications with Legendre, and gave a resment of the contents of his pamphlet. In a further communication to the Anmalas, Argand pushed on the applications of his theory. He has given by means of it a simple proof of the existence of $n$ roots, and no more, in every rational algebraic equation of the wth order with real coefficients About 1828 John Warren ( $\mathbf{1 7 9 6 - 1 8 5 2 \text { ) in England, and C. V. Mourey in }}$ France, independently of one another and of Argand, reinvented these modes of interpretation; and atill later, in the writings of Cauchy, Gauss and others, the properties of the expression $a+b \sqrt{ }-1$ were developed into the immense and most important suhject now called the theary of comples mumbers (see Numazen). From the more purely symbolical view it "as developed by Peacock, De Morgan, \&re, as dowhe algebra.
irgund's method may be put. for reference, in the following form. The directed line whose length is 0, anl which makes an an te $\theta$ with the real(positive) unil line, is expressed $1, y$ a $(\cos \theta+i \sin \theta)$, $w$ lore : is regarded as $+\sqrt{ }-1$. The sum of two sich lines (formed b) aditing together the real and the imaginary furts of two auch exprosiums) can, of course, be expressed as as shiri directed line)the dingonal of the parallelogram of which they are conterminous sides. The product. 1 , of two such lines is, as we have seen, given b) $\quad \quad: a(\cos \theta+i \sin \theta): \dot{a}\left(\cos \theta^{\prime}+i \sin \theta\right): P$,

1f. Hencth is. therclore, the proluct of the leagth of the factors, and its inclination to the real unit is the sum of the of the factors If ue write the eapressions los blae swo lines in the form A+Bi, $A^{\prime}+B^{\prime} i^{\prime}$, the product is $A A^{\prime}-\left[B B^{\prime}+i\left(A B^{\prime}+B A^{\prime}\right)\right.$ : and the fact that the leagth of the product line is the produt of thowe of the fantwe il secn in tice fortn
$\left.\left(A^{2}+b^{\prime}\right) A A^{\prime}+b^{\prime}\right)=\left(\text { (IN' }-b D^{\prime}\right)^{2}+\left(A B^{\prime}+B A^{\prime}\right)^{2}$.
In the modern theory of complex numbers this is expreseed by asylng that the Norm of a product is equal to the product of the norms of the factors.
Argand's attempts to extend his method 10 space generally were fruiticss. The reasons will be obvious later; bot we mention them just now because they called forth from F. J. Servois (Gergonne's Annales, 1813) a very remarkable comment, in which was contained the only yet discovered irace of an anticipation of the method of Hamilton. Argand had been led to deny that euch an expression as $i^{\prime}$ could be expressed in the form $A+B i$,-although, as is well known, Euler showed that one of its values is a real quantity, the exponential function of - T/2. Servois sass, with reference to the general representetion of a directed line in space:-
${ }^{\omega}$ L'antalogie semblerait exiger que le trindme fol de la forme $p$ cos $a+q \cos \beta+r \cos v: a, \beta, \gamma$ ctant les angles d'une droinc avec trois axes rectangulairen: et qu'on cat
$(p \cos a+q \cos \beta+r \cos \gamma)\left(p^{\prime} \cos a+q^{\prime} \cos \beta+r^{\prime} \cos \gamma\right)$ $=\cos ^{9} \alpha+\cos ^{2} \beta+\cos ^{2} \gamma=1$. Les valeurs de $p, q$. $r, p^{\prime}, q^{\prime} r^{\prime}$, qui satisferaient a cetie condition seraient abewrdes; mais seraient-riles imaginaires, redurtibles i la forme générale $A+B \gamma-1$ ? Voill une question d'analyse fort singulière que je soumcts a voe lumperces. La simple proposilion que je vous en lais suffit pour vous faire voir que je ne crois point que toute fonction analytique non rtelle soit Vraiment reductíble a la forme $A+B \sqrt{ }-1$."
As will be seen fater, the fundamental $i, j$, hof quartemiona, with thelr reciprocals, lurnish a set of sia quantitics which satisfy the conditions imposed by Servois. And in is quile certain that they cannot be represented by ondinary imaginaries.

Something far more closely analogous to quaternions than anything in Argand's work ought to have been suggested by De Moivre's theorem ( 1730 ). Instead of regarding, as Buee and Argand had donc, the expression $a(c o s \theta+i \sin \theta)$ as a directed line, let us suppose it to represent the operator which, when applied to any line in the plane in which is measured, turns $K$ in that plane thruggh the angle $\theta$, and at the same time increases its length in the ratio a: 1. Prom the new poiat of view we see at once, ws it were, why it is true that
$(\cos \theta+i \sin 1)^{m}=\cos \operatorname{mot}+i \sin \operatorname{mot}$

For this equation merefy states that $m$ turnings of a line through successive equal angles, in one plane, give the same result as a single turning through $m$ times the common angle. To make this process applicable to any plane in space, it is clear that we must have a special value of $i$ for each such plane. In olber words, a unit line, drawn in any direction whatever, must have -1 for its square. In such a system tbere will be no tine in space specially distinguished as the real wnil line: all will he alike imaginary, or rather alike real. We may state, in passing, that every quaternion can be represented as $0(\cos \theta+\pi \sin \theta)$, 一where $a$ is a real number, $\theta$ a real angle, and ta directed unit line whose square is -1 . Hamilton took this grand step, but, as we have already said, without any help from the previous work of De Moivre. The course of his investigations is minutely described in the preface to his first great work (Lectures on Quaternionis, 1853) on the subject. Hamilton, like most of the many inquirers who endeavoured to give a real interpretation to the imaginary of common algebra, found that at least two kinds, orders or ranks of quantitics were necessary for the purpose. But, instead of dealing with points on a line, and then wandering out at right angles to it, as Buée and Argand had done, he chose to look on algebra as the science of "pure time," ${ }^{3}$ and to investigate the properties of "sets" of time-steps. In its essential nature a set is a lincar function of any number of "distinct" units of the same species. Hence the simplest form of a set is a "couple "; and it was to the possible laws of combination of couples that Hamilton first directed his attention. It is obvious that the way in which the two separate time-steps are invelved in the couple will determine these laws of combination. But Hamilton's special object required that these laws should be such as to lead to certain assumed results; and he therefore commenced by assuming these, and from the assumption determined how the separate time-steps must be involved in the couple. It we use Roman letters for mere numbers, capitals for instants of time, Greek letters for time-steps, and a parenthesis to denote a couple, the laws assumed by Hamilton as the basis of a systern were as follows:-

$$
\begin{gathered}
\left(B_{1}, B_{2}\right)-\left(A_{1}, A_{2}\right)=\left(B_{1}-A_{1}, B_{2}-A_{2}\right)=(a, \beta) ; \\
(a, b)(a, \beta)=(a a-b, b a+a \beta) .^{2}
\end{gathered}
$$

To show bow wc give, by such assumptions, a real interpretation to the ordinary algebraic imaginary, take the simple case $a=0, b=1$, and the second of the above formulae gives

$$
(0,1)\left(\alpha_{1}, \beta\right)=(-\beta, \varepsilon) .
$$

Multiply once more by the number-couple ( 0,1 ), and we have $(0, t)(0,1)(a, \beta)=(0, x)(-\beta, a)=(-\alpha,-\beta)=(-1.0)(a, \beta)=-(\alpha, \beta)$.

Thus the number-couple ( $0, I$ ), when twice applied to a step-couple, simply changes its sign. That we have here a perfectly real and intelligible interpretation of the ordinary algebraic imaginary is casily seen by an illustration, even if it be a somewhat extravagant one. Some Eastern potentate, possessed of absolute power, covets the vast possessions of his vizier and of his barber. He determines to rob them both (an operation which may be very satisfactorily expressed by -1 ); but, being a wag, he chooses his own way of doing it. He degrades his vizier to the office of barber, taking all his goods in the process; and makes the barber his vizier. Next day he repeats the operation. Each of the victims has been restored to his former rank, but the operator -1 has been applied to both.

Hamilton, still keeping prominently before him as bis great object the invention of a method applicable to space of three dimensions, proceeded to study the propertics of triplets oi the form $x+i y+j z$, by which he proposed to represent the directed line in space whose projections on the co-ordinate axes are $x, y, s$. The composition of two such lines by the algebraic

[^97]addition of their several projections agreed with the assumptiteat of Bufe and Argand for the case of coplanar lines. But. assuming the distributive principle, the product of two liaes appeared to give the expression
$$
x x^{\prime}-y y^{\prime}-x y^{\prime}+i\left(y x^{\prime}+x y^{\prime}\right)+j\left(x z^{\prime}+x x^{\prime}\right)+i j\left(y z^{\prime}+x y^{\prime}\right) .
$$

For the square of $j$, like that of $i$, was assumed to be negalive unity. But the interpretation of ij presented a difficultyin fact the main difficulty of the whole investigation-and at is specially interesting to see how Hamilton attacked it. He saw that he could get a hint from the simpler case, already thoroughly discussed, provided the two factor lincs were in one plane through the real unit line. This requires mencly that

$$
y: z:: y^{\prime}: z ; \text { or } y z^{\prime}-z y^{\prime}=0 \text {; }
$$

but then the product should be of the same form as the separate factors. Thus, in this special case, the term in ij ought to vanish. But the numerical factor appears to be $\mathrm{ye}^{\prime}+\boldsymbol{t y} y^{\prime}$. While it is the quantity $93^{\prime}-8 y^{\prime}$ which really vanishes. Hence Hamil ton was at frst inclined to think that $i j$ most be treated as nill But he soon saw that "a less harsh supposition" would suit the simple case. For his speculations on sets had atready (amiliarized him with the ides that multiplication might in certain cases not he commutative; so that, as the last term in the above product is made up of the two separate terms ijyz' and jisy', the term would vanish of itself when the factorlines are coplanar provided $i j=-j i$, for it would then assume the form $i j\left(y^{\prime}-x y^{\prime}\right)$. He had now the following expression for the product of any two directed lines:-
$x x^{\prime}-y y^{\prime}-8 x^{\prime}+i\left(y x^{\prime}+x y^{\prime}\right)+j\left(x z^{\prime}+x x^{\prime}\right)+f j\left(y x^{\prime}-5 y^{\prime}\right)$.
But his result had to be suhmitted to another test, the Law of the Norms. As soon as he found, by trict, that this law was satisfied, he took the final step. "This led me," he says, "to conceive that perhaps, instead of secking to confine ourselves to triplels, . . . we ought to regard these as only imperfect forsers of Quaternions, . . . and that thus my old conception of sets might receive a new and uselul application." In a very short time he settled his fundamental assumptions. He had now three distinct space-units, $i_{i}, j, h$ and the following conditions regulated their combination by multiplication:-

$$
i^{2}=j^{2}=k^{2}=-1 ; i j=-j i=k, j k=-k j=i, k i=-i t=j^{2}
$$

And now the product of two quaternions could be at once expressed as a third quaternion, thus-
$\left(a+i b+j c+k d^{\prime}\right)\left(a^{\prime}+i b^{\prime}+j c^{\prime}+i d^{\prime}\right)=A+i B+j C+k D$.
where

$$
\begin{aligned}
& \mathrm{A}=a a^{\prime}-b b^{\prime}-c c^{\prime}-d d^{\prime} . \\
& \mathrm{B}=a b^{\prime}+b a^{\prime}+c d^{\prime}-d c^{\prime} \\
& \mathrm{C}=a c^{\prime}+c a^{\prime}+d b^{\prime}-d d^{\prime} \\
& \mathrm{D}=a d^{\prime}+d a^{\prime}+b c^{\prime}-c b^{\prime} .
\end{aligned}
$$

Hamilton at once found that the Law of the Norms holds, not being aware that Euler had long before decomposed the product of two sums of four squares into this very set of fous squares. And now a directed line in space came to be represented as ix $+j y+k$, while the product of two lines is the quaternion

$$
-\left(x x^{\prime}+y y^{\prime}+x x^{\prime}\right)+i\left(y y^{\prime}-x y\right)+j\left(x x^{\prime}-x x^{\prime}\right)+k\left(x y^{\prime}-y x^{\prime}\right) .
$$

To any one acquainted, even to a slight extent. with the dements of Cartesian geometry of three dimensions, a glance at the extremely suggestive constituents of this expression shows how justly Hamilton was entitled to say: "When the copception... had been so far unfolded and fixed in my mind. I felt that the new ixstrument for applying calculation sommetry, for which I had so long sought, was now, at least in part. attained." The date of this memorable discovery is October $\mathbf{7 6}$. 1843.

Suppose, for simplicity, the factor-lines to be each of unit length Then $x, y, z, x^{\prime}, y^{\prime}, z^{\prime}$ express stheir diraction-cosincs. Alen, il it the the angle betwoen them, and $x^{\prime \prime}, y^{\prime \prime}, z^{\circ}$ the dircction-oosines of a line perpendicular to each of them, we have $x x^{\prime}+y y^{\prime}+5 x^{\prime}=\operatorname{cow}$ \& $y z^{\prime}-x y^{\prime}=x^{*} \sin 0, \& c$, so that the product of two unit lince is now expressed as $-\cos +f\left(i x^{\circ}+j y^{\circ}+k z\right)$ sin 0 . Thus, when the lacters

[^98]to parillel, of $\rho-a$, the product, which io now the square of any (unit) line is $\mathbf{- 1}$. And when the $t$ wo factor times are al right anglea to one another, or $t=r / 2$, the product is simply $i x^{\circ}+j y^{\circ}+b s^{\circ}$, the anit line perpendicular to both. Hence, and in this lies the matin element of the symuetry and simplicity of the quaternion calculus, all systems of three mutually pectangular onit lines in apace have the sume propertict as the fundamental aystern i. j. k. In other words, if the system (considered as ricid) be made to turn about till the firat factor coincides with is and the second with $j$, the product will coincide with $k$. This fundamental system, therefore, becomes unaccessary; and the quaternion spethod, in every case, Lakes its relerence lioes sotely from the problem to which it in 1 pplied. It has therefore, as it were, a unique internal character its own.
Hamilon, having gone thus far, proceeded to erolve these results .rona a characteristic trait of a priof or metaphywical reasoning.

Let it $b$ e supposed that the product of two directed lines is morte thing which has quantity: i.e. it may be halved, oe doubbed, for instapce. Also let us assume (a) space to have the afme propertics in all directions, and make the convention (b) that to change the wign of any one factor changes the siga of a pmoduct. Then the prosluct of two lines which have the same direction canoot be, even in prart, a directed quantity. For, if the directed part have the same direction as che factors. (b) ahows that it will be revered by reversing either, and therefore will recover its original direction when touch are peversel. But this would obviously be inconsistent with (a). If it be perpendicular to the factor lines. (a) showe that it must have mimultapcously every such direction. Hence it must be a mere number.

Again. the product of two lines at right angles to one another cannot. even in part, be a number. For the reversal of either factor must. by (b). change its aign. But, if we look at the two factore in their new position by the light of (a), we wee that the mign mume aut change. But there is nothing to prevent ita being represented by a dirccicel line if, as further applications of (a) and (b) show we muse do, we take it perpendicular to each of the lactor lines. Hamilton reems never to havo been quite antisfod with the apparent beterogeueity of a quaternion, depending as it does on a aumerical and a direred pert. He indulped in a great deal of apeculation as to the existence of an extra-spatial unit, which was to furnish the paison dure of the numerical part. and render the quaternion hompogencous as will as lincar. But for this we nust refer to hio own works.

Ifamilton was not the only worker at the theory of sets. The year after the first publication of the quaternion method, there appeared a work of great originality, by Grassmann, in whlch results closcly analogous to some of those of Hamitton were given. In particular, two species of multiplication (" inner" and "outer") of directed lines in one plane were given. The results of these two kinds of mulliplication correspond respectively to the namerical and the directed parts of Hamilton's quaternion product. But Grassmann distinctly atates in his preface that he had not had leisure to extend his method to angles in space. Hamilton and Grassmann, while their carker work had much in common, had very different objects in vlew. Hamilton had geometrical application as his main object; when he realized the quaternion system, he felt that his oljject was gained, aud thenceforth confined himself to the development of his method. Grassmann's object scems to have been, an along. of a much more ambitious character, viz. to discover, If possible, a system or systems in which every conceivable mode of dealing with sets should be included. That he made very great advances towards the attainment of this object all will allow; that his method, even as completed in 1861, fully attaius it is not 20 certain. But his claims, howevcr great they may be, can in no way conflict with those of Hemition, whose mode of multiplying couples (In which the "inner "and "outer" multiphication are essentially involved) was produced in 1833. and whose quaternion system was completed and puhlished before Grassmann had elaborated for press even the rodimentary port lons of his own system, in which the veritable difinculty of the whole subject, the application to angles in space, had not even been attacked. Crassmann made in 1854 a somewhat savage onslaught on Cauch; and De St Venant, the former of whom had invented, whlle the latter had exemplifed in applesetion, the system of "clefs algetrigues," which is almost precisely

[^99]ㅈIㅍ 12 .
that of Grassmann. But it is to be observed that Grassmann, though he virtually accused Cauchy of plagiarism, does not appear to have preferred any such charge against Hamilton. He does not allude to Hamilton in the second edition of his work. But in 2877, in the Matkematische Annalen, xii., be gave a paper "On the Place of Quaternions in the Ausdehnungslehre," in which he cundemns, as far as he can, the nomenclature and methods of Hamilton.

There are many other systems, based on various principles, which have been given for application to geometry of directed lines, but those which deal with producte of lines are all of such compiexity as to be practically useless in application. Orhers, such as the Berycentrische Culcil of Mubius, and the NUChode des equipolleaces of Bellavitis. give edegant modes of treating space probtems. s9 long as we conline ourcetves to projective geometry and matters of that order; but they are timated in their feld. and therefore need not be discumed bere. More peneral aysterna, having ciome analogiea to quaterniona, have boen given tioce Hamilton's discovery was published. As instances we may take Goodwin's and O'Brien's papers in the Cambride. Philosophical Transactions for 1849. (See aloo Alorena: spectal himb.)

Rclations to other Branches of Science.-The above narrative shows how close fis the connexion between quaternions and the ordinary Cartesian space-geometry. Were this all, the gain by their introduction would consist majnly in a clearer insight into the mechanism of co-ordinate systems, rectangular or not-a very important addition to theory, but little advance so far as practical application is concerned. But, as yet, we have not taken advantage of the perfect symmetry of the method. When that to done, the full value of Hamilion's grand atep becomes evident, and the gain is quite as extenaive from the practical as from the theoretical polat of view. Hamilton, in fact, remarks," I regard it as an inelegance and imperfection in this calculus, or rather in the state to which it has hitherto been unfolded, whanever it becomes, or scomas to become, neceseary to have recourse . . . to the resources of ordinary selgebra, for the solucion of apmations in quakernions." This reficrs to the use of the $x, y, y$ co-ordinates,-maociated, of course, with $i, j, k$. But when, instead of the highly artificial expreasion $i x+j y+k s$, to denote a finito directed line, we employ a single letter, a (Hamilton uses the Greek alphabet for this purpose), and find that we are permitted to deal with it exactly as we should have dealt with the more complex expression, the immense gain is at lcast in part obvious. Any quaternion may now be expresed in mumerous simple forme. Thus we may regard it as the sum of a number and a line, ata, or as the product, Ar, or the quotient, \& $\boldsymbol{e r}^{-1}$, of two directed lines, $\$ \mathbf{t c}$., while, in many cases, we may represent it, so far as it is required, by a siggle lotter such as f, f, kc.

Perhaps to the atudent there is no part of elementary mathematics so repulsive as is spherical trigonometry. Also, everything rolating to change of systems of axes, as for Instance in the kinematica of a ridid syatem, where we have constantly to comider one set of rotations with regand to axes fixed in space, and another set with regard to axel friced in the system, is a matter of troublesome complexity by the motal methods. But every quaternica formala is a proposition in spherical (cometimee degrading to plase) trienometry, and has the full adventage of the symmetry of the method. And one of Hamihon's enticat advancet in the stedy of hil oyvion (an edvance independently mado, only a (ow moaths later, by Arthur Cayley) was the interpretation of the singular operator $q()^{-2}$. where $q$ is a quacernion. Applled to any directed line, this operator at once turns it, conically, thnongh a definite angle, about a definite cris. Thus rotation to now expressed in symbols at least es simply as it can be exhblbited by moans of a model. Had quaternions effected aothing more thata this, they would stif have isaugurated one of the most mectumry, and apparently impracticable, of reforms.

The phydical properties of a heterogeneoms hody (provided they very contiouously from point to point) are known to depend, th the neichbourbood of any one point of the body, on a quedric function of the copordinates with reference to that point. The

- Lectures on Quabrnions. I 513.
same is true of physical quantities such as potential, temperature, acc., throughout thall regions in which their variations are continuous; and also, without restriction of dimensions, of moments of inertia, atc. Hence, in addition to its geometrical applications to surfaces of the second order, the theory of quadric functions of position is of fundamental importance in physics. Here the symmetry points at once to the selection of the three principal ares as the directions for $i, j, h$; and it would sppear at first sight as if quaternions could not simplify, though they might Improve in elegance, the solution of questions of this kind. But it is not so. Even in Hemilton's curlier work it was chown that all such questions were reducible to the solution of linear equations in quaternions; and be proved that this, in turn, depended on the determination of a certain operator, which could be represented for purpoces of calculation by : single symbol. The method is esentially the same as that developed, under the nume of " matrices," by Cayley in 1858; but it has the peculiar advantage of the simplicity which is the natural consequence of entire freedom from conventional reference lines.
Sufficient has already been said to show the cloce connexion between quaternions and the theory of numbers. But one most important connexion with modern physics must be pointed out. In the theory of surfaces, in hydrokinetics. heat-conduction, potentiels, tec., we constantly meet with what in called "Laplace's operator," viz. $\frac{\sigma^{3}}{d x^{2}}+\frac{d^{2}}{d y^{2}}+\frac{d^{2}}{d s^{2}}$. We know that this is an invariant; ise, it it independent of the perticular directions chosen tor the rectugular co-ordinate axes. Here, then, is a case specinlly adapted to the isotropy of the quaternion system; and Hamilton easily saw that the expression $\frac{d}{d x}+j \frac{d}{d y}+k \frac{d}{d s}$ coould be, like ix $+j y+k$, effectively expressed by a single letter. He chove for this purpoer $\nabla$. And we now see that the equare of $\nabla$ is the negative of Laplace's operator; while $\nabla$ itsel!, when applied to any numerical quantity conceived as having a definite value at each point of space, gives the direction and the rate of moot rapid change of that quantity. Thus, applied to a potential, it gives the direction and magnitude of the force; to a distribution of temperature in a conducting solid, it gives (when multiplied by theconductivity) the Aux of heat, \&ce.
No better teximony to the valiee of the quaternion method could be decired that the constant me made of ite notanion by mathe-
 Maxwell (in his Elecriciciy and Magnetism). Neither of theec mea prolemed to employ the cakculus itell., but they recognised lully the extroordinary clearnese of insight thich is gained even by merely tranalationg the unwieldy Carteina exprewions met with in hydrokipetices and in electrodynamico into the proganat hapequge of quaternionas
(P. G. Y.)

Suptlementary Cownideralions.-There are throe fairly wellmarked stinges of development in quaternions as a geometrical method. (s) Geocration of the concept throuech franginaries and developmont into a metbod applicable to Euclidean peometry. This was the work of Hamilton himself, and the above account (contributed to the gth ed. of the Emcy. Bris. by Profemor P. G. Tait, who was Hamilton's papil and after him the leading exponent of the subjoct) is a brief rtsumb of this first, and by far the most important and moont difficult, of the three atagee (a) Physical applicationa. Tait himseff may be regarded as the chief conatributor to this stage. (3) Geometrical applications, different in kind from, though more or lewe allied to, those in coonocrion with which the method wes aripinated. These last include (s) C. J. Joly's projective geometrical applictLioss starting from the interprectation of the quaternion as a point-symbol; ${ }^{2}$ these applicutions may be ald to require no addition to the quaternion alecbra; ( $b$ ) W. I. Cliford's biquaternions and $\mathbf{G}$. Combebiac's tri-quateraloss, which require the eddicioa of quaci-acilars, independent of ase another and of true scalass, and anelopous to true scalers As an alpebraic
ite appears from Joly's aed Meciartane's selerencoe that J. B.
 gumbionion as a poim-yymbet
method quaternions have from the becinning recived mach attention from mathemnticinas, An atternpt has recesty bees made under the name of multenions to systematize this alvabra.
We select for description stage ( 3 ) above, as the mose characteristic development of quaternions in recent yeers. Fat (3) (a) we are constrained to refer the reader to Joly' Manual of Quaternions (2905).
The impulse of W. K. Cififord in his paper of 1873 (" Pre liminary Sketch of Bi-Quaternions," Wathematical Pathry p. 18i) seams to have come from Sir R. S. Ball's paper on inf Theory of Screxu, published in 1872. Clifford makes wee of a quasi-scalar $\omega$, commutative with quaternions, and such that id $p, q$, \&c., are quaternions, when $p+\omega q=p+$ w $\phi$, then necentrily $p=p^{\prime}, q=\phi$. He comsiders iwo cases, vis. win suirahte for noo-Euchidean apace, and $w^{2}=0$ suitable for Eactidican space; we confine ourselves to the second, and will call the indicated bi-quaternion $p+w$ an oclowion. In octomione the analogue of Hamilton's vector is localized to the extent of boise confined to an indefinitely long axis paralled to itself, and is called a rotor; if $\rho$ is a rotor then $\Delta p$ is paralled and equal to a. and, like Hamilton's vector, $\omega \mathrm{p}$ is not localized; $\omega p$ is therctore called a vector, though it difters from Hamilton's vector in that the product of any two such vectors up and ue is zero becatiose $\omega^{2}=0, p+\omega \sigma$ where $\rho, \sigma$ are rotors (i.c. $\rho$ is \& rotor and $\omega$ a vector), is called a motor, and has the geometrical significance a Ball's wrench upon, or twist about, a screw. Cufford coneiden an octonion $p+$ bo sas the quotient of two motors $p+\infty 0_{0} p^{\prime}+\infty{ }^{\prime}$. This is the basis of a method parallet throughoul to the quaternion method; in the specification of rotara and mators it is independent of the origin which for thene porponet the quaternion method, pure and simple, requirea.

Combebiac is not content with getting rid of the oricin it these limited circumstances. The fundamental geometricel conceptions are the point, lint and plane. lisess and complexes thereof are sufficiently treated as rotorn and motocan but points and planes cannot be so treated. He glepces $x$ Grassmann's methods, but is repelled because be is mething a unifying principle, and be finds that Grasmann oders him not one but many principles. He arrives th the triganecoreine as the suilable fundamental concept.
We believe that this tri-quaternion solution of the very interesting prohlem proposed by Combebine is the bese ane. But the first thing that surikes one is that it secms unduly complicated. A point and a plane fax a line or aria nis. thal of the perpendicular from point to plane, and therefore a calculus of points and planes is $i$ pso focio a catculus of ling also. To fix a weighted point and a mrighted planc ia Euclidean space we require 8 scalers, and nol the 12 scalarn of a tri-quaternion. We should expect some species of so
 quasi-calars such that $\nabla^{2}=y, \Delta \eta=0, y \omega=\sigma^{2}=a$. Then the $t$ quaternion. $7 \mathrm{O}+\mathrm{or}$ sufices. The plane is of vertor magro tude $\bar{j} \mathrm{~V}$, its equation is $3 S_{p q}=S r$, and its exprestion th the bi-quaternion $\nabla V_{q}+\omega{ }^{2}$ r: the point is of scaler manour $1 S q$, and its position vector is $\beta$, where $\hat{i} \mathcal{V}_{q}=V_{r}$ (or what a
 (Note that the i bere oceurring is caly required to come harmony with tri-quaternions of which our prexent tr quaternions, as asso octonjons, are perticulter casea) 7 nu point whose position vector is $\mathrm{Vrg}^{-1}$ is on the arie and may be called the centre of the bi-quatemion; it is the centre of a sphere of radius Srg-1 with reference to which the poins and plape are in the proper quaternion sense polar reciproont that is, the position vector of the point rdative to the ceace is $\mathrm{S}_{\mathrm{rq}}{ }^{-1} . \mathrm{V}_{q} / \mathrm{S}_{q}$, and that of the toot of perpencicalar troue centre on plane is $\mathrm{Sifq}^{-1}$. $\mathrm{S}_{\mathrm{f}} / \mathrm{V}$, tbe prodact bring the (radisat'. that is $\left(\mathrm{Srg}^{-1}\right)^{2}$. The axis of the menber $x+z^{\prime}(\underline{Q}$ of the
 and $x, x^{\prime}$ are scalass) is paratid to a froed plame and ibecrsere
 intersects the axes of $Q$ apd $\sigma_{i}$ the plave $\alpha \boldsymbol{\alpha}$ us mombur contains a fixed line; the centre is an a fand elltion adid

Whionsecte the transwesal; the axis is on a fixed ruled surface to which the plane of the ellipse is a tangent plane, the ellipse beins the mection of the ruled surface by the plane; the ruled aurface is a cyliadroid deformed by a simple shear parallel to the transversal. In the third-order complex the centre locus becomes a finite clowed quartic surface, with three fone alwaye real) intersecting nodal ares, every plane section of which is a trinodal quartic. The chief defect of the geometrical properties of these bi-quaternions is that the ordinary algebraic scalar finds no place among them, and in consequence $Q^{-1}$ is meaningless.

Putting $1-\eta-\xi$ we get Combeblac's tri-quaternion under the form $Q-f p+i p+$. This has a reciprocal $Q^{-1}=\left\{p^{-1}=\eta q^{-1}\right.$ $-\cos ^{-1} \mathrm{Pq}_{\mathrm{g}}^{-2}$, and a conjugate $K Q$ (much that $K\left[Q Q^{\prime}\right]=$
 product $Q Q^{\prime}$ of $Q$ and $Q^{\prime}$ is $\xi p p^{\prime}+n q q^{\prime}+\cos \left(p r^{\prime}+r q^{\prime}\right)$; the quad-vector ${ }^{2}(x-K) Q$ is Combebiac's linear element and may be regarded as a point on a line; the quasi-scalar (in a different sense from the rest of this article) $1(\mathrm{i}+\mathrm{K}) \mathrm{Q}$ is Combebiac's scalar $\left(S p+S_{q}\right)+$ Combebiac's planc. Combebiac does not use X ; and in place of $\xi, \eta$ he uses $\mu=\eta-\xi$, so that $\mu=8,0 \mu=-\mu \omega$ $=\omega, \omega^{\omega}-0$. Combebiac's tri-quaternion may be regarded from many simplifying points of view. Thus, in place of his general iri-quaternion we might deal with products of an odd number of point-plane-scalars (of form $\mu q+\omega r$ ) which are themselves point-plane-scalars; and products of an even number which are octonions; the quotient of two point-plane-scalars would be an octonion, of two octonions an octonion, of an octonion by a point-planescalar or the inverse a point-plane-acalar. Again a unit point $\mu$ may be regarded as by multiplication changing (a) from octonion to point-planescalar, (b) from point-planescalar to octonion, (c) from plane-scalar to linear clement, (d) from linear clement to plane-scalar.
$11 Q=\{p+m p+\infty$ and we put $Q=(1+f(x))(k p+n q) \times$ $\left(1+\frac{f(0)}{}\right)^{-t}$ we find that the quaternion 1 must be $a f(r) / f(q-p)$, where $f(p)=r q-X p r$. The point $\rho=V^{\prime}$ may be called the centre of $Q$ and the length St may be called the radius. If $Q$ and $Q^{\prime}$ are commutative, that is, if $Q Q^{\prime}=Q^{\prime} Q$ then $Q$ and $Q^{\prime}$ have the same centre and the same radius. Thus $Q^{-1}$, $\mathbf{Q}, Q^{\prime}, Q^{\prime}, \ldots$ have a common centre and common radius. $Q$ and KQ have a common centre and equal and opposite radii; that is, the 1 of KQ is the negative conjugate of that of $Q$. When $S=0,(x+j \omega u)()(t+j \omega u)^{-7}$ is an operator which shifts (without further change) the tri-quaternion operand an amount given by $a$ in direction and distance.

Bibliogeafry.-In 1904 Alexandet Macfarlane published a Bibliograply of Quaternions and allied systems of Mallematics for the International Association for promoting the study of Quaternions and allied systems of Mathematica (Dublin University Press): the pamphlet containa 86 payes. In 1899 and 1901 Sir W R . Hamilion's classical Elements of Qnaterwions of 1866 was republished under C. J. Joly's editorship. in two volumes (London). Joly addls valuable notes and thireen important appendices. In 1890 the 3rd edinion of P. G. Tait's Elementary treatise on Quaternions apreared (Cambridge). In 1905 C. J. Joly published his Manual of QuaLernious (London); the valuable contents of this are doubled by copiovs so-called examples; every earnest studen: sion if take these as part of the main treatise. The above three thatiscs may te regarded as the great storehouses; the handling ei the sutjort is very difierent in the three. The lollowing shoulid aloo be mentioned: A. McAulay, Oclonions, a decelopment of Ci, ford's Bi-qua/ernions (Cambridge, 1298); G. Combebiac, Cal... les tiquutervions (Paris, 1goz): Don Francisco Peres de Maloz,
 especiales (Madrid, rgos): A. McAulay, Algebra afloy liamiloen, or Multesions (Edinbargh, 1908). (A. McA.)

Quatomiaim (from PY. quatorse, fourteen), the term used in English Literature, as opposed to " sogget," for a poem ip fourteen thymed fambic lines closing (as a sonnot strictly never does) with a couplet. The diatinction was long neglected, because the English poets of the a6th century had failed to apprebend the true form of the sonnet, and called Potrarch's and other Italian pocts' sonnots quatorains, and their own incorrect quasiorzains somata. Almost aliz the so-cilled somets of the Eisabethan cycion fociuding thooe of Shakemperre

Sidney, Spenser and Daniel, are really quatorzains. They consist of three quatrains of alternate rhyme, not repeated in the successive quatrains, and the whole closes with a couplet. A more perfect example of the form could hardly be found than the following, published hy Michael Drayton in 1602:-

Dear, why ahould you commend me to my rest.
When now the night doth summon all to sleep?
Methinks this time becometh lovers best;
Night was ordained together friends to keep.
How happy are all other living thing:
Which though the day conjoin by several fight,
The quiet evening yet together brings,
And each returns unto his love at night,
0 thou that art so courteous unto all,
Why should'st thou, Nigbt, abure me only thus,
That every creature to his kind dost call,
And yet tis thou dost only zever us?
Well could I wish it would be ever day.
II, when night cotres, you bid me go away.
Donne, and afterwards Milton, fought against the facility and incorrectness of this form of metre and adopted the Italian form of sonnet. During the tith century, most poets of distinction prided themselves on following the strict Petrarchan model of the sonnet, and particularly in avoiding the final couplet. In his mont mature period, however, Keats returned to the quatorzain, perhaps in emulation with Shalespeare; and some of his examples, such as "When I have fears," "Standing aloof in giant ignorance," and "Bright Star," are the most beautiful in modern bitersture. The "Fancy in Nubibus," written by S. T. Caleridge is 1819, also deserves notice as a quatorzain of peculiar beauty.
QDAFRAIII, sometimes apelt Quartain (from Fr. quatre, four), a piece of verse complete in four thymed hines. The leagth or measure of the verse is immaterial, but they must be bound together by a rhyme-arrangement. Thin form has always been popular for use in the compoition of epigrams, on account of its brevity and neatness, and may be considered as a modification of the Greek or Latin epigram at its concisest.
QUATREFAOES DE BRIAD, JEN LOUIS ARMAND DE (1810-1892), French naturalist، was born at Berthezène, near Vallerangue (Gard), on the roth of February 18io, the son of a Protestant farmer. He studied medicine at Strassburg, where he took the double degree of M.D. and D.Sc., one of his theses being a Thdoric d'un coup de canon (November 1829); next year he published a book, Sur les atrolities, and in 1832 a treatise on L'Exdraversion de la vessic. Removing to Toulouse, be practised medicine for a short time, and contributed various memoirs to the local Journal de medecine and to the Annales des sciences malurelles (1834-36). But being unable to continue his researches in the provinges, he resigned the chair of zoology to which he had been appointed, and in 1839 setued in Paris, where he found in H. Milne-Edwards a patron and a Iriend. Elected professor of natural history at the Lyete Napoliton in 8850 , he became a member of the Academy of Sciences in 8852 , and in 1855 was called to the chair of anthropology and ethnography at the Musée d'histoire naturelle. Other distinctions followed rapidly, and continued to the end of his otherwise uneventful carcer, the more important being bonorary member of the Royal Society of London (June $\mathbf{8 8} 89$ ), member of the Institute and of the Academie de medecine, and commander of the Legion of Honour (1881). He died in Paris on the 12th of January 1892. He was an accurate observer and unwearied collector of zoological materials, gifted with remarkable descriptive power, and possessed of a clear, vigorous style, but somewhat deficient in deep philosophic insight. Hence his serious studies on the anatomical characters of the lower and higher organisms, man inetuded, will retain their value, while many of his theories and generalizations, especially in the department of ethnology, are already forgoten.
The work of de Quatrefages ranged over the whole field of zoology from the annetids and other low organisems to the anthropoids and man. Or bis aumerous essays in ccisntlici periodicals, the more important mere: Considerotimes sup her cendectives soelogigues des

I. systeme nerveux, l'embryogenie, les organs des sens, et la circulation des annelides " (lbid., 184-50): "Sur les affinites ot les analogies des lombrics et des sangsues l'histoire naturelle des tarets " (1Did., 1848-49) the vast series issued under the general title of (lbid.): types monieurs de rembranchemint des anncles, and the ratis of several scieneatic expeditions to the Aelantic and Mediterrabican coastlands, Italy and Sicily, forming a scries of artiches in he Revue des deux mondes, or embodiod in the Sourenirs d'sn nu:anal. iste (2 vols., 1854 ). These were followed in quick successins by the Physiologic comparce, metamophoses de l'homme ef des an: $40 \boldsymbol{u x}$ (1862): Les Polymestens et leurs migrafions (1866): IIstoire maturelle des annclés marins of de l'cou douce (2 vols.. $186{ }^{\prime}$; La Rochelle ef ses environs (1866); Ropporl sur les progres de louthropologie (1867): Ch. Darzun ef ses précurseups fromgis (i850), a study of evolution in which the writer takes somewhat the same attirude as A. R. Wadace, conbating the Darwinian doctrine in its application to man; La Ruce prusivenne (1875); Crania Elhica, juintly with Ds Hamy ( 2 vols., with 100 plates, $1875-82$ ), a cl ancal work based on Frencls and foreign anthropological data, anitigous to the Cronia Bridonnica of Thurnam and Davis, and to S.1. Morton's Crania Americana and Crania Acgyphiaca; L'Esplece hasmine (1877): Nourelles Eftudes sur la distribution gcographigiti des négritos (1882); Hommes fossilis at hommes sameapes (1834): and Hisloire gémerale des races limmanes ( 2 vols., $\mathbf{1} 88(6-89$ ), the 1 rst volume being introfluctory, while the second attempts a consple classification of munlit: 1

QUATREFOIL, in Gothic architecture, the piercing of tracery in a window or balustrade with small semicircular openings known as " loils"; the intersection of these foils is termed the cusp.

QUATREMERE, GTIENNE MARC ( 1782 -1857), French Orientalist, the son of a Parisian merchant, was born in Paris on the 12 th of July 1782 . Employed in 1807 in the manuscript department of the imperial library, he passed to the chair of Greek in Rouen in 1809, entered the Academy of Inscriptions in 181 5, taught Hebrew and Aramaic in the Collage de France from 1819, and finally in 1827 became professor of Persian in the School of Living Oriental Languages.
Quatremere's first work was Recherches... sur la langwe ef la liutraluse de l'Egyple (I808), showing that the language of ancient Egypt must be sought in Coptic. His translation of MLakrizi's Arabic history of the Mameluke soltans (2 vols. 1837-41) shows his erudition at the best. He publisher among other works Memoires smr les Nabatecns ( 18 35); a translation of Rashid al-Din's Hist. des Mongols de le Perse (1836); Mém. giog. et hisht sur l'Egyple ( i 8 to ); the text of lbn Khaldün's Prolrgoniena; and a vast number of useful memoirs in the Journal asiatitue. Ilis numerous reviews in the Journal des sasants should also be mentioned. Quatremère made great lexicographic collections in Oriental languages, fragments of which appear in the notes to his various works. His MS. matcrial for Sjriac has been utilized in Payne Smith's Thesaurus; of the slips he collected for a projected Arabic. Persian and Turkish lexicon some account is given in the preface to Dozy, Supp. aux dict. arabes. They are now in the Munich library.

A biographical notice by M. Barthélemy Sainte-Hilaire is prefixed to Quatremare's Melanges d'histoire el de phitologic orientale (1861).

QUAY, HATTHEW STANLEY (1833-1904): American poli tical "boss," was born in Dillsburg, York county, Pennsyl vania, on the zoth of September 1833 . He graduated at Jefferson College (now Washington and Jefferson College) in 1850 and was admitted to the bar in 1854. He served in various capacities in the Civil War, and in i865-1867 was a member of the state House of Representatives, becoming secretary of the commonwealth in ${ }^{18} 73-1878$ and again in 1879-1882, recorder of Philadelphia in 1878-1879, and state treasurer in 1886-1887. He was chairman of the Republican national executive campaign committce in 1888 , and was a member of the United States Senate in 1887-1809 and again in 1got-1904 For neariy twenty years he dominated the government of Pennsylvania, and also played a very prominent part in national affairs. In 1899 he was brought to trial on a charge of misappropriating state funds, and, although he was acquitted, the fealing among the reform clement in his own party was so bitter against him that the legislature was deadlocked and his re-election wiss postponed for two years. He died on the 28th of May 1904.

QUAY, a wharf or landing-place for the loading and unloading of water-borne cargo. The word, now pronounced like "key,"
takes the form of Fr . quai, older cay or caye, ef. Spration and a bar, barrier or reer. The earlier form in English is "kz" and it was so pronounced. "Key" was also carliar 7 nounced "kay," and the change in pronunciation in the $\&$ was followed also in the other. In spelling also the wart me assimilated to " kcy," in the sense of a zeel, or, esperanty a the low range of reefs or islets on the coasts of Spenich Anew e.g. on the coast of Florida, the chain of islers known as Fheב Keys.

QUEBEC, a province of the Dominion of Canada, bownere' by New Brunswick and the United States, W. by Ontario, Na a the district of Ungeva, and E. by the gulf of St Lawreso:the strip of castern labrador which belongs to Newtourei-. II Ungava be considered as added to the province of U . Hudson Strait is the northem boundary. The provinct $I$. the island of Anticosti, the Bird Islands and the Mana-. Islands, in the gulf of St Lawrence. The western bensusscparating Quebec from Ontario, extends through Pore Baudet on the river St Lawrence to Point Fortune a Ottawa river, from which place the boundary follors: :Ottawa to Lake Temiscaming. From the north ead of :latter lake it runs due north to Hudson Bay. The pro:zen Quebec thus extends Irom Blanc Sablon, a fishing harbueat at western end of the Strait of Belle Isle (which separaces Cic. from Newfoundland) in $59^{\circ} 7^{\prime} \mathrm{W}$. to Lake Temiscam $79^{\circ} 40^{\prime} \mathrm{W}$., a distance of about 1350 miles. The anea $\alpha$. province is 351,873 sq. m . The gencral direction of the prow is north-east and south-west, following the course of is physical feature, the river St Lawrence. Speaking gencrit may be said that the province of Quebec comprises the $\$$ graphical basin of the river St Lawrence as far west is intersection of the parallel of $45^{\circ} \mathrm{N}$. with the latter. Te. Lawrence flows near the southern edge of its basin. ooly $50,000 \mathrm{sq}, \mathrm{m}$. of the area of the province lying south of then.
The province of Quebec falls into three main physiagraph. divisions, viz.: (1) the Laurentian Highlands, (2) the Vian of the St Lawrence, and (3) the Notre Dame Mountsiai a the rolling country lying to the south-east of this range.
(t) The Laurentian Highlands are sometimes referred to en " "Laurentian Mountains," as they appear to constitute a momer range when viewed from the gull or the river St Liswrense i portion of the province, however, is really a platciat heire. elevation of 1000102000 ft above sce level, bult the pte north of latitude $55^{\circ}$ falls away to lower Ievels toward Hunberis and Hudson Strait. Along the extreme eastern boorder of il Laurentian Highlands on the coast of Labrador, howenccountry rises to much greater alcitudes, forming an exrirugged district which attains in places ap clevation of buxt above sea-level. This plateau forms what is known as the Laur= peneplain and is hummocky in characier, the surfiarz. howe being but slightly accentuated and the sky line seen frece higher points in the arca being nearly level. It is densedy \#unand everywhere abounds in lakes, great and smali, lying sive. basins etched in the rock surface by glacial action or cise ban by the irregularly distributed drift which more or leas cong: covers the surface of the underlying rocks. From these issue very numerous streans tributary to the larger niverz lakes and rivers form so continuous a series of waterioavs: a traveller who knows their courses, and the portages ceans them. can traverse this immense tract of country in any 太imr. by canoe. These streams also cascading down trom the ein. surface of the plateau to sealevel, aford immense vater $p$. which is used to an increasing extent as the methods of tonserelect rical transmission of power become more and reore pThese waters are, moreover, clear and pure, and the coantry in which malaria and similar discascs are unknown. Some rivers draining the Laurentian country run in very deed walled valleys or fjords cut in the solid rock; a numberr of * comparable in character although perhaps not in depth t. of Norway and Greenland, pase outward from the cemert) in of the peneplain north, east and sonth. As an example of fords in the provinct of Qucbec, those occupied by the na. the Hamilton, Mingan and Saguenay rivers may be citat an. as that, now partially silted up, which is occupied by L-ate I . caming and the Mattawa river. The walls of mutin encis wwhich the Saguenay fows are in places from 15008080 height, while the waters of the river in places resch a drp. 140 fit .
This Laurentian country in the province of Ouatreces continuation into the adjacent proviace cograin the chid it

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Eapplies of the Docotaion, aupolies which vith a litelc husbanding on the part of the Rovemment could be made to aflord a bountilul cupply of timber lor all future generations. The country also concuins valuable mineral deposits, and is the greet home of the fur-beariof animeds of the Dulsition. While, bowevor, along the wouthern torder it eupports a considerable agriculiural population. the Laurentian country cannot be considered as one which in respect tu its agricultural capabilitics can ever tmbe rank with the wuthera portions of eastern Cianada of with the greet plains and British Columbia which lie to the weat.
(2) That portion of the lowlands of the St Lawrence valley which belongs to the province of Quebec forms a wedge-shaped area extending along the tiver from a short distance below the city of Queber to the western border of the province. It is chrougbout a practically duvel pliun of very fertile land, on which are situated the ehicf towns and cities of the province, and on it also are seitled the majority of the rural populatiun. These lowlands are bounded on the north hy the Laurentian plateau, and on the south by the Notre Dame Mountains, which physical leaturee gradually converge. the latter mountains reaching the shore of the nver St Lawrence a short distance to the cast of the city of Quebec. The plain in this way gradually narrow on ogoing to the north-east, and is finally cluser ofl io that direrion It was a portion of this plain that was Grst occupied by the carly French ecttlern. Much of its surface, as that been said, is absolutely level. and it nowhere exceeds an elcuation of a few hundrud lert. Its unitorm expanac, bowever, i. broken by a line of eight issiated hills composed of rocks of ixncouls orisin, being a scrics of croded remmants of ancient volcanoes whin now rise sbrupty from the plain and constitute the most sitiking lcatures of the landscape f hey are known as the Monterexian Itills and rise to clevitions of 560 ft . to 1600 ft . above sealevel. From the summit of Mount Royal, at the loot of which lice the city of Moatreal, all the other Moatesegian Hills are plainly visibic, and the margin of the Laurentian Highlands may be aren bounding the borizon eorme 30 mo to the north. while south. ward the Green Mountains, and the Adirondacks in the tate of New York. are distinctly visible on a clear day.
(3) The Notre Dame Mountains and the Eastern Townahipe. The Appalachian Mountain range, passing out of the etete of Vermonk, where it is known as the Circen Mountaina, croascs into the province of Qucter between Lake Champlain and Lake Memphremagog, and becoming lower and less ruged continucs in a north-easterly direction to a noint abous $\$ 0 \mathrm{~m}$. wouth of the city of Quobec. Thence it purnues its courre, following the general erend of the river St Lawronre it a varying distance from its southern margin, and reaches the latter river near Metis. From the borker to this point the range is known as the Notre Dame Nountains. The bighest peak in the Notre Danie Mountatins is Sulton Mouatain-3:00 ti. Continuing on to the north-east it duvelops into the high land of the Caspú Peninula, of which the fnost elevated portion constitutes the Shiskshock Mountains, the linher summite of which rise to elevations of 3000 to 4000 (t. sinove ses-level. The whole central area of the Caspo Peninsula is a forst-clad wiklerness.

To the south-cast of the Notre Dame Mouniaim is an undulating country known as the "Eastern Townshipe" These hilio, as mentioned above, are hower and less rughed itan the Green Mountans, the general elevation of the country langg from 300 to 1000 ft . alouve seatevel. There are a number of lar:av and fine lakes in thin district, among which may be mentimel hlas Metapelia, Temiscouata, Memphremagor, Aylmer, St Francis and Megantic.

In the belt of the Notre Dame Mountains the country is not in the etrict sease of the term a mouniainous one, but rather a rulling country containing much goxd farming and pasture land, while the Eastern Townchipe is a fine agricultural country, emlirucing wome of the best farming and greaing land in the Doninion. This latter disutct was origunally sectied by Loyulists from the Uni:cd States at the time of the revolt of the colonies, but is now Incing gradusilly ocrupied hy French Canadians from the more nurthern gortions of the province, the younger generation of Englishspeaking Canadian profering to lake up land and seitle in Ontario er the western pruvinces of Manitolz, Saskatcbewan. Aberta and British Columbia.

The whole country is exceptionally well watered and abounds in numerous large rivers, bays and lakes. The principal river is the St Lawrence, which bows through the entire length of the province. A short distance above Montreal it receives from the north-west the Ottawa, a large and beautiful river over 600 m . fo length with many tributaries, among which the most important are the Gatlneau, the Lievre, the North, the Rouge and the Rinojevis. The St Lawrence is navigable fot large oncan steamships as far as Montreal. beyond which place navigation is interrupted by rapids. The St Mearice rise in Lake Oskelaneo, towing into the St Lawrence at Three Rivers, $a n i s$ is ovet 400 m . long. It has many tributarics, and drains as area of 21,000 49. m. Twenty.four miles sbove Three

Eivers on the St Mantice are the falls of Shawinigin, 190 ft . high, from which a large amount of electrical power is obtained, a portion of which is used in the production of aluminium, while several thousand horse-power are transmitted to the city of Montreal. The.Batiscan river enters the St Lawrence at Batiscan. The Jacques Cartier, the Ste Anne and the Mont: morency are northern tributaries of the St Lawrence. The Montmorency is lamous for its falls, situated about 8 m . from Quebec city, and 250 ft. high. These beautiful falls, however, have in recent years been greatly reduced in volume, the water being largely employed for the development of electricity, and also for the supply of power to a large cotton-ritil in the vicinity, Near these falls is Haldimand House, once the residence of the duke of Kent, father of Queen Victoria. The Saguenay rises in latere St John and discharges into the $\mathbf{S t}$ Lawrence at Tadousac after a course of 100 m . On the south side of the St Lawrence is the Richelieut river, which rises in Lake Champlain and enters the St Lawrence at Sorel on Lake St Peter. Champlain sailed up this river in 1609 . Other important streams are the St Francis, rising in Lake Meraphremagog; the Chaudiere, rising in Lake Mcgantic, with its beautiful falle 125 ft hish about 10 m . above Quebec; the Chateauguay, Yamaska, Etchemin, du Loup, Assomption and Becancour. Amons the largest lakes in the provioce are Lake St John, which has an ares of 360 sq. m; Lake Temiscaming, havins an area of $126 \mathrm{sq} . \mathrm{m}$; Lake Matapedia, Lake Megnntic and Lake Memphremagos.

The largest islands in the province of Quebec are: Anticosti, now used as a game preserve; Bonaventure, an important fishing station to the ecst of Gapp; and the Magdalen Islands, situated in the gulf of St Lawrence sbout 50 m . north of Priace Edward Lsland.

Geology and Minerals.-Bexinning with the oldest rocks, the more northern part of the province of Quebec is underlain by the Laurention system of Sir William Logan. This inchudes a great serice of very highly altered eediments, largely limestones, known as the Crenville serics, which is penetrated by great intrusiona of anorthosite, \&e.. and is invaded by and rests upon enormous bathyliths of granite, which are sometimes referred to as the "Fundamental Gneis," The Grenville serice is best developed along the southerm margin of the Laurcontian Highlands between Three Rivers and the Ceorgian Bay. Two of the great anorthosite intrusions occur on the margin of the Laurentian country to the north of Montreal and alout Lake St John. The Laurentian ay-. $n$ is succerded to the stuth by the Potedam sandstone, probably do aivale: 1 to the "pixer ambrian of Britab. On this rests a doimitic limextone the Calciferous formation-and on this the gnot and highly, lossilifurous limestenes known as the Chaxy and Ttuston formations. These limestones afford the best building atinc of the province, whilt the Potadam sandstone is also frequently en luyed for building purposcz. Above the Trenton is the Utica sh Hudson Rives group convoned lagkely of sindstonce and calcareous leeds. These eranstitute il momplete Ordovirian sucressian. Upper Silurian and IVesonian I the the latter holding fossil plants and fishes, occur in the smuti-tast portion of the province, while on ih nonconas. ive coal acrurs in the province of Quedex. Jo the region of the Notre Dame Mountalns and the Eastem Tnwnshipe there are ereat intercalations of ancient volcanic rocks and many important mineral deposits. Amont chete may be mentioned gold. copper, asbestos and chromic iron ore; also eerpentine, marble and roofing slates. The abbestos deposits are the most extensive and most productive in the world, the chicl centre of asbeatos mining being at Thetiond Minea A large part of the country, more especially on the lower levela, is onvered with Pleistocene deposits of the so-ralled Glacial age. Till or boulder clay is ustually at the base of these deposits. On this rests a finer stratified hlue clay, in mome places rich in fossil shelts and known as the Leda clay. It affords a mood material for the manulacture of bricks and tilca. Above the Leda clay are manda and gravyis known as the Saxicate aand. This is also stratified and frequently contains in abundance of fousils. Theen stratificd days and sande are due to a remorting of the boalder clay by the action of water, and imply a euhnorgence at the done of the Clacial period with a subsequent elevation. In certioin alluvial deposits is the virinity of the St Maurice river there occur deposits of bog iron are which have been worked for many yearz

Climate. -The cllmate of Quetec in variable. In the winter the cold is generally eteady and the atmoqphere clear and bracing. About Montreal snow liee on the ground froe the end of November
until the following April, aflording good ciepshing for four monthe in the year. The sahabitants enjoy with seet and apisit all the outdoor sports comnoon in the country, such as skating, curling, tobogganing, snowshoeing, ski-ing and sliding. The snowtall is heavy, and though the winds are often sharp they are not often raw or damp, nor is there any fog. The summer is warm and pleasant. The extreme heat is indicated at $90^{\circ} \mathrm{F}$. The finest menson of the year is the autumn, which lasta about six or eight weeks. The following is a table of temperatures as recorded by the meteorological stations at certain points in the province:-
Tadle showing Normal Tcmperafure, Precipitation \&ic, at various Stations in the Province of Quebec.

|  | $\begin{aligned} & \text { Lett. } \\ & \text { tudie. } \end{aligned}$ | $\begin{aligned} & \text { Longi- } \\ & \text { tude. } \end{aligned}$ | $\begin{aligned} & \text { Alfi. } \\ & \text { tude. } \end{aligned}$ | Average <br> Man Temperature. |  |  | Precipl- |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  | Sermmer. | Whater. | Year. |  |
|  |  |  | Feat. |  |  |  | luekn. |
| Anticarti. W. Pr. |  | 840 ${ }^{\circ}{ }^{\circ}{ }^{\circ} 3^{\prime}$ | is 12 | $3^{\circ}{ }^{8 \prime}$ | $3^{40} 0^{\circ}{ }^{\circ}$ | $33^{\circ} 4^{\circ}$ | 3s.ag |
| Bird latands | $47^{\circ}$ <br> $48^{\circ}$ <br>  <br> $11^{\prime}$ <br> $3^{\prime}$ | 618 ${ }^{\circ}{ }^{\circ}$ |  | ${ }_{6} 5^{\circ}{ }^{\circ} 4^{\prime \prime}$ | ${ }^{100}{ }^{+0} \mathbf{7}^{\prime}$ | ${ }^{30^{\circ}}{ }^{\circ} 8^{\circ}$ | 18.78 |
| Ouebet | $46^{\circ}{ }^{\circ}{ }^{\circ}$ | ${ }^{7} 1^{\circ}{ }^{\circ}{ }^{\circ}$ | 156 906 | ${ }_{8,}{ }^{\circ}{ }^{\circ}$ | ${ }^{12^{\circ}}$ | $3{ }^{3}$ | $4 \mathrm{4} \% 88$ |
| Mrome ${ }_{\text {Preal }}$ | $45^{\circ}{ }^{\circ}{ }^{10}$ | 310 ${ }^{36}$ | $6{ }^{8}$ | ${ }^{60} 0^{\circ}$ | 14** | $40^{\circ}{ }^{\circ}$ | 3535 |
| Montreal. ${ }_{\text {Cupe Mas }}$ | 4 $45^{\circ}{ }^{\circ}{ }^{30} 0^{\circ}$ | 730 ${ }^{35}$ | ${ }^{163}$ |  |  | $43^{\circ}$ $37^{\circ}$ 10 | 319.4. |

The normal percentage of bright sunshine at Montreal is 41 and at Quebec 39, a higher average than northern Europe. (F. D.A.)
Anea and Population.-The boundaries of Quebec have been more than once enlarged aince 1867 . By the extension given to them in $\mathbf{1 8 9 8}$, the province has an area of $351,873 \mathrm{sq} . \mathrm{m}$., of which 341,756 sq. m . are land and 10,117 sq. m . are water. This entimate includes the islands of Orleans, Anlicosti, and the Magdaten group, but not the gulf of St Lawrence or the territorial scas. In 190 the population was $1,648,808,902,069$ being classed as rural and $656,23 \mathrm{I}$ as urban. Since 1891 the rural population has increased but little, but there has been a growth of about $11 \%$ in the population of the towns and cities. No province has taken so small a share in the development of the West. True to his ancestral instincts, the French-Canadian remains close to the place of his birth. If he emigrates, it is to the neighbouring cities of New England or to the eastern districts of the province of Ontario. On the other hand, in the rural parts of the province, the French are driving out the Englishspeaking eet ters, especially in the south-western countics, settled by Loyalists at the close of the War of American Independunce, and known as the Eastern Townships. Nearly $98 \%$ of the population are Canedian-born. Of these over $80 \%$ are of Prench descent; of the remainder about $7 \%$ are English, $7 \%$ Irish and $4 \%$ Scots. Save to the city of Montreal there is litule immigration; but so prolific are the French that the population of the province increases as fast as that of the rest of the Dominion, in which to the natural increase is added a large immigration. The census gives the number of the average family as $5 \cdot 36$, but families with twelve and cighteen children are not uncomman. The English-speaking population is almpst wholly confined to the towns, especially Montreal, in which city ft controls the chicf shipping and commercial interests. Of the original inhabitants about 8000 Indinas remain, chiefly on reserves in the neighbourbood of Montroal and Quebec. Though quite peaceful, they are on the whole less civilized than those of eastern and southern Qntanio. The capitsl is Quebec, with a population of about 70,000 , which increases but slowly. The lergest city is Montroal, the commercial and shipping centre of the Dominion, at the head of octan stearmship navigation, with a popolation of about 350,000 . Other cities are Hull (practically a suburb of Ottawa; pop. in 1905, 13,993); Sherbrooke ( 11,765 ); Three Rivers ( 9981 ); Lévis ( 7783 ).
The Freach, Irish and Indians are almost entinty of the Romen Catholic faith; a majority of the English aro Anglican, with some Methodists; the Scots are Presbyterian. The Roman Catholic Church epjoys extemive rights and privilages, and nowhere in the world is devotion to that fath more widespeced or more unquestioning.
Adminithation.-As in all the provinces, the executive power is nominally vested in a lieutenant-governor, appointed for five geas by the federal arvermont, and aminted by an exscutive
councll (or cabinet) who have seats in, and are responsithic ta the local legislature. In reality tho lieutenant-governar is a figurehead, and power is in the hands of the legisleture, whict consists of two bouses, a Legislative Council, appointed nomioally by the Heutenant-governor, really by the premier, and an Assembly, chosos by what is practically manhood suffraz Either French or English may be used in addressing either boome. The municipalities have large powers of local goverumext, which are used with more or less efficiency, the proditory tendencies of the ward-politician being sometimes appareal though of hate years an improvement has been eflected. It finances of the province are drawn from the sarve sources a those of Ontario (q.o.). Their administration has not becn to coonomical as in the sister province, and there is a net provinoil debt of over $\{4,000,000$.

Education.-Ia primary education Quebee is still behind the other provinces, but great progrese has been made since Feders tion; illiteracy fs decreasing, and $80 \%$ of the population over ant yearn of age can read and write. The Council of Public instraction is divided into two committees of equal number, a Carholuc ant a Protestant, and all ratepayers are allowed to state whether they prefer their taxes to go to the Protestatat or to the Catholic action Boch religious bodice have combined to carry out this syxuem wil very little friction or proselytizing. The Catholic schools twe controlled by the clergy, the episcopate forming, ex officio. one-my of the Catholic esction of the council. In the cities of gueboec and Montreal the schools are efficient and the seachers wril paid; mat in the rural districts the schools, especially those of the Catholia are often inadequate, the buildinga being poor, and the teactors receiving a mere pittance. in some cases less than ( 20 per annoms Over $95 \%$ of the treachers in the primary schools are wormen. It great majority of the schools are controliod by the council. but these are also a number of independent schools, primary and secondery. usually under religious control; of theme the so-ralled * Colltpet Classiques," supported by the Catholic Church, are the mown is. portant. The chief universities are MeGill (undenomiaariond), at Montreal (founded I830), and Laval (Roman Catholic) (forunded 1852), with its headguarters at Quebec, and with a large branch at Montral. (Soe Monracal and Ousazc Ciry). There is also a smali Anglican university, that of Bishop ie College, Lannomrll (lounded 1853). in coanexion with which is Bishop's College schook on the model or the public schools of Eaglaad. To McGill is affilinted a well-equipped Agricuiturnl College eatablished at Ste Anne de Bellevue by Sir Willian Macdonald (b. 1832), at a cost of over (2,000,000: and to Laval an Agricultural School at Ola, founded in 1893 by the Trappist Fathera. There are numerous normel and model achools, the moot important being that of Ste Anse de Bellerye in connexion with Mecdonald College.
Agricullurt.-The French Cenadian is a thrifty though someswan unprogremive larmes, and loves the land with an even greater attachment than do the peabante of old France. Till recerity bie agriculture was of a very domentic character. He grew enough wheat to grind into flour, and enough ofits to leed his borses: rivel sheep whooe wool his wife apun into rough cloch in the winter ewe. ing; and even grew his own tobecoo. Now his hocivon in midenimf and his importa and exports are increaciag. The general climatie conditions are much the ame as in Ontario, and the crope art cimilar. All the chied cerealh are succepolully cultivated, outs boing the chief crop. The wise care of both lederal and previocial governmente has lostered the dairy farming of the proviace. Ia 1906 over (4,200,000 of cheese was produced, and over (5,200) Dep al butter. Most $\alpha$ the butuer is made in well-equipped cromerios is the nuraher of which oreboe exceeds any cether prowioce: is exports of choese the equals Ontario. In the prodmeticn of inur she ranks second to Ontario, Xova Sootin ooming third. Pectap the mont typleal Canadian industry, the maling of rymp and aupat. from the apap of the maple true as it rsea in the upring: ecatres io this province. Over two-thinds of the tobscop prownis the Dumaina is raised in Quebec, about 19000 acrea being under cultivetiva At first of a dxarse character, it is improving in quality. The tiad annual value of the agricutrinal peodyce of the provinot is about fi8,000,000, about half that of Ontario. Sevecal aquicithiril an diny schools are mupported or assisted by the provincin! yovern. ment. and much good is being done by the Agricultural Collefe at Ste Anne de Bellevye.
The pervince etill pomeser large areas of crown land, what in reld at a mominal price to bona fide settlers. In the morthers part of the province new and lertice areas have been opened up by the Cras Trunk Pactic millway.
Forests.-Next to agriculturg in importance are the veliome indurtries which depend on the products of the lofet. Ont
 part of the provincs, lbough the best timber is said to zormpont of the wateened. In the north. pipe, apruce, and fir predocriaste. aed. larther cooth, the maplo: spruce, lime (fioden, beonsiod

Tilis immicasa) and poplar, are und exxensively in the making of pisct pulp. The annual value of the wood cut in the province is alwin1 [t.000,000. rather kese than that of Ontario, and not quite two-filibs that of the whole Doninion. An export duty is levied on all puly wood exported.

Fur and Fish.-The value of the annual catch of Gsh is estimated at [ 130,100 , mort of which consists of the product of the cod and hroring haberies in the gull of St Lawrence. From Isle Verte eastward almow all the eetilers aloog the cons depend lergely oa the produce of this isduatry. It is carricd on mainly in small buats, which put out in the morning and return at nightfall. few Larke vescis being employed. Throughout the province are numerous trout-streams, and many of the northern lakes are well supplied with trout, banem and pike. In Labe Se Joha is caught the celebrated winninish, a had-locked alason growiag to the fize of aix or eight pounts. and well known to anglers. Moose, deer, bear and other animals provide excelient shooting in the Lauremina mountains, and in the wooded districts of the north.

Nomufactuses.-Ia manufacturee Quebec ranks mecoed amoae the provincen, Oatatio coming 6rat. The largex Canadian manufacturing town is Montreal, where most of the industrics a re controlled by the English-speekiog minority. No other part of the Dominion is on rich in water power, which is provided to a limiticse extent by the lalle of the rivers Moatmoreaci, Se Maurice (Shawinigan Falls). ste Annc, the rapide oo the Se Lawrenct and the Richeliet, and many oubera. Taoning, and the making of paper pulp and of furniture, prosper on account of the great forests of the province. The Firench-Canadian workman is hardy and intelligent, and Quebec may yer become the manulacturing centre of the Dominion, phough as yes higher magen are paid in the American cities scrom the border, and thoumade of French-speaking workroen are employed in the fastories of Lowell and other Xmerican border towns

Communicofions. $\rightarrow$ The rivers were long the chicf roads, by water in summer, over the ice in winter; but though the St Lawrence is till the maia artery of the provisce, the buik of trovel and of tramport is now done by rail. The first railway in Canada was built in 1830 to carry stove from the wharves to aid in the conItruction of the citadel of Quebec. The first passenger railway was tuilt in 1836, between Laprairie on the St Lawrence river and $x$ John's on the Richelien. There is now good rilway communication between all the chief pointa, and branch linee are opeming up rew an-as to settiement. While a few main roads are kept in good condition, those in the country parts are very indifierent.
IInitiociRAPhy.-The various departments of the provincial novernmear publich anaual reports on a greal variety of mobjects. The annual Canoda Year Boon. publinhed by the Federal Covernnent. gives much information in a tabular form. luteresting urti les ate contained in J. Castell Hopkins. Camada; an Encyrlopaedia
 -y wivn is embodied are lound in the Revised Statuten of the procince (Acte 4178 -4640). On education and religion A. Siegiried, Le Cuniuda; les denx roces (1905: translated into English under he titl- of The Race Question in Canada, 1go6), is weli-informed ind impurtial.
(W. L. G.)

QUEBEA, the capital of the Canadian province of the same name, situated on the north bank of the river St Lawrence, at its junction with the St Charles, about 300 m . from the sull oi St Lawrence and 180 m . by tiver N.E. of Montreal, n $71^{\circ} 12^{\prime} 19^{\circ} .5 \mathrm{~W}$. and $46^{\circ} 48^{\prime} 17^{\circ} \cdot 3 \mathrm{~N}$. The origin of the aame Quebec has been much disputed, but it is apparently he Algonkian word for a strait, or sudden narrowing, the iver at its junction with the St Cherles being about 2500 yds. aide, but narrowing oppositc Cape Diamond 101314
Quebec is built on the northern extremity of an elevated ableland which forms the left bank of the St Lawrence for - distance of 8 m . The higheat pert of the headland in Dape Diamond, 333 ft . above the level of the water, and suwned by the ciladel;-towards the St Lawrence it presents I bold and procipitous front, while on the laodwand side and owards the St Charles the declivity is more sloping and sradual. The harbour of Quebec is spacious and deep enough o hold the largest shipa, and, with the Louise besin and Lorpe graving-dock,-the latter on the opposite shore at Levis,-forms ine of the best harbours in Americh. It is usually open from he end of April to the middle of December, being clowed by ce during the winter. The Louino basin consists of twin wetlocks and tidal harbours, with armas of 40 and 20 acres ospectively, and a minimum depth of 26 tt. The harbour sprolected towards the north-enst by the inland of Orleans, in either side of which there is an approech, though that to be north of the filand is ueed only by scosill vessels. The upring tides rina and fill about 18 ft . Quebec is divided inso
upper and lower town,-acoase to the former being obtained by steep and winding streets, by several flights of narrow steps, or by an elevator. Much of the lower town still recalls the older portions of such French provincial towns as Rouen or St Malo. The streets, with one or two exceptions, are narrow and irregular; but it remains the principal business quarter of the city. In the upper town, where the streets are wider and well paved, are the betuer class of dwelling-houses and public buildings, most of the churches, the public walks and gardens, and many of the retail shopa. To the west are the suburbs of St John and St Roch. The latter occupies the bower plain, and is of some commercial importance; the former is on the same level as the upper town. South-west of St John stretch the historic Plains of Abraham. On this batuleground stands a simple column 40 ft . high, marking the spot where Gencral Wolfe fell. It was erected in 1849 by the British army in Cadada, to replace a monument crected in 1832 by the governor-general, Lord Aylmer, which had been broken and defaced by ruffians. Till 1908 the Plains were also disfigured by a gaol and a rife factory, but these have been removed, and the battleground converted into a public park. In the governor's garden, which overlooke the St Lawtence, is a monument 65 ft . in height, erected in 1828 under the administration of Lord Dalhousis, dedicated to the memory of Wolie and Montcalm. An iron pillar surmounted by a broazs stalue, the gift of Prince Jerame Napoleon, stands on the Sto Foy roed, and was crected in $1855-60$ to commemorate the achievements of the British and French troopa in the brilliant but fruitless French victory of April 28, 1760. The chid point of interest in the upper town is Dufferin Terrace, a magnificent promenade overlooking the St Lawrenca, 1400 fl . long and 200 ft . above the level of the river. Part of this terrace occupies the site of the old Chetean St Louia, which was destroyed by fire in 1814 . At the enstern end of the lerrace stands a fine statue of Champlain, erected in $\mathbf{t 8 9 8}$. Near by, and conapicuous from the river, is the Hotel Frontenac, erected by the Canadian Pacific railway on the model of an old French chatenu. Nothing remains of the fortifications erected under the French rfgime. The prement walls and the citadel, which covers an area of about to acres, were built in 1823-32 at a cost of over $\{7,000,000$. Since then, several of the gates have been deatroyed, and others rebuilt, but in other respects the walls are practically intact, and, though obrolete as fortifinations, add greally to the picturesque beauty of the city. Between 1865 and 1871 three lorts were built on the Levis side of the river, but were meither manned nor armed. Quebec's natural position ctill makes it one of great military atreagth, though depending on maval control of the seat and of the gulr of St Lawrence.

Betides numerous Proteatant churchep, including a small Angican calhedral, there in a Jewish synagogue; but the bulk of the poppulation is Roman Catholic The cathedral, foumded in $\mathbf{1 6 4 7}$, and enlarged at intervale, is a large but not very striking building in the upper town. It contains some good oil paistings and sone muct-prised relica, but is rathas gariah in ils ornamentation. Of the numerous otber churches, the most interesting is Notre Dame des Victoires, in the lowet town, arected in 1688, and named in honour of the defeat of Phipt in 1690 and the shipwreck of Sir Hovenden Walker in 1711. Laval University, which derives its name from Fraocois de Montmorency Laval, the first bishop of Quebec, who founded in 1663 a seminary for the training of priests, is under strict Roman Catholic contral. It was instituted in 1852 by a royal charter from Queen Victoria and in 1876 received a charter from Pope Pius IX. The building is large and spacious, and the university includes faculties of theology, law, medicine and arta, a library of 125000 volumes, a museum and a picture gallery. A laree branch of the university has been eatablisbed at Montreal, and has offen, but vainly, sought permission to become an independent Catholic university. In connerion with Leval are the grand ceminary lounded in 1663 , where theolony is laught, and the aninor seminary for literature and
philosophy. Other Roman Catholic institutions are Laval Normal and Model School, the Ursuline Convent, the Convent of the Good Shepherd and several nunnerics. The convent and church of the Ursulines, founded in 1641, contains nearly 100 nuns and lay sisters, and nearly 600 pupils. It possesses some excellent paintings and a number of relics, among which is the skull of the French general, Montcalm. Morrin College, founded in 1859 by Dr Morrin, was for some years an efficient college in arts and theology, under Presbyterian control, but is now defunct. High schools for boys and girls and numerous academies are supported by the Protestants, under the dual system of education in the province. The Literary and Historical Society-the oldest chartered institution of the kind in Canada, founded by Lord Dalhousie in 1824-the Canadian Institute, the Geographical Society, the Young Men's Christian Association, the Advocates' Library and the Parliamentary Library, have valuable collections of books, the latter containing 70,000 volumes, and numerous MSS. chiefly relating to the early history of the province. The principal benevolent institutions are the marine hospital, the Hotel Dicu, founded in 1639 by the duchess of Aiguilion, the general hospital (1093), the Jeffrey Hale Hospital, and the lunatic asylum at Beauport controlled by the Grey Nuns (sisters of charity). The provincial parliament buildings, erected in 1878 -92, are situated in extensive grounds on Grande Allee. The main building is quadrangular in form, and is ornamented with numerons statues. The seat of the lieutenant-governor is at Spencerwood, a pleasant country estate outside the eity. Other prominent buildings are the palace of the Roman Catholic Archbishop, whicb adjoins Laval University, the court house, post office, custom house, city hall (1890-95) and masonic hall. Quebee is well lighted with gas and electric light, and bas a system of electric tramcars, a plentiful supply of power being obtained from the Montmorency Falls ( 268 ft . in height), 6 m . N.E. The climate is severc, but bracing, the mean temperature in winter being $10^{\circ}$, in summer $68^{\circ}$, and the mean of the year $39^{\circ}$. The main lines of the Grand Trunk, Canadian Pacific and Intercolonial railways are on the south hank of the St Lawrence, but branch lines connect the city with Montreal, and it is the headquarters of the Quebec and Lake St John, and various smaller railways. Steam ferries connect the city with Levis on the opposite bank, but the project of a bridge, though of great importance to the city, has been in various ways delayed. In August 1907 the portion completed fell into the St Lawrence.
The city returns three members to the Canadian House of Commons, and three to the Provincial House of Assembly. It is governed by a mayor and council of aldermen, who hold office for two years, and are usually re-elected, one mayor having held office for eleven successive years. Quebec is the reat of a Roman Catholic archbishop and of an Anglican bishop. Economically, Quebec was long the chief port of Canada. A series of strikes almost ruined its export trade, and numerous severe fires, of which that of 1845 was the chief, also lessened Its importance. For many years the export trade passed almos: entirely to Montreal, but the increasing size of seagoing vessels makes navigation above Quebee more and more difficult, especially for fast passenger steamships, and for such vessels Quebec is again becoming the terminus. Quebec's staple export is timber, the greater portion of which comes from the Ottawa and St Maurice districts. Formerly the rafts floating down the river were collected in the coves which extend along both sides of the river, above the city, and were fastened by booms along the banks. Now much of the timber is sent by rail. On the right bank of the stream, not far from Quebec, are extensive sawnills. Deals and square timber form the hulk of the export, but some fumiture is also sent, and an increasing quantity of whent is shipped. The building of wooden shipa was formeriy one of the chiel industries of Quebec. The principal manufactures are tron castings, machinery, cutlery, nails, leather, rilles, gunpowder, musical instruments, boots and shoes, paper, india-rubber goods, ropes, tobacco, seel. The population increases but slowiy, having risen from

50,699 in 1871 to 68,840 in 1901; of these over 60,000 ant French and Roman Catholic.

The first known white man to viait Quebec wns Jeepan Cartier, the French navigator, in 1535 , who found on the este a large Indian village, called Stadacona. In July 1608 the present city was founded, and named by Champlain. Its growth was slow, and in 1629 it had but two permaseaty settled families, with a shifting population of monks, officilk and fur traders. In that year it was captured by the Engtind under Sir David Kirke (1597-1656; see H. Kirke, The Fion Englisk Conquest of Curada, London, 1871, reprinted 1gofi, but in 1632 it was restored to the French by the treaty of 5 Germain-en-Laye. In 1663 the colony of New France vam created a royal province, and Quebec became the capital In 1690 Sir William Phips, governor of Maseachusetts, attempled to reconquer it with a fleet and army fitted out by New England. but was defeated by the French govemor, Frontenac. Ia 171I a great British expedition sent against it under Sir Hoveoden Walker was shipwrecked in the gulf of St Lawrences and the French held possession till 1759 (sen below), when it wis captured by the British troops on the 18 th of September, five days after the batte of the Plains of Abraham; it was foally ceded to Great Britain by the treaty of Paris in 1763 . In 1119 the American generals Montgomery and Benedict Araodd attacked the city, but Montgomery was killed (December jr, 1775) and Arnold was compelled to retreat in the following spring.

In 1763-1841, in 185:-55, and in 1859-65 Quebec mu the capital of Canada, and it is still its most historic and picturesque city.

See Qwebee under Two Flags, by A. G. Doughty and N. E. Diomse (Quebec, 1903). Canada, an Encyclopaedra. by J. C. Hoplane (Toronto, 1898-1900), has a good account (vol. v. pp. 24)-240).
(W. L. G.

Wolfe's Quebec Expedition, 7750 .-Both in itsell and also as the central incident of the British conquest of Canada, the taking of Quebec is one of the epics of modern military history The American campaigns of the Seven Years' War, hitherio somewhat spasmodic, were, after $\Lambda$ mherst's capture of Louisburg in 1758 , co-ordinated and directed to a common end by that general, under whom James Wolfe, a young major-general of thirty-three years of age, was to command an expedition against Quebec from the lower St Lawrence, while Ambers himself led a force from New England by Lake Champlain on Montreal. Wolfc's column consisted of about 7000 troopen and was convoyed by a powerful fleet under Admind Saunders. The expedition sailed 300 m . up the St Lewrence, disembarked on the Isle of Orteans and encamped facing the city. The defenders werc commanded by Montcalm, a solatier whose character and abilities, like Wolfe's, need no commeat here. The French were superior in numbers, though a considerable part of their force was irregular; but they had the defender's difficult task of being strong everywhere. Wolte began the attack by seizing Point Levis, and thence bowherding Quebec. This, bowever, affected the main defences of the upper city but little, and they were moreover protected trom closer attack by the St Lawrence and the St Charies. Tha third side of the triangle was the "plains of Abrabem, it which it was thought there was no approach from the river. After wasting some weeks, therefore, Wolfe decided to crim the St Lawrence 7 m . below Quebec and to fight his wiy to the city by the St Charics side. But Montcalm's fortifel posts spread ont from Quebec through Beauport as far the Montmorency, and this formidahle obstade checked the Eadiot advance at the outset. No artifice could lure the deienders away, and at last Wolfe atlacked the line of the Mootmonery and was repulsed with heavy loss (July 3i). Wolfe's fraine health gave way under the disappointment, and despoaderer set in in the English camp. But as soon as the young leader had recovered a litile, be summoned his brigadiers and mented out a plan for attacking by the upper waters and the heigha of Abraham. Acuess to the beights contd be obtained, it wa
found, by a tiny cove (Wolfe's cove), from which a steep footpath lied to the summit. It was no place for artillery, and even for infantry the climb was long and exhausting, but the atternpt was made. Considered as a way of laking Quebec, it was in the last degree a forlorn hope, but Wolfe, as a true soldier, felt the imperative necessity of preventing his opponent from sending reinforcements to the force opposing Amberst, and staked everything upon achieving this at least. "Happy if our efforts here," as he wrote, "can contribute to the success of His Majesty's arms in any other part of America." What with losses in action and by. sickness, and detachments to guard the camps and batteries, only 3600 men could teespered for the attempl. These embarked on tie warshipt on the evening of September 12, and sailed up stream. The watchful Montcalm sent a detachment to observe their movements, but the ships proceeded to a point well \&bove the cove, luring the detachment out of the way. Then at $: \mathrm{a} . \mathrm{m}$. Wolfe, with half his force, dropped down stream in the boats of the squadron and landed. The path was guarded by a redoubt, but the light infantry which led the advance scarcely attempted to follow it, scrambling up the hillside wherever they could find a loothold. The garrison of the redoubt, startled by the unforeseen altack, abandoned the work, and by daylight Wolfe had ausembled his 3600 men on the plains above the city. Montcalm meanwhile had been held in check by a demonstration of part of the fleet under Admiral Saunders on Beauport, but at last, realizing that the real attack was coming from the other Bank, be hurried all the troops he could coliect over the St Charies and drew them ip op the plain, with their backs to the walls of the upper town. He took the offensive at once He had plenty of militiamen and irregulars, and these rapidly drove the British begte infantry on to cheir main body, which was threatened on both flanks. On so small a batticield, the troops in Wolfe's line of batile quickly became aware that the enemy was altacking in superidr force. But their leader steadied them by his personal example, and when the French zame within close range one "perfect volley" from the whole tine decided the battle. Then as the Freach sopped, with great gaps in their lines, Wolfe ted on his raen to complete the victory. Hereceived two painful wounds and then a shot through the breast. His last order, one rare indeed in the annats of iseh-century fighting, was to send a force to the. St Charies bridge to cut of the retreat of the French. Montcalm 100 was mortally wounded, and died nezt day. On the abth ) ${ }^{(1) S e p t e m b e r}$ Quebec surrondered.

QUEBEC ACT. the tith usually given to a bill introduced into the House of Lords on May 2, 1774; encitled "Aa Act lor making more Effectual Provinion for the Covernoeent of the Province of Quebec, in North America." It passod the House of Lords on May 17, was discused in the Commons irom May 26 to June 13, and finally pased with some amendnents. These were sccepted by the Lords, in spite of the 3pposition of Lord Chacham, and the bill received the royal aseseat on June 22 . The debates in the Howse of Cormmons tre not found in the Parliamentary History, but were published teparately by J. Wright in 1839 . The speech of Lord Chatham s given in the Chatham Corrispondence (iv. 351-353).

By this act the boundaries of the Canadian proviace of puebec were extended so at to include much of the comptry between the Ohio and tha Miscissippi. The French inhabltants of the proviace were granted the liberty to profens "tho religion of the Church of Rome"; the French dvil lam was tulabtished, though in criminal law the English code was introduced. Government was vested in a governor and council, a representalive amembly not being granted till the Constituitonal Act of 1701.

The graning of part of the Westem territery to Quebec, and the focognition of the Roman Catholie religion, ereatiy angered the American colonies. On the other hand. It did much to keop the French Canadians from joining the Americains in the coming strugit. The act is still looked beck to by the If conih is Camada as their greas charter of liberty.

QUPDLIEBURE, a town of Germany in the Pruetian proviace of Saxony, situated on the Bode, near the N.W. base of the Harz Mountains, 12 miles S.E. by rail from Halberstadt on the tine Magdeburg-Thale. Pop. (tgos) 24.708, almont all Protestants. It consists of the old town, which is still partly surrounded by a turreted wall, the new town and four suburbs. On the west it is commanded by the castle, formerly the residence of the abbesses of Quedlinburg, connected with which is the interestiag. Schlosskirche, which was dedicated in sia9 and completely restored in 1862-82. The German King, Henry the Fowler, his wife Matilds, and Aurora, countess of Kobnigumark, the mistress of Augustus the Stronge are buried in the Schlosakirche. There are many interesting articles in the treasury. The Gothic town hall, a 14 h-century huilding, reatored and eniarged in 1900, contains a collection of antiquities, and near it stands a stone fgure of Roland. The town also possesces a gyranasium founded In 1540 and mow containing the abbey library and a municipal museum. It has a gine memorial of the war of 1870-7t. Quedlinburs is famous for its nurseries and market gardens, and exports vesoteble and flower seeds to all parts of Europe and America. Its chief manufactures are iron goods, machinery and cloth, and it has a trade in grain and cattie. Near the cown is the church of St Wipertus, which dates from the tath century, and has a crypt of the roth century.
Quedlinburg was founded as a fortrese by Henry the Fowler about 922, its early name being Quillingen. Soon it became a favourite residence of the Suxoth emperors and was the scene of several diots. It afterwards joined the Hanseatic League. The abbey of Quedinburs was planned by Henry the Fowler, although its actual foundation is due to his son Otto the Great. It wat a boase for the daughters of noble Sazon families and was richly endowed, owning at one time a territory about $40 \mathrm{sq} . \mathrm{m}$. in crea. The abbessea, who were frequently membert of the Imperial house, the second of them being Oto's daughter Matilda, ranked among the princes of the empire, and had no eccleciastical superior except the pope. The town at first strove vigorously to maintain its independence of them, and to this end invoked the aid of the bishop of Halberstadi. In 1477. however, the abbess Hedwig, aided by her brothers, Ernest and Nbert of Saxony, compelled the bishop to withdraw, and for the next 200 years both bown and abbey wese under the protection of the elector of Sazony. In 1539 the cownimen acoepted the reformed doctrincs and the abbey was converted into a Protestant sinterhood. In 1697 the elector of Searony sold his rights over Quediniburg to the elector of Brandenbury for 240,000 thalers. The abbesses, bowever, retuined cerrain rights of jurisciction, and disputes between thom and the Prusian goverument were freqwent until the secularization of the abbey in 1803. The last abbess was Sophia Albertina (d. 1829), sister of King Charles KIII. of Sweden. After forming for a few years part of the kingdom of Westphalia, the abbey lands were incorporated with Prussia In 18 s .

Sec the Urkuwdembuch dor Slade Qmadinuburg, edited by Janicke (Halle 1873-82): Ranke and Kugler, Beschrcibung wad Geschichte der Schlosskirche zu Quedinowrg (Berlin. 1838) ; Lorenz. All. QuedHinburg. 1485-J 698 (Halle, J900); and Huchs Fuhrer durch Qued in. bure. For the history of the abbey wee Fritach. Geschichte das Rechisstifus and der Sudt Qmadinuberg (Qvediabmer., I828).
 a husay: cf. Gr. ywit: from root gan-, to produce; cf. genus, " kin." Re.), the citle of the consort or wife of a ling (" queen consort"), or of a moman who it herself the sovereign ruler of a state ("queen regmant"); the vidow of a former reiping sovercign is a "queen downger," and, whem the mother of the reloning sovercign, s "queen mother."

For the position of the queen in English conditutional hew wee Consont, and for her boumbold wee Housamoed, Poym.

QUEEM ANMES BOUHTT, the name applied to a perpetzal fund of ficet-fruits and tenthe granted by a charter of Queen Anne, and cenfirmed by atatute in 1703 ( 2 a 3 Anne, c. (1). for the augueatation of the liviap of the poover Anglical
clergy. First-fruita (ammales) and tenths (decimac) formed originally part of the revenue paid by the clergy to the papal exchequer. The former consist of the first whole year's profit of ell spiritual preferments, the latter of one-tenth of their annual profits after the first year. In accordance with the provisions of two acts (s \& 6 Anne, c. 24. and 6 Anne, c. 27) about 3900 poor livings under the annual value of $f 50$ were discharged from first-fruits and tenths. The income derived from first-frults and tenthe was annesed to the revenue of the crown in 1535 ( 26 Hen. VIII. c. 3), aad so continued until 1703. Since that date there has been a large mass of leglalation dealling with Queen Anse's Bounty, the effect of which will be found set forth in a Roport of a Joim Solect Commillee on the Queen Anse's Bownly Board, 1900. The governors consist of the archbisbops and bisbope, some of the principal officers of the government, and the chief legal and fudicial authoritles. The augmentation proceed on the principie of assisting the smallest benefices first. All the cures not exceeding fro per annum must have received $f_{200}$ before the governors can proceed to assist those not exceeding fro per annum. In order to encourage benefactions, the governors may give $£ 200$ to cures not exceoding $£_{45}$ a year, where. apy person will give the same or a greater sum. The average income from first-fruits and tenths is a little more than fi6,000 a year. In 1906 the trust funds in the hands of the governors amounted to $\{7,023,000$. The grants in 1906 amounted to $\{28,607$, the benefactions to $\{29,888$. The sccounts are laid annually before the king in council and the bouses of parliament. The duties of the governors are not confined to the augmentation of benefices. They may in addition lend mosey for the repair and rebuilding of residences and for the exocution of works required by the Ecclesiastical Dilapidations Acts, and may receive and apply compensation money in reapect of the enfranchisement of copyholds on any benefice. The governors are unpaid; the treasarer and secretary receives a salary of fro00 a year. ${ }^{+} \mathrm{He}$ is appointed by patent under the great seal, and holds office during the pleasure of the crown.
QUERMBOROUGH, a municipal borough in the Feversham parliamentary division of Kent, England, in the Iste of Sheppey, close to the junction of the Swale and Medway, $m$. S. of Sheerness on the South-Eastern \& Chatham railway. Pop. ( 1901 ) 1 g44. The prosperity of the town has been revived in modern time by the establishment by the rallway compeny of a branch line irom Sittingboume in connexion with a service of mail and pascenger steamers to Flushing (Holland), which run twice daily. The first copperae factory- in England was establisbed at Queenborougto in 1579 , by Matthlas Falconer, of Brabant. In 1800 Portland cement works were buils, and there is a large trade in timber. The town is governed by a mayor, 4 aldermen and 12 counciliors. Area, 302 acres.

A fortress, called Shoppey Castle, is sald to have existed from an early period for guarding the passage of the Swale river. Queenborougb Caste was built about 136y by Edward III., who named the cown after Queen Philippa and made it a free borough, with a governing body of a mayor and two bailifis. Charters were granted by subsequent sovereigns down to Charies I., who ruincorporated the town under the tille of the mayor, jurats, bailifis and burgeses of Qucenborough. The castle never had any milltary hisory, and having been seised by partiament together with the other royal ponsesions, and being conaidered of insofficient importance for repair, was demolified during the Commonweath. The borough subsequently decreased in importance. The chief part of the popolation were employed in the oypter fisbery. The town was first represented in partlament by two members in 1572; it loat the franchive by the Reform Act of 1832 .
 the nortbern part of the coant of Britinb Columbin, and forming pert of that province of Canada. Ceologically the group it composed zminly of Trimatic, Cretaceoss and Tertiary strita, masetresed by intruive recks. It occupies a pootion aimitas
to that held by Vancouver Island farther to the south, in mand to the mainiand coast and its immediately adjacent tilands, hut is separated by a somewhat wider sea from the coast. It was named by Captain Dixon, who visited the Islaods in the "Quera Charlotte" in 1787. Although the islands promise to become importent, because of their excellent harbours, the discovery of good seams of bituminous coal (beside the anthracite alreaty known), their abundant timber of certain kinds and thris prolific fisberics, but little settlertent has taken place. The wonderfully productive halibut fisheries of Hecate Stralt, which separates these bilands from the mainland and its adjacent ishand, have attracted the attention of fishing companies, and great quatities of this fish are taken regularly and shippot across the continent in cold slorage. The natives, the Haida people, constitute with lrtile doubt the finest race, and thas most edvanced in the arts, of the entire west coust of North America. They had developed in its highest degree the peculiar conventional art of the nortb-west const Indians, which is found in decreasing importance among the Tsimshians on the west. the Tlinglt on the north and the K wakiuti and other tribes farther south on the Pacific coast. The carved torem posts of the Haida, standing in front of the heavily framed houses, or at a litcle distance from them, represent the coats of arms of the respective families of the tribes and generally exhibit designs treated in a bold and original manner, highly conventionalised but always recognizable in their purport by any one familar with the distinctive marks of the animal forms portrayed These primltive monuments are, however, rapidly falling to decay, and the people who erected them are becoming reduced in number and spirtt. The native population of the islands o less than 900.
(F.D.A)

QUEEMBEERRT, EARIS, TARQUEBES AND DUNE OF. The Queensberry title, one of the many with which the Scottish house of Doughas is associated, originated in the creation of Sir William Douglas (d. 1640) as eerl of Queensberry In 16js. He was the eldest son of Sir James Douglas of Drumlanity (d. 1616). His grandson William, the 3rd earl ( $1637^{-1695}$ ), was created marquese of Queenaberry In 1682 and duke of Queensberry in 3684 ; be was lord justice general and an extraordinary lord of session. He was also lord high trensurer of Scotland, and served James II. as lord high commissioner is the parliament of 8685 , but in 1686 he was deptived of ms offices. He hand assented to the accession of Wriliats and Mary and had again eafoyed the royal favour before he difed on the 28tb of March 1695 . His son James Douglas, the and duke ( $1662-1781$ ), was bern at Senquhar Caste on the ifth of September $\mathbf{1} 662$, and was educated at the university of Giespow. afterwards spending some time in foreign travel. At ine Revolution of 1688 be sided with William of Onange amt wnd made a privy councillor; after he had become deke of Quaent berry in 16os he was appointed an eztriordinary lord of semion and keeper of the privy seal. He was the royal commiseioner to the famous Scot tish parliament which met in 1700 , and just after the sccesaion of Anne in 1702 the was made one of ibe secretarics of state for Seotland. In the latter part of 19 es m carme under a temporary cloud through his connesion with ite Jacobite intriguer, Simon Fraser, Lord Lovat, who find utilisel Queansberry's jealousy of the duke of Atholl to obeain a commistion from him to get evidence in Premee which would impliw. cate Aitholl. The plot was betrayod by Robert Ferpuson, tent Queensberry wats depatved of his efinoes. How over, in 1 705 be was reatored and in 1706 the wats agill commimioner no the Scollish parliacoent; in thit capecisy he showed great ability in carrying throush the trasty for the union of the two cooma, which, chiefly owteg to his indponce and skin, was completed in 1707. For this be was very unpopular in Scotlend, but to recrived a persion of f3000 a year. In 1700 be was quated duke of Dover and marquesa of Boverley, and the obtilimed a special remainder by which his tities were to pase to hhercind survivist soo Charles, and mot to his eldeat son Jamea, who wres an idot. In Pebruary 1709 be wis appointed third macetary of state, and be died en the 60h of July 1711 .

Charies Dougles, the 3rd dube ( $1608-1773$ ), who had boed created earl of Solway in 1706, was lord juatice general from 1763 unill his death in October 1798. In 1720 he married Catherine, daughter of Henry Hyde, 4 th earl of Clarendon; this lady, a lamous beauty, although very eccentric, was the friend of many of the wita and writers of her day, notably of Gay, Swift and Walpole. She died on the 17 th of July 1779. Their two sons predeceased the duke, and when he died his Britinh titles, including the dukedonn of Daver, became extinct, bout the Scotish citles paseed to his cousin, Willian, 3rd earl of March (1724-1810).

This William Douglas, who now became the ath duke of Queensberry is best known hy his coubriquet of "Old Q." On the turf he was one of the most promisent figures of his time, and his escapades and extravagances were notorious. From 1766 to 17.76 he was vice-admiral of Scotland, and in 1760 he was made a lord of the bedehamber by Ceorge 111.; hut later he was an associate of the prince of Wales, being removed from his office in the royal houschold In 1789 . A generous patron of the stage and of art, he was to the end of his life a "noble sportsman" of the diseolute type, and his degeneracy was the theme both of Wondaworih and of Burma. He died uamarried, but not without children, in London on the 33rd of December 1810. The dukedom of Queensberry and some of his other tixles, together with his fine seat Drumlanis Casile, now passed to Herry Scott, 3 rd duke of Bucciouch, it whose fanily they stitl remeln; but the marquemate of Queensberry descended to Sir Charles Douglas (1717-1837). the representative of axother branch of the Douglas lamily, who became the gth tearquers.

John Sholta Douglas, 8th marquets of Queensberry ( $1844-1000$ ), son of Archibald Willinm, the 7 th marquess ( $1818-1858$ ), became a well known patron of sport and particuLarly of.pugitism. He. helped to found the Amateur Albletic Club in $\mathbf{8 6 0}$, and the new rules for prise-fighting, drawa up in 1367. were called after him the "Queensberry Rules." He married the daughter of Alired Montgomery, and was succeeded by his son. Percy Sboleo, phb marquest (h. 1868).

QUEENECLIPF, a town of Grat county, Vietoria, Australia, 68 m . by land and 32 by sea S.W. by S. of Melbourne. Pop. ( 1001 ) 202s. It lies on Shortlands Bluff, a small peninsula connected with the mainland by the Narrowe, a conatracted surip of hand some 400 yda. broud. Queenaxilif ta a favourite watering-place, having a ine pier and excellent and safe seabathing. It is also a pilot station; and the quarantine station for vescels entering Port Phillip is near the town.
queswes COUNTY, a county of Ireland, th the province of Leirster, bounded N.W. and N. by King's County, E. by Kildare, S. by Carlow and Rilkenny, and W. by Tipperary; мren, 424,723 acres, or about 664 sq. m. The surface is for the mos part level or gently undulating, bat in the nortb-weat rises into the elevations of the Sheve Bloom Mountain, the highest summit being Arderin, 1733 It. In the central part of the county there is a large extent of bog. The south-enat portion is included in the Leingter coulgold. Nearly the whole of the county is dralned either by the Barrow, which has its pource in the Slleve Bloom Mountains, and forms at various points the boundary with King's County, Kildare and Carlow. or by the Nare, which enters the coonty from Tipperary mear Borris-ia-Owory, and flows east and then south till it reaches Kilkenny. The lakes are tew and small, the largest being Lough Amaghmore on the morth-western boundary. The Grand Canal enters the conaty at Portarlington, and ruas southwerds to the Berrow In Kildare, a brunch paming weetwards is miles to Mountmellick.

The timestone phain prevails in this county, but the hish coalfield, shared with Rilkenny and Carion, rises from it in the sourh; mitte the Sikeve Bloom Mountaina, a round-backed Ond Red Sandstone mass wilh Silurian inliers, dominate the lowland weat of Maryborouch. The limestone itself produces a range of bilis near Stradbelly, on which the fortrems of Dunamase stande compicuonily. Eiker-gravels poevide sandy siils
in many places. Clay-ironstone was formerly mised in conpexion with the anthracite from the coalfield.

The climate is dry and healthy. Originally a great extent of the surface was occupied with bog, but by draining much of it has been converted into good land. For the most part it is very fertile except in the hilly districts towards the north. and there is some remarkably rich land in the south-eask. The acreage under pasture is not quite twice that of tillage. Dairyfarming is extensively practised. Agriculture forms the chiel occupation, but the manuiacture of woollen and cotton goods is carried on to a small extent. The main line of the Great Southern \& Weatern railmay traverses the county from N.E. to S.W. by way of Portarlington and Maryborough; from the latter town brapches run N. to Mountmellick and S. to Waterford, and from Ballybrophy a line runs W. to Birr (Parsonstown) and to Limerick.

The population ( 63,855 in 1891; 57,417 in 1901) decreases in excess of the average of the Irish counties, and emigration is coasiderahle. Of the total about $88 \%$ are Roman Catholic, and almost the whole is rural. Maryborough (the county town, pop. 2957), Mountmellick (2407) and Mountrath (1304), with Portarington (1943, partly in King's County), are the principal towns. The county is divided into eleven beronies. Ecclesiastically it is in the Protestant dioceses of Dublin, Killaloe and Ossory, and in the Roman Catholic dioceses of Kildare and Leighlin, Ostory and Killaloe. Assizes are held at Maryborough, and quarter semions at Abbeyleix, Borris-in-Ossory, Graigue (a suhurb of Carlow), Maryborough, Mountmellick and Suradbally. The county is divided into the Leix and Ossory parliamentary divisions. To the Irish parliament two members were returned for the county and two each for the boroughs of Ballinakill, Maryborough and Portarlington.

The territory now included in Qucen's County covered the districts of Leix, Slewmargy, Irry and part of Glenmaliry, until in 1556 it was made shire ground under the name of Queen's County, in hobour of Queen Mary, the place chosen for the county lown being named Maryborough. Three miles south of Stradbally is Dun of Clopook, an ancient dun or fort occupying the whole exteat of the hill. Aghaboe, where there are the ruins of the abbey, was formerly the seat of the bishopric of Omary. There are ne remains of the abbey of Timabge founded hy St Mochus in the 6th century, but in the neighbourhood abere is a fine round tower, 96 ft . high. Abbeyleix, a small market town south of Maryborough, had a famous Cistercian foundation of the 1ath century. The church of Killeshin, in the S.E. of the connly, exhibits fine carving of the Norman period. 'Among the principal old castles are the ruined fortress of the O'Mores occupying the precipitous rock of Dunamase, 3 m. E. of Maryborough, Borri-in-Ossory on the Nore, and Lea Catile on the Barrow, near Portarlington, erected by the Fitzgeralds about 1260, burnt hy Edward Bruce in 1315, again rebuilt, and in 1650 laid in ruins by the soldiers of Cromwell.

QUEEDSFERRY, a royal and police burgh of Linlithgowshire, Scotland. Pop. (1901) 1850 . It is situated on the S. side of the Firth of Forth, 9 m . by road N.W. Of Edinburgh and about 1 m . from Dalmeny station on the North British railway, and is mometimes called South Queenslerry, to distinguish it from the Queenslerry on the opposite shore. Of old it was the ferry giving access to Duniermline and other places on the north side of the Girth, its use in this respect by Margaret, the queen of Malcolm Canmore, originating its name; just as Port Edgar, $\ddagger \mathrm{m}$. W., was named after ber brother. Edgar Atheling. The Hawes Inn, which fggres in Scott's Antiquary, was the terminus of the rua from Edinburgh la the cosching days. Queensierry became a burgh of royalty la 1363, a royal burgh in 1639 and a police burgh in 1882, and belongs to the Stirling district group of parliamentary burghe (with Stirling, Culrom, Dunfermline and Inverkeithing). The principal structures inctude, beaddes the small parish church of Dalmeny (the best example of pure Norman in Scotland), the Countess of Roeebery Memorial Hall (erected In 1093 by the and of Rombery), a library and readingroom; and a pablic
hall which also does diuty as a town hall. A Carmelite friary was converted into an Episcopal chapel in $\mathbf{1 8 9 0}$. There is a large oil-works in the parish. Dalmeny House, the seat of the earl of Rosebery, lies in beatuifully wooded grounds about 2 m . E. of the ferry. In the part, on the seashore facing Drum Sands, stands Bambougie Caste, a building of unknown age which became the seat of the Mowbrays in the 12th century. After passing into the hands of the earls of Haddington, it was purchased in 1662 by Sir Archibald Primrose, an ancestor of the eari of Rosebery. The castle was thoroughly restored in 1880. Dundas Castic, 13 m. S. of Queensferty, was a seat of the Dundases from 1124 to 1875. was bosicged in 1449, received a visit from Cromwell in 2651 and was partly rebuilt about 18 go . Hopetoun House, nearly 3 m . W. of the ferry, was begun about 1696 from the plans of Sir William Bruce of Kinross and completed by Robert Adam. It is the seat of the marquess of binlithgow. Abercorn, a little to the west, gave the title of duke to a branch of the Hamittons. It was the site of an ancient monastery, and from 681 to 685 the see of the earlieat bishopric in Scotland.

QUEENSLAND, a state of the Australian commonwealth, occupying the whole of the north-eastern portion of the Australian continent, and comprising also the isiands in Torres .Strait. (For map. see Australia.) It lies between $10^{\circ}$ and $29^{\circ}$ S., and is bounded on the N. by Torres Strait and the GuH of Carpentaria, on the W. by South Australia and the Northern Territory, on the S. by New South Wales and on the E. by the Pacific Ocean. It has an area of $668,497 \mathrm{sq}$. m., a coastline of 3000 , is 1250 m . long and 950 m . wide at its widest part.

With so extensive a seaboard Queenshand is well favoured with ports on the Pacific side. Moreton Bay receives the Brisbane river, on whose banks Brisbane, the capital, stands. Maryborough port is on the Mary, which flows into Wide Bay; Bundaberg, on the Burnett; Gladstane, on Port Curtis; Rockhampton, up the Fitzroy (Keppel Bay); Mackay, on the Pioneer; Bowen, on Port Denison; Townswille, on Cleveland Bay. Cairns and Port Douglas are near Trinity Bay; Cardwell is on Rockingham Bay; Cooktown, on the Endeavour; Thursday Island port, near Cape York; and Normanton and Busketown near the Gulf of Carpentaria. The quiet Inner Passage, between the shore of the Great Barrier Reef, i 300 m . long, favours the north-eastern Queensland ports. Brisbane was founded in 1826, but colonization was restricted until 1841, when the Moreton Bay district of New South Wales was thrown open to settlers. It was named "Queensland" on its separation from the mother colony in 1859 . A broad plateau, from 2000 to 5000 It. in height, extenda from north to south, at from 20 to 100 m . from the coast, forming the Main Range. The Coast Range is less elevated. A plateau goes west ward from the Great Dividing Range, throwing most of its waters northward to the gulf. The Main Range sends numerous but short streams to the Pacific, and a lew long ones south-westward, lost in earth or shallow lakes, unicss feeding the river Darling. Going northward, the leading rivers, in order, are the Logan, Brisbane, Mary, Burneth, Fitzroy, Burdekin. Herbert, Johnstone and Endeavour. The Fitzroy receives the Mackenzie and Dawson; the Burdekin is supplied by the Cape. Belyando and Suttor. The chief gulf streams are the Mitchell, Flinders, Leichhardt and Albert. The great dry western plains have the Barcoo, Diamantina, Georgina, Warrego, Maranoa and Condamine.
(T.A.C.)

Grology.-Queensland consists geologically of three areas. The eastern division of the state, including all the Cape York Peninsula and the mountainous areas behind the coe Cape is occupied by the Queengland Highiasds. which are built up of a foundation of Archean and contorted Lower Palacozoic rocks, upon which rest some shects of comparatively horizontal Upper Palaeozoic and Mesozoic rocks. The rocks of the Highlands sink to the west below the Weatern Plains, which consist in the main of a theet of Cretageous clays, capped by isolated ridsea and peake of Desert Sandatone. In the far west the plains end against the loot of an Archean tableland, which is the northeastern projection of the Western Plateau of Austratia.

The oidett roolo in $Q$ overnined ane graimea aod metite, which
appear to underlie the whole of the state. They move orferash regarded as metamorphosed Silurian rocks, which had been convien into gaeiss, mica-schists and horablende-scbists. Their Stlarem age was affirmed owing to their lithological resemblance to rocte in Victoria, which were then reganded as Silurian, but have sarr been shown to be Archean. The gneiases and chists occupry Barklay Tableland, the Cloncurry Goldfield and the rocke of t Mackinlay district in the west of the etate. The sooced de Archean area is around Charters Towers and the Cape Coldfers it includes quartzites, conglomerates and lates, stritiog fred north-west to south-ast. The third Archean area eccupie the Gilbert. Woolgar and Etheridge Goidfields and is conponed a achists trending from weat to east, and wilh dikes of dicitic as quartz-porphyry, Smaller Archean outcrope occur south of Bowe in the Clarke Range and on the Peak Downs Ta the Arehen merics doubtleas belong some of the many granitle maseifa, Znchude those of Charters Towers, Ravenrmood sad Croydon: bre atit of the granitic rocks are of Lower Carboniferous age, end ace are a pparendy Mesozoic.

The Lower Palacozoic sedimentary rocks are widely distribatec but owing to the rarity of fossils they are not well known. Is the mouth-weet of Queenaland there are mome Ordovician rocks the eastern contimuation of thowe in the Macdonnell Rangea Silmi: limestones occur in the mining feld of Chilagoe and at $\mathrm{A}=$ Wyatt. The Upper Palacozoic systems are well develoged, atw when many of the schints, which have been Included in the beverit are eliminated. The Middle Devonlan is represenced by Burdekin limestones, which comtain a rich fowil fauna correaphe: to the Bucban and Bind limestones of Victoria. The $\mathbf{x}$. Devonian limestones occur on the Marble and Hunter deltaco the Northumberland Arehipelago. The Devonian rocies is Pentland and Gilbert distritt are extimated hy Jacle co the or $30,000 \mathrm{ft}$. in thickness; but they probably include acrest Palaeozoic beda.

The Queensland Carboniferous cystem is divided Into Give sericthe Gympie, Star and the three divisione of the Bowen beds. Tr lowest series is the Gympie, which occurs between Bristine ort Maryborough. It consists of shates and sandstones, and. traversed hy dikes of diorite, which often contain pyrites and rThe age of these gold-bearing rocks is proved by the presesce ouch lossils as Prodictus eopa and Protorctepora antpla, The Cyrir eeries is well developed in the districts of Burnett, Autod $\leq u=$ Bay and Wide Bay, along the coast from Port Curtis to the yod A Cape Palmerston. The Gympie beds are greatly contoreed: a those of the Star oeries are regarded as younger, becaute ding in less disturbed. They are best known in the besints of the cer and Little Star rivert, tributaries of the Upper Burdetcich The are beat developed on the Belyando river and in the D.a. Range, where the shales and sandstones yield abundace iz fish; on the Star river the shales contain Lepidodeadrens Bowen beds are divided into three seties which tepresent the ofa part of the Carboniferous. The Lower Bowen meries coud agglomerates and altered rocke exposed in the Touspaict Rwa farther south, the Lower Bowen beds consist of grits, menten and shales, which have been altered by some granitic tirm a The Midale Bowen series contalns beds with Prodwedte awo Glussopleris. The Upper Bowen beds comain coal meamen anean remains of Glossoplerss and one marine beod. They form theaof the basin of the Bowen coulfild; white the Middle Bowes Led outcrop in a band around in. The Upper Bowen beds cocur a at Townsville and Cooktown in Northern Queensland.

The rocks of the Mesozoic group may be divided into two eint of which the lower includes terneatrimal deposits contaneion seams; the upper is mainly a marine formation, but it terne. with a further developrnent of terrestrial deposits. The LMesozoic division includes the Burrum and Ipswirth exrizes Burrum series occurs along the eastern coant from Linguta 2 through Wide Bay and Mary borough, to Blackwater Crog= $=$
 the Gympie beds. The western edge of the Burrom bed an -1 scribed as highly altered in places, by contact with gramere
ipswich series occupics $12,000 \mathrm{aq}$. m . in the outh-esinetre em of Queensland, and is the northern continuation at at iClarence serics of New South Wales It contains coal mese. have been worked, though the coal is of inferior volute to $\mathrm{i}^{2}$. the Carboniferous of New South Wales. One seam. on Same Creek, near Rockhampton, is 26 ft. thick. Interbedidnd the occue in the Jpmwich beds, forming the marp of the Teunw Range. The Burrum and lpawich beds have been imeluedra a Trias and the Jurassic. or in both bystems as the Trien jux according to A. C. Seward their characteristic fostil, Tact-r daintreep, is of Lower Oolltic age.

The Cretaceouts gystem is repremented by a lower ermanap of and chaye forming the Rolling Downs formation They are enid an conformably upan the lpswich beds, and some of the foen. in these beds were first described as Upper Oolitic. of the fauna are in part with Lower Cretaceous and in parp $\Rightarrow$,
Cenomanisn: so both theap series may be reprentrind. The id ins Down formation coarinte is the main of clayen tomes a
 maintais the Cowing welle of central Auseralia. The Rolling Downs formation underties the whole of the Wextern Plains of Quecnaiand, (mmithe foot of the Queenctand Highlande, weat ward to the Barklay Talieland; and it extends from the Gulf of Carpentaria on the north, aeroen the mate into South Australia and New South Wales. The Demert Sanderone overties the Rolling Down formation. It gre in ahown to be Upper Cretaceous by some marine foscils from Maryborougth and Croydon, which are mid to be from rocks interbedded in it. In the interior, the Dewert Sandetone is entirely of terrestral and lacuserine origin, and the only tomils are obbcure plamt remains and the sillicified trunks of trees. Clossopleris has Geen collected on Betrs Creek Irom a rock identified as Desert Sandseone, witich is aid so overlie the Rolling Downs formation; but there is probably some mistake in the scratigraphy, as Glossopleris is onty found in Coal Measuren which are clearly of Palacozoic age. If it had survived into the Cretsiceova, mome specimens of it would doubtices tave been obcalned from the coal reama of the Lower Mrsozsic. The Desert Sandstone once-covered nearly three: guariere of Qveensland, baving a wider range than the Rolling Downe formation. It was formed partly on land, partly in freshmaict lateses and partly in artme of the sea, as at Croydon and Maryborough. There is no trace of volcasic rocks in this period, and the vitronus surface of the Desert Sandstone is due to the deposition of effinescent chert. The Desert Sandetone formation has now been weathered into imolated platezus and tent-shaped hilla.
The Cainozoic group Includes many volcanic rocks. mainly stheets ol basilt, as at Townsville and Hughenden. Near Herberton. brimern the head of the Burdekin and the Einaslcigh River, the biscilss arcopy 2000 aq. m. of country. Their age appeare to bo Oin'rorne. as they probably correspond with the oldest Cainurole thasites of Vietoriz. Voleanic rocks of a later period occur north of Conktionn, and in the Einasleigh River, where the eruptive centrea ser tringizable; and a series of hot aprings, eome of which ase dres rited as geysers, represent the last stage of volcanic activity. The mint important Cainozoic sedimentary rocks are the bone treccias, made up ol bones of extinct marsupials, such as Diprotodom. Thylacmeo and giant Kangaroos. They appear to have been brazed in the mud by drying water holes, during droughts. The Inric's atso occur in beds of gravel and sand, and they have been fouod in places covered by 188 ft . of overiying deposits. Caves orrur in the limestones, and on their fluors there are bede yividint bones of marsupials and extinct birdg; but no well wuthenticated case of the ancient remains of man has yet been est, iflished.
The chief mineral product of Queensland is gold, found in veins in Arehean, Palienmic and Lower Mensuic rocks. The most Camous pold mines are Muunt Morgan, now changing into a copper mine, Charters Towers and Gympie. Tin in found In the ficlds of Hicticron, Cooktown and Ctannary Hilla. Copper orcurs near Herlierion. Chillagoe and Mungana, coal in couthern Qucenaland in the Upper Carbonilerous and Lower Mesozoic deposits.
A full account of the grology of Queenaland up to 1892 is given in Jack and Etheridges Gentogy of Quesnsland The Lectonic geoliggy of the coast-line has been described by E C. Andrewn, and the ecacral geology is described in the numerous valuable publica. tinns of the Geolugical Survey of Queenshand. A summary of the mincral resources wis issued by the Queensland goverament in 1, oni. Information regarding the artesian water supply is given in sthe Annual Reports of the Queanshad Hydrautic Engineer.
(U. W. G.)

Flore-The Queensland flora comprebende mout of the forme pecinliar to Ausiralia, with the addition of about five hundrad apceics beloaging to the lodian and Malayan repions. Tbere are no mountain rantea of muficieat altikude to mabe any appreciable change in the plant-life. Belleaden Ker, the highent monataia in trupical Australia, has a beight of only 5300 it., and the plants gruwing upoo ite cummit. an well an on tbe highen parts of the ocighbourity wountains, are for the moper part similys to thow on the low hads in the ecothern parts of the ratie and the plants which may be considerod ao poculiar to theoe trighte are few in number of tpecien. They coacist of a Leplosperminat and a (?) Myrimp, which attain a height of about 30 or 40 ft. and have a inespradiag, danoly beaved beada. The moot attractive of the Eall shruby are Dracophyliwn Sayeri, of which there are two forms Ahododendrom Lockoe and Oritas fracrams. A lew orchide of strafi mrowh are met with, but the only large epecics known to inbabit These localitics is the normal form of Dendrobium aptciojum. These high opots have a fey ferpe peculias to them, and of others it is the only toown Australian habitat: for insiance, the pretty whitePruaded Java bristle-fern (Trichomames pallidum) bas only wo far in Auprralia been wet on the wouth peak of Bellenden Ker; here aloo Todeo Frastri may be seen with trunks 2 to 3 ft . high. The cises of these mountainas are clothed hy a dense forest scrub growth. some of the trecs tring very tall, but diminishing io height towards the summits. Palmi and lem-trecs are pleatifu. but the greeteat variety are met with at about 4000 it altitude So far this is the only koowa habitat of that bcautiful fern-tree Alsoghila Rabocece var. cominmala. peculier for the wig-ike growth at the summit of
its tem, which is forwed by the metamorphosed lower pinnae and pianules.
The Myraccous genus Eucolyptus, of which sixty epecics are found, furnishes the greater part of what is designated "Hard woods," the kinds being variously termed ". Box," "Gum," "" Hrono bark," "Bloodwood," "Tallow-wool,"" "Stringy-bark," \&c, These are mostly crees of large size. Other large erees of the order which supply hard. durable simber are the broad-leaved teatwe (Mcladewca leucadendron and others). "Swamp. Mahogany (Sistania ssecreolen), "Brisbane Bux " (T.con/erh)," Turpentine Nmon oppositijolims). These are most generally cut at tawmills. Other orders, however, furnish equally serviceable, large-sized timber, particularly the following:- Sour Ilum " (Owenia penosa, Mcliaccae)." Rod Cedar" (Cedreda Toona)." Crow"s.Ash" (Firrdersia australis: Meliaccac), "Burdehia Plum" (Phciogjnium Sodundri, Anacardiaceae): "Bean-\&ree" (Caslanospermum austrole, Legumin Cowe) "Johnstone River Tealk" (Aferlio australis, Lequminusae), "Kingy., Rosewood " (Acacia ghacercens, Leguminosac). "Black
 (Dissifiaria baloghiordes). Many trees yield wood particutarly adapted for carving and engravigg, much as the "Native Pomegranate " (Cappois notilis), the "Native Orange" (Cilims amstrdis), "Sour Plum " (Owenta acidula), "I Ivorywood" (Siphomodon ansirale). Coactbuilders and wheelwrights uge the wood of many myrtaceous trees and several others, with Flindersias (Mefiaceae), whilst tool-handles are also formed from these and other trees. There is also a large variety of woods suited far cabinetmaking and building. A large' number fumish tannin barks, gums ac. The tannin barks are mostly derived from various kinds of acacia. Three spice barks, locally known as sassairna, are employed for lavouring-in the northera parts. Daphnandra aromatioa, a Moniraiaceous tree, and Cinnamommm Tomala; and in the southera parts Cinnamomam Olineri. Many indigenous plants are used in domestic medicines, and overral are recognized in the Pharmacopacia, much as Eucalypta, Cinnamomutas, Sideroxylons, Alstonian, Duboisias and Pipers.
With regard to fodder plants. no country is better furniahed: there are smany herbe and a large number of ealt buakes and other shruba, which form excellent auxiliarics to the food supply for liuck. It is, however, to the grasses that the excrilence of the pastures is mainly due. On the extensive plains where the bex opecics abound may be secn a large number of the genus Panicwm, of which the following are looked upon with the greateat favour:"Vandyke trass." a lorm of P. flavidum," Cockatoo grase" (P. semialafum), on the roots of which a apecies of cockatoo, in wome parts of North Quecnaland feeds; "Bartcy grasm" (P. decomposilytwand P. distachywm) " Blue grass" (Andropozon sericens. A. pertusus, A. refractus, and A. eriamionoides): "Rusucll" River grass" "(Paspalw" golmarpa, nearly allied to the South American species $P$; pamiculatum, P. minusfforum, and P. brerifu!ium, Agropyrum scabrım); "Tall Oat grass" (A midistiria arenokea); "Lardsborough grass" "Anihis: tiria membraracea): Dandiunia pacemosa, D. pilasa, D. pallida, and D. semiannufaris; Sporobolus Benthami, an exceilcnt apecics found near the Diamantina and Georgina rivers, and S. actimocladun; Stipa aristiclumis, Leptorhloa chinensis, Microlaema stipoides; "Eurly apring grase" (Eriochloa pynctala). with the following "Love grases": -Eragrostis Bromnii, E. chaclophyilla, E. pilosa and E. tenella. The "Mitchell grassis's" ( $A$ strebla pectinala) and Its varieties, viz. the Wheat (trisicoides), the weeping (elymoides) and the curly (curnifolia), are those that have the mont extraordinary vicality, but some stockholders consider that the "Sugar grats" or "Brown Top"' (Pollinia fulva) surpasses them in ite quickness of bursting into leal with the first showers of rain.
Armonget the fruite are $A$ wididesmas Bemius, A. Dallachyamum, A. crostrg, A. Ghassambilla, and A. parrifolisme, called cherries or currants according to the aide of the fruit they bear. the jeily made Irom the fruit of wome species being in nowise inlerior to that made Irom the European red currant. The Kumquat or lime of Southery Downs country (Atolantic dlames) makes a peculiarty nice-flavoured preserve. Of the albed genus Citrus two apecies are met with in the wouth C. australis, which han a round fruit 1 to $a$ in. in dismeter; the other $C$. amsitrolasica, with long finger tike fruite 3 or more inches long and about 1 in in diameter: of this a red variety ( $C$. inodora). which is only met with in the tropics, bears a fruit often 2t in. long by if in diameter. All theme fruits are juicy, and of an agreeably aharp, acid favour. "Dnvideon's Plum "' (Davidsomic pruricens) is a ruit with a aharply acid, rich. plum-coloured juice, cometimes attaining the sise of a goone's eqge Of the genus Emgenia, over thirty are indigenous, and fully onethird produce more or lest unelul (ruith. One Fig (Ficus eracilipws) produces a fruit used for jam and jelly. Two Garcinias are recorded It indigenous, but of one only (G. Mestomi) is the (ruit known It is of a depresmed globular oorm, sometimes 3 in . in diameter very juicy, and of a pleasant favour. Leptomeria acida, one of the very early fruite used by Auctralian, colonint is met with is pope localities. The "Finger Berry" or "Native Loquat" (Rhodomytur macricarpa) makee a good jam, but is in bad repute
(or use in the raw state, perhape owing to a peculiar fungus at
timee found to infeat the berries. The Queenaland Rasphury (Rubus roscefotios) is widely spread and commonly used, but the fruit is rather insipid. The representarives of the genut Vis all belong to the sub-genus Cissus; several of them, although somewitat acrid, are useful for jam and jelly: probably the best for the purnme is one met with near the Walsh River. V. Gordineri, which is tid to bear bunches from 1 th to 2 to in weight, the berries being liuze and of pleasant flavour. A large number of nut-like fruits are ured by the aborigines for food, but the only one used by the wite papulation is the Iruit of Macadomia Lernifolic, the Queensland nut.

The foliage of many plants yields by distillation essential oila, particularly Eucalypta, Backhousias and other Myrtaccous plante. as well as some belonging to Rutaceae and Labiatae, especislly the genus Meulha. Apart from plants of economic value, there is a profusion of ornamental plants, shrubs, trecs and parasites. OI lerns, one-hall of the kinds met with in Australia are found in Queemeland as well as in the other states, one-fourth in Qucensland Zone, the remaining fourth belonging to the other states, but not eo Oueeneland. The indigenous ferns equal in number those of Acw Zeatind, and are three times the number of those of Great Brit: in.

Fomna.--The land launa of Queensland is essentially one with that of the entire continent. But the geographical position of :he state, which exposes it to the climatic and transporting influerses of the intertropical Pacific, has to a notable extent impreted on its fana claracters of its own. It has thus been made the headquarters of Australian bird-life on Land and fish-life at $=$ an the moisture of its coastal regions and the warmith of its tidal watern being eminently favourable to that wealth of insect and other low types of life which determines the multiplication of the higher. The quadrupeds of Qucensland are of the ordinisy Australian type already described. Of the predominant clem, the marsu ials, one of the most interesting forms is the TrseKangaroo ( Derdrologus). as, apart from the habit of climbing tr es which is sla: 1 w sume exicnt hy the Rock-Wallabies, they afford islands to the eorth, when land communication still existed between the two areas. Of theie curious animals, two species at least are known. As to the rest of the marsupials, there is of courte a seacral resemblance to those of the continent as a whole, but this is accompanied by much evolution of forms, especially arnong the smalker surts, recognized by differences which are occasionally sufficient to mark off distinct generic, or even more differentiated groupa. The larger Kangaroos are pretty conservative in character everywhere, while the comrnon Wallabies, the Rock-Wallabies and the Kangaroo-Rats exhibit a greater tendency to differ from their southern and weatern kindred. The Koala, or native Bear, is almost absolutely invariable, a sign of the antiquity of the race. The Opossums and the so-calied Flying-Opossums are not many in species, and are dwarfed descendants from a more flourishin ancestry. The Bandicoot family (Perarnelidae) is fairly represented: it includes the rabbit-bandicoot, which crosses in its eastern range the western border of the country. Carnivorous marsupials of destructive powers are few; the largest of them, the spotted-tailed native cat (Dasymus maculafus), is the most troublesome. Superior in size to the domestic cat, this pretender to the rank of cat is able to devastate a whole hen-roost in a single nighe, and is even said by the aboriginale to attack their infanta. With obe exception of a amaller species of the same kind. and a brush-tailed ally wery much smaller, but yet able to kill a fowl with a single bite, the rest (marsupial mice) are but partly carnivorous, chiefly insectivorsus and therefore useful. This faun is now fortunately deprived of the ThJocinus (Native Tiger) and Sarcophilus (Native Devil), which have been driven by physical changes muthwards to Tasmania, and it was thought until lately, of the Wombats, but a new species of theec inoffensive burrowers has recently been discovered within the eouthern bonders of the atate. One other peculiarity in the form of a marsupial mammal is the little Mutk-Rat (Hypsiprymess), Inhabiting those northern ecrube which are 50 prolific in other samal forms foreiga to the rest of Australin, and seem to have received some of their denisens from the Malay Archipelago and come from the Papoan Islands. The remarlable depoaity of fonaid bones, extending in patches throaghout the length of the country, are sufficient proof that in former times a much larger number of enimals were wpported by it than are now to be found within ltes borders. Queenstand hae only one native carnivoroms beate. the dinge, not a marsupial. Rete and mice of mative origta are in coasiderable variety; amont them are the jumping Rate (fiapolotis), Jerbon-like Gittle animals, which are seldom seen. The bits are of ceveral epocies; the moot notorious of them are the great fruit-bath, er fying-foses, which the fruit grower could well enough epare The Eirenian mamal, the dugong, haunte searly the whole of the conethine. The Echidas, porcupine ant-eater, and the playtpos are met with in the south. Batrachians are limited to the frops and their nearest afties-that is, to the taillen division of the cricer, the tailed batrachiant (newte, occ.) being, as far at is known at preacot, eptirely abeent. The freater part of the froge are The exal in habit, the mont familiar being the large Green Tree Froe.

enablet them to. phy a verg undil part in chackint the undea increane of nopoious inaects. Snakes, on the other hand, are fan the freat variety for human interests, at they live very largety on innericeders. The great majurity beloag to the vemomovis Colulridene but fortunately the kiads of which thie bite is zoore or hen deall are not numerous, and samke-bite ls one of the rarem eamena a death. Thowe with the worst reputation are the Block Sme and the Orange-beltied Black Snake (Prudechis). the Browa game (Dicmansia), the Kecled Snaloe (Tropidechis), end the Denth Aditat (Acanthopis). The priacipal non-venomous eprecies are the Pythem or constricting anakes, c.E. the common Cerpet Snale (Monded the long lithe Tree Snake (Dandrophis) and the Freab-water Sant (Tropadomotus). The Black-headed Rock Sanke (Aspidumen). of the Pythons, is said to reach the langth of from 20 to as it.. Bet to be perfectly inoffensive. Several kinds of menite tabee acont on the coaste, and all are to be accounted dangerous. Of reptilas the most numerove group by far is that of the lizard, whith heve among them representativet of each of the leadins faciliea of th clasa except the Chameleons. Tortoise are exemplifed by anat forms in the freah waters; on the coast by the leathea-begth th edible turtle and the zortoice-shell surtie. Quecndand waters an not at presept infested by any epecies of ailigytor, thouch in tismet past one of large aire was a toourge on the borders of the that inland eas. The crocodilian of ite ocases io the crocodile of the Indian Seas, which manges over the whole of the veatern tropical Pacific, and wanders south into Queendind waters as far as Kempl Bay. In the fresh-water pools of the northern tableland is rount a small and harmiess crocodile (Fhilas) of a very uncommon forr. The avifauna is to the naturalist exceedingly attractive, for in is full of surprises and interesting lines of research, while to the artim it is a mtorehouse of form and colour. Where flowering and boary yielding trees prevail. a profusion of binds metk their food either on the lasects attracted by the honey, or, if 90 fitted, on the lanots itrelf. Accordingly, the most striking feature of the bird-life, aasid the foresta of eucalypte and acacias, is its richness in boney-enten and insect destroyers. The former, however, taken as a thot are not a matural group, but include a family of perching bircis and portion of the parroquet family, both furnished with brash tongues adapted to the extraction ol honey. A second charactengic ls the great development of that quaint company. the bower burds among thent the regent bird, sitin bird, cat birds, Exc., construczory of the elaborate playgrounds which have excited so much attention. A third is the presence in one small part of the territory of a cessoo wary. and on its scaboard of three kinds of rifle birds, both extemaion southwards of the tropical familics of cassowaries and paradien birds. In the ame region of prolific vegetation the handoome fruit-pigeons are also outliers of a large lamily of euch pigeagt spread through the Papuan jungles. There is one apecies al lyge bird found in the southern bighlands; the giant kingfisher, a lanehie jackass, is found in the same region. The Scrub-turkey (Cashefuras) heaps its mound of rotting debris to ferment in the chade of the jungles and give warmith to its eggs; the Scrub-hen (Kegapeleas) piles up sand on the beach for the sun to furnish the pecesary temperature. The comparative paucity of birds of prey (Fafconidec). and the almont total absence of rasorial game- and poultry-bends may be noted. Birds pursued for sport or profit, however, are ant wanting. The Emu and the Bustard or Plain Turkey anford epurt in the open coonntry, Quatil and Snipe in or near the timbet, thite rivers and lakes still unvisited by the gun are covered with Ductu and Geese, Swans and Pelicans. It has been atid ithat Australita has no migratory birds: this is an error, founded upon an untue reariction of the term migratory. Several species could be mentioned Fhich are truly migratory in Queenaland, as the Drumpo-atrite Bee-eater, Dollar-bird, \&cc. On the land surface, annong its lowty organised products, interest centres in the multitodinoots forme invect-life, of which,excepting the Buttertiesand Motfis (Lepldopterti) and Beetey (Coleoptera), comparatively little is known at prement Imsects inimical to man, with the execption, th oome latities, of ants, files and motquitoes, are inconsidmable in mumber, and poanent few hurtful properties. Centipeden forpions nind loeches are les troablewome than in most other tropical regions. Spidern present themsives in stonishing variety, of eoly, ase hrad, a emall black epider with red epots (Lahtratetet), is matmoni Among the larger lanectis proper, the great-minged Phemana, the
 remarteable for nite or brilliancy of colour.

Fitles and Fisheries.-The chass fishes is extraordinarify prof we in diversified forms, the coral reefs being the grasing- and hemtions grounds of hosts of corgeously decorated fish, chlefly of the Wrate family; thene, however, are almore equalled in beaty ty the Chaetodons, Gurnards, ace., of other habitats. Among die Pecte are the enormous Groper, which may attain the weight of 4 cw the Murray Cod, and the Giant Perch, both excellent food-Goh at about to Io in weight.- Sbarke of many species abound. A survival from the Menomoic period is the Crolodus or Burmit Salmex which, formerly inhabiting the headwaters of the Muriry. with breedi in two of the emaller risers north of the Bunya Rarre Thit

Burrier reefe se thickets of corals of the most varied forms, in life dowise with colour, in death shrubs of snowy purity. Amont The thet-ich conspicuous for beauty or ranity are the exquisitely delicate paper nautilus and Venus comb (Murez venuispina), the oragge and other valuable cowries, and the gigantic clam-shell, which may refuire a ship's tackle to lift it from its bed. The fishery of the trepang, beche-de-mer or sca slug employs a considerable number of boats about the coral reels. Boiled, smoke-dried and packed in bags, the trepang sclls for exportation to China, though 15 a proesble and roost nourishing soup is relished by Australian favalids Onc species of this sca slug-the teat-fish-fetches at moch as 2440 per ion. The pean propreaive one in or near Torres Straits. A ficence is paid, and the traftic is under government supervision. Thursday Island is the chicf reat of this industry. The shells are procured by diving, end feich from f120 to 2000 a ton. Mother-of-pearl and torsobe-ahell constitute important exports of the colony, capable of ereat exparision. Oysters are as fine flavoured as they are abundant. Turtics are caught to the northward. Of the Gah which frequcat the coact, one of the beat Laows varietict in the mea mullet (Mmgilidae), large shoals of which etrike the Australian coat 100 m . south of Sydney, and trivel northvaris, arriving on the couthern coact. Hine of Queensland in the momths of April and May, cromins bars and accending rivers on the appearance of aoulh-easterly weather. Theae magnificent fish often attain a weight of from 10 is to 12 is. Small echools of bream succeed the mullet, and are followed in September and October by the poomhah or tailor-fish, a fish of exceptional havour, and much esteemed by epicures. These are succeeded by jewish, apecimens of which caught in mouthern waters have been frown to exceed a weight of 50 b , Whiting, Earfish and flatheads, while flounders, black and tongue woiea are cocasiomally canght by eine or hauling mets. White and black trevally, groper and rock cod, and a variety of bonito identical with the tuany of the Mediterrancan Sea are aloo (requently met with. Seypral apecies of the tanel fish (Polymenur macrocohofr), from which taingtas in procured. have been taloen by fishermen. King-fish, batfiah, gurnands and eela of many Verieties are aloo common. Schnapper, brean, rock cod, partot-finh and troper are caught by hook and live in from 10 to 30 fathoms of water of the rocky headlands of the southern conet. Sardines, whitebait and sprats male their appearance in large shoals on the coart at intervales The barmmuadi (Osteoglossmin leichardin). which occuri in the Dawion and western waterg, is found also on the ead coast, and in one of the mont etecroed freah-water fuch in Quernaland. Dugong, which formerly were found in bends along the norihern const and as far south as Moretod Bay, are caught in net nets of 36 in. menh, 100 fathoms in kength Difierent varicties of curtle are plentiful, the stean edible turte being cangtit by lacte set exen, and preserved and timed for export. Ta-Torres Strat and the northern coent the hawkobill turtle, yiddint the valuable tortoine-hell of commerce, is aid to be captured in peculiar
 utilived by the islandere for that putpone. The repors is carried alive in the bottom of the exnoe, a loes thin line beint atteched to the fah's tail and another usually to the gill. On a curtle being af hted and epproeched to within the leneth of the Bine, the meicing6ith in thrown towards it, and imanedintely it enims to and wetachet Itself by ite singular head arlber to the onder merface of the turtie, which A of moderate cite is eatily puiled timto the canoe.

Amoogt the crustace may be eaumporated the siontic ciams which are found on the ruefe of the imaner Route Docacionally mone ane met with weighing mearly half a ton, embedded in coral. Fresh-water clems are found in the rivers in the northern districts. The edible oybter (Oatere svountinforo) hat been largely cultivated in eovelhern quetmaland. Amonsat other crubtacen, the quat jobster ( 7 liemos oricmitalf) is, with siant prawas and quarapi, or amall guder-lipped pearl abell, olbtained by trawling in the woutherin waters Many varieties of crabs are also found on reefs and foreshowes at low cide; prawne and shrimpe are ctught, dried, and form an articl for export to Chins mpresef, pinna or rezor-ahell cocletes, and eugaries (a epeciet of tmall shell-Gioh) ate aloo abuodant.
Climec.-A one-half of Queenaland liee withto the tropies the cilfuate is saturaliy warm, thouth the empernture bue a daily range k-ge than that of other countries under the same ivothermal Wine. This circmenstance is due to the sea brease which blow with ereat resularity. The hot vinds which prevail during the mumaer
 In a territory of such larse extent thers ate many varietien of climatt, imi the theat in grester along the coast that on the clevated lands of The interior. In the torthem parts of the wetate the high tempert ture is iryine to perwons of European descent. The meta temperiture al Beisitage durise December. jancarrand Febrtity is about $76^{\circ}$, thile durins June, July and Augurt it averages about $60^{\circ}$. In cown larther north. however, the nverng is higher. Winter in Rockhampton, for instance, averages nearfy $65^{\circ}$, While the eummer average nises almost to 85 . At Townsville and Normanton the avernes is higher etill The avprage rainfall is hish. eqpectally anne the norilern cuene when it ranges from 60 to 70 in . pris

even on the platins of the faterior from 20 t0 30 in. usually fan every year. West of the coast range the air is dry and hot, and in - monmer the thermometer rimes frequently to $106^{\circ}$ in the thade. The monsoons play an important part in cooling the atmonplere near the coast, and are very regular in the north. The winter climate is perfection, especially in the north, but frosts are frequent and regular weat of the coast range. Ice it commonty seen at Herberton, $17^{\circ} \mathrm{S}$., duriag winter, and on the Darling Down front are of nightly cocurrence.

Popmlation-The populition of Queenaland in 1905 mas entimalod at $528,048-290,206$ males and 237,842 femalen, the denity of poprulation per sq. m. being about 0.79. In 1851, that is, two years alter the separation from New South Wales, the population of the colony tood at 34,400 ; in 187 x It had reached 125,100; in 1881, 227,000; in 1891, 410,300, and at the censes of 1901, 498,129. The policy of assisted immifration contributed grently to Queensland's progress, and people of foreign deacent are proportionately more numerous than in any of the other states, though they only amount to $8.72 \%$ of the total poptulations. At the census of 1901 thert werte 13,166 Germing, 3161 Danes, 8142 Scandinavians, and amone colonared alien 8987 Chinese, 2269 Japanewe, 939 Hindoos and Cingaleme, 9327 Pacific Islanders, and 1787 other races, making a totit of 82,909 coloured aliens. It is estimated that the total aboriginal population of Queensland is about 25,000
The blitha in rgos wre iz6ak, of which 950 were illegitimate, and the deathe 5cos, the respective rates per thousand of the population bein 259 and $10-47$. The dochine in the birth rate will be gethered from the following table:-

| Pariod. | Birth Rate per 1000 of Popolation. | iod. | Birth Rate per 100 of Population |
| :---: | :---: | :---: | :---: |
| 1865-65 | . . 43.07 | 1806-90 | . . 38-8! |
|  | 4 | 1891-95 | $35 \cdot 15$ |
|  |  | 1896-1900 |  |
| 187 | 36.72 | 190:-05 | 26.60 |
| 1881-8 | $36 \cdot 37$ |  |  |

The death rete shows remarkable timinution: in $1861-65$ it averaged 21.06 per $1000 ;$ in 1871-75, 17.94: in $1881-85$. 19 -10 and in 1891-95, 12-82. The mantige rate in 3905 wan 6 -04 pet 1000, being an increage on the fifures for igo4 of 95

The chief cities and towns, with their popalation in 1gos, are:-Brisbane, 128,000; Rockhampton, 15,461; Gympie, 13,$200 ;$ Maryborouth, 12,000; Townsvile, 10,950; Toowoomba, 10,700: Ipwich, 8637: Mount Moryan 8836; Charters. Towers, 6000: Bundaberg, 5000.

Administration-As one of the Commonivealth states Queandand retarns sis ematocs and mise representatives to the federal parlisment. The state parliament consists of a legslative cound of. 37 mambers nominated for life, and leminhtive amembly of 73 members, who each receive f300 per anmum for their eerviose. For purpoes of local gevermment the state in 1905 wa divided into 46 municipalitien and 125 shires. The boroughs control 354 sq. $m$. and the shires $667,89^{8} \mathrm{sq}$. $m$.; the revenve and expenditure of the former in 1905 beins repectively $\{312,510$ and $\{311,645$, and of the latter $\{190,837$ and $\{180,457$. Reveove is minly derived from rates levied on the capital value of assessed propertie; which amounted for the whole atate to $\{42,358,173$, representing an anoual value of $\{2,647,400$. All improvements are exempt from sasemment, and much of the revenve it expehded in rosd-making and the building of bridges. Rales are supplemented by an exdowment from the central government.

Plwantion-Preblic education in free, umectarita and compolsory. State of provielonal schools are formed wherever as average attendance of twelve children can be got. Theoretically the achool age is from six to twelve years, but in practice compulaory attendance is eldota if ever enforced in certain parts, owing mainly to the diffreutity of pooviding suitable schoole within reaconable aoceat
 88,903 eholars. Of privite schools the number in 1905 was 171 . with 739 teachers and 14,891 pupia. Emelnaive of coioured aliena amost the whole adule population can read and write. In igos the mapent on education wan falis.57. Ten pemmar achopis are endowed by the etate. By a mystem of competitive echolariohip the povernpent gives free education in grammar echook to scholars in sate chools, and aloo three-yearly exhibitions to aniversitios to vederts who paay in examination of a high stapdand. State rid is also rendered to schoels of art, schools of doegm, free libreries and techical selveot.

There is no atate church. Amoagat the different denominations the Church of England, at the date of the last census, numbered $37.5 \%$ of the population, the Roman Catholic $24.5 \%$ the Presbyterians 11.7 , the Methodists 9.5 , the Baptista 2.60, the Jews 0.2, other Christian bodiea 12-3, Pagans and Mahommedans, 4.43 .

Finance.-For the year ending June 1905, the receipts amounted 20 £3.595.399, equal to 16.175 . Iod. per inhabitant. The chie! items of revenue were: taxation, 6454.574 ; crown lands, f 623.416 ; railways, $11,409,414 ;$ balance refunded by the federal government, $\{752,532$. The expenditure for that year was $\{3,581,40\}$, equal to 76. 17s. 4d. per inhabitant: the chief iiems being:-intertat on public debt. $\{1,547,091$; railways, $\{812,931$; education, 5322,496 : charitable institutions, fi35.338. The public debt of the etate at the end of 1905 was $\mathrm{f} 39.068,827$, or $\{74,6 \mathrm{~s}$, 3d. per inhabitant ; the bult of this sum, $£ 23.567 .554$, having been expended on railwaya. The following shows the growth of the public iadebtedness:-
$\left.\begin{array}{llllllll}\text { Year. } & & & & \text { Total Debt. } & \text { Debt per Inhabitant. } \\ 1861 & \cdot & \cdot & \cdot & \cdot & 470,000 & 42 & 0 \\ 9\end{array}\right)$

Defonce. -The Commonwealth defence forces in Queenoland had an actual strength at the end of 1905 of 7212 men, comprising a permanent force of 258,2486 militia, 959 cadets and 3189 riflemen.

Mining.-In Mount Morgan Queensland possessea one of the chief gold mines of the world, and this mine is also one of the leading copper mines of the Commonwealth. In Igos the value of the mineral production of the state was $\{3.726,275$, beng an excess over that of the previous year of $\{22,034$, the higheat in the history of the state. This advance was due, not to any improvement in the gold yield, which, latterly, has receded from the high level of former years, but to the increased output of the industrial metals. The value of the minersls, other than gold, won during 1905 amounted to $£ 1,208,980$, aimost one-third of the total value of the year's mineral production, in which gold represented $\{2,517,295$ : ailver. £69,176; copper, $£ 503.547$; tin, $£ 297$,454, and coal, $£ 155.477$.

Agricullure.- The total area under cultivation in Queensland in 1905 was 622.987 acres, the principal crope being:-wheat, 119.356 escrea: maize, 113.720 acres: hay, 37,425 acres; green forage, 66,183 acres; potatoes, 7170 acres; barley, 520 acres. Sugar-cane cultivation is. important. The progress of the industry may be gauged from the following figures:-area under cane in 1864, 94 acres; 1871, 9581 acres; 1881, 28,026 acres; 1891. 50,948 acres; 1901, 112,031 acres; 1905. 134,107 acres. The greater part of the field work ou the Queensland plantations was long performed by coloured labour, chielly South Sea islanders. In toot, however, the foderal parliament passed an act under the provisions of which a limited number of Pacifc ishanders were allowed to enter Australia up to the 31st of March 1904, but after that date their coming was to be prohibited. All agreements for the employment of these Kanakas were to terminate on the 31 st of December 1906, after which dare all Pacific islaaders were to be deported. Fruit cultivation has attained considerable importance. In 1905. 2044 acres were under vines: 6198 under benanas; 1845 under pineapples; 3078 undet oranges; 374 under mangoes: 173 under strawberries! 337 under applear The soil and climate of Quecnsland are admirably fitted for the production of excellent cotton, but this promise has not been realized. In 1871 the export of this staple was over $2,600,000$ tb. valued at 179.000 ; the production gradually diminished and in 1898 absolutely ceased. The year 1902 saw a revival when 8 acrea were planted; and in 1905171 acres were devoted to cottongrowing. While the area set apart for tobacco cultivation continues to increase, the yield in 1905 bcing $10,230 \mathrm{cwt}$. (cured leal) (rom 933 acres, the production of cofiee dropped from 132,554 ib in 1904 to 82,230 th in 1905.

Srock-raising is, however, the primcipal industry of the country. At the close of 1905 the numbers of the principal kinds of stock depastured were: cattle, 2.963.695: shecp. 12,535.231; horses, 430.565; swine, 164,087. The cattle industry has been greatly affected by the ravages of the cattle tick and by a succeasion of disastrous seasons, and the number in the state in 1905 was considerably less than half the number mustered in 1894 As the state is very lightly stocked a few geod seasons will serve to bring the number of catile up to the previous greatest record. The sheep industry in Queenshand though of less importance than the cattle, is still considerable, and of the six states of Australia, Queendand ranks second in the sumber which it depastures. The sheep depastured in 1905 were some nine millions less than in 1892. The weight of wool exported in 1905 was $53,072,727 \mathrm{H} ;$ in 1892 , bowever, the export was over 105 millions. Good progrese has been made in dairying, the production of butter in 1905 being $20,320,000$ th: of cheese. 2,082,089 th; of bacon and ham, $10,500,3,35 \mathrm{D}$. It is extimased that the annual value of the pastoral and dairying industry of Queensland is about $£ 8.224,000$. The export of live cattle in 1905 amounted in value to ( $1,5 \times 0,855$; of fresh and preserved meat, $\{707.345$; of wool, $\{2,280,924$; of tallow. (183.372-
in 1894 the tallow export was pearly 30,000 tom, valuad a \{596,000.

Manufactures.-Queendand is not populous enorgh to hav manufactures on a large scale. nevertheless there are 21,705 pers. employed in the 1911 establishments of the state. The maker: of theee persons are engaged in the preparation of natural produc for export, such as sugar, preserved meats and the bibe, or industrics arising out of the domestic requiremeats of the papus tion. The horse power employed in 1905 was 28,009 ; the nim of plant and machinery was f3,988,056; and of land and prowee \{2,709.951 ; white the value of the output stood at $88.130,40$.
Commerce. The ahipping entering Queensland ports in the had a tonnage of $1,067,741 \mathrm{as}$ compared with 465,607 in in The imports in 1905 were $66,699,345$, which is much less thas 1 gverage of Australia, but nearly all the Queensland imporat are for home consumption, whereas New South Wakes, Vist-:and South Australia have a large re-export trade. In. 1801 ive imports were valued at $\{968,000$ or $£ 31$ per inhabitast: in it Ex.563.000, or f13 per inhabitant: in $1881, f 4,064,000$ or in 1 per inhabitant; in 189 I , 55.079 .000 , of f12. 13s. per infat: I in 1900, \{7,184,112, or [14. 13s. 3d. per inhabitant. The disebetween the capitation 6gures of various years is due chich two causes: the irregularity of the atate borrowings, and. manner in which private capital has been cent from Eefiandfrom the Australian states for investment in Queensland, bort: borrowings and the investments appearing in the importh important bearing of these two items on the Quecnsland.trade may be gathered from the lact that, since 186\%. thry been an inflow of capital into the state at the rate of about million and a quarter sterling per annum. The erpots Quecensland in 1905 were valued at fit .939 .594 , which is eque the very high average of \{22, 14s. 3d. per head: nearly the ot emount represents goods and produce of local origin. Goims t. to 1861 the amount of exports at the various decennis por. was:-

| Year. |  | Value of Total Exports. | porta pee 8 \% |
| :---: | :---: | :---: | :---: |
| 1861 |  | 1709.599 | 62814 |
| 1871 | - | 2,760,045 | 2218 |
| 188I | . | 3.540,366 | 15 18 |
| 1891 | - | $8,305.387$ | 2013 |
| 1901 | - | 9.249.366 | $18 \mathrm{5L}$ |

Brisbane is the chief reat of trade, but this port does nor hodpredominating a position as do the chied cities of the other $a^{\prime \prime}$ in regard to their minor ports. in 2905 the trade at the 5 principal eeaports of Queensland was:-

 the construction and equipment of railwaye. The miout. for trafic at the end of that year was 3113 ; there were aino 20 of privately owned railwaya Railway construction in the commenced in 1864, some five yeass after the introduction d sponsible government. Progress during the early years mas slow: in 1871 only 218 m . had been constructed and in $\mathrm{skl}{ }^{-}$ BoO m.: between I 881 and 1891 railway construction wns $p$ on rapidly, an average of $152 \mathrm{~m} . \mathrm{n}$ year being opened berwm: dates. In 1891 the length open for traffic was 3300 m . $\mathbf{x}$. 19012801 m . The state railways in 1905 earned $114 \mathrm{E}_{5}$ : 6. the working expenses were $£ 851,627$, leaving the net ar 6631,908, which is equal to $2.91 \%$ upon the capital ritr As the rate of interest paid on the outstanding loans of the coland government is 3.24 . there is an actual loss to the state of $=$ This loss, however, is more than counterbalanced by the si" tages resulting from the construction of the railwaya.
Pasts and Talegrepins.-There were ${ }^{3} 360$ past oficos in the " in 1905: telegraph stations aumbered 515 , and there sane is phone exchanges. The revenue from these three serviret is ;
 an egainst an expenditure of $\mathbf{6} 15,420$.
Banking. -The liabilitice of the eleven banks tradisa in in a in 1905 totalled $613.770,865$, and the assers f $16,30,702$ deposits amounted to $193,217.084$. The banks helf conn anal to the value of $(1.897 .576$. In the Goveroment Suvite. there was a sum of $63.992,758$ to the credit of 84,163 ocp The deposits in ell banks amounted, cherefore, to f17. .Nognci represents \{32. 11 A . 10 d . per head of population.
Avinorittes. Statistical Register of Owerasland (ampmell. (tland Official Year Book (tgo1): Reports of the Government Stever. H . Russell, Gencris of Q meensland (Sydrey. 186s): I. ${ }^{\text {I- }}$ Quernsland Past and Present (Brisbane, Ie9p): T. A. Co Australia and New Zealond (Sydney, 1904): F. M. Benki. on the Flonc at Quemalend.
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## Histovy

The Portuguese may bave known the northem shore nearly a century before Torres, in 1605 , sailed through the strait since called after him, or before the Dutch landed in the Gulf of Carpentaria. Captain Cook passed alomg the eastern coast in 1770 , taking possession of the country as New South Wales. Finders visited Moreton Bay in 1802 . Oriey was on the Brisbane in 1823 , and Allan Cunningham on Darling Downs in 2877. Sir T. L. Mitchell in $18.46-47$ made known the Maranoa, Warrego, and Barcoo districts. Leichhardt in t845-47 eraversed the coast country, going round the gulf to Port Essington, but was lost in his third great joumey. Rennedy followed down the Barcoo, but was killed by the blacks while exploring York Peninsula. Burke and Wilis croseed western Queensland in -1860. Landesborough, Walker, M'Rinlay, Hann, Jack. Hodgkinson and Favence contlnued the researches. Squatters and miners opened new regions. Before its separation in $\mathbf{8} 59$ the country was known as the Moreton Bay district of New South Wales. A desire to form fresh penal depots led to the discovery of Brisbane river in December 1823, and the proclamation of a penal setilement there in August iBr6. The convict population was gradually withdrawn again to Sydney, and in 1842 the place was declared open to free persons only. The first land sale in Brishane was on August 9, 1843. An attempt was made in 1846 , under the colonial ministry of Cladstone, to establish at Gladstone on Port Curtis the colony of North Australia for ticket-ol-leave men from Britain and Van Diemen's Land. Farl Cirey, when secretary for the Colonies, under strong colonial appeals arrested this policy, and broke up the convict setllement. In $\mathbf{8 4 1}$ there were 176 males and 24 females; in 1844,540 in all; $\ln 1846,1867$. In 1834 the governor and the English rulers thought it necessary to abandon Moreton liay aliegether, but the order was withheld. The first stock belonged wholly to the colonial Covernment, but flocks and herds of setiters came on the Darling Downs in 1841. In 1844 there were 17 squatting stations round Moreton Bay and 26 in Darling Downs, having 13.295 cattle and ${ }_{18} 8_{4} 651$ sheep. In 1840 there were 2812 horses, 72,006 caltle, and i.077,083 slierp. But there were lew persons in Brisbane and Ipswich. The Rev. Dr Lang then began his egitation in England on behall of this northern district.

Some sctilers, who sought a eeparation from New South Wales, offered to accept British couvicts if the ministry granted indenendence. In answer to their memorial a shipload of licket-ot-leave tren was sent in 1850 . In spite of the ohjection of Sydncy, the Mloteton Bay district was separated from New South Wales by an Order in Council of rith May $\mathbf{1 8 5 9}$, and proclaimed the colony of Qucensland. The population was then about 30,000 , and the revenue $\{6,475$.

The constitution, which was based upon the New South Wales Act of 1853 , provided for 16 electoral districts, with a representation of 26 members. A Legislative Council was also formed, to which the governor of New South Wales, Sir William Denison, appointed 5 members, to hold office for four years, and Sir Gcorere Ferguson Bowen, the first governor of the new colony, 8 life members. Robert (afterwards Sir Robert) George Wyndham Herbert was the first premicr and colonial secretary, and beld office until 8866 . Of the 39 representatives in the first Parliament, 20 were pastoralists; the others may be roughly chassed as barristers, solicitors, and merchants, The pastoralists were the pioncers of settiement in the colony; those best known were the Archers of Gracemere, the Bells of Jimboor, the Corcs of Yandilla, the Bigges of Mount Brisbanc, Mr (afterwards Sir) Arthur Hodyson, Robert Ramsey, Gordon Sandeman, and Messrs Kent and Wienholt. The white population at the end of 1859 was 25,788 , and the exports were valued at $(500,000$.

Hesbert's Adminimpation, 8859-1806.-The firt Parlimment ras oponcd on May 39, 1860 . The providing of revenue and the establishment of immigration were the chief mattens for consideration. The treasury was practically empty, but Sir

Seul Samvel, treasurer of New South Wales, took a broad and generous view of the situation, and rendered financial aid, whilst in 186i the first Government loan of $\mathrm{f}_{123,800}$ was autborized, the money being appropriated to public works and Europenn immigration. Labour was so scarce that as early as $185 t$ the squatters had imported Chinesc; various achemes for the introduction of coolies on a large scale were now mooted, but public opinion was decidediy against any increase in the number of coloured aliens then in the colony. In $\mathbf{t} 859$ the educational system was a mixed national and denominational onc; there were $\tau 0$ schools of the latter class, $t$ of the former, and 30 priyate achools. In 860 a Board of General Education was established, which extinguished the denominational system and placed the schools under State control. In the same year State aid to religion was sbollshed. The governor, in opening Parlament in 1863, pronounced decisively against the reintroduction of convicts. In that year Quecnsland boldly grappled with the extension of colonizing, and a settlement wes established at the northerly point of Cape York peninsula by Mr Jardine. During the following two years ports were opened along the cosst, and pastoral occupation spread far into the nortbern and western interiors. The first sod of the first railway, from Ipswich to the Darling Downs, was turned on 15th February 1864. On February 1, 1866, Mr Herbert retired, and Mr Macalister became premicr and Mr Mackencie colonisl secretary, In the following July the fallure of the Overend and Gurney and-Agra banks, in the latter of which the Government bad public moneys, caused tho collapse of a loan which was being negotiated in London. A penic followed: the Government could not pay the railvay contractors, and the naviles employed by them started for Brisbane, threatening to hang the ministers and loot the town. On arrival, however, they were casily headed off to a reserve. By this time the treasury was empty, general insolvency prevailed, and the community appeared to be wrecked. Treasury bills to the mount of 6300,000 were issued, and the governor in council was authorized to legalize treasury notes, when necessary, as currency, payable in gold on demand, to tide over the crisis. Prior to this, however, the treasurer took preliminary steps to issue $\{300,000$ "Legal Tender Notes"inconvertible "grcenbacks"-but Sic George Bowen informed the premier that he should veto such a scheme, and suggested the lssue of treasury bills. Mr Macalister thereupon resigned, and Mr Herbert, who had made arrangements to proceed to England (where subsequently he became permanent secretary of the Colouial Office), took office again to help the colony through the difficulty. Fis second ministry lasted for eighteen days, and, heving passed the Treasury Bills Act, he retired from the puhlic life of Queensland. The only determined opposition the Herbert ministry met with was from the townspeople's representatives, whose contention was that the squatters dipped too deeply into the public purse for public works expenditure; but an important factor in the early parliamentary days was the opposition bet ween the Brisbane and Ipswich parties in the Housc, the latter town aspiring to be the capital of the colony.

The Discosery of the Goldficids, 1866-1870.-Macalistet returned to power in August 1866 , and deall 50 vigorously with the after-eflects of the financial crisis that by the end of 1867 affairs had approached their normal condition. A new era was now opened for Queensland by the discovery of gold. The Gympic field was discovered by Nash in 1867, and a big "rush" resulted. In 1872 Hugh Mosman discovered Charters Towers, the premier goldfield of the colony; and Hann, the rich Palmer digginge. Other important discoveries were also made, and Queensland has ever since been a gold-producing colony. Mining is the foundation upon which much of the progress of the colony has been built, and the legislation and records show continuous traces of the influence of the gold-getter. In 1873 John Murtagh Macroean, a digger, was returned to Parliament expressly as a mining representative; and other men of a different stamp from the representatives of the squalters and townspeople, who had
hithorto composed the House, now began to enter public life. From 1870 to 1879 progress was satisfatory, tride interents were prosperous, and in this decade the foundations of the public and social structure of Queensland were laid. Agriculture was extended, and sugar-growing took the place of cotton cultivation. (The first crop of sugar was grown by the Hon. Louis Hope at Cleveland, about 186a.) Hitberto politics had been non-partisan, and legislation was chiefly of a domestic character. From the time of Herbert's departure until the appearance of Thomas McIlwraith and Samuel Walker Grifith, the two master-spirits of Queensland parliamentary Uife, the political history of the colony was composed of short-lived adminiserations, with Messrs Macalister, Meckentie, Palmer, Lilley, George Thorn and John Douglas (afterwards Government Resident at Thursday Island) as premiers. Arthur Hunter Palmer (whose administration, from 1870 to 1874, had the longest life), a New South Wales squatter, antered the Queensland Parliament in 1866. He was one of the most popular of Queensland's parliamentary leaders, and has left the impress of his labours on the public works, and educational and defence force systems of the colony. In 1870 Queensland was disappointed in her ambition of becoming the connecting-point for Australia with the European and Eastern cable syatems. A company-the Britisb Australian Telegrapk Company-was formed in London to connect Australia by cable with Singapore. The plan provided for a land line from the Queeniland telegraphs at Burketown to Port Darwin, in tbe Northern Territory, where the cable was to be landed. Writing on 25th January 1810, the Telegraph Construction and Maintenance Company officially informed the governor of Queensland that it had received a contract from the British Australian Telegraph Company to construct "cables and land lines, to be laid between Singapore and Burketown, in North Australia." The Construction Company deputed Commander Noel Osborn to negotiste with the Governments of South Australia and Queensland in reference to the land line; but on arrival in Adelaide he accepted the offer of the Soutb Australian Government to construct and maintain 2 telegraph line right across the continent from Port Darwin to Adelaide, and Queensland was informed that the original plan had been abandoned. Although the company was thus seved the expense of making and maintaining the Port Darwin-Burketown line, it was regarded as having broken faitb witb Queensland, which had specially pushed on ber telegraph system to connect with the proposed line. In consequence of this incident Queenslanders have not always had the facilitics for cheap cabling to Europe enjoyed by the other colonies, though the subsequent owners of the cable, the Eastern Companics, were in no way responsible for the act of their predecessom.

A resolution in favour of the payment of members was carried in 1871. In 1872 the first Agent-Geperal in London, Richard Daintree, was appointed. The same year the Railways Act Amendment Act was passed, authorizing the conatruction of railways by private. enterprise, land being offered as compensation for the outlay. Electoral representation was increased to forty-two mambers. In January 1874 Palmer resigned, and Macalister came into power for two years, the moat important measure of his Govemment being the State Education Act of 1875 , on which the present educational system is based. Botb Mesars McIlwraith and Griffith were members of the Macalister ministry, but the former resigned in October 1874, owing to a difference of opinion as to a propoeed land-grant sailway from Dalby to Normanton In- $\mathbf{1 8 7 8} \mathrm{Mr}$ (afterwards Sir) James Francis Gartick first became a cabinet minister, Joining the Douglas ministry as secretary for pablic worts and mines.

Active Politics; 1879-1890-On arst January 1879 the firat McIlwraith adminimtration came into power, and an important extension of local government was one of the carly measures passed, divisional boards being formed to take charge of pablic works in districts not included in mumicipalities. In the following session, 1880, the Opposition, led by Mr Griffith, bitterly opposed the Government propomels on Kanake inbour,
land-grant railways, and a European mail service via Torsas Straits. The Government, bowever, concluded an agreement with the Bricish India Steam Navigation Company for a monelity mail service between Brisbane and London for an anpual aubsidy of 155,000 . The Railway Compadies Preliminary Act. giving the governor in council power to treat wlth persans willing to construct railways in relurn for grants of 8000 acres of land for each uile of rails laid, was also passed. This mengurs was generally unpopular, and no railways were buill under iss provisions. During the session Mr Griffith impeached ithe premier in connexion with contracts for the purchate of is,000 tons of steel railway metals, and their carriage to the colony. made in London whilst Mcliwraith was there in January z88o. A solect committee in the colony, and afterwarda a Royal Commision in London, subsequently reported in the premin's favour. The discovery of the celebrated Mount Morgan fold mine, and the initiation of artesian well-boring by R. L. Jack, Government geologist, took place in 188s. In 1883 a grat drought prevailed, and the compulsory stoppage of public morks demoralized the labour market. Early in the year information rasched the colony that Germany proposed to anner a portion of New Guinea, which, together with olher islands in the Papunn Gulf, was becoming of great atrategic value to Australla; and the premier, fearing that it would thus be lost to the empire. instructed Mr H. M. Chester, police magistrate at Thursdey Island, to proceed to Port Moresby and take possession of the unappropriated portion of the island in the name of the crowe. This act was afterwards-to the indignation of Australiarepudisted by Lord Derby; and, eventually, under the Berin Treaty of 1886, England and Germany entered into joiatposecssion of thist part of New Guines lying east of $141^{\circ}$ E. Ia July Sir Thomas Mcllwraith (created K.C.M.G. in 1882) was defented by 17 votes to 16 on a proposal to arrange for the construction of a land-grant railway from Charleville to the Gulf of Carpentaria. The general elections which followed were fought mainly on the questions of coloured labour for the sugar plantations and land-grant railways. The Governmeat was defeated, and Gixffith formed his first administration. Liter in the year the premier drafted the Federal Council Act as Sydney, and through his efforts Queenaland eventually joined the Federal Council of Australasia. In 1884 a ten-million Loan Act was paseed, intended to secure continuity in borrowing for railway construction, but many of the lines specified were unsurveyed. According to the view now generally held in Queensland, this loan seriously hampered the colony in after years. In 1887 the number of seats in the Assembly was increased to 72 (the present number), and several reforms were effected in the public service, notably the establishment of the department of agriculture. At the gencral elections in 1888 Sir Thomas McIlwraith was returned for North Brisbane, defeating Sir Samuel Griffich (who had been created K.C.M.G. in 1886) by a large majority, and resumed office as premier and leadet of the "National Party." "Il-health, bowever, toon compelled him to leave the colony, and he was succeeded by Boyd Danlop Morehead. Sir Thomas Mcllwraith's inflexible nature wris evidenced all through bis public fife. On the death of Sir Anthony Muagrave in Brisbane in 1888, he maintained that the Goveriment should be consulted as to the appointment of the new governor. Lord Knutaford dectined to accept thla vew, and appointed Sir Henry Bkike. The premier formally proteted, and a deadlock ensued, which was only removed by the reximstion of the governor-designate. In 2809 payment of members at the rate of 8300 a year, plus is. 6d. per mile travelling expenea, Was establibhed. In 1890 a financill crisis arose. Str Thomes Mellwralth had returped to the colony and dimociated himaci! from the ministry. He conferred on the situation with Sif Samuel Orifith, and a want-of-confidence motion was newily carried. Morchead resigned, and a conlition ministry, with Grifith as premier, chief secretary and sttorney-generil, and Mcilwrith as temurer, was lormed: An egitntion for the separation of Quecualand into iwo or three reparte colmetromentioned as eaty as a860-wat very marked during thes
period. It took formidable shape at Townsville in $\mathbf{1 8 8 2}$, the chief argument in its favour being that the north and central districts did not get a fair share of the public expenditure. Delegates were sent to London on siveral occasions to interview the Colonial Secretary, but success did not attend these direct appeal. Sir Samuel Grifith's Decentralization Bill of 1890 , which proposed to arect separate legislatures in the three divisions with powers of local government, was a blow to reparationists, aad the agitation gradually disappeared.

The Labow Pasty in Politics, 1800-1900.-The docade from 1890 to 1900 wis chielly notable, apart from the aceomplishment of Federation, for the rise of the Labour party as a power In politics and the gradual disappearance of the squatter as a dominant factor. In $18 g 0$ the old opponents, Sir Samuel Grifizh and Sir Thomes McIlwraith, were still working side by side. The revenue for the year fell short of the estimates by half a million sterling, and a heavy accumulated deficit had to be grappled with by Pacliament. Sir Thomas Mcllwraith, the ireasurer, proposed a dividend tax and other imposts, which were agreed to, and a Treasury Bills Act authoriaing an issue of $\mathbf{4} 500,000$ was also passed. A Constitution Acl establishing triennial Parliaments, in place of quinqueanial, which had hitherto existed, also went through. In Auguat the great maritime strike spread to Brisbane, and crippled trade and commerce for reveral montha. In 189 a a loan for \$2.500,000, which was issuod In London. under the auppices of the Bank of England, failed. Sir Thomas Mcllwinth reficeted strongly in Parliament on the conduct of the Bank of England, and the governor of the bank wrote to Sir James Garrick, tho agent-general, protesting against Sir Thomas Mcllwraith's atatements, and hreaking ofl relations with the colony; but mutual explanations afterwards healed the breach.

Litigation was untiated by the London board of the Queenland Investment and Land Mortgage Company against the Quecnsland directors, on the ground that they had made aclvances without taking adequate security. The case was tried by the chief justice, Sir Charles Lilley, In 1891 and 1802, the defendants being Sir Thomas Mcilwraith, Sir Arthur Palmer, then president of the Legislative Council, and Messrs F. H. Hart and E. R. Drury. The judge submitted 143 questions to the jury, and though these were answered generally in favour of the defendants, judgment was entered largely for the plaintiffs. On appeal, beard before a specially constituted court, presided over by the late Sir William Windeyer of New South Wales, this judgment was reversed, with costs. Lack of employment and a disastrous strike of bush workers para. lysed the colony in this year. The strike began in January at Logan Downs station, where 200 shearers refused to sign the Pusturalists' Convention agreement. This strike was remarkable for the determined and aggressive attitude of the men, and the 6 rm , though conciliatory, manner in which it' was handled by Mr (afterwards Sir) Horace Tozer, the colonial secretary, who had to provide milliary forces and artillery to hold the strikers in check. The trouble lasted many months; and after it was over a farcically planned plot to seize the central district and prochim a republic was revealed in the brishane Courier. As an outcome of this strike, "New Australia "-a settlement on communistle lines-was founded in Paraguay (g.v.). The year 1892 was one of gloom and depression: want of money interfered with public works, and the impending stoppage of Kanaka labour and the low price of sugar almost ruined the planters. Sir Samue! Griffith then anaounced his conversion to the policy of contlnuing Kanaka Labour for the sugar plantations, and also of land-grant railways. An act was passed authorizing agrcements with companics for the extension of the trunk lines on this princtple; but the measure was unpopular, and no transactlons under the act ore recorded. Financlal depression reached its height in 1893: II e s.alaries of ministers and civil servants were reduced, and d:astic metrenchments were made in every department. In February, 107 in. of ratn fell at the bead of the Brisbane
river, and enormous losses were caused by the resulting floods; several vessels, lncluding the Queenaland Government gunboat Poluma, were washed into the Brisbane Botanic Gardens, and left high and dry when the waters subsided. A sccond flood followed and caused further losses. Rockhampton, Bowen, Townsville, and other places also suffered severely from floods. On Ijth March Sir Samuel Griffith was gazetted chief justice, and on the 27th Mr (afterwards Sir) Hugh M. Nelson became premier and treasurer, and Sir Thomas Mcllwraith chlef secretary and secretary for railways. Partiament was dissolved on 3nd April, and after the general elections the ministry returned with 38 supporters, against Labour, 16, and Opposition and Independent, 18. During the month several financial instítutions suspended payment, and on Ifth May the Queensland National Bank closed Its doors. Parliament was hurriedly summoned to deal with the financial crisis and the question of the Government funds held by the Quermsland National Bank. Treasury notes, issued against coin held by the ireasurer, were made legal tender throughout the colony; an issue of ( $1,000,000$ treasury bills to retire the treasury notes was authorized, and a series of acts dealing with the suspended banks were passed. To assist the unemployed, babour and co-operative communities were started, but proved failures. An impetus was given to the sugar industry by the Sugar Works Guarantee Act, which authorized the treasurer to guaradtee debentures issued by companies for the erection of sugar mills and plant. In 1894 littie legislation was achieved, the policy of the Government being directed towards national rehabilitation. In 1895 Sir Thomas Mcllwraith belt the colony for London, where he died on 17th July 1900. At the seneral election of $\mathbf{1 8 9 6}$ the Labour party slightly improved its posltion. In that year a committee of investigntion reported a heavy deficit in the affairs of the Queensland National Bank, and made certain recommendations. In 1897 the bank was reconstructed asecond time upon terms very favourable to the institution. An act was passed granting powers to a company to construct a railway from the rich mining district of Chillagoc to the terminus of the Cairns railory at Mareeba; at the end of fifty years the State was to have the right to acquire the bin. In April 1898 the Queensland-born statesman, T. J. Byrnes, whosc carly death in the following September was lamented throughout Australia, anceeeded Sir Hugh Netson as premier. On 24th October the trial of the tbree ex-directors of the Queensland National Bank, Messrs F. H. Hart, B. D. Morehead and A. B. Webster, was commenced. The prosecution was instituted by the Government, on the advice of three barristers to whom the report of the committee of investigation into the affairs of the bank, which sat in 1897, was submitted. After a trial lasting ia days, a verdict of "Not guilty" was returned. Proposals for the acquisition of 250,000 acres of land in New Guinca, made by a syndicate of London capitalists, were provisionally agreed to, but were eventually rejected, owing to a popular outcry raised in the colony and in New South Wales and Victoria. In 1896 the first of a series of factory acts was passed, and in 1007 Wages Boards were established for fixing the statutory minimum rate of wages. (Sce Australla.)
Federation was a burning question in the neighbouring colonies during the ycar, but Queenslanders generally took little interest in the movement, and the colony was not represented at the Federal Convention at Melbourne when the Commonwealth Bill was passed. In 1899 Mr (afterwards Sir J. R.) Dickson, who had succeeded Byrnes as premier, was enlisted on the side of the "Billites." and in June of that year an Enabling Bill was passed." In Scptember the Referendum supported the act by the narrow majority of 7492 votes on a poll of 69,484 . Towards the end of the second session the ministry narrowly escaped defeat on the Railway Standing Cominittees Bill, and resigned. Mr Dawson, leader of the Labour Opponition. then formed a ministry, and held office From rat December to 7th December 1890. He was then delealed on a motion by R. Philp, and resigned, and Philp
became premier, and was in power when Queensland joined the Commonwealth. The year was shadowed by the continuance of a terrible drought, which towards the end of 1900 became so aggravated that the revenue began to fall off, owing to decreased receipts from railways and land. In that year Philp's chief policy was the passing of legislation to permit of the construction of railways by private enterprise. The Labour party offered vigorous opposition: but notwithstanding this a certain amount of progress was made. The Government appointed Dr Maxwell; an American sugar expert, to superintend the sugar industry in the colony; a State school of mines was established at Charters Towers; and the compulsory clauses of the Education Act were put in force for the first time. Another act of importance was the establishment of a Government land bank. A powerful agitation for the extension or renewal of the leases of pastoral lands was raised, but no legislation resulted. A suggestion that Sir Samuel Griffith should retire from the chief justiceship, on a pension of fi750 a year (to be reduced hy any emoluments received), to enable him to enter Federal politics, fell through. Some important discoveries of coal were made during the year, and dredging the northern rivers for gold became an established industry. J. R. Dickson represented the colony in London at the conference of Federal delegates in 1900, when the final details of the Commonwealth were settled. Early in 1901 he was created K.C.M.G., but died somewhat suddenly, at Sydney, on gth January of that year, shortly after he had been made a member of the first Federal ministry.
Alien Immigration.-The workng clames of Queensland have always objected to the presence of coloured aliens, and successive Governments have legislated againat indiscriminate immigration into the colony. In 8876 Governor Cairns reserved an act imposing certain disabilities upon Chinese working on goldficlds. In that year a poll tax of 10 was imposed upon Chinese arriving. In 1884 another principle was adopted; masters of ships were only allowed to carry to Queensland ports one Chinese for every 50 registered 10ns, and the poll tax was increased to 430 . In 1888 Queensland took the lead in summoning an intercolonial conference on Chinese immigration, the outcome of which was the adoption of yniform legislation: in the Queensland Act passed that year the main provision was that only one Chinese for every 500 registered tons should be permitted to be carried to the colony from Chinese ports. The poll tax was then abolished. This act was also reserved, but received the Royal Assent on 5th February 1890, after dight modification had been marle.

Ireaty arrangements with Japan had been carried ithrough by the Imperial Government, at the initiation of Queensland, under which the lapanese Government undertook to prevent the emigration of coolics to the colony: and a Pearf Shell Fisheries Act was passed in 8895 placing restrictions upon the acquisition of vested interests in the industry by Japanesc and other aliens. At Federation cight acts-two Imperial and six local-requlated the importa. tion of Kanakas from the South Seas: that of 1880 was the basis of the system under which Kanakas were recruited in the islands. brought to the colony in schooners, employed, there; and returned to their homes at the end of their three years' engagements. The 1884 act confined Kanakas to ficld work. In December 1884 a Royal Commission was appointed, consisting of Messre W. Kinnaird Rose, J. F. Buckland. and Hugh M. Milman, to report upon the syotem of recruiting Kanakas. Following the report of the Commission, which was in effect that many islanders had been recruited "by force and fraud." Sir Samuel Grifth. then premier, introduced the important Pacific Island Labourers Amendment Act of 1885, which stopped the importation of Kanakas after 1890 . It wasand is-an article of faith with the working classes that white labour could be utilized for sugar cultivation. Yet from the passing of the act the sugur industry began to decay, no fresh capital was put into it, plantations dwindled down in value 50 to $75 \%$, mills were closed, and the magnificent industry threatened to die out. Sir Samuel Griffith, being converted bry these signs of the times from his position that sugar could dourish in the colony without coloured labour. issued on 122 th February 1892 bis "Manifesto to the Pcople of Queensland." in which he acknowledged that to prevent the collapse of sugar-growing it was necescany to resume the immigration of Polynesians. This manilesto was the foreruaner of the 1892 act, which reintroduced Kanaka labour. Since this time there has boen no further State legislation on the subject. but the Federal Parliament bas dealt with the matter (sce above).
Land Legislation.-In Quecnsland's early days, with the predominance of the sqnatting class, the lands were freely leased in large blocks for sheep and rattle grazing. The squatter lurnished $50 \%$ of the public revenue with his rents, and opened up
the great interior by fis pioneering enterprise. Ac thente population increased, the neeessity for the agriculturla arow. 20 it became requisite to legislate in the interesta of the oman bate Succeasive Queenshand Governments have had oome of their hurbwork in adapting their land legislation to the needs of the commumar recent policy being to reduce large estates and place the cultin. on the soil. At separation from New South Wales the tholdix mod was regulated by Orders in Council, under an lmperial an 1846: untransferable leacel of "runs" for fourtoea yeas wincued, the minimum size of the run was measured in sherp-cart:-capacity- 4000 sheep being the least number, and $\{10$ the misic. rent. The lessee was able to buy op his holding in blocke of 860 x at a time, $\delta_{1}$ per acre being the minimum price, and wes asin to a renewal ol his lease at it expiry. The minimum lemer proscshut out the small agriculturis. The first leading acts posai Queensland were the Crown Landa Alicnation Act ol 1801. do with the settled districts, and the Pactoral Lrases Act of 1dealing with the unsettied diatricto-these divisions in by the first-mamed measure. The " reoumption "p prixiqte a introduced by the 5868 act: lands in the settled distreco resurned after twelve months from the pausing of the measurs lessen were granted teases of half of their holdinge for ten ix the other movety was thrown open for sectiement. The $1 \mathbf{0 0}$, granted new leases for twenty-one years at practically die Low rentels, but $10 \%$ was added to the rent alter cat pe of seven years; the area of a run was fixed at from 25 to 100 *. This act greatly pleased the squatters. In 1884 stre tAct was paned. Its importance lies in ite doalinges with ore act leases: on their expiry the State remumed from oneazto one-half of the area as crown lands, which were thrown aeclectors. and new leases of from ten to fifteen ycars were qrx for the balance. Grazing farms ( 20,000 acres) and 2 grax $\mathbf{L}^{-}$ larms ( 1280 acres) were establishod. This mespare was. unpopular with the equatters. With the act of 2897 it forme basia of the existing land regulations of Queensland. Uimb 1897 act the passing of the land into the handa of agricult was further marked by the creation of agricultural wome( 160,310, or 640 acres), grazing homesteeds ( 20,000 acred. E aelections (to,000 acres), and unconditional aelections (ase0 acSome of these classes of sclections could be purchasod risb: and all were leased at extremely moderate rates. Sales of c. lands were established. Two measures were passed, in 188: 1897-the Agricultural Lands Purchases Acto-under whir State was authorised to purchase suitable estates of upwieby :land already alienated, to be cut up and thrown open as apric. larms. These measures confirmed Queensland's detcrnainatio encourage agniculture. Owing to the expiration of pastoral 4 and the fact that no legislation existed for their renewal for a long enough to encourage the investment of capital. a lom agitation prevailed in the colony, the kexece bitterly compt of the uncertainty of their tenure The Britimh Amarr Society was formed in Great Britain, to protect the interc: British capital invested in the pastoral industry in Quecol In 1900, out of the total Queensland area of $477.8,8.060$ zcm. lest than $411,793,786$ acres remained in the hends of the unalienated.
U. T. ©

QUEENSTOWH, a town of the Cape province, South Ain the upper valley of the Great Kei river, 155 m . by zuil $\boldsymbol{\lambda}$ of East London. Pop. (1g94) 9616, of Whom 4157 ~ white. Founded in 1853 and named after Queeo Vitar it was laid out in an unusual form. From cach matk a central hexagonal-shaped open space there rums one a main thoroughfares. This arrangement was sdophed facilitate defence in case of an attack by Kaffirs, quere. at the time of its foundation being a border setilemerx to 1868 the burghers held their lands on a military tre. It contains several fine buidings, including the towe courthouse and public offices and the Anglican ctand St Michael. Many of the streets are lined wath oaks. hlue gums. Situated on the Karroo, at an elevation min $i=x$ between the Stormberg and Amatola Mountains, it is tre ir of a wheat and sheep-rearing district, and is a busw some. town. The climate is healthy, and Qucenstown has a nowtion as a sanatorium.

QUERKSTOWN. a town of Montagu county. Taspom the Queen river, 23 m . by rail by Strahan, and $351=\mathrm{t}$ Hobart. It is the centre of the Mount Lycll minast and has aumerous smelting works, hrick-works, aos sm The county is mountainous and 6ady wooded. Iop SOSI; ol the district, $10,4 \mathrm{SI}$.
QUERNSTOWN (formerly Cove or Cone), a semport, min place, and naval station of county Cork, Irelama, pitista situated on the south side of Gereat Ishand. on the sixe as
eminence rising abrupely above Cort Harbour. Pop. (1901) 7909. It is 12 m . E.S.E. of Cork and 177 m . S.W. of Dublin by the Great Southern \& Wiestern railway. It consizta chiclly of terraces rising one above another with wide streets and bandsome houses. On acceunt of the mildness of the climate it is irequented by visitors both in summer and winter. Previous to the American War, Cove of Cork was a small fishing village. but it subsequently increased rapidly. It recsived its present name on the occasion of the visit in 1849 of Queen Vistoria, being her first landing-plece in Ircland. The town is governed by an urban district council. The harbour, which is defended by the Carlisle and Camden Forts at its entrance, and Ly Fort Westmoreland on Spike Island, can shelter a large lect. Spike, Rocky and Haulbowline islands are used in the formation of a government dockyard, whil $h$ with the adjoining victualling yard covers an area of 55 acres. There is an enclosed basin 9 acres in extent, with 32 ft .8 in . depth over the sill at high-water spring tides; and a dry dock at its southern end has a length of 408 ft . on the blocks. Queenstown is a port of call for Aracrican mail steamers, and the mails are transmitted overland by express trains; it is also a port of cmbarkation for colonial troops, and a government emigration station. The admiral's flagship is stationed here. The oldest yacht club in the United Kingdom, the Royal Cork (founded in 1720 as the Cork Harbour Water Club), has its beadquarters here, with a club-house, and holds an annual regalla. Among the principal buildings are the modern Catholic cathedral of St Colman for the diocese of Cloyne, designed by A. W. Pugin, and the Protestant Episcopal church for the united parishes of Clonmel and Temple Robin. A fine promenade, over a mile in length, connects Queenstown with Rushbrook, a favourite watcring-place. The picturesque shores of the larbour are dotted with country residences and village-resorts, such as Crosshaven and Church Bay.

QUELPART (CuA-JE), an island to the south of Korea, used as a Korcan penal settlement. In measures 40 m . from $E$ to $W$. and 17 from N. to S. It rises gradually from the scatward, is heavily wooded and is cleared for cultivation to a height of 2000 ft . There are several cratetiform hills, and Hali San (Mount Auckland) has an altitude of 6558 fL . The island is entircly volcanic, and the soil is fincly disintegrated lava. Broken black lava forms the beach, and blocks of it are the universal huilding material. There is no good drinking water. The flora and fauna are scarcely investigated. Pincs of three species, junipers. larches, oaks, maples, willows and the Thuga Orientalis have been identlifed. The known fauna comprise boars, bears, deer. swans. gecse, pheasants and quail. The roads are scarcely passahle bridle tracks. Quclpart was introflueed to European notice by the Dutchman, Hendrik Hamil, who was shipwrecked there in 1653 .

The evimated population is 100,000 , Korean by race, anguage and costume. There are about ninety villages. The valleys and slopes are carefully cultivated in felds divided by stone walls, and produce beans, peas, sweet polatoes, "Russiad turnlp radish," barley, a little rice and millet, the ast being the staple article of dict. Nuts, oranges, times and hums are grown. Small but strong ponles are bred for export, and small cattle and pigs for home use. Apart from agriculture, he industries consist in the manufacture of fine bamboo hats ind mats, and wooden combs for export and local use. For ishing the islanders use double-decked raft boats, similar o those of southern Formosa. Their lucrative pearl fisheries ave been practically monopolized by the Japanese, who use roper diving apparatus. A valuable product is a species of tam. the shell of which fumishes a specially iridescent mother; peart, which the natives berter with the Japanese for inlaying arquer. European goods are not imported, hut Japanese intintes find ready barter. There are no markets, and only a co poot shops.
Chu-sung, the captal and seat of government. a few mifles trom Port Pelio, has a hiack lava wall 25 ft . high, with three mes and sowers; an imposing audience-hall in Chbese style;
and a great bell tower, with a fine bronze bell, sounded to drive of "evil dragons." Its population is estimated at $\mathbf{9 6 , 0 0 0}$. The governor has a hereditary army for coercive purposes. The uniform is a complete suit of mail, with a helmet, from which leather curtains fall over the shoulders. The weapons are equally antique.
There are no good harbours, and the only anchorage for large vessels is Tai-chung, or Yung-su, at the east end, wilb 9 to 13 fathoms of water. Pelto has ancient breakwaters for the protection of small bosts, erected, as many believe, by the Mongol conqueror, Kublai Khan, who in 1273 built on Quelpart one bundred shipe for the invasion of Japan.
QUENETEDT FRIEDAICH ADGUST VOM (r809-1889), German geologist and palacontologist, was born at Eisleben in Saxony on the ghb of July 1809. Ho was educated at Berlin, and alter having acted as assistant in the mineralogical museum he was appointed profensor of mineralogy and seognosy in the university of Tubingen in 1837, a poot which he occupied until his death. His earlier work related chiefly to crystallography and mineralogy, on which subjects he published text-boaks that were widely ued. He bocame diatinguiabed for his rescarches on palecontology, and especially for those on tho foscils of the Jurasaic system. The museum at Tubingen owed its ertablishment to his exertions. He died at Tubingen on the atst of December 1889.
-His chief publications were: Method der Krystallogrephin (1840) i Das Florgebirge Wurttembergs (1843) ; Petrefactenknade Dentscklonds ( 7 vols. and atlases. I846-84): Die Cephatopoden ( 1846 -49) ; Handbuch der Petrefactenkwnde (2 vols.. 1852, 3rd ed. 1802-85): Dor Jure (2 vols., 1858); Handbuch der Mineralagie ( 1855.3 rd ed 1877); Die A mmonilen des Schtoabischem Jura (1883-84). Obituary by W. T. Blandford. Quert. Jowrn, Geol. Soc. vol. xlvi, 1890.
QUENTAL AMTHERO DE ( $8842-1891$ ), Portuguese poet, was born on the island of St Michaet, in the Azores, on the 18th of April 1842. He' studied at the university of Coimbra, and soon distinguished himself by unusual talent, as well as turbulence and eccentricity. He began to write poctry at an early age, chiefly, though not entirely, devoting himself to the sonnet. After the publication of one volume of verse, he entered with great warmth into the revolt of the young men which dethroned Castilho, the chie! living poet of the elder generation, from his place as dictator over modern Portuguese literature. He then travelled, engaged on his return in political and socialistic agitations, and found his way through a series of disappointments to the mild pessimism, a kind of Niestern Buddhism, which animates his latest poetical productions. His melancholy was increased by a spinal discase, which after several years of retirement from the world, eventually drove bim to suicide in his native island, on the 1 th h of September 1891. Anthero stands at the head of modern Portugucse poctry after João de Deus. His principal defect is monotony-his own self is his solitary theme, and he seldom attempts any other form of composition than the sonnct. On the other hand, few poets who have chiefly devoted themscives to this form have produced so large a proportion of really exquisite work. The comparatively few pieces in which he eitber forgets his douhts and inward conflicts, or succeeds in giving them an objective form, are among the most beautiful in any literature. The purely introspective sonnets are less att ractive, but equally finely wrought, interesting as paychological studies, and impressive from their sincerity. His mental allitude is well described by himself as "the effect of Germanism on the unprepared mind of a Southerner." He had learned much, and hall-learned more, wbich he was unable to assimilate, and his mind became a chaos of conflicting ideas, settling down into a condition of gloomy negation, save for the one conviction of the vanfty of existence, which ultimately destroyed him. A bealthy participation in public affairs might have saved him, but he seemed incapable of entering upon any course that did not lead to delusion and disappoinement. The great popularity acquired, notwithstanding, hy poctry so metaphysical and egotistic is a testimony to the artistic instinct of the Portuguese.

As a prose writer Quental displayed bigh talents, though be
wrote little. His most important prose work is the Consideragbes sobre a philosophia da historia literaria Portugneza, but he earned fame by his pamphlets on the Coimbra question, Bom sense e bom gosto, a letter to Castilbo, and $A$ dignidede dies ledtros e lilterafuras officiaes.
His Iriend Oliveira Martins edited the Sonnets (Oporto, 1886), supplying an introductory exsay; and an interesting collection of studies on the poet by the leading Portuguese writers appeared in a volume entitled $A$ nihcro de Queniol. In Memoriam (Oporto, 1896). The sonnets have been turned into most European languages; into English by Edgar Prestage (Anihero de Quental, Sixty-four Sonnels, London, 1894 ). rogether with a striking autohiographical letter addressed by Quental to his German translator, Dr Storck.
querand, JOSEPH 1aRis (1797-1865), French bibliographer, was born at Rennes on the $25^{\text {th }}$ of December 1797. He was apprenticed to a bookseller in his native town, and was sent abroad on business. He remained in Vienna from 1819 to 1824, and there drew up the first volumes of his great work, La France litleraire, ou Dictionnaire bibliographique des savants, historiens, et gens de lettres de la France, \& Clc. (10 vols., 1826-1842), dealing especially with the 18th and early 19 th centuries, which he was enabled to complete by a government subsidy granted by Guizot in 1830, and by the help of the Russian bibliophile Serge Poltorataky. The firm of Didot, who were his publishers, took out of his hands the Lillerature francaise contemporaine with which he had intended to complete his work, and placed it with Ch. Louandre and F. Boutquelot. Quérard avenged himself by pointing out the errors of his successors. In spite of his claims Querard was unabie to secure a position in any of the public libraries. He died in Paris on the 3rd of December 1865.

Among his other works are: Les supercherics tiltfroires dheoiltes ( 5 vols., 18*5-56); Bibliograpkie La Lemaisienne (1849); Dictionnaire des onvrages.polyonymes el anonymes de da lilleralure francaixe, 1700-1850 (1846-47): an additional volume to La Franco litlicreire entitled Ecrinains pseudonymes. \&ic. (1854-56). Sce Mar. Jozon d'Erquar. Quérard, in La France liutraire (18St), vol., xi.

QUERCITRON, a yellow dyestuff obtained from the bark of the quercitron oak, Quercus fintoria, a fine forcst tree indigenous in North Amcrica. The name is a shortened form of "quercieitron," from Lat. quercus, oak, and "citron," and was invented by Dr Edward Baneroft (t 744-1821), who by act of parliament in 1785 was granted special privileges in regard to the importation and use of the substance. The dyestuff is prepared by grinding the bark in mills after it has been freed from its black epldermal layer, and sifting the product to separate the fibrous mitter, the fine yellow powder which remains forming the quercitron of commerce. The ruddy-orange decoction of quercitron contains quercitannic acid, whence its use in tanning, and an active dyeing principle, quarcitin, $\mathrm{C}_{2} \mathrm{H}_{21} \mathrm{O}_{12}$. The latter substance is a glucoside, and in aqueous solution under the influence of mineral acids it yields quercelin, $\mathrm{C}_{13} \mathrm{H}_{60} \mathrm{O}_{2}$ which is precipitated, and the pentoside rhamnose. Quercetlo is a crystalline powder of a brilliant citron yellow colour, catirely insoluble in cold and dissolving only sparingly in hot water, but quite soluble in alcohol. Either by itself or in some form of its glucoside quercitrin, quercetin is found in several vegetable substances, among others lo cutch, in Persian berries (Rhamwus cotharlicus), buckwheat leaves (Polygonum Fagopyrum), Zante fustic wood (Rhus Cotinus), and in rose petals, \&c. Quercitron was first introduced as a yellow dye in 1775 , but it is principally used in the form of favin, which is the precipitate thrown down from a boiling decoction of quercitron by sulphuric acid. Chemically, quercetin is a member of a fairly extensive class of natural colouring matters derived from $\beta$ phenyl benzo-y-pytone or flavone, the constitution of which followed on the rescarches of St von Kostanecki, A. G. Perkin, Herzig, Goldschmidt and others. Among the related colouring matters are: chrysin from poplar buds, aplgenin from parsley, lutcolin lroma weld and dyers' broom, fisctin from young fusic and yellow cedar, gilangin from galanga root, and myricelin from Mifyrice Nagi.

Quercy (Lat. pagus Calurcinus, Fr. Cahorsin), a county in France before the Revolution. The name is taken from chat of a Gallic tribe, the Cadura, and was applied to E small.
district watered by the Dordogne, the Lot and the Tarn. It was bordered by Limousin, Rouergre, Armagnac, Perigord and Agensis. In the middle ages it was divided into upper, or black, Quercy, and lower, or white, Quercy, the capilal of the former being Cahors and of the Latter Montauban. Ifs two other chiel towns were Figeac and Moissac. Eccleslastleally it was included almost entirely in the diocese of Cahors unil 1317, when a bishopric for lower Quercy was established at Montauban. Judicially it was under the authority of the parlement of Bordeaux; for financial purposcs it was part of the gentralite of Montauban. The estates of the county had the bishop of Cahors for president; other members were the blshop of Montauban and other ecclesiastics, four viscounts, four barons and some other lords and representatives of cighteen towns.

Under the Romans Quercy was part of Aquilania prima, and Christianity was introduced thercin during the 4 th century. Early in the oth century it passed under the authority of the Franks, and in the gth contury was part of the Franlish kingdom of Aqultaine. At the end of the roth century its rulers were the powerful counts of Toulouse. During the wars between England and France in the reign of Itenry ll., the English placed garrisons in the county, and by the irealy of Paris in 1159 lower Quercy was ceded to England. Both the king of England and the king of France confirmed and added to the privileges of the towns and the district, each thus hoping to attach the inhabitants to his own interest. In if6a, by the treaty of Brétigny, the whole county passed to Enghnd, but in $144^{\circ}$ the English were finally expelled. In the 161 h century Quercy was a stronghold of the Protestants, and the seene of a savage religious warfare. The civil wars of the reign of Louis XIII. centred around Mfontaulana. Quercy was early an industrial district. It gave its name to cadurcum, a kind of light linen, and the bankers of Cahoos were famous.

QUERATARO, a city of Mexico, capital of the state of Querétaro-Arteaga, 152 m . by rail N.W. o: the national capits Pop. (1000) 33,152, including a large Indian clement. Querkiaso is served by the Mexican Central railway. The city stands on a plain at the foot of the Cerro de las Campanns, 6108 ft. above sca-level. Among the important buildings are the Cathedral (said to havo been built originally about 1535 , and subsequently restored at various times), the lurbide theate (in which occurred the trial of Maximilian), the government offices, the federal palace and the churches of Santa Roess Santa Clara and San Augustin. The foderal palace and the church of Santa Rosa are examples of the work of the celebrated Mexican architect, Francisco Eduardo de Tresguerras ( $1765^{-}$ 1833), who restored the church of Santa Clara also. The gilded wood carvings of Santa Clara are noteworthy; and in the courtyard of the federal palace there are other specimens of the same work. The water-supply is brought over a fine aqueduct 5 m . long, dating from 18 th century. Amores manufactures are cottons, woollens, pottery and ironmares Querstaro has one of the oldest and largest cotton factoria in Mexico, employing about 2000 operatives, and maintsinios a small private military force for protection. It was buik in the days when brigandage held the whole country in letrof, and was strongly fortified and provided with artilery and garrison. The latter was also used to escort pack traiss a goods and supplies before the building of the railway. Inis old factory has also played its part in the civil wars of the country since ${ }^{1840}$, becoming a fortress whenever Quertand became involved in military operations.

Querttaro occupies the site of an Otomie Indian town datias from about 1400 . It was captured by the Spmaiards in 1511 and was raised to the rank of a city in 1655 . It was the sarpe of a revolutionary outbreak against Spain in 18ıa. In esps a Mexican congress met here to ratity the treaty of peece ofth the United SLates, and in 1867 Querétaro was the acen of Maximilian's last stand against the republicans(under Encoladols which resulted in his capture and subsequent execotiona the Cerro de las Campanas just N. of the city.
 N. by Sen Laie Potoof, E. hy Hidaleo, S.E. by the state of Merico, S. by Michoactan aed W. by Guenajunto; area, 3556 2q. m. Pop. ( 2000 ) as23 3 lo, largety Imdian. The state belonge to the devaled platese region, with its remi-arid conditions: The N. part of the atate if traverred from E. to W. by the wooded Sterrs Conda, whose spurs reach southward to the central diserictis The central and S. parts are covered by plaing, broken by fow hills. The rivers are small and flow chiefy to the San Juan, a part of the Punoco dealimago besin. There are mome mman lakes and swamps and a mamber of misenal aprige. Sugar, cotton, Indian corn, beans and condiderabie quantitien of wheat are grown, but agricalture in lergely hampered by the unoertainty of the rainfall. The chief wealh of the state in in its mines. Sitrex, gold, copper, mercary, lead, tin, antimony and preciose atones are found, in some cases in very rich depoilts. The richest mining districts are those of Caderegts and Tolimen, where there are metallurgical works for the retuction of ares. The Maxtcan Central and Mextean National raliwises crome the S. end of the state and afford transportation facilities for the agricult ural districts, hut the mining districts of the N . are still deppendent apon old methods. The capital of the cuate is the hintoric dity of Querttaro (q.v.), and other important towne, with cheir popolations in 1900, are: Sen Juan del Rio ( 8224 ), Landa ( (bbout 7000), Ahuacatlan (5929 in 2895), Julpan (about 6000), and Toliman, celebrated for its opals.
quisar firt, a town of Germany, in the province of Prumian Saxony, situated in a fertile country on the Qoerne, 18 m . W. from Merseburg, on a branch Ene from Obersiblimgen. Pop. (1005) 4884 . Its chifer industries are suger-refining, Hne-berning and brewing. Queriurt was for some time the capital of a principality which had an area of nearly $700 \mathrm{mq} . \mathrm{m}$. and a population of about 20,000 . The ruling family having become eactinct in 1406, it paseed to that of Mansfeld. In 5635, by the peace of Prague, it wis ceded to the eloctor of Sexony, Jothn George I., who handed it over to his son Augusuas of Saxe-Weisentels; but in 1746 it was again united with dectoral Saxony. It was incopporated with Pruscia in 1815 .

quena, the primitive form of basd-mill for grinding corn, consasting of two fat dreular atones; the lower atone, often ahaped with a rim, has a wooden or metal pin in the centre which pmest through a hole in the upper stone; the worker pouss the grain through the hole whth one hasd, revoiving the upper atone with the other by meass of a peg fixed to one side. The Old English word is cweorn; it is a word common to Tertocic lenguages, di. Du. hevern, Swed. quarn and various forms in Old German; cognate words are found in Slavonic lenguages pointing to a pro-Aryan root. It in not related to "churn." (See Floure)
quEADA Y MATHEUS, JRARO DE (1888-8889), 18t Marcurs or Meavalles, Spanish soldiof, was born at Santander, on the oth of Febraary 1818. He was a son of General Vicente Queada, a Conservative officer who was murderad and atrociously mutilated in the streets of Madrid by a revolutionary mob in the early days of Quece Isabelin's reis. As Queseda belonged to an anclent family connected with the dakes of Fernan Nuftez, he was made a cornet when oaly six yeurs old, wan edrectiod at the seminary for nobles and in 1833 was promoted lieatenant in the 1at Foot Guards. Ho werved from 8833 to 1836 agninst the Cartists. When his father was amuadinated in 8836 he resigned, weat to Framee, got employment in a merchant's office and wes ooly ioduced to metura to the army in 1837 by has relatives, who got him a company is the guarda. He distinguished himself often in the Carike war, bot his promotion was skow, and be declined to have anything to do with pollicica. Ho coalined bimself to his dates as a soldier, always fighthag on the side of governments against Cartist, Repubican and Progreasiar risings. He only became a general of division in 1853 , and at the head of the Madrid gartion be fought herd in isst to avert ibe
triumph of Expartero, O'Donnell and Duke, who publicly recognized bls gallant conduct. When the war in Morocco broke out, Marshal O'Donnell gave Queseda the command of a division, which played 30 conspicuous a part in that campaign and at the battle of Wad el Ras that its commander was made lieutenant-general and grand cross of Charles III. He was director-general of the Civil Guard when the military rebellion of the aznd of June 1866 broke out in Madrid, and after he had been wounded in the leg he remained at the head of the loyal troops until the insurgents were crusbed. He did not accept any military post durting the revolution until Marshal Serrano in 1874 offered bim the direction of the raf, and he ooly accepted it after clearly stating that be was a royalist and partisan of Allonso XII. In his long and brilliant carcer he never swerved from his steadtast resolve never to be mined up in any political or military intrigues or pronunciamientoa -10 use his own words, " not even to reatore my king." As soon is the king was restored, the government of Setior Canovas made Quemenda firt generad-in-chief of the army of Central Spain, and in February 8875 general-in-chiel of the army of the North. With the asuistance of another officer who aleo had mever dabbled in promucciamientos, General $O^{\prime}$ Ryan, $Q$ veseda resored disctplise in the armies confronting Don Carios, and for twelve months concerted and conducted the operations that forced the pretender to retire into France and his followers to lay down their arma. The goverament confided to the marquis of Miravalles the difficuth task of raling the dorthern provinces for several years after the war, and he succeeded in conciliatiog the sympathics of the Basques and Navarrese, though the penaley of their last rising had been the toss of moat of tbeir ancient libertices or fucros. Quctach was made marquis of Miravalles, grandee after the war, minkster of mar in 1883 and renator. Though he was a strict, stern disciplinarian of the old achool and an unfinching Conservative, Catholic and royalist, even his political and military opponents respected him, and were proud of him as an unblemished type of the Castilian zoldier and gentleman. He died at Madrid on the 1gth of January $\mathbf{1 8 8 9}$, and was given full military honours.
(A. E. H.)

Quempay, framgors (1694-1774), French economist, was born at Merey, near Paris, on the 4th of June 1694 , the son of an advocate and mmaid handed proprictor. Apprenticed at the age of stateen to a surgeon, he soon went to Paris, studied medicine and surgery there, and, having qualified as a mastersurgeon, setted down to practice at Mantes. In 1737 be was appointed perpot ual secretary of the academy of surgery founded by Fradelis la Peyronie, and became surgeon in ordinary to the king. In 1744 be graduated as a doctor of medicine; be became physician in ordinary to the king, and afterwarde his firk consulting physician, and was installed in the palece of Versailes. His spartments were on the entresod, whence the Remwions de rentrasd roceived their name. Louis XV. extoemed Quesany moch, and used to call him his thinker; when be ennobled him be gave him for arms throe flowers of the pansy ( pensft ), with the mot to Proplcr excogitelionem mentis.
He now devoted himself principally to economic sudies. taking no part in the court intrigues which were perpetanlly going on around him. About the year 1750 be becanio acquainted with Jean C. M. V. de Gournay (1712-1759), wbo was also an earnest inquirer in the coomomic fictd; and round these two distinguished men was gradually formed the philosophic sect of the Ecomomistes, or, as for diatimetion's sake they were afterwards called, the Pkysiocrates. The moat remart. able men in this group of disciples were the elder Mirabeau (author of L'Ami das hommes, 1756-60, and Philosopwis
 sconomipue, 1771), G. F. Le Trome (De Tordre seciel, 1777), Andre Morellee (best knowa by his controversy with Galiani on the freedom of the corn trede), Mercier Larivitre and Dupone de Nemours. Adam Smith, during his atay on the continent with the young dake of Buccleuch in $1764-66$, 4 pent sone timet in Paria, there bo mede the scquaintance of

Quesnay and some of his followers；he paid a high tribute to their scientific services in his Weallh of Nations．Quesnay died on the 16 th of December 1774，having lived long enough to see his great pupil，Turgot，In office as minister of finance． He had married in 1718，and had a son and a daughter；his grandson by the former was a member of the first Legislative Assembly．
The publications in which Quesnay expounded his system were the following：－two articles，on＂Fermiers＂and on＂Grains，＂ in the Encyclopedie of Diderot and D＇Alembert（1736．1757）：a discourse on the law of nature in the Physiocratic of Dupont de Nemours（ 1768 ）：Maximes pénírales de fourcruement economique d＂us royaume agricole（1758），and the simultaneously published Tableas économique avec son rxplicalion，ou extrait des économies royales de Sully（with the celebrated motto．＂Pauvres paysans， pauvre royaume；pauvre royaume，pauvre roi＂）；Dialogue sup Le commerce ef les bravaux des artisans：and other minor pieces． The Tablecu dconomique，though on account of its dryness and abstract form it met with little general favour，may be considered the principal manilesto of the school．It was regarded by the followers of Quesnay as entitled to a place amongst the foremost products of human wisdom，and is named by the eider Mirabeau． in a passage quoted by Adam Smith，as one of the three great inventions which have contributed most to the stability of political societies，the other two being those of writing and of money．It object was to exhibit by means of certain formulas the way in which the products of agriculture．which is the only source of wealth． would in a state of perfect liberty be distributed among the neveral classes of the community（namely，the productive clasere of the proprietors and cultivators of land．and the unproductive clate composed of manufacturers and merchante），and to represent by other formulas the moxks of distribution which take place under systems of Governmental restraint and regulation．with the evil results arising to the whole society from different degrees of such violations of the natural order．It follows from Quesnayंa theoretic views that the one thing deserving the solicitude of the practical economist and the statesman is the increase of the net product； and he infers also what Smith afterwards affirmed，on not quite the same ground，that the interest of the landowner is＂etrictly and indisoolubly connected with the general interest of the society．＂ A small tdition de luxe of this work，with other pieces，was printed in 1758 in the palace of Versailles under the kings immediate super． vision，some of the sheets，it is said，having been pulled by the royal hand．Already in 1767 the book had dimappeared from circulation， and no copy of it is now procurable；but the substance of it has been preserved in the Ami des hommes of Mirabeau，and the Physio－ crasie of Dupont de Nemours．

His cconomic writings are collected in the 2nd vol．of the Princi－ paux \＆conomistes，published by Guillaursit Paris，with preface and noies by Eugene Daire；alwo his EEantr ；comomiques a＇philo－ sophigwes were collected with an introduction and note by Aug． Oncken（Frank（ort，1888）：a facsimile riprint of the fableau economique，（rom the original MS．，was published by the British Economic Association（London，1895）．H：other writings were the article＂Evidence＂in the Encycloprice，and Recherches skr l＇ávidence des verités gométriques，with a projit̀ de noxtranx téments de giometrie， 1773 ．Xuesnay＇s $E$ Lose was pronsunced in the Academy of Sciences by Grandjean de Fouihy（scc the Recuetil of that Academy． 1－74．p．134）．See also F．J．Marmontel，M（émoipes；Mémoires de Mime．$^{2} \mathrm{~d}$ Aqussel；H．Higgs，The Physiocrats（London，1897）．

QUESNEL，PASQUIER（1634－1719）．French Jansenist theologian，was born in Paris on the 14th of July 1634，and， after graduating in the Sorbonne with distinction in 1653 ， joined the French Oratory in 1657．There be soon became prominent；but his Jansenist sympathics led to his banish－ ment from Paris in 168ı．He took refuge with the friendly Cardinal Coislin，bishop of Orleans；four years later，however， foresecing that a fresh storm of persecution was about to burst，he fled to Brussels，and took up his abode with Antoine Arnauid（q．0．）．There he remained till 1703，when he was arrested by order of the archbishop of Malines．After three months＇imprisonment he made a highly dramatic excape， and settled at Amsterdam，where he spent the remainder of his life．After Arnauld＇s death in 1694 Quesnel was generally regarded as the leader of the Jansenist party；and bis Raficrions morales sur le Nowneau Teslamend played almose as large a part in its literature as Jansen＇s Auguslinus itself． As its title betokens，this was a devotional commentary on the Scripturea，wherein Quesne！managed to explain the aims and ideals of the Jansenist party better than any earlier writer And done；and it accordingly became the chief object of jesidit attack．It appaared in many forms and under variona
titles，the original germ going back so far as 1665；the firt complete edition was published in $\mathbf{1 6 9 2}$ ．The bull Undormiens， in which no（ewer than 101 sentences from the Rificrims momelas were condemned as heretical，was obtained from Clement IX． on the 8th of September 1713．Quesnel died at Amedertan on the and of December 1919.
See also Mme．Albert Le Roy，Un Jansmiste an anil（Parin 1900；and Maulvault，Répartoive de Port Royal（Parie，1909）．
（5r．C．）
QUETELET，LAMEERT ADOLPHE JACQUES（1706－1674）． Belgian astronomer，meteorologist and stalistician，was hors at Ghent on the 22 nd of February 1796，and educated at ibe lyceum of that town．In 1819 he was appointed profecsor a mathematics at the athenaeum of Brussels；in 1818 he becawe lecturer at the newly created museum of science and literature， and be consinued to hold that post until the mustum was absorbed in the free university in 1834 ．In 2828 lue $\times 4$ appointed director of the new royal observatory which it had been decided to lound，chiefly at his instigation．The buikers was finished in 1832，and the instruments were peady far wuti in $\mathbf{3 8 3}$ ．Irom which date the observations were publishord is 4to volumes（Annoles de l＇Obsermatoire Ruyal de Bracelast． but Quetciet chiefly devoted himsel to meteorolary ent statistics．From 1834 he was perpetual secretary of the Brussels Academy，and published e vast number of artuja in its Belletin，as also in his journal，Correspondance mackemelizm at physique（is vols．，1825－39）．He died at Brussels on ite 17th of February 1874．His son，Ernest Queteles（28as－re was from 1856 attached to the observatory，and on his deith jucceeded him as director．He made a great number a observations of stars with proper motion．

Quetelet＇s astronomical papern refer chiefly to shoocisa，atm and similar phenornena．He oryanised extensive magnetral and meteorological observatione，and in 1839 he started reguler $\alpha$ ervations of the periodical phenomena of vegeration，esperhally the flowering of plants．The resulte are given in variove memoun published by the Brusels Academy，and in bis works Stry in ched de la Belsique and Sur la physique du globe（the latiet forma ood xiii．of the Annales， 1861 ）．He is，houcver，chiefly known by the statistical investigations which occupied him from 1833 anmard In 1835 he published his principal work．Sur Thommor at tr dhantety ment de ses facultés，ou essai de physique rocicie（2ad ed．Imex containing a resume of his etatistical rescarches on the deveter． ment of the physical and intellectual qualitics of man，and on the ＂average man both physically and intellectually considered．I 1846 he brought out his Lettres a $S$ ．A．R．le dme stgaone de sem
 morales ef politigues（of which Sir J．Herschel wroie a full accorm in the Edinburgh Reviest）．and in 1848 Du systimese social at ded Les qui le regissent．In these works he showa how the nuanbers it presenting the individual qualitics of man are grouped round the numbers referring to the＂average man＂in a mamper ecmeth corresponding to that in which single results of obwervation grouped round the mean result，so that the principles of the the－N of probabilities may be applied to staristical reseanches on the subjects．These idcas are further developed in various papers is the Bulletin and in his L＇Anthroporiblici，on mesure dey $d_{i j} /$ hines faculles de l＇homme（ 18 （t），in which he lays great gremem em universal applicability of the binomial law．－according to which in number of cases in which，lor instance，a certain heighs orun among a large number of individuals is represented try an metiase： of a curve（the binomial）symmetrically situated with mand ： the ordinate represcnting the mean result（averne heigink it detailed Essai sur ta pie at les trasaux de L．A．J．Omethorit．bt to pupil and assistant E．Mailly，was published at Brusels in in；＇；

QUETTA，the capital of British Baluchistan，India，mbat also gives its name to a district．It rose to promimenct a 1876，when Sir Robert Sandeman founded a residency thet The mame is a variation of the word kwatha，aignitywa fortress，and the place is still locally known as Shal the Quetta is the southernmost point in the line of fromicer postu and system of strategic railways on the north．west frandier 4 India， 536 m ．by rail N．of Karachi．It forms the but quarters of the fourth division of the southern asmy，ond a strong garrison of all arms．The railway was buith t⿴⿱冂一⿰丨丨丁口 with a view to its continuance to Kandahar；but its prows terminus is Nisw Chaman on the Aighan border．A tazib line to Nushki was completed in igos．The canlosmem ant
civil seation of Quetta stand in the open phain about 5500 ft . above sca-level, within a ring of mouncains (such as Takatu, Murdar and Chiltan), which overlook it from a height of over $31,000 \mathrm{ft}$. To the nornb-west the view is open acrom the base of the Pishin valley to the Khojak Pases and Kandahar. Southwards is the open valley leading to the Bolan Pass, trayersed by the railway. North of Quetta is the open plain leading to Pishin and the Harnei, aloo traversed by the Sibi-Pishin railway, which passess through the fortifications These defensive works, stretching from the base of Takatu to the foot of the Mashelak hills on the west, bar the way to advance from the Kbojak Pass. During the last quarter of the 1gth century Quetta grew from a dilapidated group of mud byildings, with an inferior bazaar and a few scattered remnants of neglected orchard cultivation, into a strong fortrean, and one of the most popular stations of the Indian army. Quetta was visited by the prince of Wales (Ceorge V.) in 1906, and a staff college for the Indian army was opened here in 1907. It has become the trade mart for western Afghanistan, eastern Persia, and much of central Asie. The population of the town and cantonment in 1901 was $24,584$.
The Distact or Quetts (including Pishio) has an area of 5127 mq. m. Pop. ( 1001 ) 814,087 , of whom more than threclourths are Aighans, showing an increasc of $45 \%$ in the decade. The gencral aspect of the country is hilly, rocky and sterile. particulasly towards the norb; but in many parts the soil is rich and good, yiclding wheat, rice, madder, tobacoo, and lucerne, besidcs numerous grasses. The district has abundant orchards, furnishing grapes, applea, pears, pomegranates, figs, scc.; melons and all kinds of English vegetables are also largely cultivated. The valley is watered by the Pishin Lora and by govemment irrigation works, including artesian wells. Wild sheep and goats abound in the bills of the district. The climate appears to be houlthy and the temperature moderate, ranging from $40^{\circ} \mathrm{F}$. in the wiater to aboat $78^{\circ}$ in the wummer. The annual rainfall (including snow) averages about 10 in. The actual line of valicy which conloina Quetta and the Bolan Fass was originally rented from the than of Kalat on terms which were changed in $\mathbf{x} 82$ to 2 quil-rent of $\mathrm{R} 25,000$ per annum, and a iurther compermation of Ra3o,000 in lieu of transit duties in the Bolan Pase. This perpetual lexechold was afterwards extended so as to include Nushki and give the British goverament the command of the trade route to Sistan. The Quetta district is now administered, together with the assigned districts of Pishin, Tal Chotiali, and Sibi (assigned by the treaty of Gandamak as being nomitually Aighan territory) by a regular staf of civil officials.
See Thornton. Life of Sir Rolere Samdemen (London. ${ }^{\text {1890) }}$ ); Qwetlo-Fistuin Distrid Ciaxticer (Ajmer, 1907).
(T. H. H. ${ }^{\circ}$ )
qUEUZ or CUE (from Fr. quewe, O. Fr. cua, Lat. coudo, tail), a tail of hair, cither of the natural hair when 20 worn or of a -ig, plaited logether and tied with ribbon, hanging down the back of the neck. In Europe and European colonies and sectlemenses this method of wearing the bair prevailed after the beavy periwig bad gonc out of lashion. The bob-wig or tic. wig with the queve survives in the English barrister's wig. In the second half of the $\mathbf{8 8 t h}$ century the queve was worn thick and short and sometimes encased in leather, whep it was termed a "chub." In the navg and army the quewe survived its disuse in civil life. The three pieces of black velvat scwn on to tbe collar of the fall dress runic of the officers ol the Royal Wclsh Fusiliers, and styled the "Atash," are said to be a relic of the ribbon which tied the quece. The most familias use of this fashion of wearing tbe hair is the pigtail of the Manchus, which was imposed on all Chinese men as a aymbol of loyaliy and obedience at the conquest of China (see Comxa: Sowial Lifc). A particular menning of the word is for the tine of persons formed in order awaiting their turn for admission to a theatre or other place. This appears also in French, from whicb it is borrowed. In the form" "cue" (Fr. gweur) the word is med of the tapertige, striking implemeat in

use of "cue" for the concutuding mords of an actor's dialogne or speech which marks the beginning of another actor's part is mercly an adaptation of the meaning "tail." The, New Englisk Dictionary points out that there is no trace of this use in French. In 16th and $17^{\text {th }}$ century plays the endinge of parts are marked $Q$. or $q u$-, which has been taken to represent Lat. quardo, when.

QUEVEDO Y VILREGAS, FRANCISCO GOMEZ DC (Is8on 1645), Spanish salirist and poet, was born at Madrid, where his father, who came Irom the mountains of Burgos, was secretary to Anme of Austria, fourth wife of Pbilip 1I. Early left an orphan, Quevedo was educated at the university of Alcala, where he acquired a knowledge of classical and modern tonguea -of Italian and French, Hebrew and Arabic, of philosophy, theology, civil law, and economics. His fame reached beyond Spain; at twenty-owe be was in correspondence with Justus Lipaius on questions of Greck and Latin literature. His ab-struse-studies influenced Quevedo's atyle; to them are due the pedantic traite and manis for quotations which characterine most of his worke.

He berook himself to the court and mingled with the society that surrounded Philip III. The cynical greed of ministers, the meanness of their flatterers, the corruplion of the royal officers, the finercite scandala, afforded ample scope to Quevedo's tulent at a paipter of manners. At Valladolid, where tho court resided from 160 t 10 1606, be mingled froely with these intrigued and disorders, and lost the punity of his morals but not his uprightness apd integrity. In 16 II he fought a duel in which his adverstry. was killod, fled to Italy, and later on becamo socretery to Pedro Telles Giron, duke de Osuna, and viceroy of Naples. Thus be learmed politics-the one science which ho hed perhaps till then negleted,-initiated himsoll into the questions that divided Europe, and penetrated the ambitions of the neighbours of Spain, as well as tbe secret history of the intriguers protected by the favour of Philip III. The result was that he wrote soveral political works, particularly a lengthy treatise, La Politica de Dios (1626), in which he lays down the duties of kings by displaying to them how Christ has goversed His church. The disgrace of Owna ( 1620 ) compromised Quevedo, who wat arrested and eriled to his extate at La Torre de Juan Abad in New Castile. Though involved in the procem agoinst the duke, Quevedo remained frithrul to his petnon, and bore beniahment with restgnation. On the death of Philip WL. (310t of March 1621) be recompended himself to the first mininter $\alpha$ the new king by celebrating his sccemion to power and relation him as the vindicator of pubtic morality in an epistle in the style of Juvenal. Olivares recalled him from his exile and gave him an bonorary poet in the palace, and from this time Quevedo resided aimont coomenily at court, exercising a hind of political and literny juriadiction due to his variod relations and knowlodere, but cepecially to his bitios wit, which had no respoct for persons. Ceneral politics, social economy, war, finance, literary and religious questions, all came ender his dimection haif, and he had a diencrtation, mamphlet, or a song for everything. One day lie ta defonding St Janca, the soie patron of Spain, against a powerful coteric that wihhed to amociate St Theresa with him; next day be is writing againat the duke of Sawoy, the hidden enemy of Spain, or against the meagures taken to change the value of the currency; or once more he is engaged with the literary school of Gongorn, whooe affectations seem to him to sin against the genius of the Castilian tongue And in the midst of this incessant controverny on every possible subject he find time to compose a picaremue nomance, the Historia de la Vida del Brascon, Ilamado Don Pablos, Exemplo de Vagamwedos, y Espcio de Tacantos (1626); to write his Survar (1627), in which all clases are flagellated; to pers a discertation on The Constancy and Patience of Jes (1631), to translate St Prancis de Sales and Seneca, to compose thousands of verses, and to cortespoad with Spanish and foreign scholars:

But Quevedo was not to maintain unscathed the high position won by his knowledge, talent, and biting wit. Tbe govermment
of Olivares, which he had Felcomed as the diwn of a political and social regeneration, made things worse instead of better, and led the country to ruin. Quevedo saw this and could not bold bis pence. An anonymous petition in verse enumerating the grievances of his subjects was found, in December 1639, under the very nạpkin of Philip IV. It was shown to Olivares, who exclaimed, "I am ruined"; but before his fall he sought vengeance on the bibeller. His suspicions fell on Quevedo, who had enemies glad to confirm them. Quevedo was arrested on December 7, and carried under a strong escort to the monastery of St Mart at Leon, where he wis kept in rigorous confinement till the fall of the minister (January 1643) restored him to light and freedom, but not to the health which he had loat in his dungeon. He had little more than two years to live, and these were spent in inactive retreat, first at La Torre de Juan Abad, and then at the neighbouring Villanueva de los Infantes, where he died September 8, 1645 .

As a satirist and humorist Quevedo stands in the firit-rank of Spanish writers; his other literary work doed not count for much. L. 1. Chiffet, in a letter of February 2, i629, calls him "a very learned man to be a Spaniard," and indeed his erudition was of a solid kind, but he merits attention not as humanist, philosopher, and moralist, but as the keen polemic writer, the pitiless mocker, the profound observer of all that is base and absurd in human nature, and at the same time as a finished master of style and of all the secrets of the Spanish tongue. His style, indeed, is not absolutely pure; though he ridiculed so well the bad taste of culferamismo, he fell himsell into the style called conceptismo, which strains after ambiguons expressions and alembicated "points." But, though involved and overcharged with ideas, his diction is of singular force and originality; after Cervantes be is the greateat Spanish prose writer of the 17 th certury.
There is an excellent coliected edltion of Quevedo's prose works with a good life of the author by D. Aurelano Fernandez-Gvert (Bibb: Ribodewtya, vola xoiii. and zviil.); his poetical worka in vol. Ixix. of the ame collection are bedly edited by D. Florencio Iager. There is a second edition, enlarged and annotated by Seflor Menéndez y Pelayo. E. Merimee, in Essad sur la wie at les anovrer de Fromisco de Oucmedo (Parie, 1886 ), hat eupplied an excellent critical and biographical monograph with a bibliopraphy.
(J. F.-K.)

QUEZAL, or 'Quesaly, the Spaniah-American name for one of the most: beautiful of birds, abbreviated from the Astec or Maye Quetrol-hotot, the last part of the compound word meaning fowl, and the first, also writen Cucteal, the lons feathers of rich green with which it is adorned. ${ }^{1}$ The Quezal is one of the Trogons (q.v.), and was originally described by Hernandea (Historia, p. 13), whose account was faithfully copied by F. Willughby. Yet the bird remained practically unknown to ornithologists until fugured in 1825, from a specimen belonging to Leadbeater, ${ }^{2}$ by C. J. Temminct ( Pl. col., 372), who, bowever, mistakenly thought it was the same as the Trogon pavoninus, a congeneric but quite distinct apecies from Braxil, that had just been described by Spir. The scientific determination of the Quetral-bird of Central' America seems to have been first made hy C. L. Bonaparte in 1826, as Trogon paradisous, accordIng to his statement in the Zoological Society's Proceedings

- The Mexican deity Quetzal-coatl had his name, genemally translated "Feathered Snake," from the quetzal, feather or bird, and cooll, snake, as also certain kings or chiefs, and many places, e.s. Quczalapan, Quezaltepec, and Quezaltenango, though perhapt some of the last were named directly from the personagea (cf. Bancroft, Native Races of the Pacific Stales, vol. v, Index). Quetralitzli is said to be the emerald.
${ }^{2}$ This specimen had been given to Canning (a tribute, perhaps to the statesman who boasted that he had "called a New World into existence to redress the balance of the Old ") by Mr Schenley, ${ }^{2}$ diplomatist, and was then thought to be unique in Europe; but. apart from those which had reached Spain. where they lay noglected and undescribed, James Wilson says (Illustr. Zoology, pl. vi. (ext) that others were brought with it, and that one of them was given to the Edinburgh Museum. On the 21st day of the sale of Bullock's Museym in 1819. Lot 38 is entered in the Catalogue as "The Tail Feather of a magnificent undeacribed Trogon," and probably belonged to this species.
for 1837 (p. 101); bat it is not known whether the fact mes es published. In 1832 the Registro Trimestro, a literary and scientic journal printed at Merico, contained a communication by Dr Pablo de la Llave, describing this species (with which be 细 became acquainted before 1810, from examining more tha a dozen specimens obtained by the natural-history expalitita to New Spain and kept in the palace of the Retird near Madrid under the name by which it is now known, Pharomacrus main



## Quezal, male aod femala.

These facts, however, being almost unknown to the tea $d$ the world, J. Gould, in the Zoological Procedings for 1833 (a) 14 while pointing out Temminck's error, gave the mpecists name of Trogon resplendens, which it bore for some time. is little or nothing was generally known about the wind wid Delattre seat an account of his meeting with it to the Eximb monde savant for 1843, which was reprinted in the dre zoologique for that year (pp. 163-165). In 1860 the nifitryind of the species, about which sitrange atories had been told to it naturalist last named, was determined, and its esss, of a pl

- De ia Liave's very rave and interenime memolir enas ripind

bheimb-green, wre procured by Robert Owen (P. Z. S. 1860, p. 374; 1bis, 1861, p. 66, pl. ii. fig. 1); while further and fuller details of its habits were made known by O. Salvin ( (bis, 1861, pp. 138-149), from his own obscrvation of this very local and remarkable species. Its chied home is in the mountains near Coban in Vera Paz, but it also inhabits forests in other parts of Cuatemala at an clevation of from 6000 to goco ft.

The Quezal is hardly so big as a Turtle-Dove. The cock has a fine yellow bill and a haad bearing a rounded crest of filamentous fenthers; lanceolate acapulars overhang the wings, and from the rump spring the long fowing plumes which are so characteristic of the species, and were so highly prized by the natives before the Spanish conquest that no one was allowed to kill the berd when taken, but only to divest it of its feathers, which were to be. worn by the chiefs alone. These plumes, the middle and loagest of which may measure from 3 . ft. to 3) [il, with the upper surlace, the throat, and chest, are of a resplendent. goldengreen, ${ }^{1}$ while the lower parts are of a vivid scarlet. The middle feathers of the tail, ordinarily concealed, as are those of the Peacock, by the uropygials, are black, and the outer white with a black base. In the hen the bill is black, the crest more round and not filamentous, the uropygials scarcely elongated, and the vent only acarlet. The eyes are of a yellowish-brown. Southern examples from Costa Rica and Veragua have the tail-coverts much narrower, and have been considered to form a distlact species, $P$. costaricensis. Armong ather species are P. andisianus, P. fwlgidus, P. awricapo and P. pasowimus, from varions parts of South America, but though all are beautiful birds, nome ponsest the wonderiul slugalarity of the quezal
(A. N.)

QU-RATHMANGO, the capital of the department of Quesaltenanigo, Guatemaio, 70 m . by road W. of Guatemala city and at the terminus of a railway from Champerico on the Pacific conse. Pop. ( 1905 ) ebout 31,000 . It is situated on the river Siguila, and at the foot of the volcano of Sente Merie. In inm the second city in the republic, it hat a large agricultural trade and matufactures of linen, woollen and cotlon gooda, If costains a fine athedral and some pood public buildings, Including two nationsl institutes for higher education; and It in well supplied with water and electricity for itght and power. The majority of its inhabitants are Indians or half-breeds of Quiche descent. Questicenaggo-was the capital of \& Quiche Hingdom, and was known as Kelahuh or Xelahua until 1524, When is was conquered by the Speniards under. Pedro de Avarada. In 1902 it whe partinlly destroyed by an earthquake and an eruption of Santa Maria.
quistaOn, Caypaicm and batile Or. Quiberon Bay, on the S. cosst of Brittany, France, was the scene of the great maral battle which defanted the plan hid by the ministers of Eing Louis XV. of France, for the invasion of England in 1759, during the Seven Years' War (g.s). An army had been collected of Vanses, in the south-ease of Brittany, and transports had buen brought together in the landlocked waters of the Morbihan thich are coanected with Quiberon Bay. The scheme of the French minatern was to combine twenty-ose ships of the line lying at Besst under the command of M. de Coaflans, with twetve wisch were to be brought round from Toulon by M. de In Clue. The army was then to be carried to some point on the coast of England or Scotland by the united squadrons. The British goveraspent was well informed of its eneray's intertions, and took vigorous measures of defence. Admiral Sir E. Hawke, afterwards Lord Hawke, was directed to blockade Brest with a fleet of twenty-five sail of the line, four ahipe of fifty guns and nine frigales. The four ships of iffty gans together with four frigates were detached, first under Commodore John Reynolds, and then under Commodoro Robert Dulf, to lie in Quiberom Bay and watch the entry to the Morbihan. During the whole summer, from the begianing of June, Sir E. Hiswe kept his station of Brest, and the detached equadron occupied Quiberon Bay. The tack of blockaling M. de la Clue at Toulon mas given

- Peserved apecimese, expoed to the libht, lowe much of their - Preserved apecimest, exposed to the labt, lone much of their
to Edwand Boscawen, who had with him fourteen sail of the line. Boscawen reached his station on the I6th of May 1759. At the beginning of July want of stores and water, together with the injury inflicted on some of his vessels by a French battery, compelied him to go to Gibraltar to provision and refit. He reachad the port on the 4th of August. On the sth M. de la Clue left Toulon, and on the 17 th passed the straiss of Gibraltar, where he was sighted by the look-out ships of Boscawen. The British fieet hurried out to sea, and pursued in two divisions, separated by a distance of some miles owing to the haste with which they left port. During the aight of the 17th and 18th of August five of M. de la Clue's ships lost sight of his flagship, and stecred for Cadiz. The other seven, which had been delayed for a time in the hope of rejoining their consorts, were overtaken by Boscawen and attacked in the afternoon of the 18 th . One, the "Centaur "(74), was captured after a very gallant resistance, in which the British flagship was severely damaged. During the night of the $18 \mathrm{th}-19 t h$ of August, two of the French ships altered course to the west, and escaped. The remaining four lied to the north, and into Portuguese waters, where two were driven ashore and destroyed, while two were captured near Lagos. The five in Cadiz were blockaded by Boscawen's second-in-commend, Admiral Broderick. La Clue was mortally wounded, and died ashore in Portugal. Allboush the defeat of his squadron had ruined the scheme for the combination of their forces, the French ministers decided to persevere mith the invasion. M. de Conflans was ordered to put to sea. On the gth of November a severe gale forced Sir E. Hawke from in front of Brest, and as his ships were in want of stores be sailed for Torquay. Finding the way clear, Conflans put to see on the 14th, and ateered for Quiberon. Sir E. Hawke left Torquay to resume his etation on the same day. On the isth he learnt from a look-out ahip that the French had been seen at sea to the north-west of Belleisle, and stecring south-west. Concluding thet they were bound for the Morbihan bo lollowed. Calms and contrary winds prevented either fleet from making much progress till the evening of the 1gth, when the Freach were rather over 60 m . to the south-west of Belleisle, which is south of Quiberon. The wind had now chenged to the north.weat and was begioning to blow hard. M. de Confians made for Quiberon under reduced canvas for fear of making the land in the night, the cosst being one of the most dangerous in the world, on account of the rocky islands of Hovat and Hoedik, and the long string of reefs which lie inside Belleiale. Hawke was steering in the same direction farther out at ses. On the morning of the roth of November, Conflans was neenting the south point of Belleisle. The small squadron of Commodore Duff, warned of his approach, endeavoured. to escape to sea before be could shut them in at Quiberon. One of the ahipe worked out through the very dangerous passage to the north of Belleisle; the otbers came round the south of the island, where they were nearly cut off and captured. As the pursuers came close to thera the sails of Hawke's fleet were seen sising over the horison. M. de Confiaps immediately called off the pursuers, and endeavoured to form his tine of battle. By midday be was able to eatimate the full atrength of Hawke's Acet of tweaty three sail of the line, which with the four so-gun shipe of Commodore Dufi made twenty-seven vessels to his twenty-one. He therefore altered his mind, and decided to run inside the islands of Houat and Hoedik, and gain the anchorage of Quiberon. He concluded that as the day was far advanced and the wind was jincreasing, the British admiral would not dare to follow him into so dangerous a place. But Sir E. Hawke considered that the circumstances justifed him in taking all risks, and seeing his enemy in retreat he ordered a persuit. As the van of the French led by their admiral was turning inside the Cardinal rocks at the southern end of the reefs, his rear was attacked. The two fleets entered the Bay Iate in the evening, and there followed a battle unique in naval history, for it wis fought in the dark, among rocks, in a severe gale, and on a lee shora. Two of the Britinh liners were wrecked op a rock callod the Pour, but five of the Freach wese taken of
destroyed, among the latter was the fiagahip of Conflans, who escaped to the shore on a spar. Seven of the French ships ran into the little river Vilaine, being compelled to throw their guns overboard to lighten themseives before crossing the bar. Nine escaped to the south. The small number of prizes taken gives no measure of the importance of the victory, which broke the spirit and strength of the French fieet so effectually that it did not appear at sea again during the rest of the war, i.e. until 1763.

See Beatson's Naval and Mritary Memoirs of Great Britain. vol. ii. p. 321 et seq;: Burrows's Life of Lord Hawke: Tronde, Balailles mavalat de to france, vol. i. p. 379 et teq.
(D. H.)
quichif or Kichits, a tribe of Central American Indians of Mayan stock. They inhabited western Guatemala, where their descendants still survive. They were at the time of the conquest the most powerful of the three Mayan peoples in Guatemala, the other two being the Cakchiquel and the Zatugil. Their chronicles are said to date back to the 8th century. Their sacred book, the Popol Vuk, containing a mythological cosmogony, survives in a 17 th-century manuscript writen by a Christianized Guaternalan. To this tradition may be due the remarkahle similarity of the Quiche creation story to that of the OId Testament. Their capital was Utatlan, near the site of the modern Santa Cruz Quiche, and was skiffully fortified. They had an elaborate system of government and religion. Reconds were kept in picture-writing. The Quiche were the first Indians met by Pedro de Alvarado in 1524 on his expedition into Guatemala.
See further Cbintral America and Mexico; for the Popol Vuh see English edition by L. Spence (1909): see also Nuttall, Ancient American Civilisations (Camb. Mass., rigol), and W. Bolisert in Proc. Roy. Soc. Lit, vii. 1862.

QUICHERAT, JULES ETIENNE JOSEPR (1814-1882), French historian and archacologist, was of Burgundian origin. His father, a working cabinet-maker, came from Paray le Monial to Paris to support his large family; Quicherat was born there on the 13th of October 1814. He was fifteen years younger than his brother Louis, a great Latin scholar and iexicographer, who survived him. Although very poor, he was admitted to the college of Sainte-Barbe, where he received a thorough classical education. He showed his gratitude to this estabishment by writing its history (Histoire de Sainte-Barbs, collige, combmunaule, instifution, 3 vols. 1860-1864). At the end of his studies he hesitated for nome time before deciding what career he wouid follow, until Michelet put an end to his indecision by inspiring him with a taste for history. In 1835 Quichernt entered the Eoole des Chartes; he left two years later at the head of the college. Once more inspired hy the example of Michelet, who had fust written an admirable work on Joan of Are (q.v.), he published the text of the two trials of Joan, adding much contemporary evidence on her beroism in his Procis de condomatation at do renabilitation de Jeanne d'Arc ( 5 vols. 1841-1849), as well as half a
 which it seems that the last word has been said on important pointl. From the 1 gth century he drew other inspitationa. He publishad memoirs of the adveature of a brigund, Redrigwe do Vidamdrando (i844), which gradually grew into a wolmat (1877), full of freah malter. He wrote full biographies of two chroniclers of Louls XI., ons very obscure, Jean Chetel (is the BiNiothieque de IEcole des Chartes, 1840), the other, Thomas Betin, bishop of Lisieux, who wes, on the contrary, a remarkable politician, prelate and chronicler. Quicherat published the works of the latter, mont of which vere now bxought out for the frast time (4 vola 1855-1859). In addition to these be wrote Pragments inditits de Gearges Chastelloin ( 1840 ), Lettrex, met moires as culres docmenters relasif's a la guerre das bicm public on 1465 (1843, to vol. ii. of MClianges historiques, peat of Docmments doessits), ilc. These wooke did not wholly occupy his time: in IR\&7 be inaugurated a course of archseological lectures at the Fcole des Chartes, and in 1840 was appointed profeseor of ciplomacy at the same college. His teaching hed emoeplionally troed cosults. Athoogh he wen mot clogront and had os napt
voice, his hearers were loth to mles any of his thoughtfal tewching, which was unbiased and well expressed. Of his leetures the public saw only some articles on apecial subjects which were distributed in a number of reviews. Note should be math of a short treatise on La Formation framaise des anciens mone do lien (1867); a memoir De l'ogioc af do l'archilhedure dite ogind ( 1850 ), where he gives his theory on the use of stone amberimportant for the history of religious architecture; an articie on E'Age do la couthdrale do Laon (1874), in which he fixed the exact date of the birth of Gothic architecture; Histoire fa costume en France (1875; 2nd ed. 2877), which was first pabliabed in the form of anonymous articles in the Magasin pinomenper, and which the author wished to retain the charnoter of a popular work. Following the advice of his friends, be began te write out, towards the end of his life, his lectures on archnoology, but only the introductory chapters, up to the irth century, were found among his papers. On the other band the pupils trained by him circulated his principles throughont France, recognizing him as the founder of national archeeology. In one point he seems to have taten a false step; with a waratily and pertinacity worthy of a better cause he maintained the Identity of Caesar's Alesia with Alaise (Doubs), and he died without becoming a convert to the opinion, now universibly accepted, that Alise Sainte-Reine (Cote d'or) is the place where Vercingtorix capitulated. But even this error benefited scieoce; some well directed excavations at Alaise brought many Romas remains to light, which were subsequently sent to omich the museum at Besancon. After 1871, his course of leetures on diplomacy having been given up, Quichernt, still profesior at archaeology, was nominated director of the Ecole des Chartes He filled this post with the same energy which he had shown in the many scientific commissions in which be had taken pert. In 1878 he gave up his duties as professor, which then fell to the most conspicuous of his pupils, Robert de Lasteytie. He died suddenly at Paris on the 8 th of April 1882, a sbort time aftes having corrected the proofs of Supplimint ous Nmoignepes contem porains de Jeanne d'Arc. published in the Rerme hiderique. After his death it was docided to bring out his hitherto urpulblished papers (MAlanges d'archtologik a thistoire, vol. L. Cethic, Roman and Gallo-Roman antiquitics, ed. A. Giry and Ame Castan, r885; vol. ü., Archealogio du moyen dgc. ed. R. de Lasteyrie, i886); among these are some important fragments of his archaeological lecterres, bet his Histoine de la laise, with which he was occupied for many years, is missing.

Breliography.-Two of Quicherat's bent pupils published encellent obituary notices of him: Robert de Lasicyric, ia Junes Qwicherat, sa vie as ses mavaux (from Bulletin du Comish Les tranaux historiques, 1883, n. 1); and Arthur Giry. Jules Quisherat (in the Renue historique, vol. xix.) with a Biblicgraphie des emfere de Jules Quicheras (in the Bibliotidqua de I'Ecole des Charte io rol xliii. p. 316).
(くら")
QUIOEXI a South American Indian tribe and stack, the ruling peopic of Peru when the Spasiards errived. The Quichuan stock then included the Quichuss proper and in many vasal tribes of the ancient empire of Pers. To-dy it numbers some three millions. The modern Quichuas avert age a beight of 5 fL to 5 fL .6 in . They are of slender buila but with well proportioned muscular limbs, and art capabie of enduring gratat fatigue Their complarimes are of a thex ollve colour, the akin very smooth and moft, heardica, his atriecht and bleck, the nosel aquilto. They are akiliul farmatis and herdsmen. (See Peno.)

QUICE, a mord which, by otigin, and in carly and many surviving ues, meant "livins," "alive." It is cocemon to Teutonic leaguages, ci. Ger. hack, lively, Dus kwik, and Das. kvik; cf. aleo Dan. keacg, catlle. The original toot is seen ia Skt jepa; Lat. simus, tiving, alive; Gr. Alos, life. In its original sense the chief uses are cuch "a "the quick and the deed, of the Apostles" Creed, " quickect" hodge, ise conssiling of slips of living privet, thom, \&ec., the "quick," i.e. the tenter parth of the tesh under hand skin or particulatiy under the mail. The phrase "quick with child" is a convervion of with a quick, is. living child. From the sense of having tim

Hgour, tiving or lively quallies or movements, the word got tis chief curreat meaning of possessing rapidity or speed of movement, mental or physical. It is thus used in the names of things which are in a constant or easily aroused condition of morconent, e.g. "quicksand," loose water-logged sand, readly yiclding to weight or pressure, and "quicksilver," the common name of the metal mercury (q.v.).

QUIEREY [Kicrsy]. CAPITULARY Op, a capitulary of the emperor Charics the Baid, comprising a serics of measures for safeguarding the administration of his realm during his second Italinn expedition, as well as directions for his son Louis the Stammerer, who was entrusted with the government during bis father's absence. It was promulgated on the Isth of June 877 at Quierzy-sur-Oise in France (dep. ol Aisne), the site of a Carolingian royal palafinm, before a great concourse of lords. In this document Charles takes elaborate precautions against Louis, whom he had every reason to distrust. He forbids him to sojourn in certain palaces and in certain forests, and compels him to swear not to despoil his stepmother Richilde of her allodial lands and benefices. At the same time Charles refuses to allow Louis to nominate to the countships left vacant in the emperor's absence. In principle the honores (benefices) and the office of a deceased count must be given to his son, who would be placed provisionaliy in possession by Louis; the defintive investiture, however, could be conferred only by Charles. The capitulary thus served as a guarantee to the aristocracy that the general usage would be followed in the existing circumstances, and also as a means of reassuring the counts who had accompanied the emperor into Italy as to the late of their benefices. It cannot, however, be regarded as introducing a new principle, and the old opinion that the capitulary of Quterty was a legislative text establishing the hereditary system of giels has been proved to be untenahle. A former capitulary of Charles the Bald was promulgated at Quierzy on the 14th of Fehruary 857, and aimed esperially at the repression of brigandage.
See E. Mourgrois, Le Cupitulaive de Kierty-sur-Dise (Paria, 1885). and" "Assemplec ile Quicrzy sur-Oise"in Eudes d"kisloire du moyen. Age, dediés áCabricl Xfonod (Paris, IRy6).
(R. Po.)

QUEETSM, a complicated religious movement that swept through France, Italy and Spain during the 17th century. lis chief aposites were Miguel de Molinos, a Spaniard resident in Rome; Fenclon, the fa mous Fiench divine, and his countrywoman. Madame Jeanne Marie Guyon. Quictism was essentially a reaction against tbe hureaucratic ecclesiasticism always latent within the church of Rome, though it had come more especially to the front during the struggles of the counterRelormation carried through by the Jesuits. A Catholic cut to the orthodox pattern did not look, and would have thought It wrong to look, bejond the spiritual fare provided for him by the ecclesiastical authorities; all his relations with his Maker were conducted through the intermediacy of the Church. Io the dogmatic sphere he believed whatever the Churcib believed, because the Church believed it; to the Church's institu-tions-the sacraments and the confessional-he looked for guidance in the practical affairs of life. Protestantism had tried to patt an end to this state of things by sweeping away the Church altogether, but the Quietises were more tolerant than Luther. They did not wish to abolish the Church; they admitted that it was a necessary stage in the evolution of the human soul; hut they insisted that it could only bring a man on to the lowest slopes of Paradise. Those who aspired to be really holy must learn to look beyond the Church, and enter into Immediate, personal relations with their Maker. But how were they to do so? Like their contemporaries, the French Jansenists, and the Quakers and Amabaptists of northern Europe, the Quietists tell back on a doctrine of lmmediate inspiration of the individual conscience. To the many God spohe only in general terms through the Church; but to the lcu He made His will directly known. But how did He do so? How distinguish the voice of God from the vagaries of our owo imagiastion? Quictisp ofered an easy teat. The less
"sense of proprictorship" a man had in his own good actions the more they came from a source outside himself-the sutcs might be be that they were divine. If, on the other hand, they were the frult of his deliberate thought and will, that was enough to show that they did not come from God, but from his sinful self. Hence the first duty of the Quietist was to be "passive." So far as was possibie he must numb all his spontaneous activities of every kind; then he could fold his hands, and wait in dreamy meditation until inspiration came. And since all our activities have their root in desire, the shortest road to passivity was to suppress all desires and wishes of every kind. Thus the great object of the Quictist was to "sell or kill that crucl beast, seli-conscious will." Then he would be dead to hope and fear; be would be icily indifferent to his fate, either in this world or the next. Thenceforward no human tastes or affections would stand in the way of his performing the will of God. He was, as Fenelon said, like a feather blown about by all the winds of grace. His mind was a mere tabula rasa, on which the Spirit printed any pattern that it chose. Hence arose the great Quietist doctrine of disinterested love. "The Quietists maintain," says a contemporary writer, "that Christian periection means a love of Cod so absolutely tree from all desire of happiness that it is indifferent to salvation. The soul is moved neither by hope nor fear, nor even by the foretaste of eternal bliss. Its only motive is to do the will and promote the glory of God. Other things are of no account: neither grace, nor merit, nor happiness, nor even perfection, in so far as it attaches to us. Nay, the soul must be ready to renounce its hopes of heaven, and the scruptolous will often feel themselves bound to do so; for in the last and ficrcest trials they are invincibly persuaded of their own damnation. In this sentence of condemnation they generously acquicsce; and thenceforward, having nothing more to lose, they stand tranquil and intrepid, without fear and without remorse. This is what the Quietists call the state of holy indifference. Their soul has lost all wish for action, all sense of proprictorship in itself, and has thereby reached the summit of Christian periection" (Andre, Vie dw Ptre Malebrancke, ed. Ingold, Paris, 1886, p. 271).
Quictism is an outgrowth from the onysticism of the great 16th-century Spaniards, St Terest and St John of the Cross, though it would be unfatr to hold them responsible for all the utterances of their disciples. Certainly St Teresa made much of "passivity," but she only regarded it as a refuge for a few specially constituted souls; whereas the Quietists designedly brought it within the reach of everyone. In St Teresa the passivity itself was halanced by a strong attachment to the virtues of the active life, and an equally strong devotion to the Church. Among the Quietists both these checks disappear, and passivity becomes the one and only test of boliness. But if passivity is all in all, there is no room for the virues of the active life; all Quietists chcrished the ancient asying that one moment's contemplation is worth a thousand years' good works. Still less room had they for the Church. It only professed to guide men to God; hut those who had already found Cod stood in no need of a guide. Nay, they did not even stand in need of revelation. "II Christ be the way," wrote the Quietist Malaval, "let us certainly pass by Him to God, hut he who is always passing never arrives at his journey's end." Such utterances go far to explain the severity with which the Roman Church tried to stamp out the later developments of Quietism. In its carlier stages, before it had cryatallized into a definite doctrine, the ecclesiastical authorities had been toierant enough. The Spanish monk, Juan Falconi, who is generally reckoned as the father of Quietism, died iff the odour of sanctity in 1632; some thirty years later his fellow-countryman, Molinos, transported his doctrines to Rome, where they gained unbounded popularity with hishops and cardinals, and even with pope Innocent XI. In 1675 Molinos publisbed the Guide Spirimale, the great text-book of his schoot. But his success moon aroured the suspricion of the Jesuits, the great champions of militant eccleslaticison. "Paseivity" accorded ill with a zealous

Irequentation of the confessional, their chief centre of influence. Failing to turn public opinion against Molinos in Rome, they brought pressure to bear on Louis XIV. through his confessor, Père La Chaise. At the instance of the French ambassador Molinos was arrested ( 1685 ); his papers were scized, and his chicf disciples examined by the Inquisition. Two years later be was convicted of heresy, and sentenced to imprisonment for life.

The later stages of the Quictist drama were played out in France. Here Quietist ideas had long been spreading under the leadership of enthusiasts like François Malaval (1627-1719), a blind layman of Marscilles. A more romantic figure was Jeanne Maric Guyon ( $1648-1757$ ), a sidow of good lamily and remarkable personal charm, who devoted ber life to missionary gourneys on behalf of "passivity." In $\mathbf{1} 688$ fate brought her to the French court, where she made a great impression on Mme. de Maintenon and other persons of quality. But her most illustrious captive was Fénelon, then tutor to the duke of Burgundy, eldest son of the Dauphin. "They met," says Saint-Simon; "they pleased each other, and their sublime amalgamated." In other words, they corresponded with a freedom that Fenelon afterwards had cause to regret. For Mme. Guyon's paradoxical and extravagant lauguage soon scandalized her friends. In 1693 she was examined by Bossuet, and dismissed with a severe caution. Further imprudences led to ber arrest, and a long imprisonment in the Bastille. On her release in 1703 she settled down quietly at Blois, where she died in 1717. Meanwhile Fénelon had become involved in her fortunes. When Bossuet first took action, Fenclon defended her with a zeal that drew down suspicion on his own head; and he was only promoted to the archbishopric of Camhrai after signing what was really a disguised retractation ( $\mathbf{6} 65$ ). Meanwhile Bossuet was at work on an Instruction sur les stats d'oraison, which was intended to distinguish once for all what was true in Quietism from what was false. Fénelon, feeling sure that Bossuet would do the Quietists less than justice, determined to be belorehand with him. While Bossuet's book was still in the press, he suddenly brought out an Explication des marimes des saints (1697). The little volume raised a violent storm. For two years Fŕnelon was at bitter feud with Bossuet; he was banished from Versailles; finally, he was censured hy the pope (1699), although in very measured terms. For Fenelon by no means shared all the ideas of Mme. Guyon; in the language of the divinity schools he was, at most, a "semi-Quietist." For the more ecstatic side of Quietism, so much in evidence with his friend, he had no taste whatsoever; but he thought that "passivity," when interpreted with large modifications, led the way to a state of peaceful, other-world serenity highly grateful to the denizens of a crowded court, where was much splendid ennui and but litule peace. Further, he was the counsellor of many over-scrupulous souls; and Quietist disinterestedness, also much modified, enabled him to tell them that they were not necessarily castaways because they suffered much from " spiritual dryness," and seldom enjoyed the sweets of piety. But in the heat of hattle with Bossuet, Fenclon carried his principles beyond all reasomable bounds. The theme of his Maxims is that, as men grow in boliness they become utterly indifferent to themselves Not only do they cease to covet the consolations of religion; they lose all incidental pleasure in its exercise. Their whole soul is taken up in loving God; and they neither know nor care whether God loves them in return. But Bossuet had little trouble in persuading the world that Wenn ich Dich liebe, was geht es Dich an? is but a sorry foundation on which to build up a personal religion; and the condemnation of the Maxims proved the deathblow to official Quietism. But flickers of "passivity," not always easily distinguishable from the teaching of Molinos, are still here and there produced hy violent reaction from the prevailing legalism of the church of Rome.

Eibliograpmy.-H. Heppe. Geschiche der gmietistiscione Mystil (Berlin. 1875 ). covers the whole subject. On the place of Quietium in the history of religions thought ace W, R. Inge. Christian Mysticism (London, 1899); on its prychology see H. Delecroix, Esudes
sur le mysticiome (Paris 1908); J Denis, Minorics de ranelin de Caen for 1894 ; W. James, The Varioties of Relicioms Expros. (London, 1902); H. Joly Prychologie des saints (Paris 1 Ierb). I Leuba, :' Tendances fondamentales des mystigues chrotiena, in Repue philosophique for 190a; E. Murisier, Les Mralodias da $=-$ ment religieux (Paris, 1903); Rufus M. Jones, Simdies is Hri Refigion (1909). See also the articles on Bossuet; FLNEu Mme. Guyos; and Molimos.
(StC.
QUILIMANE or Knuane (the former being the Pear: guese spelling), a, town of Portuguese East Africa, in 25 in $^{\prime}$. $36^{\circ} 59^{\prime}$ E., 14 m . inland from the mouth of the river Quiliror Qua Quas. The river, an independent stream during the $1:$ of the year, during the rainy senson becomes a deltaic bears: the Zamberi, with which it is connected by a channel cy Mutu. The town (officially SEo Martinho de Quilimase) ie the north bank of the river at a point where it is about $12=$ broad. There is ample and deep anchorage in the rivr 1. the entrance is obstructed by a bar, over which there is $p$ water at low tide, and Irom 16 to 22 ft . at high tide. Alsros the European merchants live in one long, acacia-shaded ior boulevard akirting the river, while the Indian mercha:Banyans occupy another street running al right angles to.first street. Behind lies the native town. The total papi-:in 1909 was 2200 , including 400 Europcans and 320 Asiatics i. trade of Quilimane, formerly the only port for the prodiur the Zambexi valley, steadily declined after the eatablisho: $=$ of Chinde ( $q . v$ ). Efforts made at the beginning of the $2 \%$ century to develop local resources met with little success, or to high duties and freights. A railway 18 m . Jong rum. Maquival, a large praso for the cultivation of tropical proc: The imports are largely cotton goods from England and Ire:provisions from Portugal, and hardware from Germany. exports are chiefly copra, ground-nuts, sugar, sesamum, isi rubber, wax, ivory, and beans. The average annual valoc the trade for the ten years 1897-1906 was:-imports $\{6 \mathrm{c}$. exports $\mathbf{6 4}, 547$. The natives are noted for their shill in : manufacture of jewelry, chiefly gold and silver ornamez The town lies low and is unhealthy, despite efforts to impr.: its condilion.

The Quilimane river was entered by Vacco da Game io $e$ who there discovered an Arab settlement. The present $u$. was founded by the Portuguese in the 16 th century, and tar:in the 18th and the early part of the 10th centuries one of great slave marts on the east coast of Africa. It was the starr= point of several notahle expeditions-that of Francisco Ber. to the country of the Monomotapa in 1569 , and that of Ir . Livingstone up the Zambeai to Lako Nyase in 186ı beiny most famous. Until 1853 the trade of the port was fork: to any save Portuguese. The European population, ums last quarter of the 1gth century, consisted mainly of raow: from Portugal. (See Portucuese East Aprica, $\boldsymbol{H}$ istory.)

Quilh, a term applied to the bare, hard, hollow zube oi feather of a bird, also to the large flight feathers or remier. 2 especially to the strong feathers of the goose, swan, or crow:in the making of quill pens (sce Feather and Pen). Ther is of obscure origin; a word with similar meaning, Kid, is lize in German, and French has quille, ninepin, apparently comme with Ger. Kegel. Certain ancient stringed instrumazels. played with a plectrum or plucker made of the quill of a tfeather, and the word has thus been used of a plectrwim wrix other material and differing in shape, and also of an amaly ohject for striking the strings in the hapsichord. spope: virginal. The verb "to quill" is to fold lice, muallo or ex light material into narrow flutes or pleats; when so piearre =material is called "quilling." The Prench term "touls apparently formed from quille, ninepln, is applied sa ibe pro jecting arms or cross guards of the hille of a swond.

QUILLEA-COUCH, AIR ARTHUR THOMAE (TOS5 English writer, known under the preudonym of ${ }^{+4} Q^{(1050}$ in Cornwall on the 2ist of November 1863. He was edrex. at Newton Abbot College, at Clifton College, and Trinity ColerOxford. After taking his degree ln 1886 he was for a blort 5 clastical lecturer at Trinity. While be wis at Orfored to
published ( $\mathbf{8 8 8 7}^{7}$ ) his Dead Man's Rock (a romance in the vein of Stevenoon's Treaswre Islaend), and be followed this up with Troy Town (1888) and The Splendid Spur ( $\mathrm{rBSg}_{\mathrm{g}}$ ). After some joumalistic experience in London, maninly as a contributor to the Speaker, in 889 x be settled at Fowey in Cornwall. His later novels include The Blue Poovions ( I 89 I ), The Ship of Slars ( 1809 ), Hetly Wesley ( 2003 ), The Adembures of Harry Reod (1903), Fort Amidy (1904), The Skiwing Forr (1905), Sir Joks Constantime ( s 906 ). He published in 1896 a series of critical articles, Adrecheures in Criticism, and in 2898 he completed R. L. Stevenson's unfinished novel, St Ires. From his Oxford days he was known as a writer of excellent verse. With the exception of the parodies entitled Green Bays ( 1893 ), his poetical work is contanined in Poems and Ballads (1896). In 1895 he puhlished a delightful anthology from the 16 th and 17 th-century English lynats, The Golden Pomp, followed in 1900 hy an equally successful Oxford Baok of English Varse, 1250-1900 (1900). In Cornwall he was an active worker in politios for the Liberal party. He was knighted in 1980 .
quillota, a town of Chile in the province of Valparaiso, on the lett hank of the Aconcagua river, 30 m . above its mouth and 26 m . E.N.E. of the city of Valparaiso. Pop. ( 1902 estimste) 0876 . The valley is noted for its beauty, fertility, and heasichfulness, and is the centre of thriving frult and wine industries. Among its frults is the "chirimoya" (Amona cherimolio). There are rich copper mines in the vidnity. Quillota is situated on a riilway between Valparaiso and Santiago, which passes through a mountainous, semi-barten councry. It is one of the oidest towns of Chile, dating from the first years of the conquest.
Quilon, a seaport of India, on the Malabar roast, in the state of Travancore. Pop. (1901) 15,601. Quilon enjoys great facllitics of water communication, and has an active export inde in timber, coco-nuts, ginger, pepper, sec. The palace of the mahara)a of Travancore stands on the bank of Quilon lake, a benutiful sheet of water. Besides being on a projecting point, Quilon is rendered still more unsale to approach hy the bank of hard ground called the Tangasseri reel, which extends some distance to the south-west and west of the point and along the coast to the northward. There is good anchorage, however, in a hight about 3 m . from the fort. Quilon is one of the oldest cowns on the Malabar const, and continued to be a place of considerable importance down to the beginning of the 16th century. It is now the heodquarters of the Travancore army, with a subsidiary battalion. Cotton weaving and spinning and the manufacture of tikes are the chabl induatries. It is the terminus of a railway acrom the bile from Tinnevelly. Adjoining Quiloa is the British villege of Tangmeeri, lormerly a Portuguese and then a Dutch setlement, which is administerod vith Anjengo; pop. (1901) 1733.
QUILT. properly a coverlet for a bed, consisting of a mass of feathers, down, wool or other solt sabbetance, surrounded by an outer covering of linen, cloth, or olber materinl. In its cartier uses the "quilt" was made thick, and served as a form of mattress. The term was also given to a stitched wadded lining for body armour, and also, when made stout and closely padded, to a substitute for armour. The word came into English from O. Fr. rwilte, ecilte, or coute, mod. conctle. This is derived from Lat. culcita or culcitro, a stuffed mattress or cushion. From the form culcitra came $\mathbf{O}$. Fr. cotre or contre, whence coulre pointc, Low Lat. culcita puscta, ie. stitched or quilted cushion; this was corrupted to combre pointe, Eng. commerpoind, which in turn was changed to "counterpane" (as if from Lact. pawness, piece of cloth). Thus "countorpane," a coverlet for a bed, and "quilt," are by origin the sume word.
goimpre, formerly Qudopra-Coxemitrs, a lown of France, capital of the department of Finstite, 588 miks north.weat of Nantes and 68 miles southeast of Brest on the railway between those towns. Pop. (to06) $\mathbf{1 6 . 5 5 0}$. The delightful valky in which it lies is surrounded by high bitls and (raversed by the Scrir and the Odet, which, meeting above the town, form a asvigable channel for veiscls of 150 tons to the sea ( 11 miles).

There is a small general shipping trade. Of the town walls (igth century) a few portions are preserved in the terrace of the episcopal palace and in the neighbourhood of the college. Quimper is the seat of a blabopric in the province of Rennes. The cathedral, dedicated to St Corentin and erected between 1239 and 1515, has a fine facgade (c, 2425), the pediment of which is crowned hy a modern equestrian statue of King Grallon, and adorned (like several other external parts of the building) with heraldic devices in granite. Two lateral towers with modern spires ( $1854-56$ ) and turrets reach a beight of 247 feet. The axis of the choir is deflected towards the north, a feature not uncommon, hut here exaggerated. The nave and the transept are in the style of the 15 th century, and the central boss bears the arms of Anne of Brittany ( $1476-1514$ ). The terminal chapel of the apse dates from the 13 th century. In the side chapels are the tombs of several earty bishops. The high altar, tabernacle, and ciborium are costly works of contemporary art. The puipit pancls represent episodes in the life of St Corentín. Of the other churches may be mentioned the church of Locmaria, dating from the 1 ith century, and the chapel of the i th century connected with the episcopal palace. A number of houses, in wood or stone, date from the 15th, 16th and 17th centuries. The muscum, huilt in I869-70, contains archacological collections and about 1300 paintings and drawings. In 1868 a hronze statue of Laennec the inventor of the stethoscope (born at Quimper in 2781) was erected in Place St Corentin.

Qulmper, or at least its suhurh Locmaria (which lies below the town on the left bank of the Odet), was occupied in the time of the Romans, and traces of the ancient foundations exist. Later Quimper became the capital of Cornouailles and the residence of its kings or hereditary counts. It is said to have been Grallon Meur (i.e. the Great) who brought the name of Cornouailles from Great Britain and founded the bishopric, which was first held by St Corentin about 495. Hocl, count of Cornouailles, marrying the sister and heiress of Duke Conan in 1066, united the countship with the duchy of Brittany. Quimper suffered in the local wars of succession. In 1344 it was sacked by Charles of Blois. Monfort failed in his attempt to take the town hy storm on August 11,1345 , hut it opened its gates to his son John IV. In 1364 after the victory at Auray. At a later period it sided with the League. Doubtless on account of its distance from the capital, Quimper, like Carpentras and Landerneau, has been a frequent butt of French popular wit.

QUIMPERLK, town of western France, capital of an arrondissement in the department of Finistere, at the confuence of two rivers which anite to form the Laiter, 28 m . E.S.E. of Quimper hy rail. Pop. (1906) town 6203, commune 9176. Quimperle grew up round the abbey of Ste Croix, founded in the rith century, the romanesque basilica of which, restored in modern times, still remains. The church of St Michel (14th and 1gth centuries), with a fine tower, crowns the hill above the town. Quimperie has a tribunal of first instance, and carries on the manufacture of farm implements, railway material, paper, \&cc., and trades in grain, timber, cattle and agricultural products. The town has a small port.

QUIM, JAMES (1693-1766), English actor of Irish deacent, was born in London on the 24th of February 1693. He was educated at Dublin, and probably spent a short time at Trinity College. Soon after his father's deash in 1710 , he made his first appearance on the stage at Abel in Sir Robert Howard's The Commilloce at the Smock Alley Theatre. Quin's first London engagement was in small parts at Drury Lane, and he secured his first triumph at Bajaxet in Nicolas Rowe's Tamertane, on the 8th of November 1715 . The next year be appeared as Hotspur at Lincoln's Inn, where he remained for fourteen years. On the roth of July 1718 he was convicted of manalaughter for having killed Bowen, another actor, in a duel which the victim had himsclf provoked. Quin was not severcly punished, the affair being regarded as more of an accident than a crime. The public took a similar view of another episode in which Quin, on being attacked by a young ector who had been angered by the sarcastic criticism of his superior,
drew upon him and killed him. But if he was eager in his own defence he was no less so in that of others. In 1721 a drumken nobleman reeled on to the stage of the theatre and assaulted the manager, Rich, whose life was saved by Quin's prompt armed interference. This resulted in a riot, and thereafter a guard was stationt in all theatres. In 1732 Quin appeared at Covent Garden, feturning to Drury Lane from 1734 to 174 I , and in 1742 was ag in at Covent Garden, where be remained until the close of his career. On the 14th of November 1746 Quin playcd Horatio and Garrick Lothario to the Calista of Mrs Cibber in Rose's Fuir Pemitcut. The applause of the audience was so great as to disconcert if not actually to alarm the two actors. Public interest was yet more keenly stimulated in comparing Garrick's and Quin's impersonations of Richard III, the popular verdict being loudly in lavour of Garrick. But Quin's Falstafl in King Henry IV. was emphatically preferred to the Hotspur of his rival. In consequence of an attempt made by Garrick in $1750-51$ to draw hin away from Covent Garden, Quin was enabled to extort from his manager a salary of frooo 2 year, the highest figure then reached in the profession. Quin's last regular appearance wis on the $\mathbf{1 5 t h}$ of May 1757 , as Horatio in the Fair Penilent, though in the following year be twice played Falstaff for the benefit of friends. He had retired to Bath, where be lived a bappy life, with late hours and much eating and drinking, until his death on the 2 Ist of January 1766. He was buried in the abbey church at Bath. Some coolness which had arisen between Quin and Garrick before the lormer's retirement was dissipated on their subsequent meeting at Chatsworth at the duke of Devonshire's, and Quin paid many a visit to Garrick's villa at Hampton in the latter part of his life. The epitaph in verse on his tomln was written by Garrick. Quin's will displayed a generous nature, and among numerous bequests was one of fifty pounds to " Mr Thomas Gainsborough, limner."

In the Garrick Club in London are two portraits of the actor ascribed to Hogarth, and a portrait by Gainsborough is in Buckingham Palace. His personality was not gracious. His jokes were coarse; his temper irascible; his love of food, his important airs, and his capacity for deep drinking do not command respect; on the other hand, a few of his jokes were excellent, and there was no rancour in him. On many occasions he showed his willingness to help persons in distress. His character is summarized by Smollett in $\boldsymbol{H} u m p h t c y$ Clinker. As an actor his manner was charged with an cxcess of gravity and deliberation; his pauses were so portentous as in some situations to appear even ludicrous; but he was well fitted for the delivery of Milton's poetry, and for the portraval of the graver roles in his repertory.

See The Life of Mr. James Quin, Comedion, published in 1766 and reprinted in 1887 .

QUIRAULT, PHILIPPE (1635-1688), French dramatist and librettist, was born in Paris on the 3rd of June 1635. He was educated by the liberality of Tristan l'Hermite, the author of Mariamnc. Quinault's first play was produced at the Hotel de Bourgogne in 1653, when he was ony eighteen. The piece succeeded, and Quinault followed it up, hut be also read for the bar; and in 1660 , when he married a widow with money, he bought himself a place in the Cour des Comptes. Then he tried tragedies (Agrippa, \&c.) with more success than desert. He reccived one of the literary pensions then recently established, and was elected to the Academy in 1670 . Up to this time he had written some sixteen or seventeen comedies, tragedies, and tragi-comedies, of which the tragedies were mostly of very small value and the tragi-comedies of litule more. But his comedies-especially his first piece Les Ridales (I653), L'Amont indiscrat ( ${ }^{654}$ ), which has some likeness to Molièrc's Elourdi, Le Fartsme amourcux (1659), and La Mire coquctle (1665), perhaps the best-are much better. But in 1671 be contributed to the singular miscellany of Psycht, in which Corneille and Molière also had a hand, and which was set to the music of Lulli. Here be showed a remarkable faculty for lyrical drama, and from this time till just before his doath he confined himself
to composing libretti for Lulli's trork. This was not ooly nes profitable (for he is said to have received four thousani list for each, which was much more than was usually paid eva for tragedy), but it established Quinault's reputation as the master of a new style, - 0 that even Boileau, who had previces satirized his dramatic work, was converted, less to the cpera which be did not like, than to Quinault's remarkably thgacoa and artist-like work in it. His lihretti are among tht tey few which are readahle without the music, and which ste jn carefully adnpted to it. They certainly do not contain wexaleed poetry or very perfect drama. But they are quite de from the ludicrous doggerel which has made the name lites. a byword, and they have quite enough dramatic merit to am the reader, much more the spectator, along with them $L$ I not an exaggeration to say that Quinall, coming at the entime when opera became fashionable out of Italy, had very w:to do with establishing it as a permanent European getur. \& first plece alter Psyche was a kind of classical masque. Fices de $G$ Amour at de Bacchus (1672). Then came (as-. (1674), Alecste (1674), Thiste (1675), Alys (1676), one of his a pieces, and Isis (1677). All these werc classical in subjert, $:=$ 50 was Proserpine ( 1680 ), which was superior to any of 16 The Triumpin of Love (1681) is a mere ballet, but in Perstritic and Phacton ( 1683 ) Quinsult returned to the classical agr. Then he finally deserted it for romatic subjects. in whis was even more successful. Amadis de Gaule (1684), La: (1685), and Armide (1686) are his masterpieces, the last bein; most famous and the best of all. The very artificiality of $x$ French lyric of the later ifth century, and its resemblaner alexandrines cut into leagths, were aids to Quinault in arrere: Iyrical dialogue. Lulli died in 1687, and Quinault, his cocre tion gone, became devout, and began a poem called the "i" struction of Hercsy." He died on the $26 t h$ of Novetnber $1 \times 4$ The best edition of his worics is that of 2739 (Paris, 5 voli).
QUINAZOLINES (Phenmiazines or benzopyrimidincs, is organic chemistry, heterocyclic compounds of the strext= shown in the inset formula. They may be regarded as result'
 from the fusion of a benzene with a pyrimis: nucleus in the 5.6 position. They are isoce with the cinnolines, phthainaines and quire lines. They may be obtained by the action of $2 \cdot$ bolic ammonia na the acidyl derivatives of or: aminabenzaldehydes and ortho-aminoketones $\{\mathrm{A}$. Bischler, ip

and from the corresponding dihydro compounds on oxidation w: polassium permanganate. They are stable, tertinry base $-:$ may be distilled without decomposition; they form addre= products with alkyl iodides and double salts with merearix $\boldsymbol{r}^{\prime}$ platinum chlorides. On reduction with sodium in preserere: alcohol they yield dihydro derivatives. Those in which ibe $T^{2}$ group adjacent to the benzene nucleus is uneubstituted are arin ized by chromic acid to ketodihydroquinazolines (quinamalee

Quinazoline $\left(\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{~N}_{1}\right)$ is obtained by oxidizing its dibydom-4 ative with potassium ierricyanide. The dihydro derivatises ca in three different series, since the addition of two atome of hyde: in the diazinc ring can take place in three different positiona, ast in the $3,4,1+$ and 1.2 positions, and these difierent typestre? tin linkage: is between the first and second, second and thurd. 5 thin and fourth atoms in the diagine ring. The at serien ita art obsained by the climination of the elements of then the acidyl derivatives of orthominobenzylaminess are mes strong bases which form stable salts and yield the cormpza ing keto derivatives on oxidation (C. Panl, Ber.. 1exy-N 4-Keto-dihydroquinazoline ( $\beta$-quinazolone) is formed by c3ing tha dihydro buse with potassium permanganate: by laf: acidyl-ortho-aminobenzamide with water (A. Weddige Jor pu Chem., 1885, (2) 31. p. 12i or by heating anthranilic acill with knemide (S. Nicmentowski, fo., 1895, 28, p. 443). It rewris bat the enol and keto forms vielding botil N-ethore and O-ater te tatter being obrained by the action of sodium aboholates of $f^{2}$ h quinazolines. The $\Delta z$ serice is obtained by hemting acidflen aminobentylamines with anc chloride, whilet the As aerien,
 molta from the fusion of area with ortho-a minoben nandehy des add enrophtenones the dempente of water and of amnionia being elimit cted (8. Gebried and Th. Posner, Ber., 1895. 28, p. 1037). They aenem senter beic and phen wlic characters. The citra-hydroquiomolimes are obrained by reducing the quinazolines and dihy drouinnuolipen and by condeneing ortho-aminobenzy lamine with aldeyden (M. Buxch, Jour. prak. Chem. 1896, (2) S3, P. 414). The ing is enaily mplit on bydrolyyis, giving rise to ortho-disubstitured meneen The keto derivatives of this serits result by the action carboayl choride oia ortho-aminobenzylamines of the type
 he urea derivatives of ortho-aminobenatylemine. They are weak eyen which are indiffortat to both acide and alkals, and which on midation yiuld the correppoodione 2-4diketo darivativen
©unjer (Let. Cydemis or Conemes, Itel. Cologme, Fr: coing, mp. Enge coim, quin, whence a coliective plurnal "quins," sorrupted to singular "quitnce"), a fruit-tree conicening which botanises dififer as to whether or not it is entited to tale ank as a dibtinct genus or as a section of the genus Pyrus 'matural onder Roncese, q.o.). It is not a matter of moch importance whetber we call the quince Pymus Cydonic or Cydonia migeris. For prectical purpoces it $t$ perhaps better to conider it as distinct from Pyows, differing from that genus in the ivisted manncer in which the petals are arranged in the bud, and in the many-celled ovary, tin which the numeross ovules are dispoced borizontally, not vertically is in the peass. The puinces are much-branched shrubs or smak trees with entire leaves, small stipules, largo solitary white or pink sowers like those of a pear or apple, but with kenty calyz lobes and - many-eelled ovary, in euch cell of which are aumerous horimontal ovulea. The common quince is a mative of Perisia and Anatolin, and pertapa aho of Greece and the Crimea, but in these latter localitics it in doubtful whet ther or not the plant is not a retic of former cultivation. By Franchet and Savatier P. Cydonia in given asa native of Japen with the native name of "maroumerou." It is certain that the Greeks knew a common variety apon which they eagrafted sciona of a better veriety which tbey called muldimon, from Cydoa in Crete, Whance it was obtained, and from which the leter mames bave been derived. Pliny ( $\boldsymbol{H} . \boldsymbol{N}$. IV. 11) mentions that the fruit of the quince, Moiwm colowewm, warded of the infuence of the evil eye; and other legends connect to with ancient Greek suythology, as exemplliod by reatues in which the fruit is repremanted, as well as by representations on the wills of Pompeii The fractacce and astringency of the trode of the quince are well known, and the seode were formerty med medicinally for the rake of tbe inucilage thay yledd when sonked in witer, a peculiarity which is not met with in pears. This mucilage is asalogous to, and hat the aume properties as, that wibch is formed from the seods of linpoed.
The quince is but bittle culidivated in Great Britum, two -rothree trees plantod in the silp or orchard beting in general tound to be sufficient for a supphy of the truit; in Scotinnd it eddom approseches malurity, unkess favoured by a wall. The truit heas a powertul odowr, but in the raw wate ta mustere and estriagent; it, bowever, makes an excellent preserve, add is athen uned to give favour and poicmacy to stewed or buted apples.
There are three principal varietice of the quince, the Port1 ${ }^{\text {ph }}$ the apple eblaped and the pear-shaped. The Portugal is a ciller and tore vecoroup grower than the others, and has lagger and iner Iruiry che applos-mpere, which has roundiah fruit, is more toduxtive and ripens unde lest (avourable conditions than cil ber of the othern; تhile the pear-shaped has rou ndish-pyrilorm If tit, -hick ripeminter than thic al the apple shaped variciy.
The painos perder a ri h, lighe and nomewhat moiss snil, to trenheramerily propenwed by cuttinn or layets, the former maliag the bow planta, but being longer in growing. It is much ased and dwarfag eock for certafm kinds of pears, and for this purpose the youre pmate una bedded out in the quarters chould be sorte eod
 athe peor thacryes aced hasten ito fruiffulnests, and enabie ic: to phehuned the wacte of cold. Those required to form stancired Unint-barites erven movid be trained up to a single stem till a he cht $\checkmark$ soer 6 fer tiontraised.

 N
creamy white to rich redh and are produced during the winter ind eaty spring montha, The fruite is green and fragrant but quite uneatable C. Maukei, a more recently introduced thrub from Japan, bears a producion od equally beautiful orangered floweth which ate followed by fruit of a yellow colour and agromable fragrances $\infty$ that when cooked with mugar, it forme an agromble connecrva, as in the case of the ordinary quince.
QUIICT: JOSIAR ( $1744-1775$ ), American patriot, son of Josiah Quincy ( ${ }^{1709-1784}$ ), was born in Boston on the 23rd of February 1744. He was a descendant of Edmund Quincy. who emigrated to Massachusetts in 1633, and reccived in 1636 a grant of land at Mount Wollaston, or Mcrry Mount, afterwards a part of Braintree and now Quincy. He graduated at Harvard in 1763 , and studied law in the office of Oxenbridge Thacher (d. 1765), to whose large practice be succeeded. In 1767 Quincy contributed to the Boston Cazclle two bold papers, signed "Hyperion," declaiming against British oppression; they were followed by a third in September 1768 ; and on the 12th of February 1770 be published in the Gametre a call to his countrymen to break of all social intercourse "with those whose commerce contaminates, whose luxirics poison, whoce avarice is insatiable, and whose unnaturll oppressiona are not to be borne." Aiter the "Boston maseacre" (sth of March 1770) he and John Adams defended Captain Preston and the accused soldiers and secured their acquittal.' Ho used the signatures "Mentor," "Callisthenes," "Marchmont Needham," " Ed ward Sextyy," \&ce., in later letters to the Boston Garelle. He travelied for his bealth in the South in 1773. and left in his journal an interesting account of his travels and of society in South Carolina; this journey whs important in that it brought Southern patriots into closer relations with the popular leaders in Massachusetts. In May 1774 be published Obseroations on the Act of Parliament, Commonly called "The Boston Port Bill." with Thougkts on Civil Socicty and Slanding Armies, in which he urged "patriots and heroes" to "form a compect for opposition-a band for vengrance." In September 2774 he left for England, where he consulted with leadiag Whigs as to the political situation in Aserica; on the 16th of Blarch 1775 he startod back, but be diod on the 36th of April in sighe of hand.
See the Memoir of the Life of Joriak Quinty, Junc of Yarsechusetts (Boston, x895; 2nd al, 1874), by hit con, wilich concuing his more important papers.
His son, Josink Qunct (1772-1864), American lawyer and suthor, was born in Boston on the 4th of Pebruary $\mathbf{1 7 7 2}^{2}$. He studiod at Phillips Academy, Andover, graduated at Harvard In 1990, studied lav, and was admitted to the bar in 1793, but' was dever a prominent adrocate He became a leader of the Federalist party in Masachusetts; was an unsucoessful candidate for the national House of Representatives in i800; served in the Manachucetss Senate in r8ou-s; and was a member in r8os-ry of the national House of Representaives, where bo was one of the amin Federalist minority. He attempted to secure the exemption of fishing vemels from the Embargo Act, urgod the streagthening of the American navy, and virorously opposed the erection of Orleans Territory (Jovidiann) into a state in 1818, and stated as his "deliberate optmion, that If this bill peremer, the bonds of this Union are virtonlly discolvod; that the States that compose it are free from their moral obligations to maintain $i t$; and that, is it will be the right of all, so it will be the duty of some to prepare definitely for a separation, -amicably if they can, violently tit they must." This is probebly "the first assertion of the right of secession on the Boor of Congress." Quincy ieft Congrese because he mw that the Federalist oppodition was usclese, and thereafter was a member of the Massachusets Senate until 1830; in 282: 23 he wis a member and ppeaker of the state House of Repreentatives, from which be resigned to become judge of the munictpal court of Boston. In 8823 -28 be was mayor of Boaton, and in his term Faneull Hall Market House was
 ulae moticitor-ment of Mumechusetti, and opened thio trial He rumined loy to the Crown. left Boscon in 1776 , and wese attorray ior tha Croman in Aatigue until hio decth
-
built, the fire and police departments were reorganized, and the city's care of the poor was systematized. In 1829-1845 he was president of Harvard College, of which be had been an overseer since 1810, when the board was reorganised; he has been calied "the great organizer of the university". he gave an elective (or "voluntary'") system an claborate trial, introduced a system of marking (on the scale of 8) on which college rank and honours, formerly rather carelessly assigned, were based; first used courts of law to punish students who destroyed or injured college property; and helped to reform the finances of the university. During his term Dane Hall (lor law) was dedicated, Gore Hall was built, and the Astronomical Observatory was equipped. His last years were spent principally on his farm in Quincy, where he died on the sst of July 1864.
He wrote a Memoir of his father (1825): a History of Haroard University (2 vols., 1840 ), marred by a tendency to belittle the clerical refime; The Journals of Major Samued Shewe ( 1847 ); The History of the Boston Alhexaeum (1851); The Municipal History of the Town and Cify of Boston (1852) i a M Moiriof the Life of J. ©. Adams (1858); and Essays on the Soiting of Callle (1859), only one of his many practical contributions to agriculture. See Edmund Quincy, Life of Josiah Quincy (Boston, 1867).

Joslar Qunncy (1802-1882), son of the last-named, was mayor of Boston in 1845-1849, and author of Figures of the Past (1882); his brother Enmund (1808-1871) was a prominent Abolitionist, and author of the biography of his father and of a romance, Wensley (1854); and his sister Eliza Susan (i7981884) was her father's secretary and the biographer of her mother. Josiah Quincy (1802-1882) had two sons-Josian Phillips (i829-1910), alawyer, who wrote, besides some verse, The Protection of Majorities (1876) and Double Taxation in Massachusetts (1889); and Sawuer Miller (1833-1887), who practised law, wrote on legal subjects, served in the Union army during the Civil War, and was breveted brigadier-general of volunteers in 1865. Josiar Quincy (b. 1859), a son of Josiah Phillips Quincy, was prominent in the Democratic party in Massachusetts, and was mayor of. Boston in $1895-1899$.

QUINCY, a city and the county-seat of Adams county, Illinois, U.S.A., in the western part of the state, on the Mississippl river, about 105 m . W. of Springfield. Pop. ( 1890 ) 31,494; ( 1900 ) 36,252 , of whom 496x were foreign-born- 3988 being of German birth-and 2029 were negroes; (1910, census) 36,587. Land area ( 1906 ), 5.8 sq . m. Quincy is served by the Chicago, Burlington \& Quincy, the Quincy, Omaha \& Kansas City, and the Wabash railways, and by lines of river steamers, which find an excellent harbour in Quincy Bay, an arm of the Mississippi. The city is built on the river bluffs, which command an extensive view. In Indian Mounds park, within the city limits and owned by the city, are prehistoric mounds. The Quincy Library, lounded in 1837, has been a free public library since 1889. Among the principal public buildings are the Court House and the Federal Government building. The State Soldiers' and Sailors' Home (1887), with grounds covering 222 acres, is in Quincy; one of its fifty-five buildings (Lippincott Memorial Hall) was egected by the veterans of the institution in memory of Charles E. Lippincott, the first superintendent. There is a monument in Quincy in memory of George Rogers Clark, and the homestead (built in 1835) of John Wood, founder of the city, is now owned by the Quincy Historical Society, organized in. 1896. Quincy is the seat of St Francis Solanus College ( 1860 ) and St Mary's Institute (Roman Catholic); The Chaddock Boys' School (Methodist Episcopal), until 1900 known as Chaddock College; two schools of music; and the Gem City Business College. Among the charitable institutions are Blessing Hospital (1875), St Mary's Hospital (1867; in charge of the Sisters of the Poor of St Francis), the Woodland Home lor Orphans and Friendless (1853), St Aloysius Orphans' Home (1865), and several homes for the aged and infirm. The city is the seat of a Protestant Episcopal bishop. Quincy is the industrial and commercial centre of a large region. The value of factory products in $190{ }^{\circ} \mathrm{s}$ was $\$ 30,748,224$, an increase of 35.7 per cent. siace 1900 . Atwong
the manufactures are stoves and furnaces, foundry and tedshop products, carriages and wagons, flour and griss $n=$ ducts, malt liquors, dairymen's and poulterers' supplic cases, men's clothing, agricultural implements, sadderer harness, and lumber.

In 1822 John Wood (1798-1880), the first white setive a $\log$ cabin here, and in 1825 , Quincy; then haviag hex ten inhabitants, was made the county-seat of Aderse a both town and county being named through Woods ir: in honour of John Quincy Adarms, Wood was linste governor of the state in 1857-1860, and acting-governor is 1861. A bronye statue (dedicated (n 1883) in his memory. in Washington Park. There was a gencral hospral v United States Army in Quincy during the Civil War. :. was incorporated as a town in 1834, and was chartare. city is 1839 .

QUINCY; a city of Norfolk county, Massachuscu i. on Massachusetts Bay, and scparated Irom Bestoa. Neponsct river on tho $N$. and from Weymouth by fun on the S. Pop. ( 1890 ) 16,729; (1900) 25,890. d. 7662 were lorcign-born; (1910 census) 32,$642 ; 2072$ $26 \mathrm{sq} . \mathrm{m}$. It is served by the Now York. Nies H . Hartford railway, and by an interurban electric hat large degree Quincy is a residential suburb of Bowlat birthplaces of John Adams, built in 1681, and of Jobe: Adams, built in 1716, are still standing. The Stome or First (Unitarian) Congregational Church, is the tar-: of the two Adamses. Quincy was also the home of Francis Adams. Joho Adams gave to the town bis: private library, and in 1822 lounded bere the Adams 1 . for boys (now closed). In the bome of Josiah Quincy 188a) in Wollestan Park is the Quincy Marision Situ Girls. Woodward Institute (1894) is an endowod hiris : for girls. The public school system, the "Quincy \&-, was made famous in 1875-188o by Col. Francis Wialiac: (1837-1902), who abolished learning lessons by rote, an . duced Frocbelian principles. A public library was ese 1871, and in 1882 it was bouspd in the Crane Memoni designed by H. H. Richardson, and given by the fannizy of Crane (1803-1875), who had spent his early youth ifa ite but had lived in New York City from 1827 until tos: The library contained about 26,000 volumes in mos city has a fine system of parks, among thom being Merr and Faxon, the latter named in bonour of the famdy a H. Faxon, who in i88a secured a negative vote in is to the question whether "licenses be granted for itr ao intoricating liquors"; subsequently there has been a a vote each year. The manufactures of Quincy ware b.n important, with the exception of "Quincy granitr." was first quarriod in $\mathbf{3 8 2 5}$,-this being the first "grow siliceous crystalline rock quarrying" in New Englar-1 of which the output in the form of tombstones and notin 1905 was valued at $\$ 2,018,198$, and in the form of " $=$ and stone work" was valued at $\$ 364,024$ But manule rapidly increased in inportance between 1900 and 1. this period the value of factory products increased to $\$ 8,982,446$, and the capital invested increased 3 a $\$ 9,220,870$. Quincy granite, a harnblende, pyrozer or greyish, without mich, was used for the conalragioc a Bunker Hill monument at Charlentown (in 1816), and dl Chapel, Boston; and for interior decorations it has forr. use, for example In the Philadelphia city buildiags I= and iron and steel shipe are built at a shipyands on in river, and tuhalar rivets and studs, gearing. foundry por and translucent fabrics are among the city's other produrs)
 by the Granite Cutferi' International Aspoctation of AFor a description of the sranlte quarriod in the vicindey ${ }^{\circ}$ nee T. N. Dale, The Chiff Commercial Oramias of Mexs, se: shire and Rhode Island (Wanhiogton, 1908), Bulhatis F U.S. Geol. Survey.

- Here were bualt variova vemola of the U.S. Nary, helowr barteahls" Narth Dackota."

The ste of the present city mat metuled in 1625 as Merry Mount or Mount Wollaston by Thomas Morton (q.e.)-the present Wollaston Heights is a part of the grant of 600 acres made In 1636 by the town of Boston to William Hutchinson, busband of Anne, the Antinomian, and was formerly known is Taylor's Fill. A Puritan settlement was made here in 1634 This lirst settled part of Braintree (g.v.)-a name given in 10.10 to the community then organized-arter 1708 was officially ;alled the North Precinct of the Town of Braintrec; bere the Adamses and the Hancocks lived, and Quincy was the birthplace of John Hancock-in a house on Hancock lot lived the Girst Jusiah Quincy; the Mount Wolleston farm was a legacy to John Quincy (1689-1767), in whoee honour the township was named on its separation from the township of Braintree in 1792, and whose name was borne by his greal grandson, John Quincy Adams. In 1826 a railway about 4 m . Jong to the Neponset river was buill bere-the first in New Englandfor capring granite from the quarries to tide-water; the cars acre drawn by borses. The township had previously been engaged in maritime pursuits, agriculture, and the manufacture of leather. Township goverament, owing to the abolition if the committee on general business and the consequent :onfusion of handling so many and minute detals, and to the addition to the population of a large Iriah element and a arge New Hampshire element, both workmen in the quarries, oc sched the minimuma of efficiency in 1840-1870; in 1870 , howrver, ihe town-mectings were reformed, and in 1874 a committee to consider business details was agnin appointed. In 2888 Quincy was chartered as a city.
Sere "A Study of Chures ssi Town Government." by C. F. 4.1ims. In the scrond volumi. .t lis Three Episodes of Mespashitads If.". $y$ (Buaton. 1802 ), for an admirable history of the commuat $y$; iis (internial ifilestone, an Address in Commomeratiom of the IThe 'findredth Annitursary of Phe Imcopporation of Quincy, Mois. (Clmsidye, Massochusetts, 189z): D. M. Wilson. Quincy, Old Bra: dree Thd Urey Mount (Boston. 1907), and Where American Jndeperinice "Ame (linston, (Maz): and D, M. Wilson and C, F. Adams, of. 1, In (esency of Afount Wroflaston, sose-s767 (Quincy, 1909), thbNie! by the Quincy Ilistorical Society, aorl cuntaining addreses mit at the erlitration in February snos in honour of Col Oniay;
 878).
quixet, rdoan (i803-1875), Freach historian and man of etters, was born at Bourg-en-Bresse, in the department of the lin, France, on the aith of February 1803. His father, ierome Quinet, had boen a commiseary in the army, but being strong mpuhlican and disgusted with Napoteon's usurpaion, he gave up his post and deroted himself to scientifie and nathenntical atudy. Edgar, who was an ouly child, was nuch alone, but his mother (Eugéaic Rozal Lagis, who was a mersin of education and strong though somewhat unorthodox clininus views) exercised great influence over him. He was cot to selivel first at Bourg and then at Lyons. Fis father rished him oo leaving school to go into the army, and then ugeested business. But Quinet was determined upon literature, 104 =fer a time got his way. His first publication, the Toblelues a;wif arint, appcared in 1823. Being struck with Herder's shansophir der Cirschicise, he undertook to translete it, learnt jerman for the purpose, published his work in 2827 , and obsimed hy it considerabie credit. At this time he was introduced 1) Cosisin, and made the acquaintance of Michelet. He had isited Cermany and England belore the appearance of his onk. Cousin procured him a post on a government mission to te Meres in 1829 , and on his return the published in 1830 a rook on Las Grice moderne. Some hopes of employment which e had after the revolution of February were frustrated by the eputation of speculative regublicanism which he had acquired. tut he jwined the staft of the Rerue des drux mondes, and for ame years contributed to it aumcrous essays, the most remark. ble of which was that on Les Epoptes frowsuises dw XIJdme itele, an early, though not by any mecans the earliest, appreciaInn of the long orgiccted ivinsons de gesfe. Ahomerws, his first digisal work of consequence, appeased in 2833 . This is a ingulas prose poesn, in languge sometimes ralhes bonbestic
but often beautiful. Shortly afterwards he married Minn More, a German girl with whom he had fallen in love some years belore. Then he visited Italy, and, besides writing many essaym, produced two poems, Napolion (1835) and Prombthe (1838), which being written in verse (of which be was not a master) are inferior to Ahasofus. In 1838 be published a vigorous reply to Straus's Leben Jesw, and in that year he received the Legion of Honour. In 2839 . he was appointed professor of foreign literature at Lyons, where he began the brilliant course of lectures afterwards embodied in the Gbwie des religions. Two years later he was transferred to the College de France, and the Cinie des religions itself appeared ( 1842 ).

Quinet's Parisian professorship was more notorious than fortunate, owing, it must be said, to his own fault. His chair was ane of Southern Literature, but, neglecting bis proper subject, be choue, in conjunction with Michelet, to engage in a violent polemic with the Jesuits and with Ultramantanism. Two books bearing exactly theso tilles appeared in 2843 and 1844 , and contained, ss whe ugual with Quinet, the substance of his lectures. These excited so much disturbance, and the author 30 obstinately refused to confine himself to literature proper, that in 28.6 the government put an end to them-course which was not disepproved by the majority of his colleagues. By this time Quinet was a pronounced republican, and somethins of a revolutionist. He appeared in arms during the disturbances which overthrew Louis Philippe, and was elected by the deparment of the Ain to the Constituent and then to the Legislative Asembly, where be figured among the extreme radical party. He had published in 1848 Lat Rtoolwions d'Italie, one of his principal though not one of his best worts. He wrote numerous pamphlets during the short-lived Second Republic, attacked the Roman expedition with all bis strength, and was from the first an uncompromising opponent of Prince Louis Napolcon. He was banished from France after the coup d'alat, and established himself at Brussels. His wile had died some time previously, and he now married Mademoiselle Asaky, the dsughter of a Roumanian poct. At Brussels he lived for some seven years, during which he published Les Esclowes (2853), a dramatic poem, Merwis de Sainte-Aldegonde ( 1854 ), a study of that Reformer in which bo very greatly exaggerates Sainte-Aldegonde's literary merit, and some other books. He then moved to Veytaux, on the shore of the Lake of Geneva, whers be contunued to reside till the fall of the empire. Here hís pen was busier than ever. In 1860 appeared a singular book, somewhat after the fashion of Ahosptrms, entitied Merlim I'anchantewr, in 2862 a Hisloire de la campagne de 1815, in 1865 an elaborate book on the French Revolution, in which the author, republican as he was, blamed the acts of the revolutionists unsparingly, and by that means drew down on himself much wrath from more thoroughgoing partisans. Many pamphlets date from this period, as does La Criation (1870), a third book of the class of Ahosotrus and Merlin, hut even vaguer, dealing not with history, legend, or philowophy, but with physical science for the mont part.

Quipet had refused to return to France to join the liberal opposition aginst Napoleon III., but immediately after Sedan he returned. He was then restored to his professorship, and during the siege wrote vehemently against the Germans. He was elected deputy by the department of the Seine in 187 , and was one of the most obstinate opponents of the terms of peace between France and Germany. He continued to write till his death, which occurred at Versailles on the 27th of March 8875 . Le Sidge de Paris at le defamse mationale appeared in 1871, La Reppbliguc in 2872, Le Lisre de l'exile in the year of its author's death and after it. This was followed by three volumes of letters and some other work. Quinet had already in 3858 published a scmi-biographic book called Hisloire de mes idtes.

Quinet's character was. extremely amiable, and his letters to his mother, his accounts of his early life, and so forth, are likely always to make hira interesting. He was also a man of great moral conscientiousmess, and as lar as intention went perieculy diinterculed. As a writer hin chiel fault is want of concentration;
as a thinker and politician, vagueness and want of practical determination. His historical and philosophical works, though showing much reading, fertile thought, abundant facility of expression, and occasionally, where prejudice does not come in, acute judgment, are rather (as not a few of them were in fact) reported lectures than formal treatises. His rhetorical power was altogether superior to his logical power, and the natural consequence is that his work is full of contradictions. These contradictions were, moreover, due, not merely to an incapacity or an unwillingness to argue strictly, but also to the presence in his mind of a large number of inconsistent tastes and prejudices which be either could not or would not co-ordinate into an intelligible creed. Thus be has the strongest attraction for the picturesque side of medievalism and catbolicity, the strongest repulsion for the restrictions which medieval and Catholic institutions imposed on individual liberty. He refused to submit himself to any form of positive orthodory, yet when a man like Strauss pushed unorthodoxy to its extreme limits Quinet revolted. As a politician be acted with the extreme radicals, yet universal suffrage disgusted him as unreasonable in its principle and dangerous in its results. His pervading charactesistic, therefore, is that of an eloquent vagueness, very stimulating and touching at times, but as deficient in cocrcive force of matter as it is in lasting precision and elegance of form. He is less inaccurate in fact than Michelet, but be is also much less absorbed by a single idea at a time, and the result is that he seldom attains to the vivid representation of which Michelet was a master.

Btbliogeapar.-His numerous works appeared in a uniform edinion of twenty-ight volumes (1877-79). Hlis second wife. is 1870, published certain MEmoires d'exil, and Lettyes d'exil followed in 1885 . In that year Prof. George Saintsbury published a selection of the Letlres a sa mere with an introduction. For many years Quinet reccived little attention in France, but it whs revived, though not very strongly, by the publication in 1899 of Madame Quinet's Cimquanie ans d'amutis (that between her husband and Michelet), and by the centenary of his birth. On this latter (1903) appeared A foccosion du centinaire; by E. Ledrain; see also Libres Penseurs religicus, by E. Paris (1gos). There is in English an claborate Early Lifc and Writings of Edgar Quinet, by R. Heath (London, t881).
(G. SA.)

QUININE, the most important alkaloid contained in cinchona bark (see Cinctiona). In 1810 Gomez of Lisbon obtained a mixture of alkaloids which he named cinchonino, by treating an alcoholic extract of the bark with water and then adding e solution of caustic potash. In 1820 Pelletier and Caventou proved that the cinchonino of Gomez contained two alkaloids, which they named quinine and cinchonine. Later quinidine and cinchonidine were discovered, and subsequently several other alkaloids, but in smaller quantity.

Chmistry. - The alkaloids exist in the bark chiefly in combination with cinchotannic and quinic acids. The cinchotannic acid apparently becomes altered by atmospheric oxidation into a red-colouring matter, known as cinchono-fulvic or cinchona red, which is very abundant in some species, as in C. succirwbra. For this reason those barks which, like C. Calisaya, C. offeinalis, and C. Lcdgeriona, contain but little colouring matter are preferred, the quinine being more easily extracted from them in a colourless form. The exact mode of extraction adopted by manufacturers is secret. That hitherto adopted by the Indian Government for the preparation of the cinchona febrifuge (sce below) is simple, hut the whole of the alkaloid present in the bark is not ohtained by it. This method is to exhaust the powdered bark with water acidulated with hydrochloric acid and then to precipitate the alkaloids hy caustic soda. Another method consists in mixing the powdered bark with milk of lime, drying the mass slowly with irequent stirring, exhausting the powder with boiling alcohol, removing the excess of alcohol hy distillation, adding sufficient dilute sulphuric acid to dissolve the alkaloid and throw down colouring matter and traces of lime, \&c., filtering, and allowing the neutralized liquid to deposit crystals. The sulphates of the ellaloids thus obtained are not equally soluhle in water, and the quinine sulphate can be scparated by fractional crystallias. tion, being less soluble in water than the other sulphateg

Quinine of commerce is the neutral sulphste, $\mathrm{C}_{60} \mathrm{H}_{34} \mathrm{~N}_{3} \mathrm{O}_{3} \cdot \mathrm{H}_{8} \mathrm{SO}_{4} \cdot 8 \mathrm{H} \mathrm{H}_{\mathrm{O}}$. which oceurs in commerce in the form of very light slender whit acicular crystals. It is soluble in about 780 paris of cold wares. but in 30 of boiling water, 60 of rectified spirit (sp. gr. o-83), and 40 of glycerin. Its solubility in water is lessened by odium of magnesium sulphate, but is increased by potassium nitrute, ammonium chloride, and most acids. It is not soluble in fime oils or in ether, although the pure alkaloid is soluble in buth. It becomes phosphorescent on trituration. When prescribed is is generatly rendered more soluble in water by the addition al dilute sulphuric acid or ol citric acid, one drop of the former or fthe of a grain of the latter being used for each grain of the gusnime sulphate. Quinine is precipitated from its solution by alkalis and their carbonates. It is, however, very soluble in excess of ammomis

The acid solution of sulphate of quinine is tuorescent, expeciulh when dilute; and it is Laevo-rotatory. When a solution of chiorise is first added and then ammonia an emerald green colour, due to the formation of thalleoquin, is developed. This test answers wis 2 solution containing only 1 part of quinine in 5000 , or in a sol upion containing not more than rofot part if bromine be used instead of ehlorine. The fluorescence is visible in an acid solution coaratning 1 part in 200,000 of water. By adding an alcoholic solutioa o iodine to 2 colution of the sulphate in acetic acid a compround known as herapathite, $4 \mathrm{Qu} \cdot 3 \mathrm{H}_{2} \mathrm{SO} \cdot 2 \mathrm{Hl} \cdot 1_{1} \cdot 6 \mathrm{H}_{2} \mathrm{O}$, is obtained, which possesses optical properties similar to those of tourmaline: is is soluble in 1000 parts of boiling water: and its sparing solnlility in cold alcohol has been utilized for estimating quinine quas ritas. ively. The other alkaloids are distinguished from quinine thas quinidine resembles quinine, but is dextro-rotatory, and the iedide is very insoluble in water; the solution of cinchonidine. Which i laevo-rotatory, does oot give the thalleoquin test, nor fluorescenct. cinchonine resembles cinchonidine in these respects, but is dearorotatory.

Commercial sulphate of quinine frequently contains from t to ins of cinchonidine sulphate, owitg to the use of barks containian in The sulphate of cinchonidine is more soluble than that of quenere. and, when $\&$ part of quinine sulphate suspecled to consala it in nearly dissolved in 24 parts of boiling water, the sulphate of quinint crystallizes out on cooling, and the cinchonidine is found in the clear mother liquor, from which it can be precipitated by a solutica of potassium and sodium tartrate. Samples of quinine ia thich cinchonidine is present usuatly contain a smaller percentage of water than the pure sulphate. Traces of quinidine are alsn soms times, though rarely, found in commercial quinine, but its preseron does not detract in a medicinal point of view from the value of tha latter:
Owing to its voluminous character as much as $18 \%$ of water man remain present in apparently dry samples of sulphate of quinus. If it loses more than $\$ 4.6 \%$ of water when dried at $100^{\circ} \mathrm{C}$. It conrain an excessive amount of moisture. Owing to its variability in that respect, and to its insolubility, certain other salts have largely re. placed the sulphate is modern modicine.

Sulphate of quinine manulactured from cuprea bark (Sranja) pedwflulata) may contain from 10 to $90 \%$ ol sulphate of basaa quinine, which almost coincides in wolubility with sulphese 4 quinine. Homoquinine is decomposed on treatment with cans-a soda into quinine and a new allaloid, cupreine, in the prupurt a of 2 to 3. Cupreine is soluble in a solution of caustic soda (s) in this respect from quinine), and therefore it is easy to rweper sulphate of quinine perfectly free from either bonwoquswine cupreine. The medicinal properties of cupreine and homopumaiare of mo practical importance.

In consequence of the high price of the alkaloid an attemple made some years ago by the Government of India to manulaitet from cinchona bark a cheap febrifuge which should nepresent bt allcaloids contained in the bark and Comm a substitute for guemrer, This mixture is known as cinchona febrifuge, and is prepared ch-rit from C. succirubra, which succeeds better in India than the ofte species in cultivation, and growe at a lower elevation, beine soe ecquently procurable in large quantitios at a comparatively. 2 price. A mixture of the cinchona allcaloids, consistine priacyen of cinchonidine sulphate, with sonaller quantities of the culplanes a quinine and cinchoninc, is solul under the name of "quinettran cheaper rate than quinine.

The chernical constitution of quinine and the allied mancon is not defiaitely settled, although certain relationshipe ert it established. Thus quinine is methoxycinchonine or methyleupesia, cupreine being an oxycinchonine. These relations arr ahusa IT the formulac:- cinchonine $=\mathrm{C}_{\mathrm{t}} \mathrm{H}_{\mathrm{n}} \mathrm{N}_{4} \cdot \mathrm{OH}$ : cuprcine $=\mathrm{C}_{4} \mathrm{H}_{\mathrm{t}} \mathrm{N}_{3} \mathrm{OOH}_{\mathrm{O}}$ quinine $=\mathrm{C}_{8} \mathrm{H}_{20} \mathrm{~N}_{2}(\mathrm{OH})\left(\mathrm{OCH}_{2}\right)$. Cinchonine yields of amidario cinchoninic acid ( $\gamma$-quinoline carboxylic acid). CHAN CONH whilst quinine gives quininic acid, $\mathrm{C}_{8} \mathrm{H}_{3}\left(\mathrm{OCH}_{4}\right)(\mathrm{CO}, \mathrm{H})$. $27 . \mathrm{C}_{\mathrm{o}}$,
 the hydroxy group being in the part $\mathrm{C}_{12} \mathrm{H}_{1}(\mathrm{OH}) \mathrm{N}$, aboet the constitution is uacertain. The subject has bere ally gtudied by Skraup, Konige, and von Miller; Konis nad von Miller have proposed fonmulae consisting uf ring substituted with a vinyl group; in the lormer thas in bridge of $\mathrm{CH}_{2} \cdot \mathrm{C}(\mathrm{OH})$. from the nitrogen $\begin{aligned} & \text { and } \\ & \text { to the }\end{aligned}$ atom. coanoxiog with the quiadime ceaddue being
 Luter the piperidione rieg io mberitiuted by a mechyl group in addition to the vinyl group and the bridge is amaply C(OH)., with which connezion io mexde sa berorm

Medicime.-Tbe sulphace is sill used in medicine, and the Britich Pharancoppis has admittod two ochers, which are mucb more valuable-the bydrochloride and the acid bydrochloride-whike the hydrobromide is also used. The hydrochloride-cormerty known as the hydrochlorate$\mathrm{Cr}_{2} \mathrm{H}_{4} \mathrm{~N}_{8} \mathrm{O}+\mathrm{HCl}_{2} \cdot \mathrm{H}_{5} \mathrm{O}$, reecmblea the sulphate in appearance, the crysith being, however, somewhat lerger: It is soluble in leas than so parts of cold water, and in 3 paris of alcobol $(00 \%)$. The doses are similar to those of the sulphace, but somewhat smaller, owing to its greater solubilify. The acid bydrochloride ia the moxi valuable of all salts of quinine. It is soluble in its own weight of water, and is the most rapidly and completely abeorbad of all the salts of this alkaloid. A It occurs in a colourices crysialline powder, having the formula $\mathrm{CaH}_{3} \mathrm{H}_{2} \mathrm{O}_{\mathrm{r}} 2 \mathrm{HCl} \cdot 3 \mathrm{H}_{5} \mathrm{O}$.
The sulphate of quiaine uned in medicine may contain up wo $3 \%$ of cinchonidine. but thoutd be free from cinchonine; quindine and cuprcine There aro lour pharmacopecial preparationa. The ferri et quininge citract, ose of the ""clate preparationa " of iron. is given al a hacmatinic and tonic in dosee of about io graina It is very unplasant to tribe The phermecopecial pilub quininase contains 3 parts of the culphate in 6 . The cyrupus ferri phomphatis curp quiniam et arychaiot (Emeton a Syrup) wontaina the of A yrin of quinine io each drachms that is, in each dose. Here the quinion acto ae a bitter tonic The tinctura quininac ammonietio or "ammoniatod quinine "is made by mixiag t73 sraine of quinine mulphate. 2 Audid or of liguar ammoniae (the pharmacopcial you ution of mmmonia), and 18 huid one of a $60 \%$ endution of aloohol. The does of $\}$ to $i$ drachm contains little more than a grain of quinino, the ancipyretic action of which is negliesible. Its value in the early getaces of a bronctitis or trecheition ia due to the armmonia. Tho manlil qumatity of quiatipe it contuina Econditionod by the colubility of the alkalord. which io precipitatod when this tincture io diluted with water. No particular value metechee to the pharroecopcial properationa of the hydrochloride.
 to Profewor Blas of Donn. Quinine has con siderable powort as an antiopplic. chis torm defiod Yor come time as indicating the power $t 0$ kill tecteria. Whilst quinine posecmect thio power, however, an in far mores posently lethal tos particular iorm of animol organisea known as tho plasmotium malarioe. Afainst the bacteria quiaine to ion at all an exceptionally, powerful antiweptic, though more powerful than carbolic acid. Many bacteria are killed by $a \cdot 2 \%$ wolution of the alkabid. Quinine does not affect the unbroken ckin, and cannot be aboorbod from if, but it is alighly lrikant co the puin-coonducting pervee of a raw surface.
The bral leature of the interall action of quinine is ita intencely bitter tame. This induoes a refoox merretion from the alivary and gastic glands, which is followed or accompanied by increased vaccularity of the gatric, mucouu membrane, and by some dequee of activity on the part of the muscular wali' of the zuomach. This means that the apperite io trencthened. And digesion rendered more rapid and completa In this sense alone quinino is a tonic The hydrochloric acid of the grat ric juice is statod to convert any soft of guinine into a chloride, and it seems protable that the abooption $\alpha$ quinioe rakes plice mainsy trom the stomach, for "ten the drus reachee the allatine sectetions of the duodenum it io precipitated, and probably monc of it is thereafter absorbed the cruater part of a dose ol
mouth mainine be sulphate administered ty he mouth may be reoovered, as a rule, from the facces. this beins mo ch the acid hydrochioride is much more complete. Quinine tiyy roctiortht dreulates in the alkaline blood withour precipistiva, probebly oring to the presence of carbonic acid in the blood,

- The action of quinine on the blood itself-quite apart irsief its aetion on matarial blood-ta of greas complexity snd impurtance. Whise le t no a haematinic, in that it does not increase the number of the rod blood corpuacten, it very markedly influences the sasbility of the compounde of the huemoglobin with oxygen. Like sicolid and pruseic acid, quinine interferes with oadit:ion, so thay oryhnemogiobin is retatively unable to give up is oxyech to the tatues, the mectabolianm of which is therefore grayily suluised. I.sis pro. perty io doublem parly-though not wholy-explanatory of the antipyrexic action of quinine Tbe kucocyter or white blood corpuscles are very markedly affectod by quiline, the charneter tric "amorboid" movements of the cello being nirremed. Henco quinine pope the procese of diapederis or emigrition of the heu. cocrees trom the blood-vemefs into the tienues, and if applied to the
 The explametion that this influtace on the leucoeyres expleined the inverable action of quinioc oo ertina infammatory procemes no
longer holds, since we know that the inhammatory ent ditions are of microbic origin. and that the movements of the lousocytet and no: objectionable, but highly desirable as a means of czence againt be teria and their products. Quinine, therefore, is :At bencficial in inflammatory conditions as far as this particular peoperty in $\boldsymbol{\infty}$ ncerned.

The action of quinine on the circulatory apparatus is not marked. It is only in very large doses that it weakens the intracardiac nervous ganglia, slows and weakens the pulse, and dangerously lowers the blood pressure Similarly the depressant acilon on the re-pistory centre in the medulla oblongata occurs nair after the administration of enormous doses.

The action of quinine on the temperature is importat, for it is the salest of all known antipyretics. Its action on the normal temperature is nil. The drug is not an antithermal. But when the temperature is raised, quinine will frequently lower it. The action is not due to any influence on the thermic centres, nor to any production of diaphoresis, but to the influence of quinine upon the etabilizy of oxyhacmoglobin. Quinine was the first antipyretic ued. and after the introduction of such preparations as antiPyris and acnutide it may still it is much lea powerful. The maximum doee of the sulphate is about 40 grains, and of the acid hydrochloride about 25 graina. The testperature asually begins to fall in about two hours. The inGuence of quinine upon a matarial temperature is due to as entirely differeat cause (bee below).

In some of the bower vertebrates quinine reduces the activity of the spinal cord but in the human apecies it appears to stimulate the nervous mechanisun of the uterum under certain conditiona and it in therefore incloded under the clans of arylecic or acholic druger
Duinine is excreted in come degree by mearly all the glands of the body, but mainly by the kidneym. Trmess of it may be detected in the urine within an hour of its administration, and moat of it is eliminated within eight or cen hours. The study of the urine is highly interesting in corrclation with that of the influence of quinise upon the ordiaing power of the blood, and upon the movementa of the leucocytes, The amount of urea, creatin, creatinin, oulphntes and phoepliates in the urine in diminished, clearty choming that quinine exerts an inhibitory ialluence over the metabolic proceses of the body. This conclusion is further confirmed by the obecrvation that the amount of carboaic acid excreted by the lunga is also diminished. The uric acid excretod in the uripe (mootly ta the form of urates) is markedly dianimished. This product is largely derived from the nuclei of the leucocyten which oontain lar quantities of the aucleo-proteids, of which uric acid is a decomposition product. It is therefore plain that the diminution of heucocytic movement is to be refanded to aign of diminiahed metabolism within the celles
Therepmlics.-Th eupreme valut of quinine is at apecifie antidote to malaria, against which it also posectses a powerful prophylactic action. Ten or fifteen grains of the ulphate are often given three times a day for this latter purpoee, and amaller doses of the much more efficacious acid hydrochloride will be found to convey oven more certain lmmuaity. In treating malaria (includin aquo, remittent lever, intermitient fever, and all its other forms) with this drug certain important facts are to be obeerved. Quinine adminiatered by the mouth or by any other means will soon enter the blood, and will then kill the harmatemon malarict, whether it be free in the blood-glaems, in the leucocytes or in the red blood corpuscles. There is one expeption, however. Quinice is apparently powerics to bill the organism whea it is in its reproductive phase. This phase corresponds to the pyretic attack. There is therefore no purpose to be served by administering quinine during a malarial paroxyam. Two ascoesilul methode may be adoptcd. The quinine thay be given in a single large dow- 10 graias of the culphate. or 20 of the acid hydrochloride-an hour or two belore the attack is due, ise just belore the parent organiam in the red blood corpuseles is about to discharge the new generation of young parasites into the blood-plama. An equanly effective method, which may be combised with the above, is to give the quinine in to-grain dover of the acid hydrochloride every lour hours between the ettacks. Whichever method be adopted, the paroxyan that was expected will probably not appear. Aiter a mingle full dowe of quinine no parasites can as a rule be obecrved in the blood for several days. In beginning treatment, it is well to clear the bepatic and alimentary paseges by a preliminary done of calormel combined with mecretory cholagogue, such as enonymin or iridim. The quinine treatment may be begun with mocesa on the day foilowing In attack. Quinine is much lese efficaciona in the treatment $d$ post-malarial symptoma, such at neuralgia and hitmeturim, when no parasites can be detected in the blood. In ach cesed quinion is often in lerior to arsenic.

Quinine is larpely used as a bitter tonic in done of about hat - Gruin. The sedd hydrochloride is the bert calt to employ.

Quinine has some analgeac power, and is ale and often eficlent drus in the triatment of meurnldis, even when the petieat hae aet had malaria. Somemint malter doves than chooe given in pyred. thoald lat employed.

Cinchonism ls the name applied to the congeries of toxic symptoms which follow the prolonged administration of quinine, but may appear after one small dose In certain persona. The bymptoms closely resemble those of salicylism, and also, though in lese degree, those of carbolism. The patient is deaf, but complains of ringing in the ears, which may assume various forms, especially in musical people. There Is headache, which, with the continuance of the drug, becomes exceedingly severe, the vision and equilibrium are affected, and there is often some gastro-intestinal irritation. In cases where the drug has been deliberately given for its poisonous action the results are still more severe. There may be blecding from the nose, cutancous congestion, deafness, blindness, coma or delirium, and even death from cardiac failure. After death there is found one noteworthy lesion, a commencing acute inflammation of the internal car. In persons who have a marked idiosyncrasy towards cinctonism, the symptoms may often be successfully averted if small doses of hydrobromic acid- 10 minims of the dilute solution --are given with the quinine.

A non-official preparation of quinine-Warburg's Tinctureoccasionally succeeds where the ordinary preparations fail. The dose is 1 to 4 drachms. It contains i part of quinine in $\$ 0$. Of the thirteen or more other ingredients, there may specially be noticed the salicylic and benzoic acids

The other alkaloids of cinchona bark-quinidine, cinchonidine, and cinchonine-also possess similar properties, but all are much less effective than quinine. This is also the case with the cinchoma febrifuge prepared from C. succirubra.

The great disadvantage of the official preprations is the bitter aste and insolubility. It is found, however, that all the soluble salts are bitter, whilst the tasteles ones are insoluble. Substitutes may therefore be divided into thone administered oratly and those administered hypodermically. Of the insoluble salts we may notice the tannate, the propionic acid ester (euquinine) and carbonic acid ester (aristoquin), the anlicylic acid ester (saloquinine); and of the soluble substitutes, quinopyrine (a compound of quinine hydrochloride and antipyrine) and quinine hydrochlorocarbamide (a compound of quinine, urea and hydrochloric acid).

Until 1867 English manufacturers of quinine were entirely dependent upon South Americs for their supplies of cinchons bark, which were obtained exclusively from uncultivated trecs, growing chicfly in Bolivia, Peru, and Ecuador, the principal spccies which were used for the purpose being Cinchona Calisnya; C. officinalis; C. macrocalyx, var." Pallon; C. Pilayenșis, C. micranlha and C. lancifolia. Since the cultivation of cinchona trees was commenced in Java, India, Ceylon and Jamaica, several other species, as well as varieties and $\cdot$ hybrids cultivated in those countries, have been used. ${ }^{1}$ Later, C. lancifolia, var. Calisayo, known as the calisaya of Santa FC , was strongly recommended for cultivation, because the shoots of felled trees afford bark containing a considerable amount of quinine; $C$. Pidayensia has been introduced into the Indian plantmions on account of yielding the valuable alkaloid quinidine, as well ats quinine.

The first importation trom India took place in 1867, since which time the cultivated bark has arrived in Europe in constataty incrosing quantities, London being the chief maricet for the Indian barks and Amsterdam for those of Java. Cinchona Calitaya has also been cultivated extensivelv in Bolivia and in Tolims, United States of Columbia.

In order to obrain the cultivat od bark as economically as possible, exprriments were made which resulted in the discovery that, if the bark were removed from the trunks in alternate strips so as not to injure the cambium, or actively growing zone, a new layer of bapk was formed in one ycar which was richer in quinine than the oriainal bark and equal in thickness to that of two or three year:" ordinary growth. This is known in commerce as " renewed bark." The process has been found to be most conveniently practised when the trecs are cight years old. at which age the bark peparates most casily: The yield of quinine has been ascertained to increase annually until the eleventh year, at which it eeems to resch its
In Java, C. Calisaya, vans anglica, jamanice, Herskarliama and Ledgeriana; C. offcinalis, var. anpuslifolia; C. lancifolla, $C$ coloptera C. suicrartha and C. succirwbra. In India, C. succirubra, C. offcimatis, vars anguslifolia, crispa, Uritusinga and Bomplanciana, and to a leser extent C. Calisays, vars, Bolfiana and microcarpa; C. micrastha, C. Perwviana and C, nitida form only a small proportion of the plantations Since J. E. Howard pointed out that C. Pabudianc, a nd C. Colisaya, varn japanica, Aasskarligna and andica, were likely to lead to disappointment an quinineyielding species these have been replaced in the plantations as rapidly as possible by the more valuable epecies, of which C. Ledgeriama, yielding from $51010 \%$ or even more of quinine, $C$. officinalis, and a hybrid between $C$. officinalis and C. succirubea, which has been named C. robusta, are the most important.
maximum. The portion of the trunk froin which the baty tan th removed is sometimes protected by mow, and the meer bert forms is then distinguished by the rame of "moned bert" specics which yicid the largest a mount of quinime ase by un m the easiest to cultivate, and experiments have conmequaty made in cross-fertilization and grafting with the view of gil vigour of growth to delicate irees sielding a Large amount of at loid or of increasing the yicld in strong-growing erees allondisy little quinine. Grafting, however, has not been foust to at the purpose, since the stock and the graft have been fara retain their respective alkaloids in the natural proportion en if growing scparately. Hybridization also is very merara and is very difficult to carry out eficetually; heace the men of propagating the best varictics by cutting has bese adpa except in the "case of those which do. not triloe readry. $\mathbf{a}$ a Ledgeriuna, in whicl the plants are grown from the choots ofta trecs.
Some yoars ago it was discovered that at beric imported th Colombia under the name of cuprea bark, or "hand bett. a derived from Remijia pedunculata, Triama, and ofbra contained quinine to the extent of to $2 \% \%$, and in 1881 der, was exported in enormous quantities from Santander, excress amount the united importations of all the other clachon and by reason of its cheapness this han doce thor date beal lay used for the manufacture of quinine.

Cinchons bark as imported is never uniform in quality 1 South American kinds contain a variable admixture of ind barks, and the cultivated indian barke comprise, under the spective names of ycllow, pale, and red baries, mirmber of vit of unequal value.

The alkaloids are containod, according to Howerd, chiely in 1 cellular tisoue next to the liber. No deninite knowladee bs: been attained of the exmet sthpe by which quinime fis forca nature in the tissues of the bark. From andyses of the ma bark and root, it mppears that quinine is present only it an quantitles in the leaves, in larger quantity in the cems back. I increasing in proportioa as it appromehes the root, there 5 appears to decrease and cinchonine to increase in arnonet. Ya the root bark is generally richer in allsaloids than that of tive The altitude at which the trees are grown ieerss to afiea 8 duction of quinine, since it hat been proved that the yitid of $q$ a In C. ofocinalis is lesk when the trees are grown bolow 0000 in above that elevation, and that cinchonidine, quilaidise, and are at the same time increased in amount. It has also been by Broughton that C. Perweiana, which yields cinchontat be quinine at a height of 6000 ft ., thea grown at 7800 ft . give me as much quinine, and almost ea readily, as C. oficiuctif. Kinu also accertained by experimente madn at Bogoth on $C$ lexthat the berks of one district were cometimet devoid of qure" while thowe of the same species from a neighbouring loceliny ste 31 to $4 \frac{1}{\%}$ of the suiphate; moreover, Dr De Vrif (ound than bark of C. offinalis cultivated at Uctakmand vraried in the $\bar{F}$ of quinine from 1 to $9 \%$ In theec cates the variation moy $x$ Geen due to altitude. Free accem of air to the timuee alo to increase the yield of quinine, for the renewed bett is low contain more quinine than the original barts

QULNOLHE (Benzopyridine), $\mathrm{C}_{3} \mathrm{H}_{7} \mathrm{~N}$, an organic base t obtained from coal-tar in 8834 by F. Runge (Pact de 1834, 31, p. 68), and later by C. Gerhandt by the diatilterse ciachonine, quinine and other allaioids with causte peas (Ans., 1842, 42, p. 310; 44, p. 279). It aleo ocrus x pyridine and its homologues in bone-oil. It may be prey by distilling cinchoninic acid with lime; by the nodectin : ortho-aminocinnamic aldehyde (A. Baeyer and V. Drewon, \% 1883, 16, p. 2207); by passing the vapour of any cm over beated lead oride; by the condensation of orthowbenzaldehyde with acetaldehyde in the presence al apar caustic soda (P. Friedlinder and C. F. Colriag. ${ }^{\circ}$ 1882, 15, p. 2572; 1883, 16, p. 1833); by the action of 5 : toluidine on glyozal at $150^{\circ} \mathrm{C}$. (V. Kulisch, Monets. sh 15, p. 276); by the action of phospborus pentectimith bydrocarbostyril (the inner anhydride of orthonameneres cinnamic acid), the chlorinated compound first formed beigus reduced hy bydriodic acid (A. Baeyer):

and by the so-called "Skraup". reaction,-which cosess oxidizing 2 mixture of aniline, glycerin and amatere sulphuric acid, with nitrobensene (Z. Straup. Memer. © 1, P. 316; 1881, 2, p. 141). This reaction in a nat vide
ore, and its mechanism may probably be explained as follom: The glyceris is first converted into accolein, whichrommbines with the aniline to form scroleim-aniline, and thin prodict is thea oxidised by the nitrobenzene: $\mathrm{C}_{2} \mathrm{H}_{3} \mathrm{O}_{3} \rightarrow \mathrm{C}_{2} \mathrm{H}_{4} \mathrm{O}\left(+\mathrm{C}_{4} \mathrm{H}_{2} \mathrm{NH}_{4}\right) \rightarrow \mathrm{C}_{2} \mathrm{H}_{2} \mathrm{~N}: \mathrm{CH} \cdot \mathrm{CH}: \mathrm{CH}_{5} \rightarrow \mathrm{C}_{2} \mathrm{H}_{7} \mathrm{~N}$. The ailtrobenzene may be replaced by arsenic acid, when the reaction proceeds much amore quietly and a cleaper product is obresiod (C. A. Knueppel, Ber., 1896, 29, p. 703). The Skraup reaction is a perfectly gencral one for primary amino-compounds; the halogen-, nitro- and oxy-anilises (amilophenols) react similarly, as do also the toluidinet, saphthylamines, aminoanthracene, mete- and para-phenylene diamines, and orthoand $\boldsymbol{\gamma}$-aminoquinoline.
Quinoline $t$ a colourless Iiquid with a amell recembling that of pyridine. It bolls at $23^{\circ}{ }^{\circ} \mathrm{C}$. and is very hygroucopic. It is a tertiary besce and forms well-defined salta It is almost insolubte in weter, bat diesolves readily in the common organie solvente. It combines readily with the allyd halides. $H$. Decker (Ber., 1905, 38, p. 1344) has found that many ortho substituted quinolinee will not combine with methyl iodide owing to steric hindrance, but the difficulty can be overcome in most cases by uning methyl sulphate and heasting the reaction components to $100^{\circ} \mathrm{C}$. for ball an hour. Nitric add and chromic acid bave little setiod on quinoline, but alkalioe potassium permanganate oxidizes is to carbon dioxide, ammonia, oxalic, and quinolinic acids (S. Hoogewerf and W. A. v. Dorp, Rec. Pays Bas, 1882, I. p. 107); Bleaching powder oxidizes it to chlorcarbostyriL.
 It is reduced by the action of zinc and ammonia to di-and tetra-bydroquinolines. A bexahydroand a decahydroquinoline have been obtained by beating tetrahydroquinoline with bydriodic acid and phosphorus to high temperaturea (E. Bamberger, Ber., 1890 , 23, p. $113^{8}$ ). Numerous substitution products of quinoline are known, and the ponitions in the molecule are gencrally desjgnated ln accordance with the scherme shown in the inset forroula: the ketters $0, \ldots, p, a$, standing lor ortho, mela-, para., and amo.
The oxyquindines possess a cerrail impartance owing to their relationdatp to the alkaloida. Thowe w:in the hydroxyl grous) in the benzene nucleut are prepared from the aminophenols, by the Skraup reaction. Only two are known containing the hydrreyl group in the pyridine auckeuz, namely, carbostyrid (a-oxyquincli re), which is formed by the roduction of ortho-a minocinnannic acid with ammonium mulphide (L. Chioza, Amtr, 1832, 83, p. 118) or with Tefrous eul phate and baryta, and fywur he (r-oxyquinoline), which is obrained by the setion of alirous $m$ ad on $r$-aminopuinolinc ( $\mathbf{A}$. Clang and H. Howita Jowr. Prak. Che $r$, 180 to 158, P. 232). 1it in also formed by the condepmation of anthranilic acid with acctalde hyde (S. Niementowaki, Ber. 1895, 28. p. 2811). They are both cryalline solids, the former melling when anhydrous at $199-200^{\circ}$, and the latere at $32^{\circ} \mathrm{C}$.
Ot the bomolozues of quinoline the mome important are quisadince, lepidine, r-phenylquinolime. and flavotine. ewinadine (o-methylquinoline) it precent in coal-car: it may be prepared by condensing aniline with paraldehyde and concentrated hydiochloric meid ( 0 . Doebriet and W. V. Mibler, Bert, 1801, 14, pp. 2812 et mq .). The reaction is a parfectly general one, for the aniline may be replaced by otber aromatic amines and tho aldehyde by other aldeliydes and so a large number of quinoline homologuce may be prepaned in this way. Quinaldine may also be obeained by condensing ortho-aminobenzaldehyde with acetome in presence of eaustic wods (P. Friedisnder. Loc. cii.). It is acolourlem biquid which buib at $247^{\circ} \mathrm{C}$. The -CH , group is yery reactive, condeosing readily with aldehydes and with phthalic anhydride. Potassium permanganate oxidires It to acetylanthranilic acid, Honc(1). CH . (2) NH.COCH2 white chromic sid oxidizes it to quinalicic acid (quinoline-e-artanylic acid). Lepidieme(rneethyquinohac) was firse obrained by distiling cinchonine with cautice potath. It may be prepared aynthetically by condening ortho-aminoacetophenoik with paralde hyde and causic moda (L- Knorr, Ann.. 1886 , 33. p. 60 ) or Irom anilime, acetone, formaldechyde and thd drochoric
 be perpared by condensing ardimethylquinoline and Cormaldchyde we rexuluing e-ethanollepidine. $\mathrm{C}, \mathrm{H}, \mathrm{CH}, \mathrm{N}(\mathrm{CH}, \mathrm{CH}, \mathrm{OH})$. breatike down on heatinc and forms lepidine (W. Konigs and A. Menget. Ber. 1904 37. $Q$, 1322). It it a colourices liquid which boilo ai $255^{6}$ C. Chiromik acid oxidizet 1 to etmehoninic acide tene betow). Whilit potasoium permanpanate oxidizet it to lepidinic acid (r-medhylquinolinic acid) and simchomeronic acid (we. Pras. orres). $r$ Plendiguindime, which is probably the parent subrance
of the cinchona alkaloids, is prepared by heating r-phenyiquinaldic acid, the oxidarion product of the $\gamma$-phenglquinaldine, which results from the action of alcoholic potash on a mixture of arthoaminobenzophenone and acctone ( $\mathbf{W}$. Konigs and R. Ceigy, Bcp., 1885, 18, P. 2400), or by the action of sulphuric acid on berizuylacetone anilide (C. Beyer, Bep., 1887, 20, p. 1767). It crystallizes in necdles which melt at $61^{\circ}$ C. Flaroline (a-phenyl- $\begin{gathered}\text {-methyl- }\end{gathered}$ quinoline) is formed on hearing flavenol (sce below) with excess of zinc dust, or by heating molecular proportions of ortho-aminoacctophenone and acctophenone, in dslute alcobalic solution, with a small quantity of 10 wo caustic soda solution (O. Fischer, Ber., 1886, 19. p. 1037). Clowdy related to flavoline is flawaline of (a)-paranaminophenyl- $\boldsymbol{\gamma}$ methylquinoline, which is formad when acetanilide and anhydrous zinc chlonide are beated together for many hours at $250-270^{\circ} \mathrm{C}$. (O. Fischer and C. Rudolph, Ber., 1882, 15, p. 1500), or by heating ortho- and para-aminoacetophenonc With zine chloride to $90^{\circ} \mathrm{C}$. (O. Fischer, Ber. 1886, 19, p. 1038). It enystallizes from benzene in prisms, which melt at $97^{\circ} \mathrm{C}$. Sodium antrite in the presence of excess of acid coaverts it inte the correinninding hydroxylic compound farenol.

The axy derivatives of the quinoline homologues are best nhLaiesl from the aniline derivatives of $\beta$. ketonic acids. At $180^{\circ} \mathrm{C}$. Whatine and acctoacetic ester conderse to form antido-acetcacctic - lict $_{2} \mathrm{CH}_{3} \mathrm{CO} \cdot \mathrm{CH}_{3} \cdot \mathrm{CO}-\mathrm{NH} \cdot \mathrm{C}_{6} \mathrm{H}_{m}$ which is convarted by concentrated acids into a-oxy- $\gamma$-methylquinoline (L. Kinorr, Ann., 188G, 236, p. \% 3 ) On the other hand, at about $270^{\circ} \mathrm{C}$., the amine and ester react to form $\boldsymbol{\beta}$-anilidocrotonic ester, $\mathrm{CH}_{3} \cdot \mathrm{C}\left(\mathrm{NIC}_{4} \mathrm{H}_{4}\right)$ : $\mathrm{CH} \cdot \mathrm{COOC}_{2} \mathrm{H}_{3}$ which yields roxy-a-rnethylouinoline (M. Courad and L. Limpach. Ber. 1887,20, P. 947).
Numerous carbonylic acids of qumoline are known, the most important of which are quinaldic, cinchoninic and acridinic acids. Quinolduc acid (quinoline-a-carboxylic acid) is produced when quinaldine is oxidized by chromic acid. It crystallizes in needles. which contain two molecules of water of crystallization, and melt it $156^{\circ} \mathrm{C}$. When heated above the melting-noint is loses carbon tixide and yields quinoline. Alkaline potassium permanganate enilizes it to pyridine tricarboxylic meid (2.3-6). Cinckoninic edit (quinoline-q-carboxylic acid) is formed when cinchonine is Gatized by nitric acid, or by the oxidation of lepidine. It cryar bities from water in needles of prisms and in the anhydroms fatu molts at $253-254^{\circ} \mathrm{C}$. Potassium permanganate oxidizes it to Pyrilline sricarboxylic acid (2:3.4). Acridsnic ucid (quinoline-asficarboxylic acid) is formed when acrieline is axidized by potassiom pearanganate (C. Ciracbe and 11. Caro. Ber, $1880,13$. P. JCU). It erysiallizes in needles, which are easily soluble in salcohol, and when hersul alrove $130^{\circ} \mathrm{C}$. lose carbon dioxiue and leave a residue of quarbline- $\beta$-carboxylic acid
Isoquinolime, isomeric with quinoline, was Eirst discuvered in robltar in 1885 by S. Hoogewerf and WV. A. v. Dorp (Rec. Pays Bas, 1885,40125 ) ; its farmula is shown in the inset. It may be separated from the quinoline which accompanics it by means of the difference in sla colubility of the sulphates of the swo compounds, toquinoline suiphate being much less soluble than quinalime sulphate. It may lee prepared lyy passing Loquinotace
the vapour of benyylidene ethylantine through a red-hot tube (A. Pictet and S. Popovici, Ber., 1892, 25, p, 733); by the action of concentrated sulphuric acid on benzyl amino-acetaldebyde. $\mathrm{C}_{2} \mathrm{H}_{1} \cdot \mathrm{CH}_{3} \cdot \mathrm{NH} \cdot \mathrm{CH}_{2}-\mathrm{CHO}$ (E. Fischer), or on benzylidene amino-
 1892. 14 , p. ${ }^{116 \text { ) ; }} 70^{\circ} \mathrm{C}$. (E. Bamberser, Ber. $1894,27, \mathrm{~N}$, 1955), $\mathrm{CH}, \mathrm{CH}: \mathrm{CH} \cdot \mathrm{CH}: \mathrm{NOH} \rightarrow \mathrm{CH}_{3} \mathrm{CH}: \mathrm{CH} \mathrm{NH} \cdot \mathrm{COH}, \mathrm{CH}, \mathrm{CH}:$ by the action of hydriodic acid on the oxydichlorimquizoline formed when phosphotus pentachloride reacts with hippuric arid: by the diatillation of homopht halimide over zine dust (M. Le Blanc. Ber. 1888,21, p. 2299), of by treatment with phosphorus osychloride followed by the reduction of the resulaing dictalorisoquinuline with hydriodic acid (S. GabrieI, Ber., J88G, 89, pp. 1655, 2355)
 It is also formed from isobenzalphthalide by the action of ammonia, followed by phosphorus oxychloride and reduction of the clalorinated produce (S. GabrieJ).

and from isocoumarin carhoxylic acid by conversion into isoCarbostyril on heating, and subsequent reduction by distillation with tinc dust (E. Bamberger, Ber., 18n2, 25, P. $113^{8}$ ). It males at 2:2-23 ${ }^{\circ} \mathrm{C}$. and hoils at $240^{\circ} \mathrm{C}$., a and bchaves in most respects similarly tr guinoline. By oxidation with alkaline potassium jermanganate of tin and hydrochloric acid gives a tetrahydro derivative.

Numerous derivatives of isonuinoline are ohtained in the decomposition of various vegetable alkakids Paravorine on fusion
with alkalis yields a dimethonyivoquisoline, whist hydrohydret tinine, hydrocotarnine and the salts of cotarnine may be considered as derivatives of reduced isoquinolines (see Orien).

QuIFONEs, in organic chemistry, a group of compounds in which two bydrogen atoms of 2 benzene nucleus are replaced by two oxygen stoms. This replacement may take place either in the ortho or para positions, giving rise to orthoquinones or to paraquinones; metaquinones do not appear to have been isolated. The para or true quinones are obtained by the oxidation of bydrocarbons with chromic acid or of various pars di-derivatives of benzene witb chromic acid mixture, such, for example, as para-aminophenol, para-pbenylene diamine, paraaminoazobenzene, \&xc. H. v. Pechmann (Ber., 1888, 21, p. 1417) has shown that a-diketones are converted into paraquinones by the action of warm solutions of the caustic alkalis, diacetyl yiclding para-xyloquinone:

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whist P. H. Bayrac (Bull. soc. chim., 1894 (3) 11, p. 1129) obtained anilino-derivatives of the paraquinones by the action of an aqueous solution of potassium chromate on an acetle acid solution of para-eminodimethylaniline and phenol: $\mathrm{C}_{4} \mathrm{H}_{3} \mathrm{OH}+\mathrm{H}_{2} \mathrm{~N} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{~N}\left(\mathrm{CH}_{3}\right)_{5} \rightarrow \mathrm{O}: \mathrm{C}_{4} \mathrm{H}_{4}: \mathrm{N} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{~N}\left(\mathrm{CH}_{3}\right)_{2} ;$ these compounds yield the quinone when heated with mineral acids.
The paraguinones are genersily crystalline solids of a yellowish colour, having a characteristic sharp odour and being volatile in steam. They are readily reduced to the corresponding hydroquinonen or para-dihydroxy-benzenes, and also combine with bydroxylamine hydrochloride to form nitrosophenols, $\mathrm{ON} \cdot \mathrm{C}_{4} \mathrm{H}_{4} \cdot \mathrm{OH}_{3}$ which can furtber yield quinone dioximes, HON: $\mathrm{C}_{4} \mathrm{H}_{4}: \mathrm{NOH}$. Paraquinones also combine with ammonia and with amines yielding amino-derivatives and bydroquinones. The orthoquinones more resemble the a-diketones; they are crystalline solids of a red or yellow colour, but differ from the paraquinones in being devoid of smell and not volatile in a current. of steam.

Benzoquimone (para) or ordinary quinone, $\mathrm{C}_{6} \mathrm{H}_{4} \mathrm{O}_{3}$ is formed by the oxidation of aniline with sodium bichromate and sulphuric acid. It sublimes in golden yellow needles. Hot concentrated aitric acid oxidizes it to picric acid and oxalic acid, whilst on treatment with hydrochloric acid and potasium chlorate it yields chloranil (tetrachloroquinone). ft combines directly with two and Cour atoms of bromine. Free frydroxylamine reduces it to hydroquinone It combines directly with aniline to form dianilidoquinone, dianilidoquinone-anil and dianilidoquinone-dianil or azophenine. Two alternative structural formulae have been given to benzoquinone, namely:


The former, đue to C. Graebe (Zeit. f. (7he"inic, 1867, 3. p. 39), ascribes to the molecule a peroxide configuration which accounts for its oxidizing powers but not for the faci that each oxygen alom is capable of replacement by one atom of chlorine. The second formula, due to R. Fittig (A nn., 1876, 180, p. 23) readily explalns the formation of the mono and di-oximes of quinone and also that it readily combines with bromine.
1 Quinone-chlorimide, $\mathrm{CIN}_{\mathrm{C}} \mathrm{C}_{4} \mathrm{H}_{4}: \mathbf{\mathrm { O }}$, is obtained when paraamunophend is bxidized with bleaching powder. it is a yellow cryotaline colid readily volatile in steam. The dichlorimide, $\mathrm{CIN}_{1}: \mathrm{C}_{4} \mathrm{H}_{1}$ : NCl , is formed in a similar manner from paraphenylene diamine it is a strong oxidizing agent. Quinone-dioxime, $\mathrm{HON}: \mathrm{C}_{4} \mathrm{H}_{4}: \mathrm{NOH}$, crystallizes in colourless or yellow needles, which decompose when heated to about $240^{\circ} \mathrm{C}$. Potasium ferrocyanide in alkaline molution oxidizee it to dinitrosobensene, whilst coid concentrated nitric scid oxidizes it to para-dinitrobenzene. Quinhydrone. $\mathrm{C}_{d} \mathrm{H}, \mathrm{O}_{1} \cdot \mathrm{C}_{4} \mathrm{H}_{4}(\mathrm{OH})_{2}$, is lormed by the direct union of quinone and hydroquinone or by careful oxidation of hydroquinone with ierric chloride solution. On boiling with water it decomposes into quinone and hydroquinone.
Benzogwinone (ortho).--C. L. Jackson (A mer. Chem. Jour, 1901. 26. p. 10) ettempted to prepare this compound by the action of iodine on the lead alt of pyrocalechin syapended in chloroform. A deepp red solution was obtained, but the free quinone was not tholated since the solution on standing depoaits nearly biack crystals of dibydroxyphenylhydroxybenzoquinone ( HO$)_{3} \mathrm{C}_{3} \mathrm{H}_{3} \cdot \mathrm{C}_{4} \mathrm{H}_{3} \mathrm{O}$ R. Wilatitter (Ber., 1904, 37, p. 4744), by disoolving pyrocatechin
in aboolute other containing ipnited codium miphave and to adding dry wilver oxide. obtalned the quinone in dark red erysith plates which decompoiee between $60^{\circ}$ and $70^{\circ} \mathrm{C}$
For naphthalene quinones see Na pmothalemin: coe minas quinone pee Anthraquinoxz; and for phoamanthrine quinaze PheuAKthazni,
Qwinoles.-The quinoles are a serien of compounds of thetr : with nitric acid Caro's acid or bromine (Aywers, Bor, ityome. E. Bamberger, ib., 1903, 36, p. 2028; Th. Zincloe, ib, Itys pt 3121): by the action of sulphuric acid on para-subtituted fin. hydroxylamines (E. Bamberger), and by the action of the Crazreagent on quinones (Bamberger). They are crywallion on which are readily converted into para-alkylated phemots ty anern agents. They possess a weak acid and also as alcobolic chasce

QUMORALINES (Bensopymaines), is organic chanar heterocyclic compounds containing a ring complet meden it bensenc ring and a pyrasine ring (formule 1.); they are mec with the cinnojencs, phthalaxines and quinasolines. Then lormed by the condensing ortho-diamimes with $x \cdot 2$ dates (Hinsberg, Annn 2887, 337, p. 327), the parant atbenn: the group (quinoxaline) resulting when slyoxal it 50 cocdos Whist subatitution derivatives arfe then a-ketoaic as: a-chlorketones, a-aldehyde alcohols and a-ketane abotin $e$ used in place of diketones.


In a similar manner, diamino derivatives are tormod we cyanogen is condensed witb ortho-diamines, and thes ate compounds readily pass into the corresponding diony ter tives when acted upon with dilute bydrochloric acid.
The quinoxalines are weak bases, and are atable cowards onte; agents but are readily reduced to hydro derivatives. Tue hydroquinoxalines are formed by condenuing ortho-diemimer ortho-dihydroxy benzence, and the leto-dihydro derivarive : similarly by condensing mono-alkyl diamines with keteer a (Kehrmann and Messinger, Ber., 1892, 25, pp. 1628 et meq)

The azonium bases (formula II.) of this seriea are prodeot wr the dihydroquinoxalines (obtained by uimilar condensmionthe mono-alkyi-artho-diamines) are oxidized with ferric chore


## I. Quinoxallse.


II. Asonium bases.
© QumsY, a common term for acute suppurative tose (q.v.). The English word (formerly "squinzey ") is a wr: tion of Fr. esquinancie, from Gr. manirxe ( $n$ dem, dog, and inp to choke), and is derived from the suffocating tendency i: ailment.

QUINTAIN (O. Fr. quindaine, from Lat. quimeme, ss between the fifth tud sixth maniples of a camp, where wer exercises took place), an instrument used in the age of cirri. in practising for the tournament. Originally perhape the $z$. trunk of a tree upon which the knight practised his atrokes, as mày be seen in an ancient illustration repmex: in Strutu's Sports and Pastimes, the quintain devalopse =various forms of posts at wich the soldier tilued with his tr: not only on horscback but on foot and even in boats $A x=1$ form consisted of the wooden figure of a Saracen ansod :shield and sword; the object being to strike the figure a ${ }^{\prime}$ forchead directly between the eyes. This, acoording to 5 was called by the Itallans "running at the armed an " at the Suracen." The "pel," or post-quibtain, was gen about 6 ft . bigh.

As late as the 18 th century running at the quintain m-. in Englisb rural districts. In one variation of the pesies. quintats was a tun filled with water, which, if the blow wo poor one, was emptied over the striker. A hater form wis: witb a cross-piece, from which was suspended a ring, wh. borseman endeavoured to pierce with his lance whs a; speed. This sport, called " iliting at the ring." wes my in England and on the continent of Europe in the Jitireand is stll practised as a feature of milfary and equesran

GULTrAKA, MAMUEL tond (1798-1857), Spanish poet and mand of letters, whi born at Misdrid on the isth of April 1772, and after completing his studien at Salamanca was called to the ber. In t8ot he produced a tragedy, Ef Daqua de Viseo, feunded on M. G. Lewis's Caslie Spectre; his Pclaye (1805), written on a patriotic theme, was more succeanful. The fint volume of his Vidas de Espafteles cillebras (1807-33), coataining lives of Spanish pactiots, slirred the public fragination and secured Quintana the poot of excretary to the Cortes during the French invasion. His proclamations and odes fanned the national enthusiasa into dame. But be was ill sewarded for his cervicen, for on the return of Ferdiand VII. he was imprisoned at Pamplore from $\mathbf{8 8 1 4}$ to 1820 . He was finally given a saall post in the civil service, became tutor to Queen Lsabelle, and was sominated senator. Though pablicly "crowned" as the representalive poet of Spain ( 1855 ), he seems to have lived in poverty. He died on the 1 uth of Murch 1857 . Hi poems, thirty-four in nucuber, are inspirad by philapthropy and palriotism; the alyle is occanionally gallicised, and the thought is aot profound, but his noblity of santiment and resoundins rhetoric aluract every gemeration of Speniards.
See an excellient monorriph by E. Pithyro, Mamol Jout Quimam, ensoye critice y biogrifice (Parin, 1892).
QUDitisessach, in ancient and acholasic philosephy, the mame given to the fifth tmonaterial clemeat, over and above the jour macorial elemeath, alr; Faver, earth asd fire, which Aristotk acourned to be permeating the whole work, and caliod odola: in modieval philmophy this mes ealled quimes assentia, the fith emonce, and by many wes considered material and therefore capable of extraction. The ancient Indian philosophers also contaln the same ides of s fifh dement; thus there were Give Sanskrit elements (bhudas), earth, wind, fire, water and acther. In the histery of cheminery the aame wns applied, by analogy, to the moat concentrated extract of a substance.
qumithan [Mamcus Fairos Quintilianus] (c. a.p. 35 95). Roman rhetorician, wam born at Calagurris in Spain. Cowcovaing has family and his life but few facts remain. His father taught rbetoric, with no great success, at Rome, and Quintilian must have come there at an eariy age to reaide, and must have there grown up to manhood. The years trom 6 r to 68 he apent in Spain, probably atteched in some capecity to the retinue of the future emperor Galba, with whom he returned to the capital. For at least twenty years after the acceesion of Galba be was at the head of the foremost school of oratory in Rome, and may fairly be called the lsocrates of his time. He also gained some, but mot a great, repute as a pleader in the courts. His greatest speech appears to have been a defence of the queen Berenice, on what charge is not known. He appears to have been wealthy for a professional man. Vespasian created for him a professorial chair of thetoric, liberally endowed with public money, and from this time he was unquestionably, as Martial calls him, "o the supreme controller of the restless youth." About the year 88 Quintilian retired from teaching and from pleading, to compose his great work on the training of the orator (Institulio Oraloria). After two years' retirement be was entrusted by Domitian with the education of two grand-nephews, whom be destined as succestors to his throne. Quintilian gained the titular rank of consul, and probably died not lons belore the accession of Nerva (a.D. $\mathbf{9}$ ). A wife and two children died early.

Such is the scanty record that remains of Quintilian's uneventful llfe. But it is posible to determine with some accuracy his relation to the literature and culture of his time, which be poweriully influenced. His career brings home to us the vast change which in a few gencrations had passed over Roman taste, feeling and society. In the days of Cicero thetorical teaching had been entirely in the hands of the Greeks. The Greek lagguage, too, was in the main the vehicle of instruction in rhetoric. The first attempt to open a Latin rhetorical school, in ot 8.c., wes crushed by autbority, and not until the time of Augurtus was tbere any profestor of the art who had been born to the fall privileges of a Roman citizen. The appointment of Quintiling as profemor by the chief of the state marks the lat
atage in the emancipation of rbetorical tepching from the old Roman prejudices.

During the hundred years or more which elapsed between the doath of Cicero and the birth of Quintilian education all over the Roman Empire had spread enormously, and the educatlon of the time found its end and climax in rhetoric. Mental culture was for the moot part acquired, not for its own sake, but as a discipline to develop skill in speaking, the paramount qualification for a public career. Rome, Italy and the provinces alike resounded with rhetorical exerditations, which were promoted on all sides by professorships, first of Greek, later also of Latin rhetoric, endowed from municipal funds. The mock contests of the future orators roused a vast amount of popular interest. In Gaul, Spain and Alrica these pursuits were carried on with even greater energy than at Rome. The seeds of the existing culture, such as it was, bore richer fruit on the freah soll of the western provinces than in the exhausted lands of Italy and the East. While Quintilian lived, men born in Spain dominated the Latin achools and the Latin literature, and be died fust too soon to see the first provincial, also of Spanish origin, ascend the imperial throne.
As an orator, a teacher and an author, Quintilian set bimsell to stem the current of popular taste which found its expression in what we are wont to call ailver Latin. In his youth the influence of the younger Senece was dominent. But the chief teacher of Quintllian was a man of another type, one whom he ventures to class with the old orators of Rome. This was Domitius Aifer, a rhetorician of Nimes, who rose to the consul-ship.- Quintilian, however, owed more to the dead than to the Itving. His great model was Cicero, of whom be speaks at all times with unbounded eulogy, and whose faults be could scarce bring himself to mention; nor could he well tolerate to hear them mentioned by others. The reaction against the Ciceronian oratory which had begun in Clicero's own lifotime had acquired overwhelming serength after his death. Quintilian lailed to check it, as another teacher of rhetoric, equally an admirer of Cicero, had failed-the historlan Livy. Seneca the elder, a clear-sighted man who could see in Cicero much to praise, and was not blind to the faults of his own age, condemned the old style as lacking in power, while Tacitus, in his Dialogne on Oralors, includes Cicero among the men of rude and "unkempt" antiquily. The great movement for the poetization of Latin prose which was begun by Sallust man its course till it culminated in the monstrous style of Fronto. In the courts judges, juries and audiences alike demanded what was startling, quaint or epigrammatic, and the speakers practised a thousand tricks to satisfy the demand. Oratory became above all things an art whose last thought was to conceal itself. It is not surprising that Quintilian's forensic efforts won for him no lasting reputation among his countrymen.

The Inslitudio Oraloria is one long protest egainst the tastes of the age. Starting with the maxim of Cato the Censor that the orator is "the good man who is akilled in speaking." Quintilian takes his future orator at hirth and shows how this goodneas of character and akill in speaking may be beat produced. No detail of training in Infancy, boyhood or youth is too petty for his attention. The parts of the work which relate to general education are of great interest and importance. Quintilizan postulates the widest culture; there is no form of knowiedge lrom which something may not be extracted for his purpose; and he is fully alive to the tmportance of merbod in eduction. He ridicules the fashion of the day, which hurried over preliminary cultivation, and allowed men to grow grey while declaiming in the achools, where nature and reality wore forgotten. Yet be develope all the technicalities of shetoric with a fulows to which we find no parallel in ancient litersture. Even in this portion of the work the illustrations are so apposite and the style so dignified and yet sweet that the modern reader. whove initial interest in rhetoric is of pecessity faint, is carried along with much lese fatigue than is necemary to mander mont parts of the rhetorical witings of Aristole and Cicere. Quis. thian's literary sympathies are extreordinarily wide. When
obliged to condernn, as in the case of Seneca, he bestows ganerous and even extravagant praise on such merit as he can find. He can cordially admire even Sallust, the true fountain-head of the style which he combats, while he will not suffer Lucilius to lie under the aspersions of Horace. The passages in which Quintilian reviems the literature of Greece and Rome are justly celclirated. The judgments which he passes may be in many instances traditional, but, looking to all the circumstances of the time, it seems remarkable that there should then bave lived at Rome a single man who could make them his own and give them expression. The forn in which these judgments are rendered is admirablic. The genule justness of the sentiments is accompasied by a curion Ielicity of phrase. Who can forget "the immortal swiftnest of Sallust," or "the milky richness of Livy," or how "Horare soars now and then, and is full of swectness and grace, and in his varied forms and phrases is most fortunately bold "? Ancient literary criticism perhaps touched its highest point in the hands of Quintilian.

To comprehensive sympathy and clear intellectual vision Quintilian added refined tenderness and freedom from selfassertion. Taking him all in all, we may say that his personality must have been the most attractive of his time-more winning and at the same time more lofty than that of the younger Pliny, his pupil, into whom no small portion of the master's spirit, and even some tincture of the master's literary taste, was instilled. It does not surprise us to hear that Quintilian altributed any success he won as a pleader to his command of pathos, a quality in which his great guide Cicero excelled. In spite of some extravagances of phrase, Quintilian's lament (in his sixth book) for his girl-wife and his boy of great promise is the most pathetic of all the lamentations for bereavement in which Latin literature is so rich. In his precepts about early education Quintilian continually shows his shrinking from cruelty and oppression.

Quintilian for the most part avoids passing opinions on the problems of philosophy, religion and politics. The professed philosopher he disliked almost as much as did Isocrates. He deemed that ethics formed the only valuable part of philosophy and that ethical teaching ought to be in the bands of the rhetoricians. In the divine government of the universe he scems to have had a more than ornamental faith, though he doubted the immortality of the soul. As to politics Quintilian, like others of his time, felt free to eulogize the great anti-Caesarean leaders of the dying republic, but only because the assumption was universal that the system they had championed was gone for ever. But Quintilian did not trouble himself, as Statius did, to fing stones at the emperors Caligula and Nero, who had missed their deification. He makes no remark, laudatory or otberwise, on the government of any emperor before Domitian: No character figured more largely in the rhetorical controversies of the schools than the ideal despot, but no word ever betrayed a consciousness that the actual occupant of the Palatine might exemplify the theme. Quintilian has often been reproached with his flattery of Domitian. No doubt it was fulsome. But it is confined to two or three passages, not thrust continually upon the reader, as by Statius and Martial. To refuse the charge of Domitian's expected successors would have been perilous, and equally perilous would it have been to omit from the Institulio Oratoria all mention of the emperor. And there was at the time only one dialect in which a man of letters could speak who set any value on his personal safety. There was a choice between extinction and the writing of a few sentences in the loathsome court language, which might serve as an official test of loyalty.

[^100](ed. Lehnert, 3905) and 845 mbortef (ed. Ritter, 3t:4) Dodemen or school exercitations on themes like those in the Contermerses Seneca the elder. The longer pieces are certainly not Quintlus The shorter were probably published, if not by himmell, at least re notes taken at his lewons. It is strange that they could ever ins been supposed to belong to a later century; the seyte proction them to be of Quintilian's school and time. The worla of (Ltilian have often been edited. Of the editions of the whok wex the ehief is that by Burmenn (ig20); of the Justicotio Orw. that by Spalding, completed by Zumpt and Bonnell (179)-14: 5th ed., Meister, 1883, the last volume containing a mevconi. n that by Halm (i868), and another by Meister (I 896); Ens J. S. Watson (1856). The tenth book of the Instimio to has often been exparately edired, as by Krueger (ed. $\}$ tse Peterson (1891), Bonnell, Mayor and others.
d.S?
quintus 8 I YRMaEds, Greek epic poen, probably fomim in the latter part of the $4^{\text {th }}$ century A.D. Ho is somere: called Quintus Calaber, because the only MS. of his poezer. discovered at Otranto in Calahria by Cardinal Benarat : 1450. According to his own account (xii. 310), be triod: hand at poetry in his early youth, while tending sheos Smytra. His epic in fourteen books, knowa as Td mon or Posthomerica, takes up the tale of Troy at the point on: Homer's Iliad breaks off (the death of Hector), and carre down to the capture of the city by the Greeks. The fase : books, which cover the same ground as the Aefhio pis of Ars: of Miletus, describe the doughty deeds and deaths of Pentherthe Amazon, of Memnon, son of the Morning, and of Actries. funcral games in hopour of Achilles, the content for the ano. Achilles and the death of Ajar. The remaining books re the exploits of Neoptolemus, Eurypylus and Delopheben a deaths of Paris and Oenone, the capture of Troy by mem. the wooden horse; the sacrifice of Polyzens at the grate. Achilles, the departure of the Greeks, and their dirpersi. the storm. The poet has no originality $;$ in conception end. . his work is closely modelled oa Homer. His materiat:borrowed from the cyclic poems from which Virgil (with mes works he was probably acquainted) also drew, is pertici the Aethiopis of Arctinus and the Livile lliad of Leaches
Editio princepa by Adus Manutius (1Şa4): Kochly (ed co with elaborate prolcgomena, 1850 ; co. minor, 18533 ; 2 ZIFmann (anthor of other valuable articies on the poet). (ieal also Kehmptzov. De Quinti Smytnaci Fombibns ac y y (1889): C. A. Sainto-Beuve. Etude sur . Owince © Ser (1857):F. A. Paley, Quimour Smymocur and the " Hooner" of intPoets (1879);
(Chicago, 8904).
QUIPUS (Khipus, Qippos), the ancient Peruvian mame imethod of recording which was in use at the time of the ar of the Spaniards. It consisted of a cord two leet in keag' which were attached a series of knotted-strings (Pernv, F. a knot) hanging like a fringe. These strings were colv-and the knots, their number and size, their distance apar $=$ colours, the order in which the coloured threads bung, at:a signification, e.g. white was silver, yellow gold; white $t=0$ peace, red war, \&cc. In this manner a rough register a portant events, of births, deaths and marriages, and a statistics was kept, the quipus even constituting a rade t. of the people. They were also much used for conveying $==$ to military chicfs in the provinces.

The idea of knotted strings to aid memory is 20 simest :it is common to many peoples. A Pelew islander, F England, knotted strings as a diacy of all that struck tion t.-: his travels. In the Hawaiian Islands native cartien : knotted-string records of their rounds. The Peruvian g-د is simply the perfecting of a system of mnemonics contar . the Red Indians. See also Wancum.
QUIRE (in earlier forms quacr, quair and gwere, trace O. Fr. qucier, modern cahier, a copy-book, manuscripl be Lat. quaterni, set of four, from quattwor), originally the: for four sbeets of paper or parchment folded so ast to eight leaves, the ordinary unit in manuscripts and early frbooks; the term is now chiefly applied to a twentieth per: ream of writing paper, twenty-four sheets. In bookbir: and publishing the expression "in quires "is used of the aw of a book when not folded or bound. "Quire " wast frox
macd of a sumali book contained in a single quire of pepper, and so is frequently found in the titie of short poems, treatises, Erc. A tamiliar erample is the Kingis Quair of King James I. OA Scothand. "Choir," a body of singens or the part of a church where the singers sit, was formerty spelled "quire," following the pronunciation' of the word (See Crorn).
guinilion, the Sabine nane of the god Mars, probably an adjectlve meaning "wielder of the spear" (Quiris, C. Janus Quirinus). Other suggested etymologies are: (1) from the Sabina town Cures; (2) from curia, i.e. he was the god of the Roman state as represented by the thiry curies. A. B. Cook (Class, Rev. xvili., p. 368) exphins Quirinus as the oak-god (quescus), and Quirites as the men of the oaken spear. From early times be was worehipped at Rome on the Quirinal hill, whither, acconding to tradition, a body of Sabines under Titus Tatlus had migrated from Cuses and taken up their abode. In the religious syatem of Nums, Quirinus and Mars were both reoognized as divine belags, diatiect but of demilar attributes and functions; thum, Hike Mars, Quirious vas at once a god of war and a nalure god, the protector of felde and flocks. Sebbequently, at the end of the ropublic, Quirinus became identified with the deified Romulus, son of Mars. One of the greater flamene was attached to the eervioe of Quirinus, a eecond college of Salif founded to his hoacur, and a festival "Quitioalla " celebrated on the 17th of February, the day of the supposed translation of Romulus to beaven. Old Roman formule of prayer mention a Hora Quiriai, his female cult meociate, afterwards idenetifed with Hersilis, the wife of Romulus.
The name was also borne by the following saints: (1) a Roman eribuse who suffered martyrdom under Hadrian; (2) a bishop of Siscia in Pannonia; (3) the patron of the Tegerinee in Bavaria, behoaded in Rome in 269 and involood by thowe guffering from gout. The petrokeme (Quirinut-oil) found in the neighbourhood of the lake cakes its pame from him.
quIntres (literally "aparmen "; tee Quinturs), the oarliest anme of the burgesess of Rome Combined in the plocase "populus Romanus Quirites (or Quiritivin)" it denoted the individual citizen as ceatrasted with the community. Hence ins Quiritimm in Roman law is full Romen citisenship. Sutmequeaty the term lost the military amociations due to the original conception of the people as a body of warriors, and wats applied (sometimes in a deprecatory seme, of. Tac. Awn. i. 42) to the Romans in domestic affairs, Romami being reserved for foreign affirs. (For the distinction between Qairitary and praetorian ownerstrip, see Rowar Lav.)
QUITO. the capital of the republic of Ecuador, the see of an archbishopric covering the amme territory, and the capital of the province of Pichincha, in lat. $0^{\circ} 14^{\prime} \mathrm{S}$., long. $79^{\circ} 45^{\prime} \mathrm{W}$., about 184 m . from the Pacific coast and 165 m . in a direct line N. E. of Gunyquil, with which it in connected by a railway completed in 1908 . Pop. (1906) 50,840 , of whom 1365 were toreigners, mostly Colomblans. It oceupies a small besin of the great central platenu formed by the volcano Pichincha or the W., the Puengasi ridge on the E., and ridgen N. and S. formed hy spurs from the matorn side of Pichincha. The ground upon whieh the dity in buidt is maeven and is traversed from W. to E. hy two deep ravines (quobradas), one of which is arched over in greal part to preserve the alignment of the streets, the drainage of which eacapes through a cleft in the nidge aorthwand to the plaia of Tumbaco. The city is in great part laid out in rectangular squares, the etreets running nearly with the cardinal pointa of the compasa. The houses of Quito are chicfly of the old Spanish or Moorish siyle. The building matetial in general use is san-dried bricks, which io the better houses is covered with plaster or stucco. The pablic buildings are of the beavy Spanish type. Facing the pripcipal square (Piasa Mayor), and occupying the whole S. side, is the cathedral; on the $W$. side is the government palace; on the N. the archbishop's palsce; and on the E. the municipal hall. The eleration of this plaze is 9343 ft . above sea-level. The fivest building in the city is the Jesuits' church, thove facade is covered with chaborate carving. Among
public institutions are the univereity, which occupies part of the old Jesuit college, an astronomical observatory, and eleven large monastic institutions, six of which are for suns. One of the convents, that of San Francisco, covers a whole block, and ranks among the largest institutions of its kind in the world. A pert of it is in ruins, and another part has been for some time used as military barracks by the government. The university has facultice of theology, law and medicinc, and has 300 to 150 students, but it is antiquated in character and poorly supported. The eminent botanist and chemist, Dr William Jameson ( $1796-1872$ ), was a member of its faculty for many years. The city has no lage commercial bouses, and only an insignificant export trade, chiefly hides and forest products from the wooded mountain slopes sear by. Religious paintings of a medieval type are produced in large numbera and exported. The native manufactures include canned leather, seddles, shoes, ponchos, moollen and cotton cloth, fibre sandals and sacking, blenkets, coarse mating and coarse woollen carpets. Superior hand-made carpets are also made, and Quito artisans show much skill in wood carvings and in gold and allver works; the women exced in fine needlework and lace-making.

Quito derives its name from the Quitus, who inhabited the locality a long time before the Spanish conquest. In 1533 Sebastian Benalcazar took peaceablo pomemion of the mative town (which had been successivly a capital of the Seyris and Incas), and in rsar it was elevated to the raak of a Spanish city. Its fall title was San Francisco del Quito, and it was capital of the province or presideacy of Quito down to the end of Spanieh colooial rula. It has suffered repeatediy from earthquakes, the greateat damage occurring from those of 1797 and 1859.

QUIVER, a case for holding arrows. The ward taten from O. Fr., where it appeass in such forme as quiore, cwowe or caiwre. This is apparently cognate with the O. E. cacer, Ger. Kacher, quiver or case. The ultimate origin is obscure, and the medieval Latin and Greck words awcurum and noicoupop are stated to be from the German. The word meaning "to shake" or "tremble" must be distinguisbed; this is connected with "quaver," "quake"; the New English Dictionary takes these words to be onomatopoeic in origin.
quolist (an old variant spelling of "coin," from lat. cuncws, - wedge), in architecture, the term for the external angle of a buiding, generally applied ta the ashlar masonry employed to stop the rubble masonry or brickwork of the wall at the angles, as abo of buttresses, doorways or projecting features. In Semon work the quoins were built with large stones laid horizontally and vertically in alternate coursea, technically known as " long and thort" work. Sometimes, to give greater importance to the angles of towers, the quoin stones are rusticated, and this treatment is found extensively employed in ancient German towns. At Eastbury Manor House in Essex, built in brick, the quoins at the angles of the malls, doorway and windows were plastered in imitation of stonework.

QuOFI ( 0 . Fr. coider, guoiter, to incite), a pastime resembling the ancient discus-throwing which formed one of the five games of the Greek pentathon (see Discus), tbe twa main differences bet ween the ancient and modern sports being that the quoit is ring-shaped (one surface being rounded, the other-the backbeing fat) and is lighter than the discus, and its throwing is a test rether of accuracy than strength. Few traces of a game resembling quoits can be found on the continent of Europe, and its origin may be sought for on the borderland of Scotland and Engtand. There are references to it in the Midlands dating from the beginning of the 1 gtb century, and it was one of the games prohibited in the reigns of Edwand III. and Richard II. in tavour of aschery. Ascham, in his Taxophings (1545), mays that "quoiting be too vile for scholars," and in old times it was chiety played by the working classes, whe often used horseshoes for want oi quoits. a custorn still prevailing in country districts. According to the modern rules, slightly modified from the code drawn up in 1869, two tron or steel pins 18 yds. apart are driven into the ground, leaving I in. exposed. Each If situated in the centre of an "end," a circle of stiff clay 3 ft.

In diarneter. The quoits, made of iron, may be of any weight, but are usually about 9 lb each. They must not excoed 81 in. in diameter, or be leas than 31 in. in the bore, or more than 2f in. in the web. When delivering his quoit a player must stand within 4 ft .6 in . of the centre of the end and at its side. Matches are played between teams or individuals, the object of the game being to throw the quoit as near to the pin as possible, a "ringer," i.e. a quoit actually surrounding the pin, counting two, and a quoit nearer to the pin than any of the adversary's, counting one. A match may be for any number of pointa, tbe team or player suoring that number first being the winner. In championship matches all quois farther than 18 in . from the end, are foul and removed. All measurements are made from the middle of the pin to the neurest edge of the quoit. If one or more quois are lapped, the one most accesaible is first measured and withdrawn. All quoits on their backs are a foul. The general principle of curling, to drive the opponenta' quoits away from the pin and place one's own near or on it, is followed.
Scothand, Lancashire and the Midiands are the principal centres of quoiting in Great Britain. In Scotland the game is patronized by the Curling Clubs, and this is also the case in the United States and Canada. Billy Hodson was champion of Great Britain in the middle of the roth century, and his trip to America in the early 'alxties is of historical interest, is it resulted in two contests for the championahip of the world with James McLaren of Newark, N. J., a native of Scotland, who was champion of America. One hard-fought match was won by each, the deciding one remaining unpinyed. The championship of America is rewarded by the "Bell Medal," presented by the Grand National Cutling Club of America.
quORUM (Lat. for " of whom "), in it general sense, a term denoting the number of members of any body of persons whose presence is requisite in order that business may be validly transacted by the body or its acts be legal. The term is derived from the wording of the commission appointing justices of the peace which appoints them all, jointly and severally to keep the pesce in the county named. It also runs-"We have also asaigned you, and every two or more of you (of whom [ $q$ wormin], any one of you the aforesaid A, B, C, D, \&c., we will shall be one) our justices to inquire the truth more fully," whence the justices so-named were usually called justices of the quorww. The term was afterwards applied to all justices, and subeequently by transference, to the number of members of a body necessary for the transaction of its business. No general rule can be laid down as to the number of members of which a quorum should consist; its sise is usually prescribed by definits enactment or provision; it is entirely a matter for self-constituted bodies as to what their quorum shall be, and It usually depends on the size of the body. In bodies which owe their existence to an act of the legislature, the necessary quorum is usually fixed by statute. In England, in the House of Lords, three form a quorum, though on a division there must be thirty members present. In the House of Commons, forty members, including the Speaker, form a quorum. The quorum of a standing committee of the House of Lords is geven, and of the House of Commons, twenty.
QUOTA, a proportional share or part that is due from or to any person or body of persons, in Med. Lat. guota, sce. pars, from quotws, an adjective formed from quot, how many. The word first appears in connerion with the levying of men, money or supplies for military and naval purposes from districts, towns or seaports, and thus is equivalent to "contingent" (lat. contingers, to happen to, fall to one's bo or share, cum, with, and Longere, to touch), uned since the 28 th centary specifically of a contribution of men or shipe according to a scale fixed between the contracting parties.

QUOTATIOA, a pesalge repeated from the writings or apeech of another. The verb "to quote" comes from Med. Lat.
quolare (from ques, how many), to refer to by aumben, ie d page, chapter, tic., aho to separate into chapters, verish to The term is aho specifically applied to the statement of th current prices of goods and commodities, and of stactes and shares (see Srocx Excriancz).

Useful lists of familiar quotations may be found in the followiny:H. T. Riley, Dictionary of Latin and Greek Qsoutations, ©o. Bot . P. H. Dalbiac, Dictionary of English Owotations (1896): is the sum eries, T. B Harbotile, Classicol Qwotalions (1897), and T. B Harbottle and P. H. Dalbiac. French and foalion Quolations (1gol): Robinson Smith, English Quotutions (n.d.): H. P. Jones. A Now Dictionary of Forcigm Phoeses and Classical Qwohations: J. K. Hons and A. L. Ward, The Cyelopaedia of Practical Quotations, EEFthit and Latin ( 1892 ); Cassell's Book of Quotations (igol); J. Bartert Fomiliar Quotations...in Ancient and Modern Literalure (1902) in Notes and Queries, the indices to the various series crontain. grouped under the heading "Quotation." a large number of eul-d-the wive quetations.
QUO TARRAMTO, in Eoglish lav, the mame givep to at ancient prerogative writ calling upon any persoa vourping any office, franchise, liberty or privilege belonging to the Crowh, to thow "by what warant " he maintained his claim, the covin being on the defendant. It lay also for noo-veer or minme a an office, \&c. I the Crown succeeded, judgmeat of forteitim or ousterlemain whis given apinat the defendant. The per cedure was regulated by statute as early as 1898 (the thatiete of Quo Warranto, 6 Edw. I. C. z), paseed in consequance of in commission of guo warronto imuved by Edward I. A dintinctina was drawn in the report between libertates, jurisiction emencind by the lord as lord, and regalis, jurradiction aseacined by Come grant. After a time the cumbrousness and inconvenizence a the ancient practice led to its being superseded by the moden form of an information in the nature of a quo werramb, exhlhind In the King's Bench Division either by the athormey-etenal a officio or by the king's coroner and atcorney at the instance al a private person called the relator. The information wath at be isured except by kave of the court on propes cerve bely abow. It. does not lie where there has been po user or when the office has determined. Nor does it lie for the usumpation of every kind of office. But it lies where the office is of a pule nature and created by olatute, even though it is not an emarouct ment upon the prerogntive of the Crown. Where the usurpation is of a municipal office the information is rezalaed by 9 Ampre 25 (1711), under which the detendant may be fined and jots ment od ouster given against him, and coste may be granted for or against the relator. Such an information muax, in the cam of boroughs within the Municipal Corporations Act res, be brought within twelve months after diequatification (a 235): in the crse of other boroughs, within six years after the defendant first took apon himself the office ( J 2 Geo III. c. 58, in 2). Tis information in the nature of a guo marronto, though nominolly 1 criminal, has long been really a civil proceeding, and has recenlis been expressly declared to be so (Supreme Court of Jodicaturt Act 1884, s. 15). In cases not falling within 9 Anne e. 35 judgront of oaster is not usually given. The mont famoer historical instance of groo marranto was the action takes saim the corporation of London hy Charies II. in 2684. The Fing Bench adjudged the charter and franchises of the city of Landow to be forfeited to the Crown (State Trials, vol. viii. 1039). Tis judgment was reversed by a Will \& Mary, ses. 1, c. \&; ad a was further enacted, in fimitation of the prerogative, thet ive franchises of the city should never be meized or forejoded te pretence of any forfciture or misdemennour. In Scolhnd the analogous procedure is by action of dectarator.
In the United States the right to a pablic offioe is trind by quo marrande or similar procedure, regulated by the state lint Proceedings by gmo warranto lie fn a United States coeet for it removal of persoas holding office contrary to art. xiv. I 1 of tis Amendments to the Constitution (ect of the 32 of of May tiva C. 14).

RTHE twentieth letter in the Phoenician alphabet, the nineteenth in the numerical Greek, the seventeenth in tho ordioary Greek and the Latin and (owing to the addition of J) the eighteenth in the English. Its carliest form in the Phoenician alphabet when written from right to left was A, thus resembling the symbol for $D$ with one side of the triangle prolonged. In Aramaic and other Semitic scripts which were modified by opening the heads of the betters, the symbal in time became very much changed. Greek, bowever, malntained the origion form with slight variations from place to place. Not infrequently in the Greek alphabets of Asia Mipor and occasionally aho in the Weat, $R$ was written as $D$, chus introducing a coofusion with D (q.e.). Elsewhere as abort tail was added, as occasionally in the ialand of Melos, in Attica and in western Greece, but nowhere does this seam to bave been universal. The cartiest Latin forms are exactly like the Greek. Thus in the very early inscriptions found in the Forum in $1899 R$ appears as 9 (from right to lelt), $P$ and $D$ (from left to right). Later the forms $R$ and $R$ come in; sometimes the back is not quite connected in the middle to the upright, when the form $R$ is produced. The ramp of the semitic symbol is Reth; why it was called by the Grecks Rhs (di) if not clear. The $h$ which accompanics of in the trasefitepation of Greek $\rho$, indicates that it was breethod, not woicod, in propunciation. No consomant varies more in pronuaciation than P. Acoording to Brockelmann, the original Semitic was probably a crilled $r$, ie. an r produced by allowing the tip of the tongue to vibrate behind the teeth whitg the upper surface of the tongre is presed agionat the sockets of the teath. The ordinary Eaglish $\boldsymbol{F}$ is also produced agoinat the nockets of the teeth, but without trilling; another $p$, also untrilled, which is found in various parts of the south of Englands is produced by turning up the tip of the tongue behind the tockets of the ceeth till the tongue acquires something of a spoon ahape. This, which is also common in the langutges of nodern India, is called the cerebral or cacuminal $r$, the former term, which bes so moaning in this connerion, beins only a bad tranalation of a Sapecrit serm. The common German $r$ is produced by vibrations of the uvula at the end of the soft palate, and hence ta called the urular $f$. There are also many other varietica of this sound. In many languages $F$ is eble to form syllablea by itvelf, in the same way that $h^{4} m, n$ may do, as in the English brittle (drict), wrillom (rim). In Earope F with this value is most conspicuous in Slavonic haguages like Bobemian (Csech) and Crontion; in English $F$ in this function is repleced by a genuine vowel in words like meder (mots). This syllabic $r$ is first recorded for Sanscrit, where it is common, but is replaced in the langugges descended from Sanscrit by r and a vowel or by a vowel only, according to the position in which it occurs. Most philologists are of opinion that syllabic $r$ existod also in the mother-tongue of the Indo-European languages (P. GI.)

RUADE HRDWIC ( $1844^{-1905 \text { ), German actress, was born }}$ is Magdeburs as the 3rd of December 1844, and at the age of lourteen wis playing in the compeny of the Thalim theatre, Hamburg. In 1864 ahe joined the German Court theatre at Se Petersburg, touring about Germany in the summer with such suocese that in 1868 she relinquisbed her Rustian engagement to devote besvelf to starring. In $\mathbf{1 8}_{51} \mathrm{y}$ she married Albert Niemano (b. 1832), the operatic tenor. Sbe excelled in classical roles Bite Marianne in Goetbe's Geschvister and Pramiska
 in Bertion. She died on the asst of April zgos.
 early works were publiabed under the peovdonym of Jakob Corvinus, was born at Eschershausen in the duchy of Brancwick oa the sth of September 183t. He merved appreaticomitp at a bookveller's in Magdeburg for four years ( $1849-1854$ ); bat thing of the rovitive of bustinem, sudiod philoophy at Bertion
( a 855 s - 857 ). While a student at that univeraity he, published his first work, Die Chormih dor Sperlingagasse (1857), which at once attained to great popularity. Raabe next seturned to Wolfenbattel, and then tived ( $8862-1870$ ) at Stuttgart, where be devoted himelf entirely to authorship and wrote a number of novels and short stories; notably Unseres Harrgotts Kenslai (r862); Der Hinnserfastor (1864); Aba Talfan (1867) and Der Schidderwing ( 1870 ). In 1870 Rabe temoved to Brunswick and publichod the aarratives Herocior (1876)-perhape his masterpiece; Das OUfold (1889); Klashar Lagow (1894) and Hastambeck ( 1899 ), and numercons other atories. The distinguishing chancteristic of Raabe's work is a genial bumour which reminds us occasionally of Dickens; but this humour is often combined with a penimion that is foreign to the English novelist.
Reabe's Geacmonity Emadimangon appearod in 4 vols ( 1896 -1900): there is ap uniform edition of hie lapper novel See P. Gerber.
 Wrandm Rabie: Vortrae (190t).
 rabbi or amora. He is closely asoccated in his studies with Abaye. The latter was head of the Academy at Pumbeditha. Rabe founded a new school at Mahura, which eventually bocame so loog as Rabe lived the only acudemy in Babylonia (Pervia). Tbe developmeat of Tulmudic Law (or Helakhek) was much indebted to this rabbi, whose influence in all branches of Jewtsh learning was supreme. His friendship with the King Shapur II. enabled Rabe to secare a relacation of the oppressive laws enacted agtiont the Jews of Persia.

See Gractz, History of the Jews: (Eng, trans., voi. ii. ch. xai.); Bacher, Agada der Baby, Amorder, p. ios, de. and iliti33. (1. A.)

BAEAB 2085IB (d. 1900), the conqueror of Borne (an ancient aultanste on the western abores of Lake Chad, incloded since 1890 in British Niseria), was a balf-Arab, balfsegro chieftain. He was originally a slave or follower of Zobeir Pasha ( 9.0. ), and is said to have formed one of the party which served as escort to Miss Tinne (q.v.) in ber journeys is the Bahr-et-Ghatal in 1862-64. In 1879, Zobeir being in Eppt, his son Sukeiman and Rabah were in command of Zobeir's forces in the Bahr-el-Ghaval. They persisted in slaveraiding, and denied the khedive's authority, and Colonel C. G. Cordon sent against them Romolo Gessi Pasha. Gessi captured Sulciman and routed Rabah, who in July 1879 fied westward with sospe seven hundred Baxingirs (black slave soldiens). He made himself master of Kreich and Dar Banda, countries to the south and south-west of Wadal. In $1884-85$ be was invited by Mahommed Ahmed (the mahdi) to join him at Omdurman, but did not do so. According to ane sccount he bearst that the mabdil intended, had be sone to Omdurman, to pat him to death. In 1891 Paul Crampol, areach explorer, was killed in Dar Bands by a chicftain tributary to Rabah, and Crampel's stores, including 300 rifics, were sent to Rabah. With this reinforcement of arms be marched towards Wadri, but beins stouthy opposed by the people of that country he turned west and established himself in Bagirmi, a state sonth-east of Lake Chad. In 1893 Rabah overthrew the sultan of Bornul. In his administration of the country he showed conedicrable ability and a sense of public needs. To the British, represented by the Royal Niger Company, Rabah gave comparatively little trouble. Duing $2894-95$ be continually (but unavailingly) asked the company's reprecentatives at Yola and IMi to supply him with gunpowder. Ralah then tried threata, and in I8g6 all communication between him and the company ceasod. Early in 1897 be began an advance in the direction of Kano, the most important city in the Fula empire. The neme of the cruahing defeat by Sir George Goldie of the Frile al Bide, and of the capture of Illoring induced

Rabah to return to Bornu. He gave the British no further trouble, but turned his attention to the French. Emile Centil had in this same year (1897) reached Lake Chad, via the Congo and Bagirmi, and had installed arench resident with the sultan of Bagirmi. As scon as Gentil had withdrawn, Rabah again fell upon Bagirmi, and forced sultan and resident to fiee. In 1899 the French sent an expedition to reconquer the country, but at first they were unsuccessful. In the summer of $\mathbf{8} 899$ Rabah attacked and routed the French advanced post, held by Naval-Lieutenant Bretonnet, and the latter was killed. In October following anotber battle was fought, in which the French, under Captain Robillot, completely defeated Rabab, who retreated north-east towards Wadai. Gathering a fresh army, be returned to Bagirmi and joined issue with the French a third time. In a battle fought on the aznd of April 1900 Rabah was slain and his host defeated. The chieftain's head was cut off and taken to tho French camp. In this ongagement Major Lamy, the French commandant, also loat his life.

Tbe French contunued the campaign against Rabah's sons, two of whom were killed. Rabab had left instructions that if his army was finally defeated by the French, his successor should return to Bornu and make friends with the Britiah. Rabah's third son, Fader-Allah, accordingly threw himelf entirely upon British protection. He made a favourable impression, and it was contemplated to recognize him as sultan of Bornu. However, in the later part of roox Fader-Allah, who had 2500 riffemen, again made aggreasive movements against the French. In retaliation, Captain Dangeville pursued him into British territory. A battle was fought at Gujba, FederAlah being defeated. He fied mortally wounded, and died the same night, being buried in the bed of a small river, the course of which had been diverted for the purpose.

Connected accounts of Rabah's career are contained in E. Gentil's Lo Chule de lempire de Rabak (Paris, 1902) and in M. von Oppenheim's Rabeh und dar Tschadsecgebict (Berlin, 1902). . (F. R.C.)
RABAT (Ribd), a city on the Atlantic const of Morocco, in $34^{\circ} 3^{\prime}$ N., $6^{\circ} 46^{\circ} \mathrm{W}$., $13^{\circ} \mathrm{m}$. S. of Cape Spartel, on the southern side and at the mouth of the Bu Ragrag, which separates it from Salli on the nortbern bank. It is a commercial town of about 36,000 to 30,000 inhabitants, occupying a rocky plateau and surrounded by massive but dilapidated walls, streagtbened by three forts on the seaward side. To the south of the town stands a modern palace, defended by earthworks and Krupp guns. The conspicwous feature ir the view from the ocean is the Borj el Hasan, an unfinished square-buit tower, 145 ft . high, built on an elevation about 65 ft . above the sea to the west of the walled town. At one time the Bu Ragrag afforded a much better harbour than it does now; the roadstead is quite anprotected, and there is a dangerous bar at the mouth of the river, which hampers the shipplng, and makes the growth of trade slow. The depth of water over the bar varies from 7 to 12 ft . Rabat trades with Fez and the interior of Morocco, with the neighbouring const towns and Gibraltar, and with Marseilles, Manchester and London, and is the greatest industrial centre in Morocos.

Rahat was founded by Yak'ub el Mansur bn ni8\&, but Salli was then already an ancient city, and on the scapped hills to the west of Rabat atand the ruins of Sala, a Roman colony, thown as Shella. It contains a maraolean of the Beni Marin dynasty.

EABAUT, PAUL (1718-1794), French pastor of "the Church of the Deart " (see Huournors), was born at B6darteur, near Montpellier, on the 29th of January 1718. In r738 he was admitted as a preacher by the synod of Languedoc, and in 1740 be went to Latusanne to complete his studizs ha the seminary recently founded there by Antoine Court (gas). In 1741 Rabaut was placed at the head of the charch of Nmees and in 1744 he was voo-president of the general gyod During the persecution of 1745-1752 Rabeut himedl "ace obliged to hide. When the manquis of Paulmy d'Argemon ves ment to Lagguedoc te tarke a milithry inapection, Raboal
succeeded in interviewing him (1750). For a time the per secution cessed, but it broke out again in 1753, a price being put upon Rabeut's head. Louis Frangois de Bourbon, prince de Conti, interested bimsel in the Protestants in 1759, and in July Rabaut visted him. During the years $1755-1760$ periods of persecution and toleration alternated. By the year 1760, however, the efforts of Antoine Court and P. Raburt bad been so successful that French Protestantism was wrll established and organized. Court de Getbelin, Paul Rabaut. and bis son Saint-Elienne now exerted themselves to get h recognized by the law and government. When the peopie revolted, the minister Turgot in 1775 requested Rabaut to calm them. His success aroused the jealousy of his colleaguex, who tried to undo the good work started by Antoise Court. But Rabeut persevered in bis eflorts to improve legally ithe position of the Protestants. In 1789 , when be Fas risited by General La Fayette, it was arranged that Rabaut's son, Rabaut Saint-Etienne, should so to Paris on behall of the Reformed Church. In November 1787 Lovis XVI.'s edict of toleration was signed, though it was not registered umil the 2gth of January ${ }^{1788}$. Two years later biberty of conscleare was proclaimed by the National Aseembly, of wbich Rabant Saint-Etienne was choeen voe-president, and ft was declared that non-Catholics might be admitted to all positions. Atter the fall of the Girondists, bowever, in which Rabeut Sain Etienne was involved, Paul Rabaut, who had refused to renounce his title of pastor, was arrested, dragged so the ciladel of Nimes, and kept in prtion aevan weeks (i794). He died at Nimes ob the 25 th of September 1794, 000 n after his release.
See J. Pone de Nimes, Nofice biographigue sur Ponl Raband (180n); Charlea Dardier, Paul Rabent, ses heltrot d Antoine Conat (1834) add Paw Rabout, ses ledtres d divors (1891).

RABADT BALMT-AMEMNR JEAR PADL ( $1743-17011$, French revolutionist, was bosp at Nimes, the con of Pruil Rabaut (q.o.), the additional sumame of Saint-Etienne beitry assumed from a small property near Nimes. Like his father, he became a pastor, and dietinguisbed hirnself by his seal for his co-religionists, working energetically to obtein the rocognition of the civll rights which had been granted to thern by Louis XVI. in 1788. Having galned a great reputation by
 States Geperal in 1789 by the thind estate of the boillias of Nimes. In the Constituent Aswembly he worked on the framint of the constitution, spoke against the estabtishment of the ropublic, which he considered rsticulous, and voted for the suspensive veto, as likely to strengthen the position of the crown. In the Convention he att among the Girondists, opposed the trial of Louis XVI., was a member of the commitaion of twelve, and was proecribed with his perty. He remained ta hiding for some time, but was ultimately discovered and guillotined on the gth of Deomber 1793 .
See J. A. Dartique, Reboat St-Ztienne a rAsremblte Constinomber (Paris, igoj); and A. Lods. " Correspondance de Rabaut St-Etiemen "
 Etiense "in La Resolution fraspaise for 1903 (cl. the same revizv lue 1901), and" Les debuts de Rabaul St. Etienne aux ELats Cínísaus ' a la Convention" in the Bulletin hiftorique de lo Sorittt de litistre
 Saint-Elcimne (i893) separately published. An edition of th CEugres de Rabout Saint-Elcuse (2 vols, 1826) contains a notion in Collin de Plancy.

BABBA a town of British West Airica, in the provinct of Nupe, Northers Nigeria, on the left bank of the Nipor. $9^{\circ} 6^{\prime} \mathrm{N}$., and 200 m . above the condluesce of the Nizer and the Bente. Al the time of Richard Lander's visit to ifve it was a place of 40,000 inhabitants and one of the moat important markets is the country. In 1857 Cerhard Rohilis found it with only 500 inhabitanis. This town bes gopeontas recovered its ocsition sinco the eatablishment of British nale in 1903.
 rebbi or amons (gn). He was for rweetyotwo years boed al the Acedemy at Pumbodithe His greal dialectic skill acquired
$3 x$ Ifm the cpithet "uprooter of mountains." The Talmud wes much to this rabbi. He is said to have porished in a angie in to which be had fled from the officers of the Persian ing.
Sce Gractz, Eistory of the Jews (Exy- trana.), vol. ii. ch. xai. ; uher, Agada dar Babyl. A morīer, 97-101.
(1. A.)

RABBAN BAR SAUMA (1. 1280-1288), Nestorian traveller and iplomatist, was born at Peking about the middle of the 13 th cotury, of Uigur stock. While still young he started on a ilgrimage to Jeruacem, and travelling by way of Tangut, thotan, Kasbgar, Talas is the Syr Dariz valley, Khorasan, laragha and Mosul, arrived at Ani in Armenia. Warnings of the danger of the routes to southern Syris turned bim from his urpose; and his friend and fellow-pilgrim, Rabban Marcos, ccoming Nestorian patriarch (as Mar Yaballaha III) in 1281, 1ggested Bar Sauma's name to Arghun Khap, sovereign of the ikhanate or Moagol-Persian realm, for a European embassy, hen contemplated. The purpose of this was to conclude an nti-Moslem alliance, especially against the Mameluke power, ith the chicf states of Christendom. Ot this embassy Bar دuma started in 1287, with Arghun's letters to the Byzantine mperor, the pope and the kings of France and England. In 'unstantinople he had audience of Andronicus II.; he gives an nthusiastic description of St Sophia. He next travelled to come, where he visited St Peter's, and had prolonged negotiaions with the cardinals. The papacy being then vacant, a clinite reply to his proposals was postponed, and Bar Sauma issed on to Paris, where be had audience of the ting of France 1hilip the liajr). In Gascony be apparently met the king of England (Edward 1.) at a place which secms to be Bordeaux, ut of which he speaks as the capital of Alanguitar (i.e. Angle(erre). On returninin to Rome, he wis cordially received by the ewly elected pontif Nicolas IV., who gave him communion on 'alm Sunday, 1288 , allowed him to celebrate his own Eucharist t the capital of Latin Christendom, commissioned him to visit he Christians of the East, and entrusted to him the tiare which e presented to Mar Yaballaha. His narrative is of unique otcrest as giving a picture of medieval Europe at the close of he Crusading period. painted by a keenly intelligent, broadrinted and statesmanlike observer.
Sre J. B. Chalmi's eranslation and edition of the Histoire da 'atrorehe Mar Jabalaka /II. If dx moine Rabban Canma (from he Sy riac) in Reve de l'Oricat hatim, 1893. pp. 566-610; 1894, [p- i3-143. 235-300; O. Ruynaldus, Anwales Ecclesiaslici (continua-
 17 males MinorNm, V. 100, 196. 170-173; C. R. Beavey, Daten of Sodern Geography, ii. 15, 352; iti. 13, 289-190, 539-541.
RABEET, in carpentry and masonry, the name for a rectngular groove or slot cut in the edge of a piece of wood or tonc, to which another corresponding piece can be fitted (see urnery and Miasonry). The word is an adaptation of the ). Fr. rabat or rabhal, from rabatire, i.e, obatre, beat back, abate, o make a recrss, and is thus a doublet of "rebate" (q.p.), which ; swow frequently used instead of "rabbet," the joint being also nown as a "rebated joint."
RABBI, a Ilcbrew word meaning "my master," " my eacher." It is derived from the adjective rab (in Aramaic, nil frequently also in Hebrew, "great "), which acquired in maly mindelect the signification of "lord," in relation toservants p shives, and of "teacher," "master," in relation to the liscifle. The master was addressed by his pupils with the wril rabbi (" my teacher "), or robbrwa ("our teacher "). It nerame customary to speat of Moses as Moshe rabbens (" oar "ather Noses "). Jesus makes it a reproach against the silics that they cause themselves to be entitled by the people , "r; (papist. Matt. xaii. 7): and He Hirnsell is saluted by the lisu iples of John as rabbi (John i. 38, where the word is explained is equivalent to Bidderale). As an honorary title of the critws. with whose name It was constantly linked, "Rahhi" inly came into use during the last decades of the second Temple. Hilict and Shammai, the contemporaries of Hesod, were men:ioned without my titie. Gamaliel I., the grandson of Hillel, vas the first to whoe namp the aprellation Roblean (the sume $\boldsymbol{3}$
nebbon, and also prosounced as ribbow, cf. Aaphount, Mark x. s1; John 2x. 16) was prefixed. This title, a higher distinction than that of rabbi, is in tradition borne only by the deacendants oi Gamalie! I., the last being Gamaliel III., the son of Jehuda I. (Aboth ii. 2), and by Johanan b. Zuccai, the founder of the school of Jemnia (Jabneh). Otherwise all Tannaites (see Tanna), the scholars of the Mishnah period, were distinguished by the title of "rahbi." The Jehuda I. mentioned above, the redactor of the Mishnah, was honoured as the "Rabbi" xat" $\mathbf{k} 50 \mathrm{ox}$ p ("par excellence"), and in the tradition of the houses of learning, if it was necessary to speak of him or to cite his opinions and utterances, he was simply referred to as "Rabbi." without the mention of any name. Scholars who were not definitely ordained-and among these were men of bigh distinction-were simply mentioned by their names without the Rabbi-title. In the post.Talmudic age the Qaraites, who rejected the tradition of the Talmud, designated the Jews who adhered to that tradition an Rabbanites. Similarly the term Rabhins, or Rabbis, is applied to modern Jewish clergy. The phural rabbanim was employed to describe the later Jewish scholars (so, for example, in the historian Ahraham Ibn Daud, 12th century). By "rahbinical literature" is understood the post-Talmudic Jewish literature; in perticular, so far as its subject is the literature of the tradition and its contents.
Ras became a proper name as the standing nomendiature of the celcbrated amora, Abbc Arike (q.o.).
(W. BA )

RABBIT, the modem name of the well-known rodent, formerty called (as it still is in English legal phrascology) Cony, ${ }^{1}$ a member of the family Lepuridae (sce Rooentia). Till recently the rabbit has generally been knowa scientifically as Lepour cuniculus, but it is now frequently regarded. at least by systematic naturalists, as the representative of a genus by itself, under the


The Rabbit (Oryctolagus cuniculus).
name of Oryctolagws cwniculus. Some zoologists, indeed, inclode in the same genus the South African thick-tailed hare, but by others this is separated as Pronolagus crossicaudolus. From the hare the wild rabbit is distinguished exteraally by its smaller size, shorter ears and feet, the absence or reduction of the black patch at the tip of the ears, and its greyer colour. The skull is

[^101]very ajmilar to that of the Anes, but in amallor and lighter, with - shandorer murste and a loagor and marrower palata. Besides thoet characters, the rebbit is separated from the hare by the fact that it briggs forth its young naked, blind, and belploes; to compenseto for this, it diges a deep burrow in the carth in which they are born and reared, while the young of the hare are born fully clothod with fur, and able to take care of themedves, in the shallow depression or "form" in which they are produced. The weight of the rabbit is from 21 to 3 t , although wild individuals have been recorded up to more than 5 th. Ita general habite are too well known to need detailed description. It breeds from four to eight times a year, bringing forth each time from three to eight young; its period of gestation is about thirty days, and it is abie to bear when six months old. It attains to an age of about seven or eight years.

The rabbit is believed to be a native of the western half of the Moditerrancan besin, and still abounds in Spaio, Sandinia, southern Italy, Sicily, Greece, Tunis and Algeria; and many of the islands adjoining these countries are overrun with these sodents. Thence it has spread, pertly by man's agency, morthwards througbout temperate western Europe, increasing rapidly wherever it gains a footing; and this extension is atill going on, as is sbown by the case of Scotinnd, where early in the rgth century rahbite were little known, while they are now foand in all suitable localities up to the extreme north. It has also gained admittance into Ireland, and now abounds there as much as in England. Out of Europe the aame extension of range has been going on. In New Zealand and Australia rabbits, introduced either for profit or sport, have increased to suoh an extent as to form one of the most serious pests that the farmers have to contend against, as the climate and soil suit them perfectly and their natural enemies are too few and too lowly organized to keep them within reasonable bounds. In North America about thirty species and twice as many geoeraphic races (subspecies) are known, and the occurrence of several distinct fossil forms shows that the genus has long been established. The chief variety is the common grey or cottontail (Lepus foridanws). For the " jack-rabbft," see Hare.

The rabbit has been domesticated from an early period. Little doubt exista amongst naturalists that all the varicties of the domestic animal are descended from Orycolagus cuniculus. The variations which have been perpetuated and interisified by artificial eelection are, with the exception of those of the dog, greater than have been induced in any other mammal. For not only has the weight been more than quadrupled in some of the larger breeds, and the structure of the akull and other parts of the skeleton greatly altered, but the proportionate size of the brain has been reduced and the colour and texture of the fur altered in a remarkable manner. The lopeared breed is the oldest English variety, and has boen cultivated carefully since about 1785, the aim of the breeder being directed to the development of the size of the ears, and with such success. that they sometimes measure more than 23 in. from tip to tip and exceed 6 in . in width. This development, which is accompanied by changes in the structure ol the skull, depends on breedung the animals in warm damp butches, withour which the best developed parents fail to produce the desired offspring. In colour lop-eared rabbits vary greatly. The Belgian hare is a large breed of a hardy and prolife character, which closely resembles the hare in colour, and is not unlike it in form. Some years ago these rabbits were sold as "leporides" or tybrids, produced by the union of the hare and the rabbit; but the most careful experimenters have failed to obtain any such hybrid, and the naked immaturc condition in which young rabbits are born as compared with the clothed and highly developed young hare renders it unlikely that hybrids could be produced. Nor does the flesh of the Belgian rabbit resemble that of the hare in colour or Glavour. A closely allied variety. though of hanger sive, is known as the Patagonian rabbit, although it has no retation to the country after which it is called.

The Angora rabbit is characterized by the extreme elongation and fineness of the fur. which in good specimens reaches 6 or 7 in . in length, requiring great care and froquent combing to prevent it from becoming matted. The Angoras most valued are albinos, with pure white lur and pink cyes; in some parts of the Continent they are kept by the peasants and clippod regutarly.
Amongst the breeds which are valued for the distribution of colour oa the fur are the Himalayan and the Dutch. The former io white, but the whole of the extremitice-viz. the nows the cars, tail and feet-are black or very dark in coloux. This very pretty breed has no connexion with the mountains from which it taken
ice name, but is a variety produced by careful breeding and melolone Though produced by crowing, it now generally breede true co colvs. at time throwing back, bowever, to the diver (Breys frow chat a
 for the diapoaition of the colour and markingi. The entire tor behind the ahoulder-blades is uniformly coloured, with the exas cion of the feet; the anterior part of the body, inchading the to legs, neck, and jawn, is white, the cherks and earn beiant coloure: In come strains the coloured portion extends in frocis of the lege, leaving only a ring of white nound the neck. The mur accurately the coloured portion is defined, the bigher in che aties esteemed. The silver prey is a uniform-eoloured breed, the fir : which is a rich chischill grey, varyiag in depers is che difers atrains. From the greater value of the fur, tiver greys leave bre frequently employed to stock warrena, as they breed veree to coter in the open if the ordinary wild rabbits are excluded. Otbr colours known, as silver fawn and silver brown, are clowely ndiac i blue breed has been recently finvoduced. The larget ax heaviest of all is the Flemish giant, wich iroa-grey fur above mat white below. Other breede include the Japanese, with an arm coat, broadly bamded on the hind-quarters with blect: of pink-eyed and thort and thick-furred albino Pollis; ; the Stern probebly produced by eroming the Himelayan wish ste Amen and the black-end-tan and blwo-and-tan.
Seealoo Hank, Swootmg, and Courspico.
(W. H. F-: R.L9

RABBLK, a general term for a disorderly crowd, apparar. connected with the verb "to mbble," to talk or wock io confused manser, Du. rabboler, Ger. dialoct raibala, of Ct daphacev, to howl. In iron and steel manufacture, a poddin tool, for stirring the molten metal, is called a "rabbia." In is a different word, adapted from Fr. rable, for roable. Med Lc rotabwiman, Lat. rudabulumin (ruare, to rake), a fro-shovel or on rake.

RADROLT, a distinguisbed bishop of the Syrian dro early in the sth century. He was a native of Eepocrira a town some few miles south of Aleppo and the seat of a bidep ric. His father was a heathen priest, and though his mocb was a devoted Christian be continued in pagan belied apractice until mome time after his marriage. During a joum to his country estates he was converted to Christianity per. through coming in contact with a case of miraculous hata and partly through the teaching and influence of Ensets bisliop of Genneshrin, and Acacius, bishop of Aleppa O.A all the energy of his fiery nature be threw himself info practice of Christian asceticism, sold all his posecsaione $=$ ecparated from his wife and kisspeople. He resided for time in a monastery, and then passed to a life of ereacer bra ship as a solitary bermit. On the death of Dioterene, hioheps Edessa, in the year 411 -412, Rabbalif was chosen his socren and at once acceptod the position offered him, withoas anythe customary show of reluctance. As a bishop be was medx by extroondinary energy, by the continued anceticisom of $t$ personal life, by his magnificent provision for all the po and suffering in his diocese, by his care for discipline amer the clergy and monks who were under his authority, and lavir by the ferce determination with which be combated all bome and especially the growing school of the followers of Nestion On one occasion be visited Constantinople and there prewate. before Thoodosius II. (who whs then favourabic to Niesimeand a great congregation a sermon in denunciation of Ntorian doctrine, of which a portion survives in the 50 m version. ${ }^{1}$ He became the friend of Cyril of Alexandias, a-' whom he corresponded, and whose treatise De recta file be unat lated into Syriac. ${ }^{2}$ Aiter a buy episcopal life of tmentina ycars be died in August 435, and was immensely hamatest. the people of his diocesc. His successor was the giection Ibes.

The literary remains of Rabbolis are small in bult, an $x=$ mostly to be found in Overbeck. Perhaps his main inportin: to the historina of Syriac literature lies in the seal with ana he strove to replace the Diatessaron or Cospel Harman \& Tatian by the edition of the scparate Gospels, orderios a a copy of the latcer should be placed in every church and atail

[^102]be and (90. Wride's Syn (is p. 9). Acouctios to his biocrapher (Overbeck, p. 172) be bimelf produced a version (or revision) of the New Testament in Syriac. This mey hrve been, es Wriche suggests (Syr. Lie. p. 11), "a first step in the direotion of the Philoxenian vervion." But thase is great probability in F. C. Burkit's hyportesis that the product of Rabbals's work, at leart as regards the Cospels, is to be found in the carrent Peahtita lext, which "represents the Greek text as read in Astioch about 400 a.D." and "was prepared by Rabbula . . . and published by his authoridy as a substitute for the Diatemaron." ${ }^{1}$

Rabbalk seemos to have boen a man of great force, devotion and self-denial: on the one hand intellectually gifted, and on the other thoroughly comsistent in his practice of religion. But his aturactiveness is marred, as in the case of many of bis contecuporaries, by the bitterness of a narrow orthodoxy. (N. M.)
manElaps, Frangors (c. 1490-1553), Freach humorist, was born at Chinoa on the Vienne in the province of Touraine. The date of his birth is wholly uncertain: it has been put by eradition, and by autborities long subsequent to his death, as 1483, $\mathbf{1 4 9 0}$, and 1405. There is pothing in the positive facte of his life which would not saik tolerably well with any of these dates; mot igth-century authoritics give the earliest, and this also accords best with the age of the eldest of the Du Bellay brothers, with whom Rabelais was (perhaps) at school. In lavour of the latest it is urged that, if Rabelats wns born in 1483 , he muta have been forty teven when he entered at Montpellier, and proportionately and unexpectedly old at other known periods of bis life. In favour of the middle date, which has, as far as recent autborities are concerned, the weight of consent in its favour, the testimony of Guy Patin (1601-1672), a witncis of some merit and not too far removed in point of time, is invoked. The only contribution whicb need be made here to the controvedy is to point out that $\mathbb{U}$ Rabelais was born in 1483 he must have been an old man when be died, and that scarcely even tradition speaks of him as such.

With regard to his birth, parentage, youth, and education everything depends upon this tradition, and it is not until he was according to one extreme hypothesis thirty-six, according to the other extreme twenty-four, that we have solid testimony respecting him. In the year i519, on the sth of April, the Francois Rabelais of history emerges. The monks of Fontenay le Comte bought some property (half an inn to the town), and armong their signatures to the doed of purchase is that of Francois Rabelais. Before this all is cloudland. It is said that he had Sour brotbers and no sisters, that his fatber had a country property callod La Devinicire, and was cither an apothecary or a tavero-keeper. Hall a eentury after bis death De Thou mentions that the house in whicb he was born bad become a lavern and then a tepris-court. It still siands at the comer of a street called the Rue de la Lamproie, and the tradition may he correct. An indistinct allusion of his own has been taken to mean that he was tonsured in childhood at seven or nine years old; and tradition says that he was sent to the convent of Seuilly. From Seuilly at an unknown date tradition takes him efther to the university of Angers or to the convent school of La Baumette or La Bamette, founded by good King Rene in the neighbourhood of the Angevin capital. Here he is supposed to have been at sehool with the brothers Du Bellay, with Geofiroy d'Eatiscac and others. The next stage in this (so far as evidence socs, purily Imaginary) career is the monastery of Fontenay le Comte, where, as has been seen, he is certainly found in 1519 holding a position sufficiently senior to sign deeds for the communley, where be, probably in 15ri, took priest's onders, and where he also purrued, again certainly, the study of letters, and espocially of Greek, with ardous. From this date, therefore, be become historically viable. The seart certain intellisemce which we have of Rabelels is somewhat wore directly bio-
${ }^{1}$ See S. Eplocim's Gmolations from the Gosped (Cambridge. 1901), 2. 57 f.: Eromgetion dm. Mepharrestm (Cambride, 1904), 14. 5: end Pajy emerm Cinistienily (Lodom, 1ga4) meture it.
praphical. The letters of the wiPknown Greek scholat Budsoot, two of which are addressed to Rabohin himsell and aeveral more to his friend and fellow-monk Pierse Amy, together with some notices by Andre Tirsqueau, a learned jurist, to whom Rabelais rather than his own learning has secured immortality, show beyond doubt what manner of life the futuro author of Gargantwa hed in his convent. The letters of Budseos show that an attempt was made by the heads of the convent or the order to check the studious ardour of these Franciseans; hut it failed, and thore is no positive evidence of anything like actual persocution, the phrases in the letters of Budaeus being merely the uscal exaggerated Ciceromianism of the Renaissance. Some books and papers were seised at suspicious, then given back as innocent; but Rabelais was in all probability disgusted with the cloister-indeed his great work shows this beyond doubs. In IS14, the year of the puhlication of Tiraqueau's book above cited, his friend Geoffroy d'Estimac procured from Clement VII. an indult, licensing a change of order and of abode for Rabelaia. From a Francisean be became a Benedictina, and from Fontenay he moved to Mrillezais, of which Geoffroy d'Estissac was bishop. But even this learned and hospitable retreat did not apparently satisfy Rabelais. In or befoee 1530 he left Maillerais, abandoned his Benedictine gact for that of a secular priect, and, at be himself puts it in has subsequent Suphicatio pro A posidale to Pope Paul III., "per seculmm dix regatus fwit" For a time the Du Bellays provided him with an abode near thoir own chaticau of Lagey. He is met at Montpellier in the yeer jum meationed. He emtered the faculty of medicine thero on the a6th of September and became bachelor on the 1st of November, a remarkally abost interval, which shows what was thought of his soquiromente. Earty in 1531 be lectured pubticly on Galen and Hippocrates, while his more seriove purnules seem to have been chequered by acting in a morale comblic, then a very frequent urivenity amusement. Virits to the lles d'Hidres, and the componitioa of a fiah sance in imitation of the ascient garmm, which he sent to his friend Eciense Dolet, are asoociatod, not very certainly, with hin atay at Montpellier, which, hasting rather more than a year at first, was resewed at intervals for several years.
In i532, however, he had moved from Montpeliter to Imone. Here be plunged into manifold work, therary and profemional. He was appointed before the beginning of November physician to the Hotel Dien, with a salary of forty livres per amum, and lectured on anatony with demonatrations from the human subject. He edited for Sebastias Gapphlas, in the single yeur 1532, the medical Epistles of Ciovanni Msaardi, the Aphorisms of Erippocrates, with the Ars Pans of Gelen, and sa edition of two rapponed Latio docwmente, which, bowever, happened unluckily to be forgerion.

At this time Lyons was the centre and to a great extert the headquarters of an unusually enlightened society, and indirectly it is clear that Rabelais became intimate with this soriety. A manauscipt diatich, which was found in the Toulouso Hibrary, deals with the death of an infant mamed Theodula, whove country was Lyons and his fether Rabelais, but we know sothing more about tho matter. What makes tho Lyom solocrn of the greateat real inpportmoce is that at thes tume probably appeared the begianings of the wort which was to mike Rabelais immortal. It is necemary to suy "probably", because the strange mocertainty which reits on mo much of his life and writings exists here aleo. There is no douht that both Gargantus and Pantagruel were popriar mames $\alpha$ giante b the Middle Agea, though, curiously enough, no mention of the former in French titerature much before Rabelnis's time has been traced. In 1536, bowever, Charles de Bordigne, in a satiric work of no great merit, eatitled la Eypade de Piarve Polfor, has the mame Cargantua with an athuion, end in 1532 ( V mot aarliar) there appeared at Lyons les Crandes et inastimalices
 book on the plas of the later burlesques and romances of the Round Table. Arthur and Merlin appear with Grantgosier, Iat be is bere spell, Calomelle (Gargamelle), Gargatua himeth,
and the terrible suase. Bat there to botrace of the action or other characters of Gargomina that was to be, nor is the manner of the piece in the least morthy of Rabelnis. No one supposes that he wrote it, though it has been supposed that he edited it and that in reality it is older than 1532, and may be the direct subject of Bordignc's allusion six years earlier. What does, however, seem probable is that the first book of Panfagrued (the second of the whole work) was composed with a definite viet to this chap book and not to the existing first book of Cargandwa, which was written afterwards, when Rabelais discovered the popularity of his work and felt that it ought to have some worthier starting-point than the Grandes chroniques. The earliest known and dated edition of Parlagrud is of $\mathbf{1 5 3 3}$, of Gargawtal 1535, though this would not be of itself conclusive, especially as we actually posess editions of both which, though undated, seem to be carlier. But tbe definite description of Gargantua in the titue as "Pere de Pantagrucl," the omission of the words "second livre" in the title of the first book of Pantagrod while the second and third are duly entitlod "tiers" and "quart," the remarkable fact that one of the most important personages, Friar John, is aboent from book ii., the first of Pantagruch, though he appears in book i. (Carganina), and many other prools show the order of publication tlearly enough. There is also in existesce a letter of Calvin, dated 1533, in which he speaks of Pamtagruck, but not of Gargantwa, as having been condemned as an obscene book. Besides this, 1533 saw the publication of an almanac, the first of a long series which crists ooly in titles and fragments, and of the amusing Prognostication Panlagrualine (still, be it observed, Pantagrueline, not Gargantuine). Both this and Pantagrued itself were published under the anagrammatic poeudoaym of "Alcofribes Nasier," shortened to the frrst word only in the case of the Prognosfication.

This busy and interesting period of Rabelais's life was brought to a close apparently by his introduction or refntroduction to Jean du Bellay, who, in October 1533, paming through Lyons on an embassy to Rome, engaged Rabelais as physician. The visit did not last very long, but it left literary reaults in an edition of a description of Rome by Marliani, which Rabelais publishod in September issu4. It is also thought that the first edition of Gorgomme may have appeared this year.

In the spring of 1535 the authorities of the Lyons hoapital, considering that Rabelais had twice absented himself witbout leave, electod Pierre de Castel in his room; but the documents which exist do not seem to infer that any blame wes thought due to him, and the appointment of his successor was once definitely postponed in case he abould retura. At the ead - 1535 Rabelais onoe more accompanied Jean du Bellay, now a cardinal, to Rome and atayed there till April in the eeat yoar. This stay furnishes some biographical documents of importance in the shapo of letters to Geoffroy d'Estisasc, of the already-mentioned Supplicatio tre $A$ pastaria, and of the bati of absolution which was the ruply to it. This bull not only freed Rabelais from occleciastical censure, hut gave him the right to return to the crider of St Benedict when he chose, and to practine medicine. He took advantage of thin buil and bectume a cteon of St Maur. In 1537 be took his doctor's defres at Montpellier, lectured on the Greek text of Hippocraten, and mext year made a public anscomical demonatration Durins these two years be mens to have resided either at Montpellier or at Lyona. But in 1539 he entered the eervice of Guillaume du Bellay-Langey, elder brother of Jean, and would appear to havo been with him (he was governor of Piedmoat) cill his death on 9th Japuary 2543 . Rabelia mrote a panegrical memoir of Grillaume, which is loat, and the year before sam the publication of an edition of Gargantwo and Pamtagrsel, book i., together (both had bewa repeatedly repcinted scparately), in which some dangerous expecmions were cut awhy. Nothing at all-is known of his Hife, whasocbonta, or oceupations till the publication of the third book, which appeared in 1546, "avec privilege de roi," .frich had been given in September 1545

Up to this fimo Raboinh dupito the coedengmito ot ite Sorboane referred to above, had experienced mothing Mis pernecution or dificulky. Even the apiteful or teacherion act of Dolet, who in 1542 reprinted the eartier form of the books which Rabelais had just slighely moditiod, meene to have doove him no harm. But the storm of pertecution which towards the ead of the relgn of Francis L. west fetal to Doly himself and to Des PGiers, while it exiled and virtually kily Marot, threatened him. There is no positive evidunce of any measures taken or thremteped aguinst him; but it is certala that he passed nearly the whole of 1546 and part of 1547 at Mots in Lorraine as physician to the town at the mary of 120 livres, and Sturm apeaks of him as having been "cit out of France by the times" (with the exclumatior *0. xpbrow) in a contemporary leters, and says that be hirself ta another letter gives a doleful acoount of his pecweiary affaten and asks for assistance. At Francis's death on 3190 March 1547 Du Bellay went to Rome, and at some time not certain Rabelais joined him. He was cortainly there in February 1544 when he dates from Du Beliay's palece a little accouns of the festivals given at Rome to celebrate the birth of the secomd son of Henry II and Catherine de ${ }^{2}$ Medici. This account, the Sciomachic as it is called, is cxtant. In the same year a monk of Fontevrault, Gabriel du Puils-Herbaull, made is a book called Theotimus the first of the many attecks oo Rabclain It is, bowever, as vague as it is violent, and it does not ant to have had any effect. Rabelais had indeed again made lor himself protectors whom no clerical or Sorbionist jealousy could touch. The Sciomachic was writen to the cardinal of Geise, whose family were alt-poweriul at court, and Rabeiais dedicated his next book to Odet de Chatillon, afterwards cardinal, a mas of great influence. Thus Rabelais was able to return to France. and in 1550 was preseated to the livings of Merdon and St Christopbe de JambeL. It may, however, surprive thove who have been accustomed to hear him spoken of as "curt de Meudon," and who have read lives of him founded on legeed, to find that there is very little ground for believing chas be ever officisted or resided there. He certainly held the living but two ycars, resigning it in January 1552 alonts with his olvar benefice, and it is noseworthy that at the episcopal vicilation of $155 t$ he was not present. To this supposed residence at Meudon and to the previous stay at Rome, however, ate attached two of the most mischievous items of the bepeod, though fortupately two of the most casily refutable. It Et said that Rabelais met and quarrelled with Joachim du Bellay the poet at Rome, and with Ronsard at Meudon and eloewtrere, that this caused a breach between him and the Plitiade, that he setirized its classicizing tendencies in the episode of the Limovein acholar, and that Romsand after his death avenged himsent by a libellous epitaph. The facts are these. Nothing is heard of the quarrol with Du Bellay or of any meeting with him, mothing of the meetings and bickerings with Romand till 2697 , when Bernier tells the story without any autberiff The suppoed allusions to the Pkinde date from a time whea Ronasd was a small boy, and are mainly botrowed trom at earlier writer still, Geoffroy Tory. Lastly, the epitaph, read impartially, is not libellows al all, but simply lakes up els vein of the opening soenes of Corgomlus in referterce to Gargantur's autbor. There is indeed no reacon to nyppos that either Ronmad or Du Bellay was a fervent admire of Rabelais, for they belonged to a vecy different litecary echent: but there it abolutely no evidence of any eamity betweat then and Du Bollay actually refers to Rabelois with admination.
Some chapters of Rabolais's fourb book had been pubtimhed in 1548 , but the whole did not appear till 1552. The Sartwone censured it aod the partiamant surpended the ale, catise advantage of the king's abseacs from Paris. But is mas seop relieved of the suepension He died, it is suid, on the oth al April 1553, but ectual biatory is quite silent save ea she pait that he was aot alive in liay of the nert year, and the le? about his deathbed utterances-" La farce cat joute" "In

apocrpphal The sume may be mid of the namerons allly storics told of his life, sucb as that of his procuring a free pasango to Paris by inscribing packets "Poison lor the king," and 80 forth.

Ten years after the publication of the fourth book and nine arter the supposed date of the author's death there appeared at Lyons sirteen chapters entitled if's somnante par maistre Firancois Rebolois, and two years later the entire firth book was priated as such. In 1567 it took place with the others, and has ever since appeared with them. But from the beginning of the 17 th century there have never been wanting disbelievers in its authenticity. The controversy is one of some intricacy, but as it is also one of capital irmportance in literary bistory the heads of it at least must be given bere. The opponents of the book rely ( 1 ) on the testimony of a certain Louis Guyon, who in 1604 declared that the fifth book was made long after Rebelais's death by an author whom he knew, and who was not a doctor, and on the assertion of the billiographer Du Verdier, about the same time, that it was written by an "Ecolier do Valence"; (2) an the fact that the anti-monastic and even anti-Catholic polemic is much more arcentuated in it; (3) on the arguments that parts are apparently replicas or rough drafts of passages already appeating in the lour cartier books; and (4) that come allusions are manifealy posterior to even the furthest date which can be assigued for the reputed zuthor's decease. On the other hand, it is urged that, though Guyon and Du Verdier were in - sense contemporarices they wrote long after the events, and that the testimony of the former is vitiated, pot merely by its extreme vagueness, but by the fact that it occurs in a plaideycr, tending to crculpate physicians from the charge of umorthodoxy; that Du Verdier in another place assigns the Pamagrmatine Prognestication to this sume unknown student of Valence, and had therefore probably confused and hearsay notions on the subject; that the zasber and fiercer tone, as well an the apparent repetitions, are sufficienlly accounted for on the supposition that Rabelais never finally revised the book, which indeed dates show that he could not have done, as the fourth was not finally sectled till just before his death; and that it is perfectly probable, and indeed almost certain, that it was prepared from his papers by anotber hand, which is responsible for the anachronous allusions above referred to. But the strongest argument, and one whirh bas never been attacked hy authorities really compelent to judge, is that the "grille de l'aigle" is on the book, and that no known author of the time except Rabelais was capable of writing the passage about the Chals fourris, the better part of the history of Queen Whims (La Quinte) and her court, and the conclusion giving the Oracie of the Bottle. To this argument we believe that the more competent a critic is, both by general faculty of appreciation and by acquaintance with contemporary French literature, the more positive will be the assent that he yiclds. The reader must, however, be on his guard agrinst conlusing the authenticity of the fifth book generally with that of supposed carly copies of it. Quite recently it was announced that an edition of 1549 had turned up in Germany; but the investigationa of M. R. Stein, un Rabedais apocryphe ( 1001 ), repeated end confirmed by M. A. Letranc in the Rerwe des tudes Rabrlaisicrnes ( 1005 ), disposed of the matter. The subslance of the apocryphal document is quite different from our filth book.
Gargansua, and Pantogrwel, notwithnanding their high literary standing and the frequency with wheh cerrain paseagee from thera are cited. are, owing partly to their archaism of Language and parily to the extrome lisence which their author has allowed himsell, $\infty$ listle read that no notice of them or of him could be complete rithout some aketch of their contents. The frist boak, Gariawtua, doscriben the birth of that hero (a gient and the ron of giganic parente), whom nativity is uuthered in by the arcount of a cremendoua thans. In this the buticrave exagecration of the pleasures of enting and drinking. which is one of the chisf exterior poxen of the whole work, io puahed to an cxtreme-9n extreme which hes attricted matural hies perhape unduc allention. Very early, bower. the author becomes acrious is contrasing the carly
education of his hero-a matire on the degraded whools of the middle agce-with it subaequent and relormed stage, in the account of which all the best and noblest ideas of the humanist Rentigance in relerence to pedagogy are put with esceptional force. Gergentua is recallod from Pars, whither he had been sent to finish his education, owing to a war between his father Grandgosier, and the meighbouring king. Picrochole. This whr is deseribed at great length. the cbief hero of it being the monk. Friar John, a very unclerical cleric, in whom Rabelais groatly delights Picrochole defested and perie marte, Gargantua establishes the abbey of Thelema in another of Rabelais's most claborate literary pastages, where all the points most obnoxious to him in monastic Ife are indicated by the assignment of their cxact opposites to this model convent. The second book, which introduces the principt: haro of the whole, Pantagruel, Gargantua's son, is, on any other hy otheris but that alrady suggested of its prior composition, very ditfeult te explain but in itsclf it is intelligible enough. Pantagruel goes through monething like a sconnd edition (really a first) of the educational expriences of his father. Like him, he gnes to Paris, and thero mets with Panarge, the principal triumph of Ralmiasian characterdriwing, and the most original as well as puzzling ingure of the bools. Panurge has almost all intellectual accomplishmen is, but is totally devoid of moralizy: he is a coward, a drunkard, a lecher, a epiteful tri kster, a spendthrift, but all the while infinitely amusing. This bot). like the other, has a war in its latter part: Gargantume scarcely appars in it and Friar John not at all. Is is not till the opening of the third book that the most important action begins. Thim anises from Panurge's determination to marry-adetermination however, which is very balf-hearted, and which facls him to conule a vast number of authoritics, each giving octosio 1 for eatire of a mure or less complicated kind. At last it is letermined that Pantagrucl and his followers (Friar John has rappeared in the suite of the prince) shall set sail to consult the Ouacte of the Dion Bowleille. The book ends with the obscurest pwsage of the whole, an claborate culogy of the "herb pantagruation," which appears to le, if it in anything, hemp. Only two probalse explanationa of this have been offered. the one secing in it ast anticipation of Joieph de Maistre's glorification of the extectioner, the other a culogy of work. hemp being on the whole the noet aerviceablo of vegetable products for that purpose. I ve ourth and fifth bo ks are entirely taken up with a dexeription of that voyage. Many strange placs with stranger manacs are viluth, sotve of them offering obvious gatire on human inctitutions, others, extept by the most far-fetched explanationa, resolvable into nothing but sheer extravaginza. At last the Land of Lanterns, Dorrowed from Lucian, is reached, and the Oracle of the Bottle is consulted. This yields the single word "Tring," which the attendant pricatem declares to be the most gracious and intelligible she has ever heard from it. Panurge takey this as a genction of his marriage, and the book ends abruptly. Thim singular romance is diversioed by, or, to speak more properly, it is the vebicle of the most bewiderin! aburdance of digreasion, burleaque amplification, covert matin on thinge political, social and religious, miscellaneous crudition of the literary and ecientific kind. Everywhere the author Lay atress on the cxceltence of "Pantagruelism," and the reader who is himself a Pantagruclist (it is perfectly idle.for any other to atterape the book) soon discovers what this meana. It is, in plain Engtish humoar. The definition of humour is a generally acknowledged crax, and till it is defined the definition of Pantagruelism will be in the same ponition. But that it consists in the extension of a wide sympathy to all buman affairs, together with a comprehension a their vanity may be said as safely an anything else. Moroseneat and dogmatism are as far from the Pantagruefism of Rabelais as maudin sentimentality or dilettentism. Perhape the chief ihings lacking in his attitude are, in the first place, reverence, of which however, from a few passages, it is clear he was by no means totatly devoid, and sccondly, an approciation of passion and poetry. Her and there there are touches of the latter, as in the portrait of Quintcssence, but passion is everywhere alssent-an absence for which the comic structure and plan of the book do not by any means supply a complete explanation.

For a general estimate of Rabelais's literary chararter and In fluence the reader may be referred to the article French Literature. But some detailed remarks must be given here. There are three gucstions without the discussion of which this notice of one of the loremost writers of the world would not be worthy of its present place. These are-What is the general drift and purpose of Garganlwe and Pantagruel, supposing there to be any? What defence can be offered, if' any defence is needed, for the extra. ordinary licence of lanquage and imagery which the author has permitted himscli? Whac was his attitude towards the great questions of religion, philosophy and politics? These questions succeed cach other in the order of reason, and the antwer to each assists the resolution of the next.

Therc have been few more remarkable instances of the luas commentatoria than the work of the editors of Rabclais. Almort every one appears to have started with a Rabelais ready made is his head, and to have, so to speak, read that Rabclais into the book Thoee who have not done this, like Le Duchat. Motteur
and Earnangart, have genernly committed the error of tormenting themacivea and their author to Gind individual explanations of commentator takes the form of secing elaborate alletorim; that of some others devotes itself chiefy to identifying the characters of the romance with more or leas ramous historical pernonai But the first blunder, that of forming a general hypothetical conception of Rabelais and then adjurting interpretation of the work to it, la the commoner. This conception, however, has singularly varied. According to some exponitors, among whom one of the latest and not the least reapectable is M. Fleury, Rabelais is a sober reformer, an apostle of earneat work, of sound education, of rational if not dosmatic religion, who wrape up his sucrala in a farcical envelope pertly to make them go down with the vulgar and partly to shield himself from the consequerces of his reforming veal. Acoording to others, of whom we have had in England a distinguished cxample in Sir Walter Besant, Rabelais is all this but with a difference. He in not religious at all; he is more or less anti-religious; and his book is more or le:, of a general protest against any attempt to ext in supernaturally the riddle of the carth. According to a third clay the most distinguished recent representative of which was M. I'ul Lacroix. the Rabelaisian legend does not so much err in principle as it invents in lact. Rabelais is the incarnation of the "esprit Gaulois," a jovial, careless soul, not destitute of common sense or even acute intellectual power, but first of all a good fellow, rat ier proferring a broad jest to a fine-pointed onc, and rollicking through life like a good-natured undergraduate. Of all these views it may be waid that those who hold them are obliged to ahut their cyes to many things in the book and to sce in il many which are not there. The religious part of the matter will be dealt with presently; but it is impossible to think that any unbiased judpe reading Rabelais can hold the grave-philosopher view or the reckless-goodfellow vicw without modifications and allowancets which practically deprive cither of any value. Those who as it has been happily put, identify Rabelais with Pantagruel, strive in vain, on any view intellectually consistent or morally respectable, to account for the vast ocean of pure or impure laughter and foolery which surrounds the few solid islets of sense and reason and devotion. Those who in the same way identify Rabelais with Panurge can never explain the education scheme, the solemn apparition of Garyantua among the farcical and fantastic variations on Panurge's wedding, and many other passiges; while, on the other hand, those who insist on a dcliaite propaganda of any kind gust juatify themselves by their own power of secing thinge invisible to plain men. But thene ngaries are not only unjustifiable; they are entirely unnecessary. No one reading Rabclais without parti pris, but with a good knowledge of the history and literature of his own times and the times which precedod hime can have much difficulty in appreciating his book. He had evidently during his fong and studious sojourn is the cloister (a sojourn which was certainly not lest than five-andtwenty Years, while it may have been five-and-thirty, and of which the studiousness rests not on legead but on documentary evidence) ecquired a vaut stock of learning. He was, it is clear, thoroughly penctrated with the instincta, the hopes, and the ideas of the Renaisance in the form which it took in France, in England and in Germany-a form, that ia to eny, not merely humaniry but full of aspirations for social and political improvement, and above all for a joyous, varied, and non-ascetic life. He had thoroughly convinced himeelf of the abuees to which momachisso lent itself. Lastly, he had the spirit of lively satire and of villingacsa desipere is laco which frequently goes with the love of booke. It is in the bighest degree improbeble that in beginning his great wort be had any definite purpose or intention. The habit of burleaquing the romans d'anenlures was no new one, and the form lent itself easily to the two literary excreises to which he was mont disposedapt and quaint citation from and variation on the clascics and eatirical criticism of the life be saw around him. The immense popularity of the first two parts induced him to continue them, and by degrees (the gea uineness of the fifth book, at any rate in substance. is here assumed) the poosibility of giving the whole comething like a consistent form and a regular conclusion presented iteelf to him. The voyage in particular allowed the widest licence of satirical allusion, and he availed himself of that licence in the widest sense. Here and there persons are glanced at. while the whole ecenery of his birthplace and its neigh bourbood is curiatsy winled in : but for the mose part the satire is typical rather thas individual, and it is on the whole a rather negative satire. In gnty two foints can Rabelais be said to be definitely polemic. He certainly had the monkiah system in the debased form in which it existed in his time; be as certainly hated the brutich ignorance inno which the earlitr systems of education had suffered too many of their teach are and scholars to drop. At these two things he was atriking. but elsewhere, even in the grim satire of the Chatr fourts, he is the aatirist proper rather than the reformer. 1t ot it the very abscnce of any cramping or limiting purpose that the great merit and value of the book contict. It holds up an almont perfectly Icvel and spotles mirror to the cemper of the eatice Renaimance. The author has no universal medicine of his own
(except Pantagruelism) to ofter, oor has be anyioody dee's univernal
medicine to attack He sanges frouly about the word, mociths. the laughable sides of things with kindly laughter, and ever) pat and then dropping the risibile and taking to the ratimale it in not indeed pomele to deny that in the Oracke of the Botile beide its merely jocular and fantastic meame, there is a certuin as it has been called, "of the conchucion of the preacter," a cirtin acknowled grent of the vanity of thinga. But in auch a book mat a note could hardly be wanting unkest the writer had been a fanatic which he was not, or a mere voluptuary. which he was aot, or a dullard, which he was leart of all. It in, alter all, littie more then a auggestion, and is certainly not strengthened by aaythite in tut body of the work. Rabelaic is, in short, if be be read rithouk prejudice, a humorist pure and simple leeling often is enrman. thinking almont always in jest. He it distingutabed from the two men who alone can be compared with him in character of worit and force of genius combinet-Lucina and Swift-by very martad characteristics. He is much leas of a mere mochor thas Lucine. and he is entirely destitute, even when be deals with moake at podants, of the lerocity of Swift. He ncither eneers nor rapes; the rire immonse which distinguisbes him in altogether good-natiarnd: but he is nearer to Lucian than to Swift and Lucin is perting the author whom it is moat pocemary to know it onder to underatand him rightly.

If this general view is correct it will probably coodition to some extent the answer to be given to the two minor quertions statad above. The first is connected with the great blemith of Gargamion and Ponlagruah-their extreme coancences of language and imager. It is somewhat curious that some of those who claim Rabelas as an encriy of the supernatural in general have been the loudex to condemin this blemish, and that mome of them beve wade the excedingly lame excuse for him that it wha a means of wroppity up his propaganda and beeping it and himeolf safe from the rootion of the powers that were. This is not complimentary to Rabelaia and, cxcept in come very small degree, it as not likely to be trues For as a metter of fact obscenity no leas than impiety wes durpad against him by his ultra-orthodox enemies, and the obocenicy to Icss than the supposed impiety gave them a handie againat binal belore such bodics as the Sortonne and the partiamenze, An for the extreme thoory of the anti-Rabelaisians that Rabelais whe a "dirty old blackruard" who liked fiteh and wellowed 如it from choice, that hardly needs comment. His enrors in this wity are of course, lookod at from an abeolute ctandard, unpardomable.
judged relatively there are aeveral, we shall not say excusen hor explanations of them. In the first place, the comparative is decency of Rabelais has been much exagzernted by periona unfamuliar with early French literature. The form of his bock on above all things popular, and the popular French literatore of de middle agrs as distinguishod from the courtly and literary lizeraturc. which was singularly pure, can hardly be exceeded in point of coarepesa. The fabliaux, the carly burlesque romances of the Aultio clase, the farces of the 15 th century, equal (the grotenfue itarabiog and amplification which is the note $\alpha$ Gargantme and Pamasereat being allowed for, and sometimes without that allowanct) the coarsest passages of Rabelais His coarsencss, morover, diaguraicie as it is, has nothing of the corruption of refined moluproourneme about it. and not hing of the aciigrering indecency which divaraces men like Pope, like Voltaire, and like Sterne. It ahown in its aurhor 2 want of revesence, $n$ want of decency in the proper sense, a too great readiness to condescend to the easiest kind of hudicrous idee and the kind moot acceptable at thes time to the common rian of mankind. The general tarte having been comeideribly frifeol since, Rabelais has in parts bocome pearly surcadable-ibe moosk and most appropriate punishment for his faulsh As for zbow who have tried to make his indecency an argument for hus kaity in religious principle, that argument, like asother pertioned previously, hardiy needs discumion. It is notorioonly falm at a matter of experience. Rabelais could nor have written at be has written in this respect and in others if he had been an ewronaly pious person, taking hecd to every art and word, and arudices equally not to oflend and not to cause oflence. But no man in tim senses wruld dream of dasming asy such charecter for him
This bringe we to the last point-what his religious opinions were. He has been claimed as a frec-thinker of all shaden, from undogmatic theism to athcism, and as a concealed Protentant. Thy lase of these claims has now been very generally given up atid indeed Eramus might quite as rasonakly be claimed for rif Reformation as Rabriais. Both dishked and attacked the more erying a buses of their church, and both at the time and share have been disliked and artacked by the more Imprudemt partimanat that church. But Rabelais, in his own way. hedd of from th Reformation even more distinctiy than Erasmus did. The gecuration of free-thinking. if not of directly anti-Christian thinking, hay drayt been more common and has recently found much favour. It ia however, remarkable that those who hold this opinion erver tive chapter and verse for it, and it may be said confidently ehas ehriwir and versk cannot be given. The myinge atribated wo Rabe Which colour the idre (urch as the lamous "Je vais cheorter on

of ane Lind in to be found. Perhaps the martast apprench to ft is a jest as the Sorbonne couched in the Paution phrase about " the evidence of thing not eeen." which tbe author removed from the later editions. But irreverences of this hind, as well as the Irequent burleaque citations of the Bible, whether comreadable or not, had tren, were, have since been, and are common in writers whore orthodony is unquetioned; and it caust be sermembered that the Later Mirfde Age. which in many respects Rabelais represents abruet more than he does the Rennicance, was, with all its unguestionins faith, ingularly recklen and, to our fancy, irrevereat in its use of the sacred words and images, which were to it the most familiar of all imapes and words. On the other hand, there are in the book, in the description of Cargantur's and Pantagruel's education, in the sketch of the abbey of Thetema, in meveral plasages relating to Pantagruel, expremsion which either egnily a mincere and unfergned piery of a simple kind or elae are imvertions of the mosi detestable hypocrisy. For these pasages are not, like many to be found from the Renaissance to the end of the i8th century, obvious flags of truce to cover attacke-mere bowinge in the bouse of Rimmon to prevert evil consequencest There is abyolutely no igen of the tongue in the checic. They are alwaye writen in the author's highest style, a stylo periectly eloquent and unaffected; they can only be interpreted (on the frce-thinking hypothesis) as alkgorical with the greatent dificulty and obscurity, and it is pretty certinin that no one reading the boolk without E thesus to prove would dream of taking them in a now-natural mence. It is not, indeed, to be contended that Rabelais was a man with whim religion was in detail a constant thought, that be had a very tender conscience or a very acrupulous orihodoxy. His form of relifiout sentimeat was not evangelical or my tical, any more than it was ascetic or ceremonial or dogmatic. As reyprds one of the arcipted doctrines of his own church, the excellence of the celibate life. of poverty, and of claborate obedience to a rule, he no doubt was a strong dissident; but the evidence that, as a Christian, he was boorthodox, that be wita even a heretion or latitudinarian thinker in regard to thowe doctrines which the various Christian churches have in common, is not merely weak, it is practically monexistent. The counter-teslimony is, indeed. not very atrong, and sill kess detailed. But that is not the point. It is wufficient ta ey that there is aboolutely nothing within the covere of Rabelais's workn iecompatible with an octhodoxy which would be recognized ay sufficient by Christendom at large, teaviag out of the queslion those points of doctrine and pracile on which Christians differ. Acyond this no wise man will go, and short of It hardly any unprejudiced man will alop.

Brel.mesaphy-The dates of the original editions of Rabelais's morls have been given where poaible alresdy. The earlier books were repeatedly reisulued durine the author's life, and alwaye with worne correction. What may be called the first complote edition appareil in 1567 at Lyons, published by Jean Martin. It is computed that no less than sixiy editiona were printed before the cicse of the tith century. A very considerabie time, however, efapsed bciore the works were, properly speaking. edited. Hust devoted much pains to them, but his results were not made public. The Girst edition which calls for notice, except in a complete biblioeraphy, is that of Le Duchat (Amsterdam, 171i). Le Duchat was a very carcful student, and on the whole a very efficient editor, being perhaps of the group of tudents of old Fremeh at the beginnity al the tath ceniury, which included La Monnoye and others, the most sober, critical and accomplished. But at that time the knowlerfge of the period was scarcely far enough advanced. The next important date in the bibliography of Ribelais it 1833. In which year appeared the mont elabornte edition of hia worle yet published, that of Esmangart and Johangean ( 9 vole.), including for the first time the Songes Drodatiques, a apurious but early and not uninteresting collection of grotesque ficure drawings ilfus cratine Gargantus and Pancagruel, and the meeod edition of M, de l'Aulnaye, contelnin a bad text but a meful gonary. From this time the editions have been very mumerous Amons them may be mentioned those illuatrated by Gustave Dort, firit on a mill scale ( 1854 ), sfterwands more elaborately ( 1870 ); that of the Collection Dido by Burseud des Marets and Rathery (1857 and Letres): the Bibliotbeque Alstvirienne edition by MM. Lacour and A. de Momaiglon; that of tho Nouvelle Collection Janact (serven amall volumes, 1867,74 ), completed by M. Moland and very uscful: and tastly, the edition of M. Marty-Lavemux In the Collection lemerre (8668-1903), the handsoment, the most acrurate, and the most complete, in the sehodarly sense, yet published. Commentarien on Rabelais, independent of editions, have been numerous from the work of Jean Bernier, Jugrment at nowellas obserpations sur les rumes . . . Le M. Fromsois Rablais (1697), onwards. Of thome of the last half-century the bett are, besides emays In the worlos of mone of the meat critica: E. Noel, Rablais (18jo); A. Mayrargues, Rhbiais (1868) ; Jean Fleury (i876): Pal Skapler (tho beot of all) (1859): and C. Vallet (t899). Saparate points have been trated importantly by A. Heulhard, Dernilers ennies de Rabedais (1884),
 comeater ralme ble audiea, espocinlly those of $M$. Abed Larranc.

Ravelais mes very early popelat in Eopland. There are pooible
allusions to him in Shakespeare, and the curreteletical notion of hinn is very unjustly adopted by "Marston in the words "wicked Rubelais ": but Bacon described him better as the great jeater of France, and a Scot, Sir Thomas Urquhart, innslated ehe earlier books in 1653. This was not worthily complited till the lucldese Motteux, or, as his compatriots call him. Le Motteur, finished it with an extensive commentary. It has been irequertly reprinted. A new translation by W. F. Smith appeared in 1893. Criticisn al a scattered kind on Rabelais in English is abundant, that of Coleridge being the most important, while the coastant evidence a his influence in Southey's Doctor is also rotemorthy. But he wis hardly treated as a whole before Sir Walter Beant's book on th subject in the "Forcign Classics for Eng th Readers " (1879). which the author followed ap with Readings rom Rabelais (1883). Somewhat elaborate treatments of him in con exion with contem. porary literature will be found in Ceorge Saintabury's The Earlice Runcissance (1901) and in A. Tilley's Litcrciture of the Fremch Rrmaissance (1904)
(G. SA.)

RABENER, GOTTLEB WILHELE (1714-177I), German satirist, was born on the 17 th of September 1714 at Wachau near Leiprig, and died at Dresden on the 22ad of March 177 . In 1741 he made his debut as satirist in Schwabe's Belustigungen des Verstandes whi Wites, and was subsequently a contributor to the Bremer Beifrdge. Rabener's satires are in prose and mainly levelled at the follies of the middle classes. The papers which he published in the Brener Beitrdge were subsequently collected in a Sommlung salirischer Schriflee ( 2 vols, 1751), to which two volumes were added in 1755 .

Rabener's Sameliche Werke appeared in 6 vols in 1777 ; tbe edition by E. Ortlepp ( 1889 ) also contains his corrempondence, firt published by C.F. Weisse in 1772. Soe P. Richter, Rabener and Liscow (1884) and D. Jacoby in A山s. Dcufuche Biogrophie (1888).

RABIBJUs, a Latin epic poet of the age of Augustus. Among the papyrus iragments discovered at Herculanewn in the early part of the 19th century were aixty-seven (mutilated) bexameters, referring to the final struggle between Antony and Octavian and the death of Cleopatra, gencrally supposed to be part of a poem by Rahirius, since Seneca (De Bencf. vi. 3, 1) informs us that he wrote on those subjects. If genuinc, they justify the qualified commendation of Quintilian rather than the exaggerated praise of Vellcius Paterculus (ii. 36, 3), who couples Rabirius and Virgil as the two most eminent poets of his time.

Fragments in E. Bahrens, Fragmenta Poblarum Romowormm (1885); W. Scott, Fragmenla Herculamensia (OxJord, 1885): 0. Ribbeck, Geschichte der ronischen Dichtung, ii. (1889): M. Sclianz. Geschichte der romischam Lilleratwr. ii. : (1899); Teuflel, Hist. of Roman Lierature (Eng. trane, 1900), 252, 9.

BADRTOE, GATVs, a Roman senator, who was defended (63 a.c.) by Cicero in a speech still extant. Nearly forty years after the death of L. Appuleius Saturninus, Titus Lebienus (whoes uncle bed bont his life among the followers of Saturninus on that occasion) was put up by Caesat to accuse Rabirius of having been implicated in the murder. Caeser's real object was to warn the Senate against interference by force with populat movements, to uphold the sovereignty of the people and the inviolability of the person of the tribunes. The obsolete accusation of perdwelle was revived, and the casc was heard before Julius and Lucius Caesar as commissioners specially appointed (dmovini ferducllonis). Rahirius was condemned, and the people, to whom the sccused had exercised the right of appeal, were on the point of ratifying the decision, when Metellus Celer pulked down the military fiag from the Janiculum, which was equivalent to the difechution of the estembly. Cacsar's object having been attained, the matter was then allowed to drop,

A nephew, known as C. Rabrintos Posturus, was also delended by Cleero (54 m.c.) in the extant speech Pro Rabirio Postume, when charged with extortion in Beypt and complirity With Aulus Gabinius (qs.).
 xxxvii. 36-28; H. Putsche, Ober das rewns julicia der Rede Cicaras pro C. Rabirio Uena, 188i); O. Schulchem, Der. Prosess des C. Rabirims (Fravenleid, 189i).

RACAN, HONOR DS BUEIL, MARqUIS DE (1589-1670), French poet, was born at the chiteau of Le Roche-Racan in 158g. He became page at the court of Henry IV. and then entered the army, seing some active service. Racan was very poor and was practically uneducated, lor, if his own acrount
may be credited, he had not learnt even Latin. But in middle life he inherited some property, and be was thus able to devote himself to the practice of poetry, in which he was the Jaithful, and perhaps the most distinguished, disciple of Malherbe. He had known Malherbe when be was a page at the court of Henry IV., and had carly contributed to the fashionable albums of the day. In 1625 he published his most important work, Bergeries, a dramatic pastoral in five acts, a part of which, entitled Arthenice, was played in 1618. Racan was also the author of Sepl psaumes (1631), Odes sacrees tirees des psoumes de David (1651), Dernikres cupres at podsies chratienkes (1660), in all of which he was hampered by his inability to read the sacred writings except in other French paraphrases. He was one of the original members of the French Academy. He died in February 1670.

His Cewores complices were edited by Tenant de Latour in 1857. and the edition includes a biographical notice. See Seinte-Beuve, Couscries dx lundi.

Baccomiol, a town of Piedmont, Italy, in the province of Cuneo, 24 m . S. of Turin, and 31 m . N. of Cupeo hy rail, 837 ft . above sea-level. Pop. (1901) 7364 (town); 9077 (commune). It has a royal chateau huilt in 1570 , with a large park laid out in 1755 by the French gardener Molard from designs by Le Notre, and enlarged in 1835 . Since 1901 it has beeh the summer residence of the king of Italy.

RACCOON (or Racoon), a name borne hy the typical repre:sentative of a group of American arboreal placental mammals belonging to the order Carnivorn (q.o.) and the family Procyonidae. The word is a corruption of the Nortb-American Indian "arrathkune" or "arathconc." The Fr. roton or rolon laveur, Ger. Waschbar, and otber European names are derived from a curious habit the raccoon has of dipping or washing its food in water before eating it. The typical raccoon (Procyon lotor) is a thickly built animal ahout the size ol a badger, with a coat of long coarse greyish-brown hairs, short cars, and a bushy black-and-white-ringed tail. Its range extends over the whole of the United States, and stretches on the west northwards


The Raccoon (Procyon letar)
to Alaska and southwards well into Central Amenca, where it attains its maximum size. The following notes on the habits of the raccoon are from Dr C. Hart Merriam's The Mammals of the Adirondocks:-
"Raccoons are omnivorous beats and leed upon mice, amall birds, birde' cegys, turles and their egge, frogs, fish, crayfish, mollusce, insects, nuts, fruith maize and sometimes poultry. Excepting alone the bats and flying-squirrels, they are the moat strictly nocturnal of all our mammals, and yet 1 have weveral tinoes seen them abroad on cloudy days. They haunt the banks of ponds and otreams, and find much of their food in these places, such as crayfish, museels and fash, although they are unable to dive and purnue the latter under water, like the otter and mink. They are good swimmers and do not hesiate to croms rivers that lic in their palh. . . The racooon hibernates during the eeverest part of
the winter, retiring to its nedt rather early, and appeariag seim in February or March, according to the earilinese or latences of the seamon. It makes its home high up in the hollow of come here tree, prelerring a dead limb to the trunk itself. It does litue the way of constructing a neat, and from four to wix youta ar commonly born at a time. generally early in Aprid in this regien The young remain with the mother about a yeer.'
The South-American apecies, P. camcrivorns, the crab-atin raccoon, is very similar to $P$. Lotor, but differs by its shorter lun, larger sive, proportionally more powerful teeth and ol ber minon characters. It extends over the whole of South America, as ha south as the Rio Negro, and is common in all suinable bcalitic. Its habits are similar to those of the North-American specisa
RACCOON-DOQ (Nyeterentes procyonoides), a small witd dog. with sharp-pointed muzzle, short rounded ears, bushy tail and long fur, found in China, Japan and Amurland. The toval length is about 32 in ., of which the tail measures 4 in . The prevailing hues are black and dusky yellow, the distribution of which varies in different individuals. In babit tbese dogs are chicfly nocturnal; and they are said to hibernate. In winur they feed on fish, and in summer on mice, forming small perts to hunt their prey.

RACE, an homonymous word of which the principal meaninp are (1) a trial or contest of speed; (2) a tribe, breed, a group of individuals descended from a common ancestor. In the funt case the word is an adaptation of $\mathbf{O}$. Nor. rds, a cognate form in O.E. being rads, rush, onset; while the O.E. descendant resu was irequently used in medicval poetry. The particular use ol the word for a swift current of water running through a nartot channel, c.s. the Race of Alderney, and for the water conderted in an artificial channel to a point where its power is to be used, as in " mill-mace," may be due to the O.Fr. ras or fure. probably of Breton origin. The second word, an ethnical or mational stock, comes from Fr. rase, adapted from Ital. roseo, d. Span rosa. It has been referred to an O.H.G. rciso, line, mask. cognate with Eng. " write," i.c. the line marking descent.

RACHEL (18at-t858), French actress, whose real max was Elizabeth Felix, the daughter of poor Jew pedlars, was tion on the 28th of February 1821, at Mumpf, in the canton of Aarain Switzeriand. At Reims she and her elder sister, Sophis, atterwards known as Sarah, joined a troupe of Italian childrem ito made their living by singing in the calfs, Sarab singing and Elizabeth, then only four years of age, collecting the coppers. In 1830 they came to Paris, where they sang in the streess, Rachel giving such patriotic songs as the Parisicnue and the Marseillaise with a rude but precocious energy which evaled apecial admiration and an abundant sbower of coppers. Eienpe Choron, a famous teacher of singing, was 30 impressed with the talents of the two sisters that he undertook to give them gratuitous instruction, and after his death in 1833 tbey were received into the Conservatoire. Rachel made hes first apperrance at the Gymnase in Paul Duport's La Venderane on the at of April 1837, with only mediocre success. But on the 12 th of June in the following year she succeeded, after great difficulty, in making a debut at the Théatre Francais, as Camille m Comeille's Honace, when her remarkable genius at once recoived general recognition. In the same year she played Rocane ia Racinc's Bajazet, winning a complete triumph, but is was in Racinc's Phddre, which she first played on the aist of Jzamery 8843, that her peculiar gifts were most strikingly manifested. Her range of characters was limited, but within it she was unsurpassable. She excelled particularly fo the impersonation of evil or malignant passion, in ber presentation of which there was a majesty and dignity which fascinated while it repelled By careful training her voice, originally hard and harsh, ted hecome Bexible and melodious, and its low and muffed notes under the influence of passion possessed a thrilling and perstrating quality that was irreastible. In plays by comespporary authors she created the characters of Judith and Cleopalra t the tragedies of Madame de Girardin, buf perhaps ber wook successful appearance was in 1849 in Scribe and Leqourb Adriente Lecouwcur, which was written for her. In istis and tu $38_{4} 2$ she visited London, where ber interpretatioes of Coneitr
and Racise were the senantion of the samon. In $\mathbf{5 8 5 5}$ she made a tour in the United Staten with comparatively small succean, but this was after her powers, through continued ill-health, had betun to deteriorate. Sbe died of consumption at Cannet, near Nice, on the 4th of January 1858 , and wail boriod in the Jewish part of the cemetery of Pere Lachaise in Paris. Rechel's third sister was Lin Fella (g.r.).

See Julea C. Janin. Rachel at la tragfdis (1858); Mrs Arthur Kenaard. Rechen (Boston. 1888); and A. de Facigny-Lucinge. Reched ef som lempos (1910).

BACDER, J8AM (1639-1699), French tragic dramatist, was born at La Ferte Milon in the old duchy of Valois on an uncertain date is December 1639. He was certainly chriatened on the and, and the ceremony was at that time often, though not invariably, performed on the day of birth. Recine belonged to a family of the upper bourgeoisic, which had indeed been technically ennobled some generations carlier, and bore the penning arms of a rat and a swan (rat, cygne). The poet himeelf subsoquently dropped the rat. His family were conpected with otimers of the same or a slightly highor station in La Ferte and tis neighbourhood-the Desmoulins, the Sconins, the Vitarts, all of whom appear in Racine's life. His mother mas Jemne Sconin. His father, of the same name as himself, was only four-and-fwenty at the time of the poct's birth. He soems to have been a solicitor (frocwreur) by profession, and hold, as his father, the grandiather of the dramatist, had done, the office of contraleur angronier d sel. Racine was the eldest child. Little more than a year afterwards his sister Marie was born and his mother died. Jean Raclne the elder married again, but three months later he himsell died, and the stepmother is never beard of in connexion with the poet or his sister. They were left without any provision, but their grandparents, Jean Racine the eldest and Marte Desmotalins, were sill living, and took charge of them. These grandparents had a daughter, Agnes, who figures in Racine's history. She was a nun and later abbesa of Port Royal under the style of Mère de Sainta Thete, and the whole family had strong Jansenist leanings. Jean Racine the eldest died in 1649, and the poet was sent to the Collige de Beauvais. This (which was the grammar-school of the town of that name, and not the lamous College de Beauvais at Patis) was intimately connected with Port Royal, and to this place Racine was translerred in Novernber 1655. His special masters there were Nicole and Le Maltre. The latter, in an extant letter written to his pupil, speats of himself as "votre papa." It is evident from documents that he was a very diligent student both at Beaurais and Port Royal. He wrote verse both in Latin and French, and his Port Royal odes, which it has been the fashion with the more fanatical admirers of his later poetry to sidicule, are far from despicable.

Racine stayed at Port Royal for three years, and left it, when nearly nineteen, in October 16g8. He was then entered at the Collter d'Hareourt and boarded with his second cousin, Nicolas Vitart, steward of the duke of Luynes. Later, if not at first, he lived in the Hotel de Luypes itelf. His to be observed that his Jansenist surroundings continued with him here, for the duke of Luynes was a severo Port Royalist. It is, however, clear from Racine's correspondence, which, as we have it, begims in $\mathbf{8 6 0}$ and is for some years very ahondant and interesting, that be was not at all of an austere disposition at this lime. Occasionally the liveliness of the letters passes the bounds of strict deeency, though there is nothing very shocking to them, and those to Madame (or, as the babit of the time called her. Mademolselle) Vitart are free from anything of this kind. It does not appear that Racine read much philosophy, as he should have done, but he accasionally did some business in superistending building operations at Chevreuse, the duke's country house. He would seem, however, to have been alrcady givea ap irrevocably to litersture. This hy no means sulted the views of his devout relations at Port Royal, and he complains in one of has letters that an unlucky sonnet on Mazarin had brought down on him "excommonications sur excommunicathome." The marringe of Louis XIV. was the occasion of an
aumbitious ade, la mymake de ba Soitis, which was molbuthted before publication to Jean Chapelain, the 200 famous author of the Pucelle. Chapelain made many suggestions which Racine duly adopted. Nor did the ode bound his ambitions, for ia 1660 he finisbed one piece, Amasic, and undertook another, Les Amours d'Ovide, for the theatre. The first, however, was rejected by the actors of the Marais, and it is not certain that the other was ever finished or offered to those of tho Hotel de Bourgogne. Recinc's letters show that he was intimate with mose than one actrem at this time; he also made acquaintance with La Fontaine, and the foundations at any rate of the legendary "society of four" (Boileau, La Footaine, Molière and Racine) were thus laid.

His relations were pretty certainly alarmed by this very pardonable worldiness, though a severe expostulation with him for keeping company with the abominable actors is perbaps Later in date. Racine was accordingly disturbed in his easygoing life at Paris. In November 1661 be went to Useds in Languedoc to live with his uncle the Père Sconin, vicar-general of that diocese, whose attempts to secure a benefice for bis nephew were, however, in vain. Racine was back in Pari before the end of 3663 . His letters from Uzes to La Fontaine, to Le Vasseur, and others are in much tho same straln as before, but there is bere and there a marked tone of cynicism in them. He also attempted a little courtiership. An ode on the recovery of Louis XIV. from a slighe illoest probably secured him the promiso of a pension, of which he apeaks to his sister in the eummer of 1604. It is uncertain whether this pension is identical with "gratifications" which we know that Racine for some years received, and which were sometimes eight and sometmes six handred livres. It would seem not, as one of these gratifications had been alloted to bim the year before be so wrote to his sister. The ode in which he thanked the king for his presents, Lo Renowmec, is said to have introduced him to Boikeau, to whose censorship there is no doubt that he owed much, if not everything; and from this date, November $166_{3}$, the familiarty of "the four" seems to have existed in full force. Unfortunately it is precisely at this date that his correspondence ceases, and it is not renewed till afted the close of his brief but brilliant career as a dramatist (Bsther and Athalis excepted). From this time lorwand the gosaip of the period, and the Life by his son Louis, are the chief sources of information. Unfortunately Louis Racine, though a man of tome abjility and of unimpeached character, was oaly six years old when his tather died, and had no direct knowledge. Still his account represents tamily papers and traditions; and seems to have been carfully, as it is certainly in the main impartially, writien. From other courcos-notably Bollean, Claude Broseette and Jean Baptiste de Valincourt-a good deal of pretty certainly authentic information is obtainahle, and there exists a considerable body of correspondence between Boilesu and the poet during the last ten years of Racinc's life.

The first but the least characteristic of the dramas by which Racine in known, La Tweboide, was finished by the end of 1663 , and on Friday zath June 1664 it was played by Moliere's combpany at the Palais Royal theatre. Some oditors amert that Molidre himsoll acted in it, but the carlieat sccount of the cast we have, and that is dixty years after date, omits his name, though those of Madetetae Btjard and Mademoiselle de Brie occur. There is also a tradition that Molitre suggested the subject; but Louis Radine distinctly says that his father wrote most of the play at Uxis before be knew Molitre. From Racine's own eartier letters it appears that the play was designed for the rival theatre, and that "La Dthanchec," Racine's familiar name for Mademoiselle de Beauchateau, with whom he was intimate, was to play Antigone. The play itself is by far the weakest of Racine's works. He has bornowed much from Euripides and not a little Irom Jean de Rotrov; and in his general atyle and plan he has as yet struck our no great variation from Corneille. It was acted twelve times during the frit month, and was occasionally revived durtag the year following. Thisie appareatly the date of the pleasant picture
of the four friends which La Fontaine draws in his Poyche, Racine figuring as Acante, "qui aimait extremement les jardins, les fleurs, les ombrages," in which surroundings be helped to compose the lampoon of Chapdein dlecoife on a writer who had helped him with criticism, obtained royal gifts for him, and, in a fashion, started him in the literary career.

We have do definite details as to Racine's doings during the year $\mathbf{3 6 6 4}$, but in February 1665 be read at the Hotel de Nevers before La Rochefoucauld, Madame de in Fayette, Madame de Stvigne, and other scarcely less redoubtable judges the greater part of his second actod play, Alexandre le Grand, or, as Pomponne (who tells the fact) calls it, Porus. It was anxiously expected by the public, and Moliere's company played it on the 4 th of December-Monsieur, his wife Henrietta of England, and many other distinguished persons being present. The gazetteer, Adrien Perdou de Subligny vouches lor its ouccess, and the receipts were good and steady. But a fortnight afterwards Alexandre was played, "de complot avec M. Racine," mays La Grange, by the rival actors (who had four days before performed it in private) at the Hotel de Bourgogne. A vast amount of ink has boen spilt on this question, but no one has produced any valid justification for Racine. That the piece failed at the Palais Royal, as is stated in the earliest attempt to excuse Racine, and the only one made in his lifetime, is not true. His son simply says that he was "mécontent des acteurs," which indeed is self-evident. It is certain that Molierre and be ceased to be fricids in consequedce of this proceeding; and that Moliere was in fault no one who has studied the character of the two men will easily believe. If, however, Alexandre was the occasion of showing the defects of Racino's character as a man, it raised him vastly in public estimation as a poet. He was now for the first time proposed as a serious rival to Comeille. There is a story that be read the piece to the author of the Cid and asked his verdict. Corneille praised the piece hishly, but not as a drama, "Il l'ascurait qu'il n'ttait pas propre a ha poesie dramatique." There is no reason for disbelieving this, for the character of Alexander could not fail to shock Corneille, and he was notorious for not mincint his words. The contrast between the two even at this early period was accurately apprehended and put hy Saint Evremond in his masterly Disserlationsurl'Alexandre, but this was not published for a year or two. To this day it is the best criticism of the faults of Racine, though not, it may be, of the merits, which had not yet been fully seen. It may be added that in the preface of the printed play the poet showed the extreme renaitiveness to criticism which perhaps excuses, and which certainly often accompanies, a tendency to criticize others. These defects of character showed themselves atill more fully in another matter. The Port Royalists, as has been sadd, detested the theatre, and in January 1666 Nicole, their chief writer, spoke to one of his Lettres swer les visionnoives, directed against Desmurets de Saint-Sulin, of dramatic poets as "empoisonnours publies." Racine immediately publisbod a letter to the author. It is very smartly written, and if Recine had contented himesif with protesting against the exagearation of the decriens of the stage there would have been little harm done. But be ctied the piace with personalities, telling an abourd story of Mer Angelique Arnauld's supponed intolerance, draving a cidiculous picture of Le Maltre (a dead man and his own apecial (eacher and friend), and saeering aavagely at Nicole himself. The latter made no reply, but two lay adhereats of Port Royal took up the quacred with more zeal than discretion or shility. Racine wrote a second pamphlet as bitter and permonal as the firk, but leas ammant, and was about to publieh it when fortumately Boileau, who had been absent from Paris; returned and protested against the publication. It remained accordindy unprinted till after the author's death, as woll as a preface to both which be had prepared with a view to publishing them together and wo discharging the accumulated reeentment arising from a loag course of "excommunications."
After thit disagreeable epriode Racine's life, for ten years and more, beconnon timply the history of hie glay, if we encept
 moinclle de Champmealo, and his election to the Acadmay an the 17th of July 1673. Mademoiselle du Pare (marquive de Gorla) was no very great actress, but was very beautiful, and she had previously captivated Molizre. Recine induced ber to leave the Palaia Royal compary and join the Hotel. She died in 2668, and long afterwards the infamous Cathecion Voiain accused Racine of having poisoned ber. Mademoinelie de Champmesil was plain, but an admirahle actress, and apparentiy very attractive in some way, for not merely Racive but Charles de Stvignt and many others adored ber. Pec Ifve ycars before his marriage Racine seems to have been ber camp on tifre, but long aiterwards, just before his own death, wha he heard of her mortal illoess, he spoke of her to his son wishout fiash of tenderness.
The series of his unquestioned dramatic triumphes began with Andromopme, and this play may perbape dispute with PMis and Athelic the title of his masterpiece. It in much ame uniformly sood than Phidre, and tho cherncter of Hermian is the most personally interesting on the French tragic mage It is said that the first representation of Andromagace wase roth November 1667, in public and by the actors of the H0rd de Bourgogne, but the first contemporary mention of it by the sazeties, prose and verse, is on the 17 th, as performed in in queen's apartment. Perrault, by do means a friendly critic as far as Racine is concernod, says that it made as much noise a the CDAs, and so it ought to have done. Whatever may in thought of the tragdie pathetigue (a less favourahle criticisa might call it the "sentimental tragody"), it could herdly be better exemplified than in thio admirablo play. A icrociou epigram of Racine's own tells us that some critics thought Pyrrhus too fond of his mistress, and Andromache too food of her busband, but in the contemparary doprecintions is to be fuund the avowal of its real merit. Pyrrhus was takea by Floridor, the best tragic actor by common consent of histime, and Orestes by Montfleury, also an acoomplished player. Bua Mademoiselle du Parc, who played Andromache, had ernerally been chought below, not above, her parts, and Madermoiacin des Oeillets, who playod the difficult idle of Hermione, wiat ald and had few physical advantager No one who read Andromague without prejudice is likely to mistake the secpet of its auccese, which is, in few words, the application of cin most delicale art to the concoption of really tragic passion Before leaving the play it may be mentioned that it is anid to have been in the part of Hermione, three years Liter, that Mademoiselle de Champmeste captivated the author. Andro. moque was succeoded, at the distance of not more than a year, by the charming comedietta of Les Plaidems. We do ool kood exactly when it was played, but it was printed on the gih of December 1668, Many anecdotes are told about its origio and composition. The Wasps of Arishophanes, and the known fact that Racine originally destined it, not for a Freach ooenpany, but for the Itallan troupe which wes than playing the Commedia dell' arte in Paris, diapense us from enumeruting them. The result in a piece admirably dramatic, bus suffioiently literary to shock the mofanmmenger, which ma frequently gives the tone at thealres. It failed complestehy the chiof tavouring voice being according to a story sufficieaty well attested and worthy of belied even without altestation that of the man who was best qualifed to praise and who mine hava been most tempted to blame of any man then fiving Molidre, says Valincourt, the special friend of Racipe, said in leaving the house, "Que ceux qui se moquoient de cette pive meritoient qu'oa se moquoient d'eas." But the piece ma suddeoly played at coust a month later; the king hanghan and its fortunes were restorod. It meed only be added that, is Louis XIV. admired Les Plaidews, Napolmon did ect, ad excluded it from his travelling library. It was follownd by a very differeat work, Brilannicms, which appeared an Illt December 166 g . Thin was much less succemínt thas dubre mopar, and seems to have beld its own bat a very fow mighes Alterwards it becume very peppular, and even from the fint the
eaquisite vecsification wat not dented. But there is no doubt that in Britemaicus the defects of Racine display themselves prety clearly to any competeat critic. The complete nullity of Britannicus himseli and of Junic, and the insuficient attempt to display she complex and dangerous charscter of Nero are not redeemed hy Agrippin, who is really good, and Burrhus, who is solidly painted as a secondary character. Voltaire calls it " It pidee des connaisecurs," double-edged compliment. The next play of Racine has, except Phidre, the mont cirious history of all. "Btrtmice," says Foatenclle succinctly, " fut un doel," and he acknowledges that his uncle was not the conqueror. Henrietta of Ordeans proposed (it is said without leting them know the doublo commission) the subject to Corneille and Racine at the same cime, and sumour gives no very creditable reasons for her choice of the subject. Her death preceded the performace of the two plays, both of which, but especially Racine's, wero successful. There is no doubt that it is the better of the two, but Claude Chapelle's not usfriendly criticism in quoting the $t$ wo lines of an ofd song-
"Marion pleure, Marion crie.
Marion veut qu'on la marie"-
is said to have andoyed Racine very much, and it has a moat malicious appropitatencss. Bajaset, which was fint played on 4th January 1672, is perhapa better. As a play, technically mpeaking, it has great merit, hut the reproach commonly brought againse its autbor was argod apecially and with great force against this by Corneille. It is impossible to imagine anything less Oriental than the atmosphere of Bajaset; the whole thing Is not only French but ephemerally French-French of the day and bour; and its ingenion acoantio and admirable atyle scarcely save in. This charge is equally applicable with the same seservations to Midhridek, which appears to have been produced on 13th January 1673, the day after the author's reception at the Academy. It was extremely popular, and Racioe could hardly have lodged a more triumphant diplome piece. His next attempt, Iphigtnie, was a long atep backwanda and upwards in the direction of Andromaque. It is not that the characters are eminently Greek, but that Greek tragedy gnve Racint examples which prevented him from flying in the face of the propriety of character as he had done in Berenice, Bajaser, and Mulbridok, and that be here called in, as in Amdromaque, other patsions to the aid of the mere sighing and crying which form the sole appeal of these thres tragedies. It succeeded brillianely and deservedly, but, oddly enough, the date of its appearance is very uncertain. It was acted at court on the 18th of August 1674, but in does not seem to have been given to the public till the early spring of 1675 .

The laxk and finest of the series of tragodies proper was the most unducky. Phedre was represented for the first time on New Year's Day 1677, at the Hbtel de Bourgogne. Within a week the opposition company or trompe du roi launched an opposition Phulre by Nicolas Pradon. This singular competition, which had momentous results for Racine, and in which he to aome extent paid the penalky of the lex taliomis for his own rivalry with Corneille, had long been foressen. Racine had from the first been bitterly opposed, and his enemies at this time had the poweriul support of the ducters of Bouillon, one of Mazarin's nieces, together with her brother the duke of Nevers and divers other persooges of higt position. These pernoss of quality, guided, it is said, by Madame Dechoulieres, selected Pradon, a dramatist of little talent bat of much facility, to compose a Phidre in compettion with that' which It whs known that Racive had been elaborating. The partimate oa both aidesdid not meqloct means for correcting fortume. On ber aide the duchess of Bowilion in accused of havias boughe up the front places in both theatres for the firse six nights; on his, Racine is said to have pervailed on the best actreana of the company that played Pradon's plece to refase the title part. There is even some ground for believing that he endeavoured to prevent the oppocition pley from befog played at ell. It was of no value, but the mensures af the cibal had boen so well talian chat the froot tuagedy
of the French classical achool was all but drivea from the stage, while Pradon's was a positive success. A war of scanets and epigrams followed, during which it is said that the duke of Nevers menaced Racine and Boileau with the same treatment which Dryden and Voltaire actually received, and whe only deterred by the protection which Conde extended to them.

The unjust cabal against his piece no doubt made a deep impremsion on Racine. But it is imponsible to decide exsctly how much infuence this had on the subeequent change in him bite. For thirteen years he had been constantly employed on a sories of brilliant dramas. He now broke off his dramatic work entirely and in the remaining tweaty years of his lifo wrote but two more plays, and those under special circumstancea and of quite a different kind. Ho had been during his early manhood a libertino in morals and seligion; be now married, became irreproachably domestic, and almost ostentationaly devont. No authentic account of this change exists; for that of Louis Recine, which attributes the whole to a sudden religious impulse, in manifeatly little more tham the theoty of a toon, piows in both seases of the word. Probably all the motives which friends and foes have attributed entered more or leas into his actien. At any rate, what in certain is that be reoveciled himself with Arnauld and Port Royal genemilly, scoepted, with whatever sincerity, their doctrine of the lncompatibility of the stage and the Chrintian life, and on the 1st of Jube married Catherise de Romanet and definitely settled down to a quiet domeatic life, alternated with the dutice of a courtier. For his repentance was by mo means a repentance in sackcioth and ashes. The drama was not then very profitable to dramatists, but Lomis Recine tells is that his father had been able to furnish a louse, colloct a library of some value, and save 6000 livres. His wife had money, and he had pormensed for some time (it in not certain how long) the honourable and valuable poat of treasurer of France at Moulina His annual "gratification" had been increased from 800 to 1500 livres, then to 2000 , and in the October of the year of his marriage he and Boileau were mado historio-graphers-royal with a alary of 2000 crowns. Besides all this be had, though a bayman, one or two benefices. It would have been pleasanter if Louia Recine had not told us that his father regarded His Majenty's choice as "an act of the grace of God to detach him entirely from poetry." For the historiographer of Louis XIV. was simply his chief flatterer. However, Litile came of this historiography. The joint incumbents of the office made some campaigns with the king, aketched plans of historics and left a certain number of materials and memoirs; but they executed no subetantive work. Racine, whether this be eet down to bis credit or not, was certainly a fortunate and apparenily an adroit courtier. His very relapse into Jansentsm coincided with his rise of court, where Jansenism was in no favour, and the fact that he had been in the good graces of Madame de Montespan did not deprive him of thowe of Madame de Maintenon. Neither in Eucher did be beaitate to rellect upon his former patroness. But a reported saeer of the king, who was sharp-eyed enough, "Cavoic avec Racioe se croit bel esprit; Racine avec Cavoje se croit courtisan." makes ft appear that his comparatively low birth was sot forgotten at Verailles.
Racine's first campaign was ot the elege of Ypres in 1678, where some practical jokes are said to have been played on the two civilians who acted this early and peculiar variety of the part of epecial correspondent. Again in 1683, in 1687 and in each yeer from 1691 to 1693 Racine accompanied the kling on similar expeditions. The literary resalts of these have been spoken of. His labours brought him, in addition to his other gains, froquent special presents from the king one of which was is much as 1000 pintoles. In 1600 be further received the office of "gentilibomme ordinaire du roin," which afterwardy pased to his won. Thus during the leter yeare of his life he was more proeperous than is usual wikt poots. Eifs domeatic life appears to heve been a heppy one.

Louis Racine tells us that his mother " did not know what a verse was," but Racine certainly knew enough about verses for both. They had seven children. The eldest. Jean Bapriste, was born in 1678 ; the youngest, Louis, in 2699 . It has been said that he was thus too young to have many personal memories of his father, but he tells one or two stories which show Racine to have been at any rate aman strong family affection, as, morcover, his letters prove. Between the two sons came five daughters, Maric, Anne, Elizabeth, Francoise and Madcicine. The eldest, after showing "vocation," married in 1699 , Anne and Elizabeth took the veil, the youngest two remained single but did not enter the cloister. To complete the notice of Lamily matters-much of Racine's later correspondence is addressed to his sister Marie, Madame Riviere.

The almost complete silence which Racine imposed on himself after the comparative failure of Phidre was broken once or twice even before the appearance of his two last exquisite tragedies. The most honourable of these was the reception of Thomas Corneille on and January 1685 at the Academy in the room of his brother. Tho discourse which Racine then pronounced turned almost entirely on his great rival, of whom be spoke even more than becomingly. But it was an odd conjunction of the two reigning pasaions of the latter part of his life-devoutness and obsequiousness to the court-which made him once more dramatist. Madame de Maintenon had established an institution, first called the Maison Saint Louis, and afterwards (from the place to which it was transferred) the Maison de Saint Cyt, for the education of poor giris of noble family. The tradition of including acting in education was not obsolete. At first the governess, Madame de Grinon, composed pieces for representation, but, says Madame de Caylus, a witness at first hand and a good judge, they were "detestable." Then recourse was had to chosen plays of Corneille and Racine, but here there were obvious objections. The favourite herself wrote to Racine that "nos petites filles" had played Amdromaque " a great denl too well." She asked tbe poet for a new play suited to thecircumstances. and, though Boileau advised him against it, it is not wonderful that he yiolded. The result was the masterpiece of Esther, with music by Mortau, the court composer and organist of Saint Cyr. Although played by achoolgirls andin a dormitory, it had an enormous succest, with which it may be charitably hoped that the transparent comparison of the patroness to the beroine had not 100 much to do. Printed shorly afterwards, it had to suffer a certain reaction, or perhaps a certain vengeance, from those who had not been admitted to the private stage. But no competent judse could hesitate. Racine probably had read and to some extent followed the $A$ man of Antoine de Montchretien, but he made of it oaly the use which a proved master in literature has a perfect right to make of his forerunners. The beauty of the chorws, which Racine had restored more probably from a study of the Pleiade tragedy than from chasical suggestions, the perfoction of the characters and the wopderful art of tbe whole piece need no praise. Almont inmediately the poet was at work on another and a still finer piece of the ame kind, and be had probably finished Athalic before the end of $\mathbf{8} \mathbf{6 0 0}$. The fate of the play, however, was very different from that of Erther. Some fuss had been made about the worddines of great court tetes at Saint Cyr, and the new play, with settings as before by Moreau, was acted both at Versailles and at Saint Cyr with much less pomp and ceremony than Esther. It was printed in March r6or, and the pablic cared very little for it. The trath is that the last Gre-and-twenty yeers of the reign of Lowis XIV. were marked by one of the lowert tides of literary eccompliahument and approciation is the history of France. The juat judinuent of poperity has ringed Athalis, if not as Recine's best wort (and there are good grounds for considering it to be thiol, any rate as eqaal to tis beat. Thenceforwand Racine was practionlly silent, except for four contimmas spiritendles, in the style and nith much of the mecit of the chormses of Erither and Alhadie. The gaent literay seadiment lad by Fontenalle (who inherited
the wrongs of Corneille, his uncle, and whom Racine had telept care to estrange further) was against the arropant critic and the irritable poet, and they tnade their case worse by espousins the cause of La Bruyère, whoee personallites in his Caraciora had made him one of the best-hated men in France, and by engaging in the Ancient and Modern bettle whit Charkt Perrautt. Racine, moreover, was a constant and spitefo epigrammatist, and the onlucky habit of preferring his jote to his friend stuck by him to the last. A asvage ophome on the Sesastris of Hilaire Bernard de Longepictre, who had done him no harm, was his familiar scquaintance, and hat actually put him above Comailie in a parallife between them, dates as late as 1695. Still the king maintained him in favorr, and so long as this cont Inued he conld afford to laugh at Grub Street and the successors of the Hatel de Rambouillet alitr. At last, however, there seems to have come change, and is is even probable that royal displeasure had some effect on hin health. Discase of the liver appeers to have been the immedtale cause of his death, which took place on 1 ath Aprll 1699 . The king seems to have, at any rate, forgiven him after his death, and he gave the family a pension of 2000 livres. Racine was buried at Port Royal, but even this transinction wis not the last of his relations with that famons home of religion and learning. After the destruction of the abbey in 171t bis body was exhumed and transferred to Saint Etienne du Meat, his gravestone being left behind and only restored to bis atwe a hundred yearn later, in 1818. His eldest son wes nevt married: his eldest daughter and Louis Racine have left descendants to the present day.

Racine may be considered from two very different points of view,-(t) as a playwright and poctical artificer, and $(t)$ as a dramatist and a poet. From the first point of view there $\%$ hardly any praise too high for him. He did not invert the forts be practised, and those who, from want of attention to the historical facts, assume that he did are unailful as Fell an ignorant. When be came upon the scene the form of Prench plays was settled, partly by the energetic efforts of the Putinde and their successors, parily by the reluctent acquiescunce a Corneille. It is barely posaible that the later might, if he byd chosen, have altered the course of French tragedy; it is nearly certain that Racine could not. But Corneille, though hera bimself more responsible than any one else for the acompanot of the single-situation tragedy, never franily gave himadl et to it, and the inequality of his work is due to this. His beart was, though not to his knowledge, clsewhere, and wiel Shahspeare. Racine, in whom the craftsman dominated the man al genius, worked with i will and without any miagivings, Bvery advantage of which the Senecan tragedy adepled to moderm times was capable he gave it. He perfected its very falioe; he wubordinated its scherne entirdy to the one motive Flich could bave free play in it,-the dipplay of a convestionaly intense passion, hampered by this or that obstacle; he sat hisw self to produce in verse a kind of Ciseroninn corpectnes. The grammar-criticisms of Vaugelas and the teste-criticism Boilean produced in bise no foching of revolt, but only a det op mination to piay the game socording to then mew miles airt triumphant accuracy. And he did so play it. He had supretely the same laculty which enabied the sthetoriqueurs of the oyh century to execute apparently imponsibte fonse de forte in ballades couromites, and similar tricls. He had besides a real at alving vein of truth to nature, which preserved him from trids pure and simple. He would be, and be was, as anch pat a prevaleat teste would let hima be. The reault is thet uact plas as Phidre and A miremeym art gipresue in their own why. It the critic will only shotein frow thruting fin lierce, when eocouting to the particular nules be ought to lhant in qeart, Reote is sure to beat him.

But thene in higher gare of criticien thas thin asd the parne Recine does not attempl to play. He does not eme attempt che lifibet poetry at all. Ifi greetest achimvements in pure pasion-ibe foiled denire of Hermione asd the jecine fifenty of PMadre-are cold, poi merely beride the aroned love
of Ophelia and the remorse of Lady Macbeth, but beside the sincerer is les perfoctly expressed passion of Corneille's Cleoptitre and Camille. In men's parts be fails still more completely. As the docency of his stage would not allow him to make his heroes frankly heroic, so it would not allow him to make them utterly passioaste. He had, moreover, qut away from himself, by the adoption of the Senecan model, all the opportunities which would have been offered to his remarkahly varied talent on a freer stage. It is indeed tolerably certain that he never could have achieved the purely poetical comedy of As Yow Like II or the Vide es Smolle, but the admirable success of Les Plaidewps makes it at least probable that be might have done something in a lower and a more conventional styic. From all this, however, he deliberately cut himself off. Of the whole world which is subject to the poet he took only a narrow artificial and conventional íraction. Within these narrow bounds he did work which no admirer of literary craftsmanship can regard without admiration. It would be unnecessary to contrast his performances with his limitations so sharply if those limitations had not been denied. But they have been and are still denied by persons whose sentence carries weight, and therefore it is still necessary to point out the fact of their existence.
Bizliography.-Nearly all Racine's works are mentioned in the above notice. There is bere no room for a bibliographical account of their reparate appearances. The first collected edition was in 1675-76. and contained the nine tragedies which had then appreared. The last and most compleye which appeared in the poet's lifetime ( ${ }^{697}$ ) was perhaps revised by him. and contalns the dramas and a tew miscellaneous works. Like the editio princops. it is in 2 voll 12 mo . The posthumous cditions are innumerable and gradually became more and more complete. The most noteworthy are the Amsterdam edition of 1722 ; that by Able d'Olivet, also at Amsierdam, 1743; the Paris quarto of 1760; the edition of Luncau de Boisiermain. Paris and London, 1768: the magnificent illustrated folios of isos (Paris): The edition of Germain Carnier with La Harpe's commentary, iso7: Ccoffroy' of the next year: Aimé Martinंs of 1820 ; and lastly. the Grands ecrivains edision of Paut Mesnard (Paris, 1865-73). This last contains almest all that is necessesty for the sludy of the poet, and has been chicfly used in preparing the above notice. Lousis Racine's Life was firse published in 174\%. Translations and imisations of Racine are Innumerable. In English the Disterssed Mother of Ambrose Philips and the Pheedra and Hippolytus of Edmund Smith ( $1677^{2-1} 710$ ), both composed more or lese under Addison's influence, are the most noteworthy.
As lor cricicism on him, a hibliography of it would be nearly a bibliography of French eritical literature. The chief recent instance of subrtanive work is C. Larroumet's monograph in the Grands icrrrains foan ceis (1898), but F. Brunctidre, Emile Faguet, and other crics bave constantly and in various ways endeavoured to apply the general reaction Irom Romanicism to a semi-classical alitude to this greatest of French "classics." The conclusions above given remain unaffected hy this temporary ect of opinion. Racine will mever be enfonte-' put to rout "-as the extravagant Romantics thought him to be for a time. But. on the other hand, his limita. tions will remain, and no ingenious but arbitrary and extemporized theories of drama as to "conflicts of will" and the like can suffice to veil his defect in universality. his comparative shallowness, and his inadequate appreciation, or at least representation, of the rich. ness, the intricary and the unconventionality of nature.
(G. Sa.)

RACINR, LOUIS ( $\mathrm{i} G 9 \mathrm{~g}-1763$ ). French poet, second son of Jean Racine, was born in Paris on the 6th of November 1692 Eatty conscious of a voration for poetry, he had been dissuaded from following his inclination by Boilenu on the ground that the gift never existed in two successive generations. In 1722 his amall means induced him to accept a position in the revenue in Provence, hat a marriage with a certain Madernoiselle Preste erured his independence. In 1755 he tost his son in the disasters consequent on the Lisbon earthquake. This misfortune, commemorated by Ecouchard Lebrun, broke Racine's spirit. He sold his library, and gave himself up entirely to the practice of religion. In 1729 he had become a member of the Académic des lnecriptions, but bad never offered himsell as a member of the Acadernie Française, for fear, it is said, of incurring refusal on acroint of hls Jansenist opinions. La Crace (1720) and Religion (1742), his most important work, are inspired by a sibcere piety, and are written in verse of unilorm clearness and ercellence. His other works include epistlea, odes, amoas which
the Ode sur Tharmonic (1736) should be mentioned, MAmoires (1747) of Jean Racine, and a prose translation of Paradise Last ( 1755 ). Louis Racine died on the 29th of January 1763. He was characterized by Voltaire as " le bon versificateur Recipe, fils du grand poette Racine.'
His Gevies complites were collected ( 6 vols.) in 1800.
RACINE, a city and the county-seat of Racine county, Wisconsin, U.S.A., on the W. shore of Lake Michigan at the mouth of the Root river, about 25 m . S.S.E. of Milwaukee and about 60 m . N. of Chicago. Pop. ( 1890 ) 21,014; (1900) 29,102, of whom 9242 were foreign-born; (1910 census) 38,002. Racine is served by the Chicago \& North Western and the Chicago, Milwaukee \& St Paul railways, by two interurban electric railways, connecting with Milwaukee and Chicago, and by steamboat lines. The river has been deepened and its mouth protected by breakwaters, providing an excellent harbour; in 1909 vessels drawing 19 ft . could pass through the channel. Among the public buildings are the City Hall, the County Court House, the Federal Building, the Carnegie Library, the High School, two hospitals and the Taylor Orphan Asyium (1872). Among educational institutions, besides the public schools, are Racine College (Protestant Episcopal, ${ }^{1853 \text { ), St Catherine's Academy (Roman Catholic) }}$ and two business colleges. Racine is, next to Milwaukec, the most important manufacturing centre in Wisconsin. The value of its factory products in 1905 was $\$ 16,458,965$, an increase of $41 \%$ over that of 1900 . Of this, $\$ 5,177.079$ (or $31.5 \%$ of the city's total) represcuted agricultural implements and machinery. Carriages and wagons ( $\$ 2,729,311$ ) and automobiles ranked next in importance.
Racine was the French form of the name of the Root river. The first Europeans positively known to have visited the site of Racine were Vincennes, Tonty and several Jesuit missionaries, who stopped here for a time on their way down the coast in 1600. Early in the 19th century Jambeau, a French trader, established himself on the Root river, and in 1834 Gilbert Knapp (1798-1889), who had been a lake captain since 18i8, induced several residents of Chicago to make their homes at its mouth. The place was at first called Port Gilbert. The settement grew rapidly, a sawmill was built in 1835, and the present name was adopted in 1837 . In 8841 Racinc was incorporated as a village and in 1848 was chartered as a city.
See S. S. Hurlburt, Early Days at Raciae (Racine, 1872); History of Racine and Xenasha Comntics (Chicago, 1879).

RACK, an homonymous word of which the principal branches are the words meaning (1) a mass of cloud driving before the wind in the upper air, (2) to draw off wine or other liquor from the lees, ( 3 ) a har or framework of bars, (4) an instrument of torture. The etymology of (t) shows that it is ultimately to be connected with "wreck" and "wrack," drifted seaweed, and means that which is driven by or drifts with the wind; cf. Norw. rak, wreckage, refuse, Icel. reke, to drive, toss. In (2) the term seems to have come from the Gascon wine-trade, as Skeat (Etym. Dict., 1910) points out, and was adapted from Prov. arracar, to decant wine, raca, the stems and husks of grapes, dregs. Both (2) and (3) are in origin to he connected. The O. E. reccan and Ger, recken mean "to stretch," and so " rack" means something stretched out, a straight bar or rail, especially a toothed bar gearing with a cog-wheel, a framework of bars, as in the cradle of upright bars in which fodder can he placed for cattle, and the instrument of torture, which in Ger. is Recke or Rackbank. The " rack" for torture was an oblong frame of wood, slightly raised from the ground, having at one end a fixed bar to which the legs were fastened, and at the other a movable bar to which the hands were tied. By means of pulleys and levers this latter could be rolled on its own axis, thus straining the ropes till the sufferer's joints were dislocated. Its frst employment in England is sadd to have been due to John Holland, 4th duke of Exeter, constable of the Tower in 1447, whence it was popularly known as " the Duke of Exeter's daughter."

In 1628 the whole question of its legelity was rised hy the attempt of the privy council to rack John Felton, the assassin of the duke of Buckingham. This the judges resisted, unanimondy declaring its use to be contrary to the laws of Eugland.

BACKETT, or Racertt-Bassoon (Fr. cercelas of cerndal; Ger. Rackell, Ronkell or Wwrafagott), a kind of dwarf bassoon, now obsolete, with a body measuring anly from 4it to 11 in . in leagth, hut nevertheless containing the necesary length of tubing to give the bascoon or contra-basecon pitch. The rackett consists of a barrel-like body, resemhling the barrel drone of the musette (see Bagpipi), made of mood or ivory. Round a centre tube are grouped eight parallel channels of very narrow cylindrical bore communicating with each other and forming a continuous tube nine times the length of the small body.

A rect mouthpice in combnation with a cyimbrital abe invests the latter with the acoustic properties of a closed pigh by creating a node at the mouthpiece end: the fundamental tate given by such a tube is, therefore, an octave deeper in pitch than wand


From Capt. C. R

monts, by permi.
Scostit Eyve \&
Sportis.moode. be an open pipe of the same length. The bascon has a conical bore and the properties of the ofes pipe, wherefore the aggregate lengthof thechannels in the rackett only requires to be half that of the bassoon, a physical phenomenon to which this curious freak owed its existence. In the rackett the holes are bored obliquely through from the channels to the circumference-three in front for the left and three for the right hand, with an additional hole for the little finger: while at the back are placed the vent and three holes, one for the left thumb and two for the right, the second hole being controlled by the ball of the thumb. The racket is played by means of a large double reed placed within a pirowelse or cap, so that the lips do not come into contact with the reed, but only send a stream of compressed air into the piromalle, whereby the reed is set in vibration. The consequence of this principle of construction. peculiar to the baspipe chaunter and drones (with a slight variation) and to cromornes, hautbois de Poitou and a lew other obsolete instruments. is that no harmonics can be obtained. since the vibrating length and the tension of the reed cannor be controlled by the player; the compass is therefore obtained by means of the fundamental and of tbe ten holes of the instrument, aided by crow-fingerias.
(K. S.)

RacQuets, or Racerts, a game played in an eaclosed court with a ball and an implement with which the ball is struck called a racquet, from which the game takes its name. The racquet ${ }^{1}$ is about at fL . long, the head, which was formerly pear-shaped, being in the modern racquet nearly circular, from 7 to 8 in . in diameter and tightly crossstruag with cat-gut. The bells, which are about if in. in diameter, are made of strips of cloth tighely wound over ench other, with a sewn covering of smooth white leather, the floor and walls of English courts being coloured black; in India, where the foor and walls of the court are painted


Fic. 1.-The Racquet.
white, hlack balls are used. There are no regulation dimensions lor a racquet court, nor for the racquet or ball, though substantial uniformity is observed in practice. The game is usually played either hy two or hy four players; and in England the court is the same for the four handed and the two-handed came, the floor measuring usually 60 ft . by 30 ft , or occasionally an inch or two more each way; but in America larger courts measuring on the floor 80 ( t . by 40 ft . a size formerly not
'The word comes, through Fr. ragoetr. Irom Sp. and Port. raquela. The origin is doubt!ul. but Arab. rafe (t), palm of the hand. has been sugrested: " fives "played with the hand long preceded the game with a bat; ef. aloo Fr. name for fives, pamme.
ancommon in England, are sometimes bailt for tiv font handed game. Modern requet courts have four rils aad a roof, though in India they are sometimes left unroofed for the sake of coolness. The floor, which must be perfecity leve and amooth, should be made of cement; but is socmetime paved, with less perfect rewiles. The foor cannot be woo has since the laster the ball travela the better the game; jimila the walls, which should be huilt of masoary faced with ccmex and most carefully amoothed, cannot be 100 hard and tax The front and side walls are about 30 ft . high, the bect vat being about hall that height, with a gallery for epecertos (containing the marker's and umpires' box) above in. Tr court is entered hy a door in the centre of the beat ora which when shut munt be perfectly flush with thas wall and withoat any projecting handle. The court in linal from the roof. The diagram (fig. s) shows the divisions and markings of the court. On the front wall is fixed a wooden board, the upper edfe of Which, 26 in . from the floor, comstitutes the "play-line," and which usully Glls the whole space from that height to the floor; and at a height from the floor of 8 ft . or a few inches more is a second line, called the "cut-line" or "service-line," painted white or in colour. At a distance of 38 It . (in a court 60 ft . by 30 ft .) from the front wall and parallel to it , a white line is painted on the floor from wall to wall, called the "short-line"; and from the centre of the short-line to the centre of the back wall is the "fault-line," dividing into two equal rectangles the space between the back wall and the short-line. These rectangles are the service-courts and are called the righthand and left-hand court respectively. Against the side walls outside these courts, but so that ope side in each care is formed by the short-line, are squares 8 ft . hy 8 ft . called the service-baxes.


The Game.-Recquets is usually playod cither by 80 persons ("singles"), or four persons playing two againat two (" doubles "); and the general ides of the game is the seme that in tennis, lawn tennis and fives, the objoct of the player \& all these games being to score a point by striking the tall odin before it reaches the ground or on its frst bound, to accurdagr with the rules of the game, in such a way that his adverniry esi fail to make a "good." i.e. a valid, stroke in retnra. is by lour-handed game one of each set of parteen whea ike rab. band court and his partser the left. The easse cometwe 15 points called "sces." Aces can onty be scored by the "hand-in" (tbe player, or side, having the "ianings"). aed the "hand-out" must therefore win a stroke or strotest to derie inaings before be or they can score an sce; in "4oubtea" end of the partsers has an inninge, and bolb mun thenafon in ousted before "hand-oat " obtains lbe innings; bat ot the rule the first innings of each game afiords an excepale to below). The " hand-in " aiways has "service," i.e. Be eques dx rally (the "rally" being the series of grobes made ahemand) by the two sides until one or other of them faily to mantea gind return) by "serving " the ball from the hand. This firis stain or "serve", must be mande is the followiof manases. The surw standing with one foot at latst inside one of the servicetion must tows the ball from his hand, and whila is $i n$ in the as must hit it with his recquet so that it strites in inen on above the service-line and talls to the foor within the marot court on the opposite side: after striking the treat sal ball may, but need mon, strike the side wall or tack ant a both, and it may do so cinher before or alter rouching dot The surve in a "fach" if the bell (1) atolkes the man
thove the bourd bat on or below the servicoline, in which case it is called a " out "; or (a) louches the floor on the firat boond, cutcide the proper mervice-court, when it is called "short" or "feult" according to the position of its pitch (see below). If the "hand-out" player to whom the fault is served "takes" He (ie. if be plays at it), the fault is condoned and the play proceeds as if the serve had boen good. If, however, the fauit be not taken, the server must serve aspin from the same box; and if he serves a socond faule he loses his "band" or innings. and his partnes or his opponent, as the cave may be, takeas his place. Two conseculive fulles have thus the same result as the lose of a stroke in the rally by the "hand-in." A serve which makes the ball strike the board, or the floor before reacking the front wall, or which sends it "out-of-court" (i, in into the gillery or rood of the court), counts the same as two coansecutive feules; it coses the server his innings. Skill in service is a most impertant part of proficiency in racquets; a player can hardly become first-rate unkess he possesses 2 "strong service." As in tennis a great deal of "cut "may be imparted to the ball by the stroke of the racquet, which makes the ball in its rebound from the wall behave like a billiard ball canying "wide" when striking a cushion; and when this "cut" is combtied with great pace in the bound of the ball off the side wall, the beck wall, and the floor, at varying angles which the server has to a great degree under his control, it becomes exceedingly difficult for hand-out to "gat up" the serve (iie. to hit it on the first bound, anding it above the play-line on the back wall), and still more so to make a good stroke which will render it dificult for his adversary in his turn to get up the ball and thus continue the rally. It often happeces, therelore, that a long sequence of sces, sometimes the whole 15 sces of a game, are scored consecutively by service which band-out is unable to retura. A notemorthy iastence of successial zervise occurred in the semifinal tie of the doubles Ammeterx Championship matches at the Queep's Club in 8897 when W. L. Foster opened service and scored all the aces in the first two games, and added six in the third, thus putting on a sequence of 36 aces before losing his "hand." To obtain firt innings is therefore an initial edvantage, although in doubles it is limited by the rule that only one partner shall have a " hand " (innings) in the opening service.
The quiestion which side shall have this advantage is decided by spinning a recquet, the "rough" and "andooth" sides of which rake the place of "heads" and "tails" when a coin is tosed. The side wianing the spin opens the game by serving as described sbove. The server may begin in either of the service boxes; bot when he has started, the service must procced from the two boxes akernately till the close of the innings of the side, whether singles or doubles. When the other side obtains the inningo they may in like manner begin in either box, without regard to where the last service of their opponents was delivered. In singles, band-out changes sides in the court after each scrve, answering to the change over of the server; in doubles the serve is taken alternately by the two hand-out players, wbo permaDently oecupy the right- and left-havd courts respectively, being allowed uc change the order in which they receive the service only once in any game, or at the end of any game or rubber. Except in the very rere case of ket-handed players most of the play in the left balf of the coourt, theluding the taking of alf tervice on that side, is back-banded; and the stronger of the two pertners in back-hand play usually therefore takes the left-hand courr. The beat pocition in the coort lor the hand-out about to take the serve depende entirely on the nature of the service, and be has to wee his judgenent the instant the ball leaves the ervers racquet in order to determine where it will ctrike the foor and at what procise point in its course it will be best for him to attempt to teke it. A strong fast service, hen vily ceat, that sends the bell darting round the corner of the court, leavity the bect wall at an extremely scute angle, or dropping slmost dead of it, can only be got up by standing near the beck wall a long way ecroes the court and taking the ball by - Wrisk stocke at the has tratalat before if falls to the ground a mecosd time. On the other hand when the wever avoids the
side wall attopether and strites the beck wall diroct and hard, whether be achieves a "nick" sorve (i.e. the ball striking precisely in the angle between the back wall and the foor) or hits the wall high up, hand-out will have little time to apare in changing position to get within reach of the ball. Some good players makia a practice wherever possible, especially in the case of heavily cut service, of taking the serve on the volley (i.e. before the ball reaches the ground), sometimes of taking the ball after it leaves the side wall and before it reaches the back wall; practiose alone enables the player to decide with the necesmary promptitude how each stroke is to be played. In returning the werve, or in playing any stroke during therally, the ball may strike may of the otber walls before the front wall; hut though this "bosated "stroke is quite legitimate, and is sometimes the only way of getting ap a difficult bell, it is not considered good atyle deliberately to slash the ball round the corners in order to keep it in the fore end of the court. Good play consists for the most part in hard bow hitting, eapecinilly as cone as possible along the side walk into the corners of the back wall. One of the most effioctive strokeci in recquets is the "drop." which meane that the ball in hit so that it ooly just reaches the front wall and drope cose to ith while the player conceale his inecation by appearing to atrike hard. "The drop-stroke," seys Mr Eustace Miles, who segrets that it in hese cultivated then formerly, "ib one of the mort beautiful, and of all drop-trokes, the volicy or hall-volley is the best." The "hall-volley," his which the bell is struck at the moment of its contact with the floor and before it has had time to rise, is also employed with great affect in hard play; it meteen the return much quicker than when the ball is allowed to rise to the full: length of the bound, and requires corresponding quickneas on the part of the sdversary. It sometimes happens, too, that the player finding himsell too near the pitch of the bell to take it at the end of the bound, yet not near enough to volley it, is compelied to take it on the hall-volky as the only chance of getting it up. Accurncy in volleying and half-volleying, especinly if the ball be kept low, is a moot difficult art to acquire, but a good long rally in which are included a number of hard rapid half-volleys within a couple of inches of the board, is the pretticst feature of the game.
If hand-out succeods in returning the serve, the rally procoede until one aide or the other fails to make a good return. A good return means (1) that the ball is struck by the reoquet before its sccond bound on the floor, and without its having touched any part of the clothes or person of the striker or his partner; (2) that it is hit against the front wall above the bonrd without first touching the floor or going out of court; and (3) that it returns of the front wall into play (i.e. to the floor of the court or to an adversary's racquet) without going out of court. If hand-in be the one to fail in making a good return, he loses his " hand"" or innings, and (in singles) bandout goes in and proceeds to serve; in doubles one of the handin pertners loses his "hand," and the second partner goes in and scrves till he in turn similarly loses bis "hand," except that in the case of the opening service in the game there is (as already mentioned) only one "hand" in any event. If hand-out fails to make a good return to the serve or to any stroke in the rally, hand-in scores an ace, and the side that first scores 15 aces wins the game. When, however, the score reaches " 23 -all" (i.e. when each side has scored 13 aces), handout may, before the next serve is delivered, declare that he elects to "ret" the game either to 5 or 3 , whichever be prefers; and similarty when the score stands at " 14 -all," hand-out may "set" the game to 3. He makes this declaration by calling "set-s!" or "set-31" and it means that 5 aces, or 3 aces, as the cuse may be, ahall be required to win the game.
In the confined space of a racquet court it is not always easy, especdully in doubles, for the players to avoid obstructing each other. It is provided In the rules that "each player must get out of his opponents' way as much as possible," and that it shall be a "lee" (an OXd English word for impectiment or hindrance) and "tbe secvice or milly shall count for nothing. and the server ahall serve again from the amme servico-bor,
(a) if the ball in play touch the striker's opponent on or above the knee, and if in the marker's opinion it be thereby prewented from reaching the front wall above the board (the playline); or (b) if either player undesignedly prevent his opponent from returning the ball served in play." If a player considers that be has been thus obstructed by his opponent he may "claim 2 let," and the marker adjudicates his claim. The marker's decision is inal; but "if in doubt which way to decide, the marker may direct that the ace be played over again." It is the duty of the marker, who occupies a box in the gallery, to "call the game." As soon as the server serves the ball the marker calls "Playl" if the ball strikes the froat wall above the service-line; and "Cut!" if it strikes below. the serviceline; if the ball falls in front of the-short-line the marker calls "Short!"; if the wrong side of the fault-line he calls "Fault 1"; but whether it be "cut," "short," or "fault," the serve counts as a fault in its effect. To every good return, as to every good serve, the marker calls "Play!" If a return is made after the second bound of the ball (called a "douhle") the marker calls "Douhle!" or "Not up!"; if the hall is hit into the gallery, or against its posts or cushions, or above the girders or cross-beams of the roof, he calls "Out-of-court]" At the end of every rally he calls the state of the game, always naming first the score of hand-in:-"One-love" (love being the term for zero) meaning that hand-in has scored one ace and hard-out nothing, "Two-love," "Five-all", "Five-ten," "Fourteen-eleven," and so on, till one side has scored 15 , when the marker calls "Game!" He then in similar fashion calls the stete of the match-"Two games to one," or whatever it may be-before the commencement of the next game. The server in possession at the end of the game continues to serve in the new game, subject as before to the rule limiting the first innings of the game to a single "hand." The usual number of games in matches is five for singles, and seven for doubles. In matches where there are umpires and a referee, there is an appeal to them from the marker's decision except as regards questions relating to the service, on which the marker's decision is final.

Records.-Attempts have been made to trace racquets, like tennis, to an ancient origin; but although it is doubtless true that the striking of a ball with the hand or some primitive form of bat is one of the oldest forms of pastimes, and that racquets. has been evolved from such an origin, the game as now known can hardly be said to have existed before the 1oth century. Joseph Strutt's work on The Sparts and Paslimes of the People of England, published at the beginaing of the ngth century, makes no mention of racquets; and the century was far advanced before the racquet court was promoted from being an adjunct of the pot-house and the gaol, in which connexion the court within the purlieus of the Fleet prison has been immortalized in the pages of Pickwick, to a position scarcely less dignified than that of the tennis-court with its royal and historical associations. It was at the public schools that racquets first obtained repute. The school courts were at first unroofed, and in some cases open also at the back and sides, or on one side. Among the most famous of the early racquets professionals, before the period of the modern closed court, were Robert Mackay ( 1820 ), the brothers Thomas and John Pittman, J. Lamb, J. C. Mitchell and Francis Erwood (1860). One of the most famous matches ever played at racquets was that in which Erwood was beaten by Sir William Hart-Dyke, who used the "drop" stroke with telling effect, and who, after representing Oxford in the first four interuniversity matches, was the only amateur racquet player vho ever defeated the open champion. A notable date in the history of racquets was the year 1853 , when the court at the old Prince's Club in Hans Place, London, was buitt. Here the annual racquet matches between Oxford and Cambridge Universities, singles and doubles, were first played in 1858, and the Public Schools Championship (doubles only) ten years later. Modern racquets may perhaps be said to date from the time of the brothers Gray, who as professionals greatly saised the standard of skill in the game, and as toachers at the
schools and universities improved the play of anotent Wris Gray beat Foulkes, the champion of America, in r867; Herr Gray and Joseph Gray were also great playera. The thaz Was beaten in $\mathbf{1 8 7 5}$ by H. B. Fairs (" Punch ") beat hod th championship from 1878 to 1887. Another member of the family was Walter Gray, who was as distinguished for se power of his stroke as his brother Willinem was for the socira of his "drop" and the case and grace of his volley and tes. volley. Walter Gray was followed in the championstrip in Peter Latham, the first professional to combine the open Te= Championship with the Racquets Championehip; and is is opinion of Mr Eustace Miles "there has probably lived $\pm$ player who could have beaten him at either garge" Intw was the first to use the beavily cut service at racquets, andt is also remarkable for the power of his wrise seroke. Ible last twelve years or so of the 1 ith century Latham stood arand in the opinion of the best judges he was the greatest a.: racquet players. When once he had won the chamapionsti; : never lost it, and when at last he resigned his dive he wro ceeded by Gilbert Browne, a player of a decidedly inier calibre, who in 1903 was challenged and beaten by an fre: marker called Jamsctji. For the nert six years, during oh. Jamsetji beld the championship, comparntively filite o heard of profewional racquets; but in 2900 interest was revic: by a handicap at Queen's Club for a prive of £100 in the Peter Latham himself took part, and which was won by Jorea of Aldershot. As a result of this contest a challenge wis ase by W. Hawes, the marker at Wellington College, to phey ar other professional for 8200 a aide and the chamapionatips England. The challenge was accepted by C. Williarns, a yoce player of Prince's Club, who easily won the match, and wat . the title of champion.

The institution of annural matchen between Oxford and Camhait Universities in 1858, end of the Public Schooly Chanp paumant: 1868, gave an immense stimulus to the game among ampare Of the 51 inter-university (singles) matches from 185 s 1908, Oxford won 26 and Cambrige 23; of the 57 contere doubles Oxford won 25 and Cambridee 27 . Anmoter the ph schools Harrow has been far the moor succemful, haviag won: championship challenge cup 19 times out of 42 conus. Moreover, under the condition permitting any school wianiot a three consecutive years to retain the challenge cup permine Harrow became posessed of three cupa, having won the charpie ship 1871-1874 inclusive, 1879-1883 inclusive, and 1889-10. clusive. The rext most aucciadul school has been Exen in times champion; Chartertouse having won five times, ind'ot her school more than three times For the first tweary of the conteat, with a single exception when Rugby won io ir na achool except. Eton or Harrow gained the championship: ax: is not surprising therefore that the majority of famous amions learnt the game at one or other of these schools. Among Exmes were W. Hart-Dyke, C. J. Ottaway, the Hom. Alfred Lizt the Hon. Ivo Bligh (afterwards Lord Darnley), C. T. Seadd axa = Philipson; Harrow has produced R. D. Walker, orme of oly of the earliest amateur racquet players, C. F. Buller, T. S $D_{-}$ A. J. Wehbe, M. C. Kemp, E. M. Butler the brothers Ense Crawky and H. E. Crawley, C. D. Buxton, H. M. Leaf, Perm ${ }^{4}$ worth and C. Bnowning. The famous Malvern family of fre has been as conspicuous in the racquet court is on the cricise the eldest, H. K. Foster, being probably the finest axmateser we of his generation. F. Darnes Longworth, Major A. Coopr Colone I Spens, E. M. Baerlein and Euslace H. Mities buve ho ore in the front rank of amateur players. The opening of the (0wn. Club, West Kensington, was a notable event in the tiveor the game, especially, as it was followed by the establimoore. amateur championships in singles and doubles in 1888, of Hal a reaulto have been as follows:-

## Amateur Champtonsaif

## 1. Stapios

1888. C. D. Buxton. 1889. E. M. Butler.
1889. P. Ashworth.
1890. H. Phllipsoh.
1891. F. Dames Longworth.
1892. F. Dames Longworth.

1894 H. K. Foster.
1894. H. K. Fostar.
1896. H. K. Foster
1897. H. K. Foster.
1898. H. K. Foater,
1899. H. K. Fonter.

1900. H. K. Foater.
1901. F. Dapee Lonaman
1902. E. H. Miles
1903. ㄴ. M. Bacricin.
1904. H. K. Poeter.
1906. S. H. Sherpard

190\%. E. B. Noel.
s908. E. M. Baertein
1909. E. K. Buertia

1910 E M. Bacrtain


A militury championehip was inangurated in 1903 and is played annually at Princes Club. In 1908, mainly through the exertiops of Major $\boldsymbol{A}$. Cooper.Key, "Tentis, Racquets and Fives Asocia. rion" was founded for the purpose of encournging these sames, safeguarding their interests and providing a legislative body whose suthority would be recognized by all ternis and racquet player.

Rocquets in America.-In the Urited Slates and in Canada racquets is a popular game, and mont of the leading athletic clubs have good courts. The American champions Foulkes, Boskes and Ceorge Standing were all beaten by Englinh profescionals, bus had a great reputation in their own country; and Tom Pettitt. Ellis and Moore are names that stand bigh in the records of the game Among American amateura, Lamontaype did much to encourage racquets in New York in the carly period of fts history; and in more recent times Quincy Shaw, de Garmendia, R. Fearing, Payn Whitney. Mackay, L. Waterbury and P. D. Haughton have shown themeelves racquet players of very high merit, although Mr Eustace Bliles is ol opinion that "an English player like H. K. Foster, or Dames Longworth, or Ashworth, would give any American amateur upwards of seven sces."

Squash racpucts is a form of the game which provides admirable practice for the beginner, and has advantages of its own which offer attractions even to those who are proficient players of real racquets. It is played with a bollow indiarubber ball about the size of a fives ball (i.e, nearly twice the size of an ordinary racquet ball) and with a racquet rather shorter in the handle than those used in racquets proper. The court oney be of any dimensions, but is always much smaller than a real racquet court; the squash ball, being not nearly so faci as the racquet ball, would not reach the back wall in a 60 ft . court on the first bound unless hit high as well as hard against the front wall. The rules of the game itself are preciseiy the same as in real racquets. Squash racquets originated al Harrow, where the boys were in the habit of playing in an improvised court in the corner of the schoolyard against the old school building; the windows, buttresses and water-pipe on the face of the wall forming irregularitics which developed great skill on the part of the players in taking advantage of the dificultice thus caused. The marked success of Harrow in the Pubiic Schools Championship at racqucts, especially during the first twenty years of its institution (see above), has been attributed to the early training and practice gained at squach racquets in the school-yard, and in other cours which came into use as the popularity of this form of the game increased. Towards the ead of the igth century equash racquets becane adopted at otber schools and at the universitics; and as tbe court is much cheaper 20 build than that required for real or "hard ball" racquets, and the game is chomper as well as easier to play, many private courts came into ecistence. On the initiative of Lord Desborough, who had learnt the game af Harrow, several squash courts were provided at the Bath Club, Landon, where handicap tournameols are annually played. At Lord's cricket ground, when a mew pavilion was erected in 1800 , squash racquet courts were incloded io the buildinge. The dimensions of the courts al Lord's, which may be taken as the best model, are as follows: langh of by 24 ft .; beight of beck wall 8 ft .8 in .;
height of service-line from floor 8 ft .9 in.; height of playline 2 ft .4 in . The short-line is 23 ft . from the front wall The place which squash racquets has come to occupy may be estimated from the fact that Mr. Eustace Miles prorounces it "an almost indispensable preparation" for tennis and racquets as those games are played under modern conditions; and the same authority sufficiently describes its merits when be observes that it "gives, at a small cost of time or money, abundance of hard and hrisk and simple yet exciting exercise for all times of bife, of the year, and even of the day-if we have good artificial light." The squash courts at Lord's and at the Bath Club are lighted by electricity, so that play is not dependent on the condition of the atmosphere, or on the reason of the year.
See Tenmis, Lasun Tewnis, Rackets and Fipes in the "Badmintow Library:; Racquets, Tennis and Squask, by Eustuce Miles (London, 1902); Sporting and Athletic Register (London, 1908). (R. J. M.)

RADAUTZ, a town in Bukovina, Austria, 35 m . S. by W. of Czernowitz by rail. Pop. (rgoo) 14,343, of which about $70 \%$ are Germans and $25 \%$ are Rumanians. It was formerly the seat of a Greek bishopric, removed to Czernowitz in 1786, and possesses a cathedral (1402) with the tombs of several Moldavian princes. The Austrian government has here a large stud. To the $W$. of Radauts are situated the old monasteries of Putna and Sucrawica, dating from the 15 th century. They still contain many old and valuable ecclesiastical objects of art, although a great part has been removed to the various monasteries in Moldavia.
RADBERTUS PASCHASIUS (d. c. 860), Freach theologian, was born at or near Soissons towards tbe close of the 8tb century. He became a monk of Corbie, near Amicns in Picardy, in 814, and assumed the cloister name of Paschasius. He soon gained recognition as a learned and successiul teacher, and the younger Adalhard, St Anskar the apostle of Sweden, Odo hishop of Beauvais and Warinus abbot of Corvei in Saxony may be mentioned among the more distinguished of his pupils. Between 842 and 846 he was chosen abbot, but as a disciplinarian he was more energetic than successful, and about 85i he resigned the office. He never took priestly orders. He died and was huried in Corbie.

Radbertus is one of the most important theologians in the history of the church. "He was perhaps the most learned and able theologian after Alcuin, as well versed in Greek theology as he was familiar with Augustinianism, a comprebensive genius, who felt the liveiiest desire to harmonize theory and practice, and at the same time give due weight to tradition " (Harnack). His great work was the Liber de Corpore ef Sanguine Domini (first ed. 831; new ed., with an cpistle to Charles the Bald, 844), which was not only the first systematic and thorough treatise on the sacrament of the eucharist, but is the first clear dogmatic statement of transubstantiation. and as such opened an unending controversy. It was at once attacked by Ratramnus and Hrabanus Maurus, but was so completely in touch with the practice of the church and the spirit of the age, as to win the verdict of Catholic orthodoxy.
On the eucharistic controversy see the article on Radbertus by Steitz in Herzog-Hauck's Real.Encyillopadic: Bach, Dogmenteschichta des Millealeters. i. 156 f.: Emst. Die Lehre des h. Paschasims Radherths $\geqslant .2$ Excharistic (1896): Renx, Die Geschichte des Messop ferbegriffs (1901): K. G. Goetz. Die Abemdmaklsfrage in ihrer ecschichilichen Entwicklung (1904), a complete survey of the whole problem, heginning with Radbertus. A. Harnack's treatment in his IIisfory of Dogme (vol. v., p. 308 fi.) is clear and appreciative.
RADCLIFFR ANT (1764-1823), English novelist, only daughter of William and Ann Ward, was born in London on the gth of July 1764. She was the author of three famous novels: The Romance of the Forest (1791), The Mysterics of Udolpho ( 1794 ) and The Ilalian (1797). When she was twentythree years old she married William Radclife, an Oxford graduate and student of law. He gave up his prolession for literature. and afterwards became proprictor and editor of the English Chronicle. After The Ilaliom she gave up writing for publication, and was reported to have been driven mad
by the horrors of her own creations, but the nearest approach to eccentricity on Mrs Radeliffe's part was dislike of public notice. Of scenery Mrs Radeliffe was an enthusiastic admirer, and she made driving tours with her husband every other summer through the English countics. She died on the 7th of February 1823. In the history of the English novel, Mrs Radcliffe holds an interesting place. She is 100 often confounded with her imitators, who vulgarized her favourite "properties" of rambling and ruinous old castles, dark, desperate and cadaverous villains, secret passages, vaults, trapdoors, evidences of deeds of monstrous crime, sights and sounds of mysterious horror. She deserves at least the credit of originating a school of which she was the most distinguished exponent; and none of her numerous imitators approach her in ingenuity of plot, fertility of incident or skill in devising apparently supernatural occurrences capable of explanation by human agency and natural coincidence. She had a genuine gift for scenic effect, and her vivid imagination provided every tragic situation in ber stories with its appropriate setting. Sir Walter Scott wrote an appreciative essay for the edition of 1824, and Miss Christina Rossetti was one of her admirers. She exercised a great influence on her contemporaries, and "Schedoni" in The Italian is one of the prototypes of the Byronic hero.

RADCLIFFE, $\operatorname{sIR}$ GEORGE ( $593-1657$ ), English politician, son of Nicholas Radeliffe (d. 1599) of Overthorpe, Yorkshire, was educated at Oldham and at University College, Oxford. He attained some measure of success as a barrister, and about 7626 became the confidential adviser of Sir Thomas Wentworth, afterwards earl of Strafford, who was related to bis wife, Anne Trappes (d. 1659). Like his master he was imprisoned in 1627 for declining to contribute to a forced loan, but he shared the good, as well as the ill, fortuncs of Wentworth, acting as bis adviser when he was president of the council of the north. When Wentworth was made lord deputy of Ireland, Radeliffe, in January 1633, preceded him to that country, and having been made a member of the Irish privy council he was trusted by the depuly in the fullest possible way, his advice being of the greatest tervice. In 1640, Radcliffe, like Strafford, was artested and was impeached, but the charges against him were not pressed, and in 1643 he was with Charles I. at Oxford. He died at Flushing in May 1657. Radcliffe wrote An essay tovards thie life of my Lord Strafford, from which the material for the various lives of the statesman has been largely taken.

See Sir T. D. Whitaker, Life and Correspondence of Sir C. Radeliffe (1810).

RADCLIFFE, JOHN (1650-1714), English physician, was born at Wakeficld in 1650 . He matriculated at University College, Oxford, and after taking his degree in 1669 was elected to a fellowship at Lincoln College, which he gave up ia 1677 when, under the statutes of the college, he was called on to take orders. Graduating in medicine in 1675، he practised first in Oxford, but in 1684 removed to London, where he soon became one of the leading physicians. He frequently attended wiliam III. until 1699, when be caused offence by remarking, as he looked at the King's swollen ankles, that he would not have his legs for his three kingdoms. On the ist of November 1714 he died of apoplexy at his house in Carshalton. By his will be left property to University College for lounding two medical travelling fellowahips and for other purposes. Other property was put at the disposal of his executors to use as they thought best, and was employed, among other things, in building the Racclife Observatory, Hospital and Library at Oxford, and in enlarging St Bartholomew's Hospital in London. Radeliffe was elected M.P. for Bramber in 1690 and for Buckingham $\ln 1713$.

RADCLIFFB, an urban district in the RadcliffecumFarnworth/parliamentary division of Lancashire, Englend, on the river (rwell, 2 m . S.S.W. of Bury, on the Lancashire a Yorkahire railway. Pop. (1901) 25,368. The church of St Bartholomew dates from the time of Henry IV.; some of the Norman portions of the building remair. Cotton-wesving, calico-pronting, and bieaching, dyeing paper-matiog, tron-
founding and machine-making are the principal industris, and there are extensive collierics in the neighbourtood.

RADEBERG, a town of Germany, in the kingdom of Sarony. pleasantly situated in a fertile district on the Roder, 10 m . NE of Dresden, by the railway to Gorliti and Breslau. Pop. (ioej) 13,301. It has an Evangelical and a Roman Catholic churh. and an old castie. Its principal industries are the manufacturs of glass, machinery, furniture and paper, and it produce a light Pilsener beer which is largely exported. Near the town are the Augustusbad and the Hermannsbad, two medicinal spring

RADEGUNDA, ST (d. 587), Frankish queen, was the daugtior of Berthaire, king of the Thuringians, Berthaire wes killed by his brother Hermanniried, who took Radegunda and educated her, hut was himself slain by the Frankish kings Theuderirt and Clotaire (529), and Radegunda fcll to Clotaire, who Later married ber. Her piety was already so noteworthy that it was said that Clolaire had married a nun, not a queen. She leh him when he unjustly killed her brother, and bed to Medardas, bishop of Poitiers, who, notwithatanding the danger of the act, consecrated her as a nun. Radegunda stayed in Poitien, founded a monastery there, and lived for a while in peace. Bert Venantius Fortunatus, the Italian poet, found a friendly reception, and two of the poems printed under his aame are usalily attributed to Radegunda. From him we gain a most pleasing picture of life at the monastery. The queen died on the ight of August 587.

See the references in A. Molinier, Sowrces de Ihistoire de Prewes.
RADETZKY, JOsEF, Count or Radetz (1766-1858), Austrian soldier, was horn at Trzebnitz in Bohemia in 1766, to the nobility of which province his lamily, originally Hungerisa, had for several centuries belonged. Orphaned at an early age, he was educated by his grandfather, and after the old coant's death, at the Theress academy at Vienna. The academy ma dissolved during his first year's residence, and he joined the army as a cadet in 1735. Next year he became an officer, and in 1\% 1 a first licutenant in a cuirassier regiment. He served as a galloper on Lacy's staff in the Turkish War, and in the low Countries during the Revolutionary War. In 1795 be feopla on the Rhine. Next year he served with Beaulien againat Napoleon in Italy, and inwardly rebelled at the iodecisive "cordon " system of wariare which his first chief, Lecy, med instituted and other Austrian generals only too faimpuly imitated. His personal courage was conspicuous; ne Fiewris be had led a party of cavalry through the Frepch lines to discover the fate of Charieroi, and at Valeggio on the Mincio, with a few hussars, he rescued Beaulicu from the midst of the enctry. Promoted major, he took part in Wurmser's Mantua campaigi, which ended in the fall of the place. As beetenant-colonel and colonel he displayed both bravery and skill in the bettles of the Trebbia and Novi ( 1999 ), and at Marengo, as colonel on the xif of Melas, be was hit by five bullets, after endeavouring en tre previous evening to bring about modifications in the plan ex gested by the " scientifie" Zach. In r8or Radetaty recesved the knighthood of the Maria Theresa order. In i8os, en the march to Ulm, he received news of his promotion to myjorgeneral and his assignment to a command in Italy unde the archduke Charles, and thus took part in the sucesedul campeip of Caldiero. Peace again afforded him a short leisure, whica be used in studying and tesching the art of war. In r8en, now i Heutenant feld marshal, he fought at Wagrem, and to isso l received the commandership of the Maris Theresa onder and lis
 chief of the general staff, he was active in the reorgandation of the army and its tectical system, but, wahle to carry and reforms be desired owing to the opposition of the Ireusery, in resigned the post. In I8is be wes Schwarsenberste chid a staff, and as such had considerable influence on the comiti of the Altied sovercigns and geacrals. Langenau, the quatro master-general of the Grand Army, found him an taftipenen' ascistant, zod he had a conalderable shate in phoning th Leipris campaige and as a cuctichan moa great preite ing
bettles of Brienne and Arcis sar Aube. Ee entered Paris with the alliod moverigns in March 1854, and retumed with them to the conereas of Vienna, where be appeans to have acted as an intermethary bet ween Motternich and the carr Alerinder, when tbesc great perionages wer pot on ppeaking terms.

Dhuring the succeeding years of peace be disappeared from the public view. He resumed his fouctions as chief of the xaff, but his ardemt ideas for reforming the army came to nothing in the face of the gencral war-weariness and desire to "let well alone." Fis reel added to the number of bis enemies, and in 1829 , altex we had been for twenty years a liewtenant feeld marshal, it was proposed to plece bim on the retired list. The emperor, unwilliog to go so far as this, promoted hime general of cavalry and shelved tim by making him governor of a fortress. But very moon afterwards the Restoration set lement of Europe was ahaken by fresh upheavals, and Radetzky was brought into the field of war agelo. He took part under Prinnoat in the campaign against the Papal States insurgents, and succeeded that general tn the chief command of the Austrian army in Italy in 1834 In 1836 he became a field marshal. He was now seventy years of age, but he displayed the activity of youth in training and distiplising the arouy be commanded. But here too he was in advance of his time, and the government not only disregarded bis suggestions and warnings but also refused the money that would have enabled the finest army it possessed to take the feld at a moment's notice. Thus the events of 1848 in lualy, which gave the old feld marshal his plece in bistory among the great commanders, found him, in the beginning, not indeed unpropared but seriously handicapped in the struggle with Charlea Albert's army and the insurgents. How by falling beck to the Quadrilateral and there, checking one opponent after anotber, be wes able to spin out time until reinforcements arrived, and bow thenceforward up to the final triumph of Novara on the 23rd of March 1849, he and his army carried all before them, is described in the artiche Italian Wars. The well-disciplined ense of duty to the superior officer, which wat remarked even in the brilliant and sanguine young army reformer of 1810 , had become anore int ense in the long years of peace, and after keephag this army loyal in the midst of the confurion of I8\&8, he made no attempt to play the part of Wallematein or even to ascume Wellington's rete of tamily adriser to the nation. While as a patriot be dreamed a little of a united Germany, be remained to the end simply the commasder of one of the emperor's ammias. He died, will in barness, though infirm, on the sth of Jenuery 5858.

In militury history Radetzisy'fume resta upon one great sechievement, bat in the history of the Austrian army be lives as the trank and kindly "Vater Radetziky" whom the soldiers idolized. He was fortunate in the moment of his death. In the year followtag, another and a grester Iallian wer broke out, bis betoved army, disintegrated by pence economics which the old field marrhal had been unable any loseer to redrem by cernseless personal trinitig, and in addilion suffering from divided command and confused staff work, was defented in every encounter.
cadivonimalb, a town of Germany, th the Prumian Rhine province, 10 m . E. from Rempecheid, on the branch line of ralivay from Irebibge. Pop. (ipos) 20,976. It consints of the town proper and of several saburbs, and has five Evangelical and two Remna Catholic churches. Its chief manafactores are skales, files, focks and siminus articies, and it hes abo cloth and cortona fictories.
 1864).

RADHANPOR a sative state of India, in the Pulaupur aftecy, Bombay. It is situated in the north-western comer of Gujarit, close to the Runn of Cutch. The country is an open plain wiboat hills and with few trees. It contains an area of 1150 sq . m . With a popalation th 1 goo of 61,548 , sbowing a decrease of $37 \%$ daring the decade, dae to the reaths of fimine. The estimated revenue is $\{27,000$. The chilef products are cotion, What and the common radetion of grial ; the anly marsufecturo גxम 13"
of any importance is the preparation of a fine description of salepetre. Radhanpur girst came under British protection in 3813. The chicl, whose title is Nawab, belongs to the Babi family, who have held power in Cujarat for more than tro centaries. The town of Radhanpur had a popuiation in rgot of $\mathrm{r}, 879$. It is a walled town, with an export trade in rapeseed, grain and cotton.

Radiata, a term introduced by Cuvier in 1812 to desote the lowest of his four great animal groups or "embrancho ments." He defined them as posscssing radial instead of bilateral symmetry, and as apparently destitute of nervous system and sense organa, as having the circulatory syatem rudimentary or absent, and the respiratory orgens on or coexteasive with the suriace of the body; the included under this title and definition five classes,--Echinodermata, Acalephan, Entozoa, Polypi and Infusoria. Lamarck (Hisd. mal. d. Antm: 3. Vertibras) aleo used the teran, as when be spoke of the Medusae as radiala modusaria ef anomala; but be preferred the term Radiaria, under which be included Echinodermata and Medusse. Cuvier's term in its wide extension, however, pased into general use; but, as the abstomy of the difierent formo became more fully known, the difficulty of including them under the common designation made iteclf incremingly obvious. Milre-Edwards removed the Polyzoa; the group was so0e further thinned by the exclusion of the Protozon on the one hand and the Entozon on the other; white in $\mathbf{3 4 4} 8$ Leuckart and Frey clearly distinguisbed the Coclenterala from the Echinodermata as a separate sub-kingdom, thus condeming the ukage by which the term asill continted to be applied to these two groups at least. In 8855 , bowever, Owen incloded under Lamarct's term Radiaria the Echinodermata, Anthorom, Acalepha and Hydrozon, while Agasciz also clung to the term Radiata as inecluding Echinodermata, Acalepha and Polyph regarting their separation into Coelenterata and Echinodermata as "an exagseration of their anatomical differences" (Exyay om Classffcation, London, 1899). These attempta, however, to perpetuate the usage were finally divcredited by Hurdey's important Lethures on Comparation Amalomy (1864), in which the term was finally abolished, and the " madiate mob " finally dits ributed among the Echinodermata, Polyzon, Vermet (Plat yheiminthes), Coelenterata and Protowon.
adiation, theony or. The physical activities that flourish on the surface of the earth derive their emerig, in a form which is highly available thermodynamically, from the radiation of the sun. This has boen sascertained to be dynamic energy, transmitted in waves by the vilurations of a modium occupying apsec, as the energy of sound is transmitted by the vibrations of the etmosphere. The elasticity that transmits it may be assumed to be mathematically periect: any slighe boas in mansit of the light from the more distant wank, which recent statitictical comparisons of brighteese with distance may possibly indicate, is to be explained far more waitably by the presence of pebulous matter than by any imperfection of the aether. The latter would thus be the one perfoct finctionless medium known to us: hicould jor be such if is were comatituted, tike master, of independent moleculea. It is thus on a higher plane, and may even be considered to be a dyramical opectication of spece ficelt. A molecule of matter ts a binetic system composaded of almpler elements; tes energy may be chassified into constitutive esergy essential to its continued existence, and wibratory amerigy which it can recelve from or radiate a way into nether. A piece of matter isolated in free sether would in time boe all energy of the latter type by radiation; but the formar wile remain 30 long as the matler perists, along with the enerist of the uniform trunsatatory motion to which it it ultimately reduced. Thus all matter is in continual exchange of vibratory energy with the sether: it is with the tams of the exchange of energy that the general theory of Redistion dente, as distinguished from the mechaniem of the secthoren! vibrationt which is usually trested as the Theory of Light (acie Amerman). 8. The foundetion of this andjoct it the primetiple, arisvod
a independentiy by Balfour Stewart and Kirchhoff about the year 1858 , that the constitution ( $\$ 6$ ) of the radiation which pervades an enclosure, surrounded by bodios in a steady thermal state, must be a function of the temperature of those bodies, and of nothing else. It was subsequently pointod out by Stewart (Brif. Assac. Report, 1871) that if the enclosure contains a radiating and absorbing body which is put in motion, all being at the same temperature, the constituents of the radiation in front of it and behind it will differ in period on account of the Doppler-Fizeau effect, so that there will oe an opportunity of gaining mechanical work in its settling down to an equilibrium; there must thus he some kind of thermodynamic compensation, which might arise either from aethereal friction, or from work required to produce the motion of the body against pressure exerted on it hy the surrounding radiation. The hypothesis of friction is now excluded in ultimate molecular physics, while the thermodynamic bearing of a pressure exerted by radiation, such as is domanded by Mexwell's clectric theory, has been more recently developed on other lines by Bartoli and Boltzmann (1884), and combined with that of the Doppier ellect by W. Wien (1893) in development of the ideas above expressed.

The original reasoning of Stewart and Firchhoff rests on the dynamical principle, that by no process of ordinary reflexion or transmission can the period, and therefore the wave-length, of any harmonic constituent of the radiation be changed; each constituent remains of the same wave-length from the time it is emitted until the time it is again absorbed. If we imagino a field of radiation to be enclosed within perfectly reflecting walls, then, provided there is no material substance in the field which can radiate and absorb, the constitution of the radiation in it may be any whatever, and it will remain permanent. It is only the presence of material bodies that by their continued emission and absorption can tranaform the surrounding radiation towards the unique constitution which corresponds to their temperature. We can define the temperature of an isolated field of radiation, of this definite ultimate constitution, to be the same as that of the material bodies with which it would thus be in equilibrium. Further, the mutual independence of the various constituents of any field of radiation enclosed by perfect refiectors allows us to asign a temperature to each constituent, such as the part involving wave-lengths lying between $\lambda$ and $\lambda+\delta \lambda$; that will be the temperature of a material syatem with which this constituent by itself is in equilibrium of emission and absorption. Bit to reason about the temperature of radiation in this way we must be sure that it completely pervades the space, and has no special direction; this is ensurod by the continual reficxions from the walls of the enclosure. The question of the temperature of a directed wave-train travelling through space, such as a beam of light, will come up later. The temperature of ench constituent in a region of undirected radiation in thus a function of its wave-length and its intensity alone. It in the fundamental principle of thermodynamics, that temperatures tend to become uniform. In the present case of a field of radiation, this equalization cannot take place directly between the various constituents of the radiation that eccupy the same space, but only through the intervention of the emistion and absorption of material bodiea; the constituent radiations are virtually partitioned of adiabatically fram direct interchange. Thus in discussing the traneformations of temperatures of the constituent elements of radiation, we are really reasoning about the activity of material bodies that ave in tharmal equilibrium with thoee constituents; and the tbeoretical basis of the ides of temperature, as depending on the fortvitous residue of the energy of molecular motions, is preserved,
2. Mechanical Pressurt of Undulatery Molions.-Concidar - Wave-traia of any kind, in which the displacement is $\xi=a \cos$ $m(x+c) s 0$ thet it is propegnted in the direction in which \& decmeners let it be directly incident on a perfect reflector scameltias tomands it with velocity $v$, whoee position is there-
fore given at time 1 by $x=w$. There will be a relected traln given by $\xi^{\prime}=a^{\prime} \cos m^{\prime}(x-c t)$, the volocity of propagation o being of counce the same for both. The dist arbance does not travel iato the reflector, and must therefore be anoulled at its surface; thus when $x=06$ we must have $\xi+\xi^{\prime}=0$ identicall $f$. This gives $\alpha^{\prime}=-\alpha$, and $m^{\prime}(c-v)=m(c+v)$. The amplitude of the reflacted disturbance is therefore equal to that of the incident one; whllo the wavo-length is altered on the ruio $\frac{c-v}{c+v^{0}}$, which is approximately $1-\frac{y}{c^{\prime}}$, where $u / c$ is small, and is thus in agreement with the wsual statement of the Dopples effect. The energy in the wave-train being hall potentid and half kinetic, it is given by the integration of $\rho(d \xi / d)^{2}$ along de train, where $\rho$ represents density. In the refected train it is therefore augmented, when equal lengths are compared, in the ratio $\left(\frac{c+v}{c-v}\right)^{2}$; but the length of the train is diminished by the reficxion in the ratio $\frac{c-v}{c+u}$; bence on the whole the energy transmitted per unit time is increased by the reflesion in tho ratio $\frac{c+v}{c-v}$. This incresse per unit time cen arise anly from work done by the advancing reflector against pressure exerted by the radiation. That pressure, per unit surface, toust therefore be equal to the fraction $\frac{2}{c-v}$ of the energy in a leagth $c+v$ of the incident wave-train; thes it is the fraction $\frac{c^{3}-v^{2}}{c^{2}+v^{2}}$ of the total density of energy in front of the reflector, belonger to both the incident and reflected trains. When $v$ is small coes. pared with $c$, this makes the pressure equal to the densicy of vibrational energy, in accordance with Maxwell's electrodynamic formula (Elec, and Mag., 187 i).

The argument may be illustrated by the transverse vibration of a tense cord, the reflector being then a lamina through a small aperture in which the cord passes; the lamina cas thas slide along the cord and sweep the vibratory motion in froot at it. In this case the force acting on the lamina is the reunlent of the tenaions $T$ of the cord on the two sides of the aperturn, giving a iengthwise force $1 \mathrm{~T} d\left(\xi+\xi^{\prime}\right)^{2} / d x^{*}$ when, as ment powers higher than the scoond of the ratio of amplitexte to wave-length art neglected; this, when $\psi / 6$ is small, is an asciLatory lorce of amount $2 p(d \in / d))^{2}$, whose time-verage agrees with the value above obtained. If we consider a finite train of waves thus sent back from a moving refiector, the time inequal of the pressure must represent force transmitted along the cocd, or a gain of loagitudinal momentum in the refloctod waven, * both together.

When it is a case of transverse waves is an clastic modium, reflected by an advancing obstacle, the origin of. the wantis! pressure is not so obvious, because we canoot eacily formulat a mechanism for the advancing refiector like that of the lamina above employed. In the cage of light-wavea wecan, however, ims gine an ideal material body, constituted of very small molecition, that would sweep them in tront of it with the same pedection as a metallic mirror actually reflocts the longer Hertzian wavet The pressure will then be identified physically, as in the cane of tho latter waves, with the mechanical forces acting an the screening oscillatory alectric current-sheet which is induced an the surface of the refloctor. The displacement repreteated above by $\xi$, which is annulled at the reflector, may then be taken to be either the tangential electric force or the mored component of the vector whoen velocity is the megnetic fores The latter interpretation is thooretically interestiog beomes that vector, which is the dyonaical displacernent is electrot theory, usually occurs only through its velocity. The geocrat case of oblique incidence can be treated na similar live, and filament of sadiation (ray) in fact exerts ist own longitadised push equal tw its eneray per unit lengh, and it is only a mitare of summation.
The usual formuls lor the pressure of electric modietion it
lerived lrou a thoory, mant wo lypamic equations, which arnine. it rabber of the clectrous monan: gred with that of radistion than 'rac on relocites can be neglected. The wemen ;eneral application, and shows that mom yessure must fall off. It has beas ent be thermodynamic reversibility of an, W the radisat pressure exerted at is troen bbstacle to sustain it; but on an obsuch
solur ratiation, when no definite direction, 'ower temperature, mmacked that the lared by meane
7 of the solus out below 13 supply relocity of the wavefroat the premere his objection does not now hold.
In cvery such case of an advancing : iggregate amplitude of the superposed in save-trains, of different wave-jengths ai. epresented by

$$
\xi+\xi=2 a \sin \frac{m v}{c-\theta}\left(x-\frac{\sigma^{2}}{v} b\right) \sin \frac{m r}{c-} .
$$

thus the appearance presented will be that uch of length ( $1-v / c$ ) $2 \pi / m$, and progress: - of the reflector, which travels at one of th. This sowly travelling wavetrain corresp p : train which would be produced by a statior. but the amplitude is now a varying gio unilorm vibration has been fully establi may itself be described as runding on a. superposed wave-triin of very great wa, and of very great velocity $c^{2} / v$. $A$ som. things arises when a mave-triin is inctich reflector very dearly normally, as may sometums the incoming rollers along a shelving beach; the visible ctivt, then rushes along the ide, arising from each single wave-crest, surprising, as it is enormously in excess of the speed possible for any simple train of waves travelling into quicscent nether.
3. Wien's Lowe.-Let us consider a spherical caclosure filled with radiation, and having walls of ideal perfectly reflecting quality so that none of the radiation can escape. If there is no material body inside it, any arbitrarily assigned constitution of this radiation will be permanent. Let us suppose that the radius a of the enclosure is shrinking with extremely small velocity $v$. A ray inside it, incident at angie a, will always be incident on the walls in its successive reflexions at the sume angle, except as regards a negligible change due to the motion of the reflector ( $\{2$ ); and the length of its path bet ween successive reflexions is $2 a \cos$ a. Each undulation on this ray will thus undergo reflexion at intervals of time equal to $2 \Delta \cos \alpha /$, where $c$ is the velocity of light, and it is easily verified that on each reficxion it is shortened by the Irection $2 v$ cos $1 / 6$ of itseff: thus in the very long time $T$ required to complete the shrinkage it is shortened hy the fraction $u T a$, which is $\delta a / a$ where $\delta s$ is the total shrinkage in radius, and is independent of the valoe of $h$ The wavelength of each undulativn in the radiation inside the eoclosure is therefore reduced in the same ratio as the radius. Now suppose that the consiltution of the enclosed radiation corresponded initially 10 a definite temperature. During the shriakage thermal equilibrium must be maintained among its constituents; otherwise there would be a running down of sheir energita towards uniformity of temperalure, if material radiating bodies are present, which would be superposed out the meehanical operations belonging to the a hrinkate, and the process could not be reversible. Such a state of affais is pot possible. for in would hand us in processes of the following type. Expand the caclosure, painiae tbe mechanical work of the radiant pressure against its walls, whatever thal may be. Then equalize the intenoities of the constituent radiations to those correaponding to a common temperatures hy taking advantage of the absorptions of manerial bodies at the actual temperaturas of these readiccions; when this is done, as it may actaslly he to some extent by aid of the sitting produced by partitions wtich cransmit some kiods of radiation more rapidy thas others; a
(18), ances part of it mighe be degrinded into low-rearperature heat, or there might be other compenation of chemical type for any abnormally high evailablity. that might exist in the fluorescrat sudiation. It has been found that fluorescent radiation, ahowing a continuous or banded spectrum, can be excited in many gasen and vapours; milky phoephoreacence of comasiderable duration, and thus doubtless associnted with chernical change, is produced in vacuum tubes, containing axylen or other complesly constituted gases, br the electric discharge.

I2. Entropy of a Ray.-If each definitely constituted beam of rediation has its own temperature and everything is rever--ible as above, a question aries as to the location of the procese averaging which enters into the ides of temperature. The er can depend only on the fact, that although the beam is -as to wave-length and intensity, yet it is far from being wave-criin, in that it is constitued of trains of limited I various phasces and polarizations, coming from the radialing molecules. When such a beam has it travels without change, and cap be reflected source, and is in 00 farr reversible; but when re, the moleculcs of the source will have ns, and it cannot be wholly reabsorbed

- it was emitted. There must thas be ate averagod constitution of the beam,
he definite stendy wate of internal
'cmperature, which adspts it for - abroorption into a body at ita not at a hister one.
$\therefore$ of the lorm of the function pressure of the radiation, and this work maiuc in
radiant energy and thus go to increase thr ...
reflected ray. Considering eiectric radiation the wh...",
the tangential electric force is annulied at the refiocisen the amplitude of the electric vihration is conserved on . though its phase is reversed. As already seen, the wave to... is shortened approximately by the fraction $2 v \mathrm{cos} 1 / \mathrm{ch}$ 解: reflexion; thus, just as in $\hat{f} 2$, the energy transmitted per wan time per unit area is increased in the same ratio; and allownond for the factor cos $t$ of foreshortening, there is therefore a radiant pressure equal to the cotal density of radisnt energy in front an the refector multiplied by $\cos ^{2}$. This argument, being independent of the wave-length, applies to each constituent of the radiation in this direction separately; thus their energies are all increased in the same ratio by the reflexion, as was to be proved. When we are dealing with the natural radiation in an enclosure, which is distributed equally in all directions, this factor coses must be averaged; and we thus attain Boltzmann's result that the radiant preasure is then one-third of the density of radiant energy in fromt of the reffector, this staterment bolding good as regards each constituent of the natural radiation taken separately.

5. Aliababic Relations.-Consider the enclosure filled with radiation of energy-dersity $\mathbf{E}$ at volume V , of any given constitution but devoid of special direction, and let it be shrunk to valume $\mathrm{V}-\delta \mathrm{V}$ against its own pressure; if the density thereby become $\mathrm{E}-\delta \mathrm{E}$, the conservation of the energy requires

$$
E V+3 E S V=(E-8 E)(V-\delta V),
$$

so that $\left\{E J V+V 8 E=0\right.$, or I varies as $\mathrm{V}^{-1}$.
Again-but now with a restriction to radiation with its energy
distributed as regards wave-length 80 as to be of uniform temperature-the performance of this mechanical work 1 ESV has changed the energy of radiation EV from the state that is in equilibrium of absorption and emission with a thermal source at temperature $\mathbf{T}$ to the state in equilibrium with an absorber of some other temperature T- $\delta \mathrm{T}$, and that in a reversible manner; thus by Carmot's principle

$$
\text { IESV/EV }=-8 T / T
$$

so that $T$ varies as $V-1$, or inversely as the linear dimensions when the enclosure is shrunk uniformly.

Combining these results, it appears that $\mathbf{E}$ varies as $\mathbf{T}^{4}$; this is Stefan's empirical law for the complete radiation corresponding to the temperature, first established on these lines by Boltamann. Starting from the principle that this radiation must be a function of the temperature alone, this adiabatic process has in fact given us the form of the function. These results cannot, however, be extended without modification to each separate constituent of the complete radiation, because the shrinkage of the enclosure alters its wave-length and so transforms it into a different constituent.
6. Law of Distribudion of Energy.-The effect of compressing the complete radiation is thus to change it to the constitution belonging to a certain higher temperature, hy shortening all its wave-lengths by the proportion of one-third of the compression by volume, the temperature being in fact raised by the same proportion; at the same time increasing in a uniform ratio the amounts corresponding to each interval $\delta \lambda$, so as to get the correct total amount of energy for the new temperature. In the compression each constituent alters so that TX remains constant, and the energy Ex $\delta \lambda$ in the range $\delta \lambda$ in other respects chagges as a function of $T$ alone. Hence generally $\mathrm{F}_{\mathrm{w}} \delta \lambda$ must be of lorm $F(T) f(T \lambda) \delta \lambda$. But for each temperature $\int_{0} \mathrm{E}_{\alpha} \delta \lambda$ is equal to $E$ and so varies as $T$, by Stefan's law; that is,

$$
T^{-1} F(T) \int_{0}^{0} f(T \lambda) d(T \lambda) \propto T^{4}
$$

$s 0$ that $T^{-1} F(T) \propto T^{4}$. Thus, finally, E $\delta \lambda \lambda$ is of form $A T y(T \lambda) 0 \lambda$ of $A \lambda^{-6} \phi(T \lambda) 0 \lambda$, which is Wien's general formula.
7. Tramsformation of a Single Consfiluent.-It is of interest to follow out this adiabatic process for each separate constitucnt of the radiation, as a verification, and also in order to ascertain whether anything new is thereby. gained. To this end let now E $\lambda, T) \delta \lambda$ represent the intensity of the radiation between $\lambda$ and $\lambda+\delta \lambda$ which corresponds to the temperature T. The pressure of this radiation, when it is without special direction, is in intensity one-third of this; thus the application of Carnot's principle shows, as before, tbat in adiabatic compression $T \alpha^{-1}$, so that a small linear shrinkage in the ratio $1-x$ raises $T$ in the ratio $I+x$. We have still to express the equation of energy. The vibratory energy E(A,T)dA. V in volume $V$, together with the mechanical work $\mathcal{I E}(\lambda, T) d \lambda .32 V$, yields the vibratory energy

$$
E \mid \lambda(1-x), T(x+x)\} \otimes(1-x) . V(x-3 x) ;
$$

thes, writing $E$ and $E_{\lambda}$ or $E(\lambda, T)$ we have, neglecting $x^{*}$,

$$
E(x+x)=\left(E-x \lambda \frac{d E}{d \lambda}+x T \frac{d E}{d T}\right)(1-4 x),
$$

30 that

$$
5 E+\lambda \frac{d E}{d \lambda}-T \frac{d E}{d T}=0
$$

a partial differential equation of which the integral is

$$
E=A \lambda^{-6} \phi(T \lambda),
$$

the same formula as was before ohtained.
This method, treating each constituent of the radiation eeparately, has in one respect some advantage, in that it is neceseary only to postulate an enclosure which totally refiects that constituent, this being a more restricted bypothesis than an absolutely complete reflector.

To determine theoretically the form of the function $\phi$ we must have some means of transforming one type of radiation into another, different in essence from the adisbatic compresaion already utilized. The condition that the entropy of the independent radiatloss in an enclosure is a minimum when they are all traasformed to the same temperature with votal
energy unaltered, is already implifitly fulailed; it would thes appear that any further advance must fnvoive ( 11 ) the dynamics of the radiation and absorption of material bodiea.
8. Temperature of an Isolated Ray.-The temperatnre of and independent constituent of a radiation has here been takea to
 unit volume in the range between wave-lengths $\lambda$ and $\lambda+\pi$; the condition is, bowever, imposed that this rediation is is different as to direction. When a beam of radiation traves Fithout lose in a definite direction across a medium, its lorms varies as it progresses; but it is reversible inasmuch is it cat be turned back at any stage, or concentrated without lome by perfect reflectors. If the energy of the beam has a tempersture, its value must therefore remain constant throughout the progress of the beam, by the principle of Carnot. Now by virtue of a relation in geometrical optics, which on a corpusculur theory would be one aspect of the fundemental dynamical principle of Action, the cross-section $8 S$ at any place on tbe beam, and the conical angie 800 within which the directions of its rays are there included, are such that the value of V -4Sto io conserved along the beam, $V$ being the velocity of propagation of the undulations. If we represent the amount of radiant energy transmitted per unit time across the section 8 S of the beam by ISSoc, it will follow that in pasaing along the beam its intensity of illumination I varies as $\mathbf{V}-1$, or as the square of the index of refraction, provided there is no loss of energy in trmo mission. This condition requires that changes of indea shall be gradual, otherwise there would be lows of energy by partin reflexions; in free aether I is itself constant along the beam The volume-deasity of the energy in any part of the directed beam is $\mathrm{V}^{-1} \mathrm{Ibow}$; it is thus inversely as the solid angular coocentration of the rays and directly as the cube of the inder of refraction. Now we may consider this beam, of mggregele intensity 10 Soke, to form an clementary filament of the radistion issuing in the direction of the normal from a perfect radinot. As such a body absorbe completely and therefore radiaten equally in all directions in front of it, the total intensity of
 8s. $\pi$ I, while the volume-density of the total advancing and receding radiation in front of it is $2 \mathrm{~V}^{-1}$ ( $\mathrm{Id} \omega$, and therefore $4 \pi V^{-1} I$. If we lake here $1 \delta \lambda$ to represent the intensity betwee wave-lengths $\lambda$ and $\lambda+\delta \lambda$, this density is the quantity $E_{\perp}$ of which the temperature of the radiator is a function. Tbw the quantity I-which optically is a measure of the brightess of the beam, and is conserved along it to the extent that mit is the same from whichever of its cross-sections the beam is supposed to be emitted-also determines its temperature, the latter being that of an enclooure containing undirected radiation of the same range $8 \lambda$ which is density Eidn given by $E_{\lambda}=4 \pi V^{-1}$, where $V$ is the velocity of radiation is the enclostr. When a beam of radiation travels without suffering abouption, jus temperature thus continues to be that of its source muhipted hy the coefficient of emiasion of the source for that kiad of radiation, this coefficient being less than unity crecpt in the case of a perfect radiator; but when its intengity I falls by 1 in any part of its path owing to absorption or other irreverith proceas, this involves a further fall of temperature of the enery of the beam and a rise of entropy widch can be completety determined when the relation connecting $m^{-7} \mathrm{E}$, with $T$ and is known. Any directed quality in radiant energy locrmes its effective teruperature. Splitting a beam into two a a rellecting and refrieting surface diminishes the tempernture of each part; it is true that if the reflecting surface were bosmolecular the operation conld be reversed, but actually the reversed rays would encounter the reffecting anoleculas in different collocations, and could not ( ${ }^{(12}$ ) recombint inse the same detailed phase-relations as before. The direct abr radiation falling on the Earth is ahoot completely converilt into mechanical effect on sccoupt of its very bigh temperatry; there scems groand for believing that certain comstitoorts of it cen actually ba almion wholly tursed to eccount by it
greer lavee of planta. Bet the mame molar radiation, when Braken up into diffused sky light, which has so definite direction, hea fallen into equilibrium with a much borer temperature, chrough loss of its reveribility. It has beap remarted that the temperaturas of the planets can be roughly coenpared by means of this principle, if their coefficients of abeorption of the solar rediation are asumed; that of Neptupe comes out below - $300^{\circ} \mathrm{C}$. if we suppose that it in not hept highot by a supply of internal heat.

To oblain dynamical precision in thin discumion an ereact definition of the narrow beam such as is usunlly called a ray is essential. It can be specified as a narrow filment of radiation, such as may be isolated within an infinitely thin, impermeable, bounding tube without thereby producing any disturbance of the motion. If either the tube or the surromoding radiation wore not present to keep the beam in shape, it mould spread sideways, as in optical diffraction. But the function of the tube is one of pure constraint; thus the change of energycontert of a given lengh of the tube is represented by energy flowing iato it at the end where the radiation enters, and leaving it at the other end, but with eo leakage at the sides. The total radiation may be considered as made up of arch filaimentes.
9. Tcmperature of the Swn.-The mean temperature of the radiating layers of the Sus may be eatimated from Stefm's law, by computing the intensity of the radiation at his murface from that terrestrially observed, on the basis of the law of inverse squares; the result is about $6500^{\circ} \mathrm{C}$. The application of When's law, which makes the wave-length of maximum energy vary inversely as the temperature, for the case of a periectly radialing source, gives a result $5900^{\circ} \mathrm{C}$. Thene pumbers will naturally differ because (i) the Sun is not a perfect radiator, the constlution of his rediation in fect not following the law of that of a black body, (ii) the various radiating layers have different temperatures, (iii) the radiation may be in part due to chemical and electrical causes, and in 20 far would not be determined by the temperature alone. The fair agreement of these two estimates indicates, however, that the radiation is largely regulated by the temperature, that the layens from which the main pert of it comes are at temperatures not very different, and that not very much of the complete radiation established in these layens and emitted from them is abeorbed by the overbying layers.
10. Flwopescerce.-When radiation of cortin wave-lengtins falls on a fluorescent body, it is largely absorbed, but in auch manners as directly to excite other radiation of differnt type which is emitted in addition to the true temperature-radiation of the body. The distinction involved is that the latter radia. tion is eppontancously convertible with the heat of the absorbing body at its own temperature, without any external stmulus or compensation; it is, in fact, on the batis of this convertibility that the thermodynamie relations of the temperature-radiation have been established. According to the experimental law of Stokes, the wave-lengths of the fluorescent radiation are longer than those of the radiation which excites $\mathbf{h}$. If the latter were directly transformed, in andiminished amonnt, into the Buorecent kind, this is what would be expected. For such - apontanoous change must involve lons of availability; and, beyond the wave-length of maximum energy in the spectrum, the temperature of a given density of radiation is greater the shorter its wave-length, as is is a function of that dersity and the wave-tength alone such that greater radiation always corresponds to higher temperature. But it would appear that the oppoaite should be the case for radiation of long wavelengths, tying on the other side of the maximum, in which the tendency would thus be for spontancous change into shorter waves; this may perhaps be related to the fact that the lines of longer wave-leagths in spectra often come out brighter at lower temperatures, for they are then thrown on the other side of the maximutia and cannot be thus degraded. The principle does not, however, have free play in the preseat case, even When the incident radietion is diftused and 20 has not the abnarmelly high temperatuse amoctated whith a disected batm
(5 8), sloce pats of is might be defraded into low-temperature heat, or there might be other compensation of chemical type for any abnormally hisch svailability that might exist in the fluorescent radiation. It has been found that fivorescent radiation, abowing a continuous or banded spectrum, can be escited in many gases and vapours; milky pbosphorescence of comsiderable duration, and thus doubtless associated with chemical change, is produced in vacuum tubes, containing oxyten or ocher complealy constituted gases, bv the electric discharge.
11. Entropy of a Ray.-If each definitely constituted beam of radiation has its own temperature and everything is reversible as above, a question arives an to the location of the process of averaging which enters into the idea of temperature. The answer can depend only on the fact, that although the beam is definite as to wave-length and intensity, yet it is far from being a simple weve-crain, in that it is constituted of trains of limited lengths and various phascs and polarizations, coming from the independent radiating molecules. When such a beam has oace emerged, it travels without change, and can be refected back intact to its source, and is in 80 far reversible; but when It has anrived there, the molecules of the source will have changed thelr positions, and it cannot be wholly reabeorbed in the same manner as it was emitted. There must thus be some feature in the ultimate averaged conatitution of the beam, emitted from a body in the definite steady state of internal motion deteruined by les temperature, which adapts it for epontapoous uncompensated reabsorption into s body at its own (or a lower) temperature, but not at a higher ane.

The queation of the determination of the form of the function $\phi$ in $\$ 6$ would thus appear to be closely connected with the other problems, hitherto imperiectly fathomed, relating to the statistics of kipetic molecular theory. A very interesting attack on the problem from this point of view has recenuly been made in various forms by Plancl. It of course suffices to examine some simple type of radiating systcm, and the results will be of general validity. He considers am encloqure gillod with radiation involving an entirely arbitrary mucceasion of phases and polarisations along each ray, and also containing a system of fixed linear electric occillators of the Hertzian type, which are taken to represent the transforming action of radiating and absorbing matter. The radiation contained in the enclosure will be passed through these oucillators over and over again, now absorbed, now radiated, and each constituent will thus settle down in a unilateral or irrevessible manner towards some definite intensity and composition. But it docs not appear that a system of vibrators of this kind, each with its own period, can periorm one of the main functions of a material absorber, namely, the transformation of the relative intensitles of the various types of radiation in the enclosure to those corresponding to a common temperature. There would be equilibrium cstablished only between the mean internal vilbratory energy in the vibrators of each period and the density of radiation of that period; there is meeded also some means of interchanging energy between vibrators of different periods, which probably involves doing away with their fixity, or else employing more complex vibrators and ascuming a law of distribution of their internal energy. In the absence of any method of introducing this temperature equill brium directly, Planck originally sought, in the case of each independent constituent, for a function of its intensity of energy' and its wave-length, reatricted as to form by a certain assumed molecular relation, which has the property of continsally increasing aiter the manner of entropy, during the progrens of that constituent of the radiation in such a syatem towarde its stiady state. If the actual entropy $S$ per unit volame could be thus determined, the relation of Clausins $8 \mathrm{~S}=\delta \mathrm{E} / \mathrm{T}$ would supply the connerion between the temperature and the density of radiant energy E. This procedure led him, in an indirect and tentative manner, to a relation $d^{2} S / d E^{7}=-a / E, 20$ that $S=-\alpha E \log \beta \mathrm{E}$, where $a, \beta$ are fanctions of $\lambda$; ax expremion which sonductis through Claxius's relation to $E=(\phi)^{-1} e^{-1} / \rho^{-1}$.

The previous ergument then gives $E(\lambda, T) 0 \lambda=c_{i} \lambda^{-1} e^{-2 / \alpha T} d \lambda$, a type of formula which wes originally suggested by Wien on the basis of the analogy that It asaigns the same distribution for the radiant energy, among the various frequencies of vibration, as for the energy of the molecules in a gas among their various velocities of translation. But the experimental lnadequacy of this formula afterwards suggested a new proaespre as infra.

Irocesses may be theoretically assignesf for the direct continuous transformation of radiant into mechanical energy. Thus we cmn imagine a radiating body at the centre of a wheel, carrying oblique vanes along its circumference, which reflect the radiation on to a ring of parallel fixed vanes, which finally reverse its path and return it to the centre. The pressure of the radiation will drive the whel, and in case its motion is not resisted, a very great velocity may be theoretically obtained. The thermodynamic compensation in such cases lies in the reduction of the effective temperature of the portion of the radiation not thus used up. We might even do away with the radiating body at the centre of the wheel, and consider a beam of definite radiation reflected backwards and forwards across a diameter. It is casy to see that its path will remain diametral: the work done by it in driving the whed will be concomisant with inerease of the wave-length, and therefore with expansion of the length occupicd by the beam. The thermodynamic features are thus analogous to thoec of the more familiar case of an envelope filled with gas, which can change its thermal energy into mechanical energy by expansion of the envelope against mechanical resistances. In the case of the expanding gas $p=\$$ ? E $_{-0}$ where $E_{a}$ is the total translatory cnergy of the nolecules, white in adiabatic expansion $p=k t \rightarrow$. Thus the work gained in unlimired expansion, fpdr, is $\mathfrak{\}} E_{0} /(\gamma-1)$, The final temperature being absolute zero, this should by Carnot's principle be equal to the potal initial encrey of the gas that is in connexion with termatiture, constitutive turpy of the molecules being excluded; when $7^{-1}$ is less than 1 bicore is thus intof aal thermal energy in the molecules wh mution to the translatory energy. In the case of the bcam of radiation, of Iength $l$, bet ween mand $n+$ meflexions, where in is an integer, $i$ its lolal cnergy $E$ is
 thus $\frac{d E}{E}=-\frac{2 c}{c+0} \frac{d}{l}$. When $g$ is small compared with $c$, this gives $E=x^{-2}$; and $p$ is then $2 E / /$, so that $/ p d y-E$, the temperature of the beam being ultimately reduced to absolute zero by the unlimited expansion. This is In accord with Carnot's principle, in that the whole energy of the beam travelling in a vacuum is mechanjcally available when reduction to absolute sero of temperature is in our power.
12. Experimental Knowhedgs,-Under the stiroulus of Wien's Investigation and of Improvements in the construction of lincar thermopiles and bolometers for the refined measurement of the distribution of energy along a spectrum, the general character of the curve connecting energy and wave-length in the complete radiation at a given temperature has been experimentally ascertuined over a wide range. At each temperature there is a wave-length $\lambda_{m}$ of maximum radiation, which is displaced towards the ultra-violet as the temperature rises, and Wien's law of homology ( 8 6) shows that $\lambda_{\mathrm{a}}$ T should be constant. This deduction, and the law of homology tiself, as also the law of Stefan and Boltzmann that the total radiation varies as $T^{4}$, have been closely verified by the experiments of Rubens and Kurlbaura, Lummer and Pringshcim, Paschen and others. They established a steady field of radiation inside a material enclosure by raising the walls to a definite temperature, and measured the radiant intensity emitted from it through an opening or slit in the walls, hy means of a bolometer or thermopile, this being the radiation of the so-called pertectly hlack body. The principle here involved formed one of the foundations of Balfour Stewart's early treatment of the thcory, and had already been employed by him and Stokes (1860) in experiments on the polarized emission from tourmaline: ci. Stokes, Mavh. and Phys. Papers, Iv. 236. It bas been remarked by Planck and by Thiesen that the coefficient of $T^{4}$ in Stefan's law, and the value of $\lambda_{m} T$, are two absolute physical constants independent of any particular kind of matter, which in conjunction with tbe constant of gravitation would determine an entirely absolute system of physical units. The form of the function $\phi$ (TX) edopted by Wien and in Planck's earlier discussions, namely, $c_{1} e^{-/ T A}$, was found to agree faidy with experiment over the range from $100^{\circ}$ C. to $1300^{\circ} \mathrm{C}$. , when $c_{1}=2-24 \times 10^{-4}$, and $6=$
r'44j5 In c.g.s. measure, but not so well when the rangt fin frime extended: it appeared that a larger value of $c$ was needed to represent the radiatlon for high values of $\mathbf{T}$, that is, for high temperature or for very long wave-lengths. Thiesen proponed the somewhat more general form $c_{1}(T \lambda)^{4} e^{-\pi / T A}$, and sugested that the value $k=\frac{1}{3}$ agrees better with the experimental numbers than Wien's velue $k=0$. Lord Rayleigh was led (Phil. Mar.. June rgoo) towards this form with $k$ equal to unity from entisetr different theoretical considerations, on the assumption of the Maxwell-Boltemann distribution of the energy of a system, consisting of an isolated block of aether, among its free perion of vibration, infuite in mumber; in mome cases this form sppeared to give as good results as Wicn's own.

Acting on a suggestion advanced by Lord Rayieigh, Rubers and Kurlbaum soon alterwards widely extended the test of the formulae by means of the so-called Reststrohken. A substance such as an aniline dye, which exhihits sclective absorption of any group of rays, also powcrfully reflects those rays; and Rubens has been ahle thus to isolate in considerable purity the rays belonging to absorption bands very far down in the it visible ultra-red, baving wave-length of order $10^{-4} \mathrm{~cm}$., which are intensely absorbed by mostances such as sylvine, by means of five or six successive rellexions of the beam of radiation. By experiments ranging between temperatures $-200^{\circ} \mathrm{C}$. and $+1500^{\circ}$ C. of the source of radiation, It has been found that the Intensity of this definite radiation tends to vary simply at $T$ with close approximation, thus increasing indefinitely mith the tempernture, whereas Wien's formula would make it inod to a definite limit. The only existing formule (except the one suggested by Lord Raylcigh) that proved to be in accend with this resule was anew one advanced shorty before and supported on theoretical grounds by Planck, namely, Esha= $C \lambda^{-4} \mathbf{\lambda} /\left(e^{/ / A T}-1\right)$, which formall valuesof $\lambda T$ agrees with Wirn's original form, known to be there satisfactory, while for karge values it tends towards $C / C \cdot \lambda^{-\boldsymbol{-}} \mathrm{T}$; the new formula is, in fart, th simplest and most likely form that satisfies these two conditions The point of Lord Rayleigh's argument was that, titany rate at low frequencies, the law of distribution would suggest an equatik partition of the energy between temperature heat and radian vibrations, and that thercfore the energy of the lat ter shoula ultimately vary as T ; and this prediction, which has thus bere verified, may be grafted on to any formula that is in obtar respects appropriate.

Recognizing that his previous hypothesis, restrict ing the zutur of the entropy in addition to its property of contieuatly in creasing; bad thus to be abandoned, Planct bad in fact made a fresh start on the basis of a train of ideas which was introdured by Boltemann in 8877 , in order to obtain a precise physinil conception of entropy. According to the latter, for an indefintidy numerous system of molecules, with known properties asd in given circumstances, there is a definite probability of the occurrence of each statistical distribution of velocitics, or my each "complexion" of the system, that is formally posint when all velocitics consistent with given total epergy art art sidered to be equally likely as regards each malecule; the dretr bution of greatest possibic probability is the state of thernd equilibriun of the system, and the probability of amy absa state is a function of the eotropy of that state. This cooraption can be developed only in very simple cascs; the application wh an ideal monatomic gas-system led Boltemann to thle ita entropy proportional to the logarithm of the probability. Tie logarithmic law is in fact demanded in advapce by the prisent that the entropy of a systen abould be the sum of the-eatapan of its parts. By means of a priori considerations of this metren referring to the distribution of internal vibretory energy anots a system of lincar electric vibrators of given period, and in equilibriun of exchanges with the surrounding radian emeros. Planck has been guided to an expression for the let of depat ence of the entropy of that system on the temperatury, whict corresponds to the form of the law of radiation above ctated The result cains support from the fact thet the exprentons in the coeficients to which be is led give determinatione of tix

Beotute phosial conetunts of molecedar theory, such so the cosatant of Arogedeo, witch are in clowe scoord with other ocent doecrmisasions. But on the etber hapd thove detercis nedons are alreedy fovolved tin the eoriter lernule of Raydeigh, rhich exprewes the distribotion for long waves, besed mercly n ehe Maxwall-Bolczasan principlo of the equable partition I the energy among the high froo periods belonging to the nclosure which contains $t$. It is maintuined by Jeans that the eason why thts principte is of avili enly for very long waveEngths is that a steady state is never reached for the shorter onec, doetrine which as be admits would entirety remove the foundrions of the application of thermodysamic principles to this ubject. By an argument besed on the theory of dimencions, orents has been led to the conclusion that consattency bet ween emperatures, as mesasared moleculariy, and as moesured by the aws of radiation, requires that the uhtimate madivisible electric ha rges or elections most be the sume in all tinds of mattar.
The abseract statistical theory of entropy, which is here $n$ voked, admits of generalization in a way which is a modificaion of that of Phanck, itsedf ewentially diferent from the carlier dea of Bolizmann. The moleculea of manter, whose interactions ontrol physkal phenomene, Including radiation, are too , u merons to be attended to separately in our knowledge. They, Ind the phenomena in which they incermet, muse thus be sorted ,ue tato difierential groups or classes. Elements of energy of pecified types might at first sight constitute such classes: bue he identity of a portion of energy cannot he traced during ita ransformations, while an element of physical distrurbance can se definitely fofiowed, though its energy changes by interaction with other elements as it proceeds. The whole disturbance nay thus be divided into classes, or groups of similar elements, :ach with permanent existence: and these may be consldered is distributed in serics of cells, all equivalent in extent, which sonstitute and map out the material system or other domain of he phonomena. The test of this equivalence of extent is superposition, in the sense that the same element of dist urbance in ways oceupies during its wanderings the same namber of cells. This framework being granted, the probability of any assagned statistical distribution of the elements of disturbance now sdmits of calculation; and it represents, as above, the logarthm of the entropy of that distribution, multiplied bowever by a toefficieat which must depend on the minuteness of scale of the statistics. But in the calculation, all the physical laws which impose restrictions on the migrations of the elements of disturbance must be taken into account; it is only after this is done that the rest of the circuinstances can be treated as tortuitous. All these physical laws are, however, required and used up in determining the complex of equivaleat cells into which the system which forms the seat of the energy is mapped jut. On this basis thermodynamics an he construeted in a priori abstract fashion, and wib deeper and more complete implications than the formal Carnot priaciple of nezation of perpetual motions can by itself attain to. But the ratio of the magnitude of the standard element of disturbance to the extent of the standard cell remains inherent in the results, appearing as an absolute physical constant whose value is determined somehow by the other fundamental physical constants of nature. A prescribed ratio of this kind is, however, a different thing from the hypothesis that energy is constituted atomically, which underlies, as Lorentz pointed out, Planet's form of the theory. It has indeed already been rematied that the mere fact of the existence of a wave length $\lambda_{\text {m }}$ of maximum radiation, whether obeying Wien's law $\lambda_{\infty}$ T $=$ constant or not, implies by tisell some prescribed absolute physical quantity of this tind, whose existence thas cannot be evadod, though we may be at a boss to specify its nature.
13. Hadification by a Magnetic Pidd.- The theory of exchanges of radiation, which makes the equilithium of radiating boclics depend on temperature alone, requires that, when an dement of surface of one body is radlating to an element of surface of another body at the same temperature, the amounts of eserty interchasged (when resedion ts cooned in sloug with
andintion) should be equal. Thite proposition is a general dymamical consequenco-on the basis of the laws of reciprocity doveloped in this connexion (after W. Rowan Hemilton) mainly by Hedmboliz, Kirchboff, and Rayleigh-of the form of the equations of propagation of vibrations in the medium. But in a matarial medium under the influence of a strong magnctle fectd these equations are altered by the addition of extraneowa terms involving differential coefficients of the third order, and the dynamical consistoncy of the cardinal principle of the theory of exchanges is no longer thus directly verified. A system of this kind has, in fact, been ireagined by Wien in which the primipiple is imperfectly fulfilled. A beam coming from a body A, and polerived by passage through a nicol, may have Its plane of vibration rotated through half a right angle by croming a magnetically active plate, and may then pasa through enother alool, properly orientated for transmiscion, 20 as fimally to fall on another body B. On the otber hand, the radiation Irom B which gets through this adjecent niod will have its plane of vibration rotated through another half right angle by the magrotically active plate, and so will not get through the first niool to the body $A$. Such posesibilitics of unequal exchange of radiation between $\mathbf{A}$ and $B$ are the result of the wank of reversibility of the radiation in tho extrapoove magnetic field, which might havo boen expeceed to lead to proportionate inequalities of concentration; in this example, however, though the defect of reversibility is itself sight, its results appear as frst sight to prevent any equitibrium at all. But a closer examination removes this diecrepancy. In order to make zbe eystem self-contained, refectors must be added to it, 50 an 20 send back into the sources the polarized constituents that are turned aside out of the direct line by the nicols. Then, a Brillouin has pointed out, and as in fact Rayleigfi had explained some years before, the midiation from B does ultimately get acroes to A after passage backward and forwerd to the reflectors and between the nicals: this, it is true, increases the length of its path, and thertfore diminishes the concentration of a single nantow beam, but any lurge change of path would make the beam too wide for the nicols, and thus require orber corrections which may be supposed to compensate. The explanation of the slight dificresce that is to be anticipated on theoretical grounde might conceivably be that in auch a case the magnetic influence, being operative on the phases, alters the statistical constitution of the rodiation of given wave-length from the special type that in in equilibrium with a definite temperature, so that after passage throught the magnetic medium it is not in a condition to be ontirely absorbed at that temperature; there would then be some otber element, in addition to cemperature, irvolved in equilibrium in a magnetic fied. If this is not so, there must be some thernodynamic compenation involving reaction, extremely small, bowever, on the magnetizing system.
14. Origin of Spectro.-In addition to the thermal radiations of material substances, those, nemmely, which establish tem-perature-quilibrium of che enclosure in which they are confined, there are the aboreccent and other radiations excited by extraneous causes, radinat or electric or chemion. Such radiations are an lodication, by the presence of higher wavelengthe than belong in any sensible detgree to the temperature, that the steady state has not arrived; they thum lade awty, eithor immediately on the cessation of the exxiling cause, or after at interval. The radiations, consisting of definite narrow bright bends in the spectrum, that are characteristic of the gasoous state in which eack molecule can vibrate freely by itsell, are usually excited by ekectric or chemical agency; thus there is no ground for assuming that they alwhys constitute true temperature radiation. The absorption of these radistlons by stratz of the same gases at fow temperatures seetms to prove that the unaltered molecules thernselves ponsess these free periods, which do not, therefore, belong specinily to dissocisted ions. Although very difficult to excite directly, these froe vibrations are then excited and absorb the energy of the incident waves. under the infuence of resonence, which maturally becomes extremety poweflul when the tuniak is exact;

Indicates, moreover, that the true aboorption bands in a gas of sufficientiy low density must be extremely narrow. There is direct evidence that many of the more permanent gases do not sensibly emit light on being subjected to high temperature alone, when chemical action is excluded, while others give in these circumstances feeble continuous apectra; in fact, looking at the matter from the other side, the more permanent gases aro very transparent to most kinds of radiation, and therefore must be very bad radintors as regards those kinds. The dark radiation of flames has been identified with that belonging to the specific radiation of their gaseous products of combustion. There is thus ground for the view that the impacts of the colliding molecules in a gas, or rather their mutual actions as they swing sharply round each other in their orbits during an encounter, may not be sufficiently violent to excite sensibly the free vibrations of the definite periods belonging to the molecules. But they may produce radiation in other ways. While the velocity of an electron or other electric charge is being altered, it necesearily sends out a stream of radiation. Now the orbital motions of the electrons in an actual molecule must be so adjusted, as appears to be theoretically possible, that it does not emit radiation when in a steady atate and moving with constant velocity. But in the violent changes of velocity that occur during an encounter this equipoise will be disturbed, and a stream of radiation, without definite periods, but such as might constitute its ahare of the equilibrium thermal radiation of the substance, may be expected while the encounter lasts. At very high temperatures the energy of this thermal radiation in an enclosure entirely overpowers the kinetic enerty of the molecules present, for the former varies as T', while the latter measures $T$ itself when the mumber of molecules remains the same. The radiation which can be excited in geses, confined as it is to extremely marrow bands in the spectrum, may indeed be expected to possess such intensity as to be thermally in equilibrium with extremely high temperatures. That the same gases absorb wuch radiationa when comparatively cold and dark does not, of course, affect the case, because emissive and absorptive powers are proportional oaly for incident radiations of the intensity and type corresponding to the temperature of the body. Thus if our adiabatic enclosure of $\$ 3$ is prolonged into a tube of unlimited length which is filled with the gas, then when the temperature has become uniform that gas must send back out of the tube as much radiation as has passed down the tube and been absorbed by it; but if the tube is maintained at a lower temperature, it may return much less. Tho fact that it is now possible by great optical dispersion to make the line-spectra of prominencen in the middle of the Sun's disk stand out bright against the backgroynd of the continuous solar spectrum, shows that the intensitien of the radiations of these prominences correspond to a much higher temperature than that of the general radiating layer underneath them; their luminosity would thus seem to be due to some cause (electric or chemical) other than mere temperature. On the other haod, the general reversing gaseous layer which originaten the dark Fraunbofer lines is at a lower temperature than the radiating layer; it is only when the light from the lower layers is eclipsed that its own direct bright-line spectrum flashen out. It is sot necessary to attribute this selective flash-spectrum to temperature radiation; it can very well be ascribed to fluoreacence atimulated by the inlense illumination from beneatb. When the radiation in a spectrum is constituted of wide bands it may on these principles be expected to be in equilibrium with a bover temperature than when it is constituted of nacrow lines, if the total intensity is the same in the cases compared; this is in keeping with the eavier excitation of band apectra (cf. the banded absorption spectra), and with the fect that various gases and vapours do appear to emit band spectra more or less related to the temperature.
15. Comstitution of Spectra.-In the problem of the unravalling of the constitutions of the very complex syatems of spectral limes belonging to the varions kinds of matter, considerable
progress has beed mado in recent years The beginais of definite knowledge was the diacovery of Belmer in t88s. the the frequencies of vibration ( $n$ ) of the hydrogen lines cowil be represented, very closely and within the limits of erree of observation, by the formula $n<1-4 \mathrm{~mm}^{-7}$, when for $n$ is mb situted the series of natural numbers 3. 4, 5, . . . 55. Som afterwands series of related lines were picked out from the spectra of other elements by Liveing and Dewar. Bydtore conducted a ayatematic invertigation on the basis of a montifortion of Balmer's law for hydrogen, namely, $n=n_{0}-N /\left(\omega+\omega^{2}\right.$ He found that in the group of alkaline metals three eernes a lines exist, the co-called principal and two subordinate arno. whose frequencies fil mpproximately inlo-this formula, and that similar statements apply to other matural groups of de menta; that the constant $N$ is ecasibly the same for all seria and all subatances, while $n_{0}$ and $\mu$ have different valeas tor each; and that other approximate numerical relations exina In each series the, lines of high trequency crowd together towards a definite limit on the more refrangible side; near tidi limit they would, if visible, conatitute a band. The princopl or strongest series of lines shows revermal very readily. In lines of the first subordinate series are ucually nebular, whis those of the second subordinate or weakest series are shapp, but with a tendency to broaden towards the less refrangald side. In most series there are, however, not more than $m$ lines virible: belium and hydrogen are exceptions, Do lenat than thirty lines of the priscipal series of the latier havis been identified, the higber ones in stellar spectra only, Hlaf very remarkable progress has recently been made by R. W. Wood, by exciting fuorescent spectra in a metallic vapont. and also by applying a magnetic field to restore the lines seastivive to the Zeeman effiect after the spectrum has been cut of tr crossed nicols. The large aggregaten of lines thus dcfinidity revealed are also resolved by him into systems in other may. when the stimulating light is confined to one period, za: single bright line of another substance, the spectrum excited consists of a limited number of lines equidistant in frequotes. the interval common to all being presumably the frequeacy d some intrinsic orbital motion of the molecule. In this way the earice belonging to some of the alkali metals have been oblaiped nearly completc.

Simultaneously with Rydberg, the problem of series wis attacked by liayser and Runge, who, in reducing their exteasivt standard observations, used the formula $n=A+B n^{-4}+C m^{-7}$, higher terms in this descending seriet being presumed to be negligible. This cannot be reconciled with Rydberg's forth, which gives on expansion terms involving ${ }^{\boldsymbol{c}}$; but for the higher values of $m$ the discrepancien rapidly diminish, and to not prevent the picking out of the lines, the frequency-difertaces bet ween successive lipes then varying soughly as the iovere squares of the serien of natural numbers. For low values of w weither mode of expression is applicable, as was to be orpected; and it remains a problem for the future to accruin if possible the rational formula to which they are appratim tions. More complex formulas have been sugyested by Ritu and others, partly on theoretical grounds.

Considered dynamically, the question is that of the feter: mination of the formula for the dist:rbed motions of the myen which constitutes the molecule. Although we are still lar from any definite line of attack, there are various iodications that the quest is a practicable one. The lines of each serics, arted out by aid of the formulec above given, have properimis in common: they are usually multiple lines, either all doubits in the case of monad elements, or generally trifuets in the cas of those of higher chemical valency; in very few cases art it series constituted of single lines. It is lound also that ity components of all the double of triple lines of a suburtinate series are equidistant as regards Irequency. In the case d 1 related group of elements, for example the alkalige arish it appenss that correaponding series are displaced continullf towards the less refrangible end as the atomic weight rise, it is found also that the interval in frequency between the dowh
ves of a martes diminiches with the ntomic wight, and is prourtional to its square. These relations mangest that the alomic sight might bere act in part after the mannor of a load attached a fundimented vibrating symem, which mieht comcaivebly formed oo the same pha for all the metale of the gropp; ch a loed mould depresis all the perioda, and at the amere time would uplit them up in the masmer above deacribed, it it troduced divaymametry into the vibuetor. The discovery of teman that a magnette field triphes ench apectiol lina, and oduces definite polarisations of the threo components; is any cases further subdividing each component into lines aced unally all at equal intervaly of frequancy, ts explained, rd was in part predicted, by Lorentz oo the bacin of the electron eory, which finds the origin of atdintion in a aystem of anitary sctric charges deacribing orbits of executing vibmations in the oleculc. Although these facts form mbetantial syon-potet, has sot yet been fousad poniblo to amign any bikely mucture a vihaling system which would lead to a froquency formala $r$ its lose periode af the types fiven above. Indeed, the view open that the group of ltows ocostituting a ceries form a irmonic analysis of a single fundumeatal vibration not itsel urmonic. If that be 80 , the totensticies and other properties the lines of a ceties ought all to vary together; it has is ci been found hy Preston, and more fully varified by Runge ad othess, that the lines are multiplisd into the same number conslituents in a magnetic field, with intervals is frequescy lat are the same for all of thern. When the series conaists of suble or triple lines the separate components of the same ampousd line aro not affected similarly, which ehow that ley are difierently constituted. The view hat also found pport that the different behaviours of the various groups of ies In apectrum show that they belong to independent brators. The form of the vibration seat out from a molecule to the aether depends on the form of the asgregate bodograph the electronic orbite, which is in keeping with Raydeigh's mark that the serics-laws suggest the kipematic relations of volving bodies rather than the vibrations of steady dymamical stems.
According to Rydbers, there is ground for the view that a tural group of chemical elements have all the same type of ries spectrum, and that the various comstants aseociased with is spectrum change rapidly to the same directions fon pasaing awn the dements of one groop to the corremponding ones of e following grouph, after the manner illuserated in graphieal presentatione of Mendeleefis law by means of a coatinuous avy cutve in which each groap of elements lies along this me ascending or desconding brench; the chemical alements us being huilt up in a series of gypes or groups, $\infty 0$ that the dividuals in ouccestive groups correapond one to ane in a gular progreaion, which may be put in evidence hy consectg them by uransverse curves. Mustrations beve been orked out mathematically by J. J. Thomson of the effect of iding successive outer tings of electrons to suable vibracing llocations.
The frequencies of the series of very close lines which conitute a angle band in a banded spectrum are conpected by a wof quite diferent type, aamely, In the simpler cases $\boldsymbol{m}^{\mathbf{2}}=$ $-\mathrm{Bm} \mathrm{m}^{2}$. It rany be remarted that this tis the kind of relation at would apply to a row of independent similar vibeators in hich the neighbours exert slight mutual influapce of elastic pe. II $E$ denote displacement and $x$ distance alons the row. ic equation $\frac{a \xi}{d y}+k^{2} \xi=-\frac{d \xi}{d x^{2}}$ would reprement the general teaIres of their vibration, the right-hand side arising from the utual clastic influences. If the ends of the line of vibrators, of onth $h$ are fixed, or if the vibrators form a ring, the appropriate pe of aclution is $\ddagger \infty$ sia $\mu x$ sin $p l$, where $m=$ mar and $m$ is
 re type above stated. Dynamical systems of this kiad are asurted hy the Lagrangeas linear sybuem of comected bodiet,
such as, for example, a row of maves froed alone a semo oond and cach suhject to a rentoriag elastic force of hts own in addition to the tension of the cond. A single spectral lhe mitithe thus be tranformed into a band of this type, as the effect of dip turbance arising from alisht clastic connexions eatablished is the molecule between a syatem of minilar vibeatons. But the taries in line-spectrs are of entirely different constitution; thum for the serien expressed hy the focmula $f^{\prime}-\rho_{0}{ }^{2}-8 n^{-2}$ the corresponding period-equation zuight be expressed in some such form as $\sin h\left(\rho^{\prime}-\phi_{0}^{2}\right)^{-\frac{1}{2}}=$ constant, which belongs to ne type of vibrator hitherto analysed.

Aurmoneres.- The experimental memoirs on the constitution - radiation are mostly in the Anmalen der Physit: references ate given by P. Drude, Lehrbuch der Optik, Leipzig, 1900; cl. also reports in the collection issued by the International Congress of Plysics. Paris, 1900. See also Lord Rayleigh's Scientific Papers. in vurlous connexiona; and Larmor, in Brif. Assoc. Reports, 19001302, also the Bakerian Lecture, Roy. Soc. Proc., 1909, for a general discussion of molecular statistical theory in this connexion. Planck's Theorie der Warmestrchlung, 1go6, gives a discussion from his point of view; there is a summary by Wien in Ency. Math. Wiss. v. (3) pp. 282-357; also a leciure of H. A. Lorente to the Marh. Congreso as Rone, 1g08, and papers by J. H. Jeans, Phil. Mag.e tgog, on the partition of energy. In spectrum analysis Kayser's extensive treatise is the standard authority. Winckel. mann's Handbuch der Physik, vol. ii. (by Kayser, Drude, Scc.), may elso be consulted.
(U. L.")

Rabicas (Lat, radix, a root), in English politics, a term applied to politicians who deaire to make therough, or radical, changes in the constitution and in the social onder generaliy. Altbough it had beek used in a somewhat sienilar way during the raige of Charies II., the tom Radical, in its palitical ame, origimated about the end of the 18th century, probably owing its exdstence to Charles James Fox, who, in 1797, declared that "radical reform" was necessary. The ideas of the firm Radicals were borrowed largely from the authons of the Freach Revolution. The word was more generally employed during the disturbed perfod between the ciose of the Napoleonic wars and the passing of the great Reform Bill of 1833, and was applied to agftators like Henry Hunt and William Cobbett. Affer the Reform Bill had become law, the atvocates of vialent change wete drawn into the Chartist movernent, and the Redicals became less revolutionary both in apeech and object. Thus in 1842 an obecrver writes:-" The term Radical, once ensployed as a name of low seproach, has found its way into high places, and is gone forth as the thle of a clase who giory in thair designation." About this time many members of Perliament were known as Redicals, among these men being George Grote and Joseph Hume. The Radicals never formod a dislinct party in the House of Commons, and subsequently they formed simply the advanced section of the Liberal party. For a lew yeurs in the 19th century the wearing of a white hat was looked upon as the distinguishing mark of a Radical, a hat of this colour having been worn by Hunt when addrescing areetings.
See W. Harris, Fistery of \&ie Rodical Party in Parliament (1805); S. Bamford. Passegter in the Life of a Redical (mew ed., 8893): C. B Roylance Kent, The Enghish Radicals: an Hiverical Sinech (ilg9).

BADIOACIIVITI. The abject of radionctivity deals with phenomens exhibited by a epecial clase of bodies of high atomic weight of which uranium, thorium, radium and actinium are the beat known exarmples. These abbstances pomen the property of spontancously emitting radiations of a special character which are able to penetrite throagh matter opaque to ordinary tifhe. The beginning of this subject dates from 1806 , and was an indirect consequence of the discovery of the $\mathbf{X}$ rays made a few months before by Rontgen. It wes hown that the production of X rays in a vacuum tube was accompenied by a strong phosphoresconce of the glass, and it accurred to several investigators that ordinary substances made phowphorescent by visible light mipht emit a penetrating radiation similar to $\mathbf{X}$ rays. Following out thls ides, $\mathbf{H}$. Becquerel ( s$)_{1}^{1}$ a distinguished Frencb phyaicist, exposed amonat other subatancet a phosphorescent compound of uraniam, uraninep-
I Thene numbers refer to papers noted under Rofromers (below).
potasciuse sulphate, enveloped in paper beneath a photographic plate. A weak photographic effect was obtained. This was shown to be due to a penctrating radiation capable of passing thsough sheets of matter opaque to ordinary light. Further inveatigation showed that this photographic action was exhibitod by all compounds of uranium and hy the metal itself, and had nothing to do with phosphorescence. It was abown equally if the uranium were kept in darkness and did not vary appreciably with time. Becquerel showod that the says from uranium like $\mathbf{X}$ rayo were capable of discharging a body whether positively or negatively electrified. A umnium compound hrought close to the charged plate of a gold leII electroscope causes a rapid collapse of the gold leaves. This property of uranium, and also of the radioactive bodies in general, has surplied a delicate and quantitative method of accurate comperison of the intensity of the radiations from cubstances under varying conditions. A modifiod form of gold leaf electroscope has come into general use for comparison of the radioactivity of substances. Rutherford (2) made a aystematic examination of the discharging effect produced hy the rays from uranium and showed that it was due to the production of charged carriers or fons in the voiume of the gas through which the radiations pass. In an electric field, the positive ions travel to the negative electrode and vice versk,

thus causing a discharge of the electrified body. If a suff. ciently strong field is used, the ions are ali swept to the electrodes before appreciable loss of their number can occur by recombination. The rate of discharge then reaches a stendy maximum value which is not altered hy a large increase in voltage. This maximum curreat through the gas is called the saturation carrent. The ions produced in gates by the rays from uranium and other radionctive subatances are in general identical with Choee produced by X rays, and the mechanison of conductivity of the ges is very similar in both cases (nee Cosodocrion, Exactivic: $\$$ Thrangh Gases).
Some time after Becquerel's disoovery, Mme Curie (3) made a syateratic examination of the electric method of a large number of chemical elements and their compounds to test whether they poscemed the "radionctive"' property of uranlum. Only one other elemeat, thorium, was found to show this effect to a degree comparabie with that of uranium-a result independently obearved by Schmidt. Mme Curie examined the activity of the various compound of uranium and found that their redionctivity was an atomic property, is. the activity was proportional to the amount of the element uravium present, and was molependent of its combination with other sahstances. In testing the setivity of the minerals containing uraniam, Mme Curie lound that the activity was always lour to five thme as groet we that to be expected from their coptent
of uranium. If the radionctivity were an atomic phenomena this could only be explained hy the preaence in these minerbs of another substance more sctive than urapium hecli. Relyns on this bypothesia, Mme Curie made a chemical examination of uranium minerala in order to try to eeparate this new madioactive aubstance. In these experiments, the Austrian Cover ment gentrously provided Mme Curie with a ton of the residua from the State manufactory of uranium at Jonchimetnh Bobemia. At that place there are extenaive depocita of pitcbblende or uranite which are mined for the uranion. After separation of the latter, the reniduce are throe to five times a radionctive weight for weight as the uranium. Frow this reaidue Mme Curie aeparated a subatance far more radio. active than uranium, which she callod polonium in bonond ad the country of ber hirth. This substance ia usually separatad with hismuth in the mineral, but by epecial methods can be partly separated from it. A further examioation revealad the presence of a meoond radioactive substance which is mormally separated with the barium, to which the anme "radium" was given. This name was happily chown, for in the pare state radium hromide has a very great activity-aboul two million times as great as an equal weight of uranium. By means of successive fractionations of the chloride, the radium was gradually concentrated, until finally tbe radium wn obtained so that the barium lines showed very fainlly. Ine atomic weight was found hy Mme Curie to be 2a5. Io s recent redetermination, using a larger quantity of 0.4 graces ad pure radium chloride, Mme Curie (4) found the atomic methen to be 226.2. Thorpe ( 5 ) using a smaller quantity obtained a value 227. The apectrum of the purified sample of radiza chloride ohtained hy Mme Curic was first exmmised ty Demarcay. It was found to have a characteristic apert spectrum of bright lines analosous in many respects to the spectra of the alkaline carths. Giesel (6) found that pure radium bromide gives a brilliant carmine colour to the bwarat flame. The flame spectrum shows two broad bright bands in the orango-rod. There is also a line in the blue-green and two weak lines in the violet. Giesel (7) has taken an active part in the preparation of pure radium compounds, and was the fns to place preperations of pure radium bromide on the macker. He found that the separalion of radium from the barium mired with it procoeded much more rapidly if the crystallization were carried out using the hromide instead of the chloride He atates that six to cight crystallizations are sufficient for so almoer completo separation. From the chemical point of vie radium posscuses all the characteristic properties of a mu clement. It has a definite atomic weight, a well-marted and characteriatic spectrum, and dittinct chemical properist Its comparative ease of separation and great acrivity bas attracted much attention to this substance, alubough we ghil see that very similar radionctive properties are pomened by 4 large number of distinct substanoes.

Radium emits three distinct types of modintion, koown as at $a, \beta$ and $\gamma$ rays, of which an account will be given leter. it produces in addition a radionctive emanation or gas which is about 100,000 times as active wright for weight as radico itself. The emanation relessed from 10 milligrams of pare nadium bromide causes a glase tube into which it is introduad to phosphoresce brightly. A brilliant luminosity is prodoced in phosphoreacent substances like ainc sulphide, willentite and barium platino-cyanide whem introduced into a tube coaluisiy the emanation. The radium emanation, a more detalled accoum of which will be given later, has proved of the greateat offiy in redioactive experiments. The property of radium of producing the emanation has been utilized as a very dekicate rad certain method, not only of detection hut of estimation of smax quantitles of radium. This "cmanation method " depeed upon the introduction of the emanation, liberated from a nob stance hy boiling or heating. into a suitable electrosoope. Tr rate of discharge of the electroscope due to the emanation affert a quantitative measure of the amount of radium preanat. is this way is is not difficult to determine with cerraiocy ive
esence of radium in a body which contains only no $0^{-12}$ gram radium. With care, $10^{-2}$ gran can jast be detected. This napation method has boen employed. with great succest in casuring the quantity of radium in minerala and in rocks. A :ry simple melhod has been devised of determining the quantity radiurn present when it is not less than $1 / 100$ milligrom. The be coataining the radium is placed some distance from an ectrowope which is surrounded by a lead screen about 3 mome. sek. This cuts of the a and $\beta$ rays and the effect in the ectroscope is then due to the penctrating 7 rays. By comurison of the rate of discharge with that of a standard proparanin of radium at the same diatance, the quantity of radium can once be deduced, provided the radium is in equilibrium with s emenation. This is usually the case if the radium preparation one month old. This method is simple and direct, and has e great advantage that the radium tube under teat need not : opewed, nor its contents weighed. We shall see later that the nount of radium in an old mineral is always proportional to the nount of uraainm present. Ratherfond and Boltwood (8) und that 3.4 parts of radium by weight are present in ten illion perta of uranium Consequently an old mineral conining to00 kilos of uranium ahoald contain 340 milligrams of ire radium.
In addition to radium and polonium, a number of other dioactlve substances have been found in uranium minurals. 'ith the erception of the radium emanation, none of these have \& been bolated in a pure state, although preparations of come them have been obtained comparable in activity with radium welf. Debierne (9).found a radionctive substance which was parated from pitchbleode with the rare eart ha and had chemical operties similar to thoee of thorium. This be called activilum. iesel ( 10 ) independeally noted the presence of a new radiotive subsuace which was usoally separated with harthanma id cerium from the minerals. It posesesed the property of ving out a rediouctive emanation or gas, the activity of which ed awny in a few seconds. For this reason he called it the comating substance and alterwards amomicim. Later work has own that emanium is identical in chemical and radioective operities with actinium, so that the former name will be tained.
We beveatready acen that Mroe Curic gave the name polorium a.radionctive substance sparated with bismuth. Later inckwald found that a very radionctive substance was denited from a solution of a radiosctive mineral on a poliahed smuth plate. The active matler was foand to be deposited the bismuth with telluthum, and he gave the name radioIfrinm to this substance. In later work, be showed that the -w substapce could be chemically sepersted from tellurium $y$ ireating the residues from 15 tons of Joechimsthal pitchende, Marci wald ( 11 ) finally obtained 3 milligrams of intensely tive material-far more active weight for weight then radium. has been definitely settled that the active sabstance of inckwald is identical with polonium. Both substances give it a type of easily absorbed a raye and both lose their activity the same rate. The activity of polonium decays in a geoat rical progreasion with the time and falls to half its initial Jue in 140 days. This lew of decey, as we shall see, is charterimic of all radioactive products, althoogh the period of way is diferent in each case
Mme Curie and Deblerne ( 12 ) have described further experients with polomium. The latter substance was extracted om several toms of pitchblende asd purifed until 2 milligrams material were obtained cootaining about $1 / 10$ milligram of ire polonium. From a knowledge of the relative periods of anstornation of radium and polorium, it can be calculated lat the amosmt of polonium in a radium mineral is $1 / 5000$ of re amount of radiura; while the activity of pure polonium reasured by the a rays should be 5000 times greator thap that indian. As we have seen, polonium is rapidly tranoformed, sd it ts of great interea to detormine the mature of the subatasce Lo which polontum changes. We shall see later that there is namowrabit ovidence that poloainul changes into leod.

Recently Boltwood (13)-has seperted another substance from uranium minerals which he has called "ionism." This substance is sometines separated from the mineral with actinium and has chemical properties very similar to thove of thoriom. Preparations of ionium have been obtained severe! thousand times as active as uranium. Ionium emits a rays of shoct range and has a period of transformation probably much loager than that of radium. Ionium has a special interest inasmuch as it is the substance which changes directly into radium. A preparation of ionium initislly free from radium grows radium at a rapid rate. Hofmana found that the lead separated from uranium minerals and named it radiolend. The active constituent in the lead is radium $D$, which changes into radium $\mathbf{E}$ and then into radium $F$ (polosium). Both radium $D$ and radium $F$ are products of the transformation of radium. In additioa to these radionctive substances mentioned above, a large mumber of other radionctive substances have been discovered. Moat of these lose their activity in the course of a few hours or days. The properties of these substances and their position in the radicactive serice will be discussed later.
Radialions from Radiacction Subatamces.-All the radioactive subatances posese in common the property of emitting radiations which darken a photographic plate and cauma a dircharge of electrifiel bodies. Very active preparations of mediem, actinium and polonium also powess the property of causing strong phouphorescence in some substancer. Bodies which phosphoreace under X rays usually do no under the meys from radioactive matter. Barium platinocyanide, the minerel willemito (zinc silicate) and sinc sulphide are the beat known examples.
There are fo general three types of radiation emitted by the madioactive bodies, called the $\alpha, \beta$ and $\gamma$ nays. Rutherford (2) in 1899 showed that the radiation from uranium whes complex and consisted of (o) an easily aboorbed radiation stopped by a abeet of paper or a few centimetres of air which be called the a rays and (b) a far more penetrating radiation capabie of passing through several millimetres of aluminium, called the $\beta$ mass Later Villard found that radium emitted a very peneurating kind of radiation called the $\gamma$ rays capable of peasing before aboorption through twenty centimetrea of iron and several centimetres of lead.
Giesel and, later, Curic and Becquerel showed that the $\beta$ mays of radium were deflected by a magnetic field. By the wort of Becquerel and Kaufmann the $\beta$ rays have been shown to conaist of negatively charged particles projected with a velocity. approaching that of light, and having the same small meas as the electrons set tree in a vacuum tube. In fact the $\beta$ mys are electrons spontancously ejected from the radionctive matter at a speed on an average much greater than that observed in the electrons set free in a vacuum tube.

The very penetrating 7 rays are mot defected in a magnetic or electric field and are believed to be a type of madiation similar to X raya. The $\boldsymbol{\gamma}$ rays are only obeerved in radioactive substances which enit rays, and the penetrating power of the 7 rays appears to be connected with the initial velocity of expulision of the $\beta$ rays. Twe general theories have been advanced to accoant for the properties of these rays. On one view, the $\boldsymbol{\gamma}$ rays are to be seganded as electromagnetic pulate which have their otigin in the expulsion of the $\beta$ particle from the atom. On the other hand Brass has collected evidence in support of the view that the 7 rays are corpuscular and consist of uncharged perticles or "peutral doublete." There is as yet no general consensus of opinion as to the true mature of the 7 rays
Rutherford ( 14 ) showed in 1003 that the a yays were defected is a powerful magnelic or electric field. The amount of deflection is very small compared with the $\beta$ rays under similar conditions. The direction of deflection in a mageetic feld in opposite to that of the $\beta$ rays, showing that the a rays convint of a stream of positively charged particles. A pencil of mys from a thick layer of radioective matter is comples and consints of particlot moving at varying velocities If, however,
a thin film of redionctive matter of one kind la taken, the perticles which escape without absorption are found to be homogeneous and consist of perticles projected at an identical speed. Obecrvations of the velocity and mass of the particle have been made by Rutherford. The general method employed for this purpose is similar to that used for the determination of the velocity and mass of the electron in a vacuum tube. The deflection of a pencil of rays in a vacuoum is determined for both a magnetic and electric field. From these observations the velocity and value $\mathrm{c} / \mathrm{m}$ (the ratio of the charge carried by the particle to its mass) are determined. The value of e/m has been found to be the same for the particles from all the types of radionctive matter that have been examined, indicating that the a particles from all radioactive substances are identical in mass. The value of $\mathrm{e} / \mathrm{m}$ found for the a particle is $5.07 \times 10^{\circ}$. Now the value of $\mathrm{e} / \mathrm{m}$ for the hydrogen atom set Iree in the electrolysis of water is 9660 . On the assumption that the value of the charge $a$ is the same for the a particle as for the hydrogen atom, the value would indicate that the a particle has about twice the mass of the hydrogen atom, i.e. has the ame mass as the hydrogen molecule. If the charge on the a particle is twice that on the hydrogen atom, the value of $e / m$ indicates that the a perticle is a helium atom, for the letter has an atomic weigbt of four times that of hydrogen. It was difficult at first to decide between these and other bypotheses, but we shall show later that there is now no doubt that the a particle is in reality a helium atom carrying two dementary charges. We may comequently regard the a rays as a stream of helium atoms which are projected from a radioactive substance with a higb velocity. The maximum velocity of the a particle from radium is $2 \times 10^{2} \mathrm{cmsper}$ second, or onefifteenth of the velocity of light. Although the a mays are the least peoctrating of the radiations, it will be seen that they play an extremely important part in radioactive pbenomena. They are responsible for the greater part of the ionization and beating effects of redioactive matter and are closely connected witb the transformations occurring in them.

Under ordinary expenmental conditions the greater part of the lonization observed in a gas is due to the a particles. This ionization due to the a rays does not extend in air at atmospheric pressure for more than 7 cms . from radium, and 8.6 cms . from thorium. If a screen of aluminium about or crns. thick is placed over the active material, the a rays are completely absorbed, and the ionization above the acreen is then due to the $\beta$ and $\gamma$ rays alone. If a layer of lead about 1 mms. thick is placed over the active material, the $\beta$ zays are stoppod, and the fonization is then due almoat entirely to the penetrating $\boldsymbol{\gamma}$ rays. By the use of screens of suitable thickness we are thus able to sift out the various types of rays. These three types of radiations all set up secondary radiations in passing through matter. A pencil of $\beta$ rays falling on matter is widely scattered in all directions. This acatered radiation is sometimes called the secondary $\beta$ raya. The $\gamma$ rays give rise to secondery raya which consist in part of scattered $\gamma$ rays and in part electrons moving with a high velocity. These sccondary mys in turn produce tertiary rays and 80 om . The impact of the a rays on matter sets free a number of slow moving electrons which are very ensily deflected by a magnetic or electric field. This type of radiation whis first observed by J. J. Thomson, and has been called by him the $\delta$ rays.

Emonerions of Rodicactive Gesser.-In addition to their power - erations peoctrating radiations, the substances thorium, aetiniuna and radium pomen another very atriking and in. portant property. Rutherford ( 15 ) in 1900 showed that thorium compounds (especially the coxde) continuously eonitted a radioactive empantion or gas. This emanation can be carricd away by a current of air and fis properties tested apart from the substance which produces $f t$. A little later Dorn showed that radian posmemes a stuilar property, wbile Gienel and Deblerse observed aimilar effect with actinium. These emanations all pomess the property of ionising a gas and, if mictently lintosee, of prodocing manked phocograpbic and
phosphorescent setion. The settoity of the radionctive asas is not permanent but disappmars according to a definite hat with the time, vis. the activity falls off in a seometric piegression with the time. The emanations are diatinguinimed by the different rates at which they lowe thair ectivity. Tu emanation of actinfum is very shertived, the thoce for the activity to tall to hali value, ice the pectiod of the emanation, being 3.7 soconde. The period of the thorium emaparion 54 seconda and of the madium emamation 3.9 days. This property of emitting an emanation is abown in a very atritiong manner by actinium. A compound of actinium in wrapped in a sheet of thin paper and hid on a ecreen of phosphoresionet zinc salphide. In a dark room the phophorevcence, manched by the characteratic acintillation, is soen to extend on all sions from the active body. A puff of air in seen to remove the emanation and with it the greater part of the phomphorescence. Fresh emanation immediately difuess out and the experiment may be repeated indefinitely. The emanations have all the properties of radianctive gasea. They can be traculerred fire point to point by currents of air. The emanations cand to separated from the air or other ges with which they are minod by the action of extreme cold. Rutherford and Soddy (16) showed that under ordinary conditions the temperature of copdensation of the radium emanation mised was-150 C .

The emanations are produced from the parent matter and escape into the air under some conditions. Rutheriord and Soddy (17) made a systematic eramination of the emonal $\mathrm{F}_{\mathrm{t}}$ power of thorium compounds under different cooditions. The hydroxide emanates most freely, while in thorium nitrate, practically none of the emanation escupea into the alr. Moot of the compounds of actinium emanate very freely. Radium compounde, except in very thin films, retain most of the emass. tion in the compound. The occluded emanation can in an cases be released by solution or by heatigg. On socount al its very slow period of decay, the emanation of radium can be collected like a gas and stored, when it retains its charactersiotis properties for a month or more

Induced Activily.-Curie ( 18 ) showed that radium pomened another remarkable property. The surface of any body placed near radium, or still better, immersed in the emanation trom it, acquires a new property. The surface after removal is found to be strongly active. Like the emanations, this indoced activity in a body decays with the time, though at quite a different rate from the emanation itself. Rutherford (jo) independently showed that thorium possesed a like property. He showrod that the bodies made active behaved as if is thin film of intensely active matter were deposited on their murlare The active matter could be partly scmoved by rubbing. and could be dissolved off by strong acids. When the acid was evaporated the active matter remalned behind. It was showe that induced activity was due to the emanations, and could arat be produced if no emanation was present. We shall soc that induced activity on bodits is due to a deposit of mon-ganem matter derived from the transformation of the cmannetion Each emanation gives a distinctive active deposit which decngs at different rates. Tha active deposits of radium, thortuen and actinium are very complex, and consist of sereral types of matter. Several boarm after resonal from the emanation ito active deposit from radium decays to ball-value- 26 misatea for actinjum hall-value- 34 minutes, for tborium holf-valow10.5 hours. The active deposits obtained on a platinume vin or plate are volatilized before a white beat, and are agais deposited on the cooler bodies in the neighbourhood. Rutbertond ahowed that the faduced activity could be concentrated on the negative electrode in a atrong electric feld, indicating that the radioactive carriess had a positive charge. The distributian of the active deposit in a gas at bow pressure has been invent gated in detail by Makower and Rusa.

Thanry of Redioarsive Transformolions.-We have nete that the ndioartive bodies spontancovaly and continuonsty and a groet number of a and $\beta$ particies. In addition, mev typas of radiocotive matcer like the emanntions and ective diques

Ppear, and these are quite distinct in chemical and physical ropperties from the parent matter. The radiating power is an tomic property, for it is unaffected by combination of the ctive element with inactive bodies, and is uninfuenced by the nost powerful chemical and physical agencies at our command. in order 10 explain these results, Rutherford and Soddy (20) a tgos put forward a simple but comprehensive theory. The roms of redioactive matter are unstable, and each second a lefinite fraction of the number of atoms present break up'with xplosive violence, in most cases expelling an a or $f$ particle rith great velocity. Taking as a simple illustration that an : particle is expelted during the explosion, the resulting atom las decreased in mass and possesses chemical and physical roperties entirely distinct from the parent atom. A new type of matter hes thos appeared as a result of the transformation. Che atoms of this new matter are again unstable and break ap n turn, the process of successive disintegration of the atom ontinuing through a number of distinct stages. On this view, substance like the radium emanation is derived from the ransformation of radium. The atoms of the emanation are ar more unstable than the atoms of radium, and break up at $t$ much quicker rate. We shall now consider the liw of radioIctive transformation according to this theory. It is experinentally obscrved that in all simple radiosctive substances, be tensity of the radiation decreases in a geometrical proression with the time, i.e. $I / I_{0}=e^{-\lambda /}$ where I is the intensity If the radiation at any time $t, I_{0}$ the initial intensity, and $\lambda$ $b$ constant. Now according to this theory, the intensity of the adiation is proportional to the number of atoms breaking up ser scoond. From this it follows that the atoms of active patter present decrease in a geometrical progression with the ime, ice. $N / N_{0}=\sigma^{-4}$ where $N$ is the number of atoms present it a time $t_{1} N_{0}$ the initial number, and $\lambda$ the game constant ts before. Differentinting, we have $d N / d f=-\lambda N$, i.e. $\lambda$ repreents the fraction of the total aumber of atoms present which ureak up per second. The radioactive constant $\lambda$ has a definite und characteristic value for each type of matter. Since $\lambda$ is usually a very small fraction, it is convenient to distinguish he products by stating the lime required for half the matter o be transformed. This will be called the period of the product, und is numerically equal to loge a/ $A$. As far as our observation us gone, the law of radioactive change is applicable to all adioactive matter without exception. It appears to be an xpreasion of the law of probabillty, for the average number mraking up per second is proportional to the number present. fiewed from this point of view, the number of atoms breaking ip per second should have a certain average value, but the rumber from second to second should vary within certain imits according to the theory of probability. The theory of tis effect was first put forward by Sebweidler, and has since seen verified by a number of experimenters, including Kohlzusch, Meyer, and Begener and H. Geiger. This variation n the number of atoms breaking up from moment to moment secomes marked with weak radiouctive matter, where caly a ew atoms break up per second. The veriations observed are a good agrecment with those to be expected from the theory If probability. This effect does not in any way Invalidate the nw of radioactive change. On an average the number of torss of any simple kind of matter breaking up per second is propartional to the number present. We shall now consider bow the amount of radioactive matter which is supplied at a nonstant rite from a sounce varies witb the time For clearnees, we thall take the case of the production of emanation, by radium. The rate of transformation of radium is so slow compared vith that of the emanation that we may assume rithons anoible error lint the number of atoms of radium breaking up ger second, i.e the supply of fresh emanstion, is on the sverefe constant over the interval required. Suppose that Initially radium is canplately freed from emanation. In consequence of the steady supply, the amount ol emanation present increses, bet bof at a coortant rate, for tbe emanation is In turn breaking up. Let $q$ be the number of atoms of emanation
produced by the radium per sccond and $N$ the number present after an interval $t$, then $d N / d t=q-\lambda N$ where $\lambda$ is the radioactive constant of the emanation. It is ohvious that a steady state will ultimately be reached when the number of atoms of emanation supplied per second are on the average to the atoms which break up per second. If $\mathbf{N}_{6}$ be the maximum number, $q=\mathrm{NN}_{0}$. Integrating the above equation, it follows that $N / N_{0}=1-e^{-N}$. If a curve be plotted with $N$ as ordinates and time as abscisase, it is seen that the recovery curve is complementary to the decay curve. The two curves for the radium emanation period, 3.9 days, are shown in fig. $r_{\text {, }}$ the maximum ordinate being in each case 100 .

This process of production and disappearance of active matter bolds for all the radioactive bodies. We shall now considet some special cases of the variation of the amount of active matter with time which bave proved of great importance in the annlysis of radionctive changes.
(a) Suppoee that initially the matter $\boldsymbol{A}$ is present, and this changes Into $B$ and $B$ into $C$ it is required to find the number of atoms $P, Q$ and $R$ of $A, B$ and $C$ present at any oubequent time $l$.

Let $\lambda_{1}, \lambda_{2}, \lambda_{1}$ be the constante of trandormation of $A_{1} B$ and $C$ respectively. Suppose w be the number of atoms of $\boldsymbol{A}$ initinily present. From the law of radioactive change it follows:

$$
P=t e^{-\lambda_{1}!}
$$

$$
\begin{align*}
& 0 / d=\lambda P-\lambda d  \tag{array}\\
& d / d=\lambda N-\lambda d
\end{align*}
$$

 the colution of which is of the form

$$
Q=n\left(a_{0} \lambda_{1}^{\prime}+b c^{-\lambda_{3}}\right),
$$

where $a$ and $b$ are constants. By substitution it is seen that
$e=\lambda_{1} /\left(\lambda_{e}-\lambda_{1}\right)$. Since $Q=0$ when $t=0, b=-\lambda_{1} /\left(\lambda_{4}-\lambda_{1}\right)$

$$
\begin{equation*}
\text { Thus } Q=\frac{m \lambda_{1}}{\lambda_{1}-\lambda_{1}}\left(-\lambda_{1}-\varepsilon^{-\lambda_{1} t}\right) \tag{3}
\end{equation*}
$$

Similarty it can be shown that

$$
\begin{equation*}
\mathbf{R}=\dot{n}\left(a e^{-\lambda_{1}}+b e^{-\alpha_{0}}+c^{-1} x_{0}\right) \tag{4}
\end{equation*}
$$

where a $=\frac{\lambda_{1} \lambda_{1}}{\left(\lambda_{1}-\lambda_{6}\right)\left(\lambda_{1}-\lambda_{1}\right)}, b=\frac{\lambda_{1} \lambda_{2}}{\left(\lambda_{2}-\lambda_{1}\right)\left(\lambda_{4}-\lambda_{1}\right)}, c=\frac{\lambda_{1} \lambda_{2}}{\left(\lambda_{1}-\lambda_{1}\right)\left(\lambda_{8}-\lambda_{t}\right)}$.
It will be seen from (3), that the value of $Q$, fritially tero, lacvenes to a maximum and then decaya; finally, according to an exponential hw, with the gerind of the more alowly traneformed product, whether A or B.
(b) A primary source supplies the mateer A at a constrant rate, and the procest has continued 80 long that the amounte of the producta $A, B, C$ have reached a steady limiting valoee. The primary pource is then muddenly removed. It is required to find the amounte of $A, B$ and $C$ remaining at any subsequent time $h$

In this case of equilibrium, the number n. of particies of A supplied per second from the source is equal to the number of particise which change into $B$ per ecoond, and alio of $B$ into $C$. Thim requires the relation

$$
\theta=\lambda_{1} P_{0}=y_{1} Q_{0}=\lambda_{2} R_{0}
$$

where $P_{0}, Q_{0}, R_{e}$ are the initial number of particles of A, B, C present, and $\lambda_{c}, \lambda_{s}, \lambda_{1}$ are their constants of transformation.

Using the same quotations 20 in case (1). bat remembering the new intial conditions, it can easily be shown that the number of particlen $P, Q$ and $R$ of the matter A, B and C existing at the time after removal are given by


The curves expressing the rate of variation. of $\mathbf{P}, \mathbf{Q}, \mathbf{R}$ with time are in these cases very different from case (1).
(c) The matter $\boldsymbol{A}$ i mpplied at a constant sate from a primary covree. Required to find the number of particles of $A, B$ and $C$ preseat at any tirne t later, when initially $A, B$, and $C$ were aboent.

This is a converse case from care (a) and the solutions can be obtained from general comiderations Intcially euppone A, B and C are in equilibrium with the primary comroe which eupplied $A$ at a constant rete. The source is then removed and the amounte of A. B and C vary according to the equation given ln cave (2). The tource after removal continues to mupply $A$ at the mame gate as before Since initially the product $\boldsymbol{A}$ wat in equilibrium with the source, and the radiactive procumen aro in no wry changed by the cemoval of the wource, it it clear that the amount of A prement in the two parts in which the matter is distributed is unchanged. If Pi be the ernount of A protuced by the course for the tizet hand
the amount remaning in the part removed, then $P_{1}+P=P_{\text {. }}$ where $P_{0}$ is the equilibrium value. Thus

$$
P_{1} / P_{0}=1-P / P_{0}
$$

The matio $P / P_{0}$ can be written down from the oolution given in case (2). Similarly the corresponding values of $Q_{1} / Q_{0}, R_{1} / R_{0}$ may be at once derived. It is obvious in these cases thiat the curve plotted with $P / P_{0}$ as ordinates and time as abscissae is complementary to the corresponding curve with $P_{1} / P_{0}$ as ordinates. This simple relation holds for all recovery and docay curves of radioactive products in general.
We have 80 far considered the variation in the number of atoms of euccessive products with time when the periods of the products are known. In practice, the variation of the number of atoms is deduced from measurements of activity, usually made by the electric method. Using the same notation as before, the activity of any product is proportional to its rate of breaking up, i.e. to $\lambda_{1} P$ where $P$ is the number of atoms present. If two products are present, the activity is the sum of two corresponding terms $\lambda_{1} P$ and $\lambda_{2} O$. In practice, however, no two products emit a or $\beta$ particles with the same velocity. The difference in ionizing power of a single e particle from the two producta has thus to be taken into account. If, under the experimental conditions, the ionization produced hy an a particle from the sccond product is $K$ times that from the first product, the activity observed is proportional to $\lambda_{1} P+K \lambda_{1} Q$. In this way, it is possible to compare the theoretical activity curves of a mixture of products with those deduced experimentally.

Analysis of Radioaclive Changes.-The analysis of the successive changes occurring in uranium, thorium, radium and actinium has proved a very difficule matter. In order to establish the existence of a new product and to fix its position in the scheme of changes, it is necessary to show (a) that the new product has a distinctive period of decay and shows some distinctive physical or chemical properties; (b) that the product under consideration arises directly from the product preceding it in the scheme of changes, and is transformed into the product succeeding it.
In general, it has been found that each product shows some distinctive chemical or physical behaviour which allows of its partial or complete separation from a mixture of other products. It must be remembered that in most cases the amount of radioactive matter under examination is too small to detect by weight, but its presence is inferred from its characteristic radiations and rate of change. In some cases, a separation may be effected by ordinary chemical methods; for example thorium $\mathbf{X}$ is separated from thorium hy precipitation of thorium with ammonia. The Th X remains in the filtrate and is practically free from thorium. In other cases, a separation is effected by a separation of a metal in the solution of active matter. For example, polonium (radium F) always comes down with bismuth and may be separated by placing a hismuth plate in a solution. Radium $\mathbf{C}$ is separated from radium $\mathbf{B}$ hy adding nickel filings to a solution of the two. Radium C is deposited on the nickel. In other cases, a partial scparation may be effected by electrolysis or by differences in volatility when heated. For example. when radium $A, B$ and $C$ aro deposited on a platinum plate, on heating the plate, radium $B$ is volatilized and is deposited on any cold surface in the ncighbourhood. A very striking method of separating certain products has been recently observed depending upon the recoil of an atom which breaks up with the expulsion of an a particle. The residual atom acquires sufficient velocity in consequence of the ejection of an a particle to escape and be deposited on bodies in the neighbourhood. This is especially marked in a low vacuum. This property was independently investigated by Russ and Makower (21) and hy Hahn (22). The latter has shown that hy means of the recoil, actinium $\mathbf{C}$ may be obtained pure from the active deposit containing actinium $\mathbf{A}, \mathrm{B}$ and $\mathbf{C}$, for $\mathbf{B}$ emits a rays, and actinium $\mathbf{C}$ is driven from the plate by the recoil. In a similar way a new product, thorium D, has been isolated. By the recoil method, radium B may be separated from radium $A$ and $C$. The recoil method is one of the most definite and certain methods of eetting whether an a ray product is simple or complex.

While in the majority of cases the products break up either with the emission of a or $\beta$ particles, some products have been observed which do not emit any characteriatic radiation and bave been called "rayless aroducth." Por example, radfum D and
thorium A are changing substances which bseek up withan emitting either penetrating a or $\beta$ rays. They appear to enit alow \& rays which can only be detocted by special meebode. The presence and properijes of a rayless product can be eanily inferred if it is trapaformed into a product emisting a radistion, for the variation in activity of the latter affords a method of determining the amount of tho parent product present. The distinction between a "ray" and a "rayleas" product is ank clear. It may be that the atom of a rayless prodact undergos a re-arrangement of its constituent parte giving rise to an atom of the same mass but of different properties. In the case of an a ray or $\beta$ ray product, the expulaion of an a or $\beta$ perticle afford an obvious explanation of the appearance of a new product with distinctive physical properties.

In the table a list of the known products of transformation is given. In each case, the half period of translormation is given and the type of radiation emitted. If the product emits a rays, the range of ionization of the a particle in air is givel

Table of Radioactive Propucts


In each of the groupe under the heeding usanium, thoriven an actinium, each product is derived from the diract tranaformation od the product above it.

Products of Radinm.-Radinm is eranaformed directly finto in emanation which in turn goes through a rapid series of truat formations calted radium A, B and C. The complete andyis of these changes has invotved a large amount of mork. The emanation changes first into radium $A$, a sobatance of peofel 3 minutes emitting only a rays. Radtum $A$ changes into radium B, a product of period 36 mfnutes emitting frays of penetratis power small compared with those emitted from the neat prodiat radlum C. The product maium C has proved of coneldenitin lmportance, for it not only emfts very penotratine a raye and $\beta$ rays, but is the origin of the $\gamma$ ray ariaing from radian in equillbrfum. When a wire charged negatively has bews apund for some lime in the presence of the radiem emanation, it becen coated with an invinible film of radium A. B $=0$ C Mer
monoval from the emaration foe so minater, ranum $\mathbf{A}$ has oractically diaspeared and the a nyy arie entively from radium工. Radium C has proved very valuable in radionctive mosurenents as providing an intense source of homogencous a rays. Iweoty-four bours after removal, the activity due to radium 3 and $C$ has become exceedingly zalll. The wire, however, till ahows a very small residual activity, first noted by Mme Jurie. This sesidual activity measured by the a rays mapidy Dcresses with the time and reaches a marimum in about throe -cars. The active depocit of alow change has been eximined n detail by Rutherford (23) and by Meyer and Schweidler (24). t bas been shown to consist of three succeasive products called adium D, E and F. Redium $D$ fis a rayless substance of slow reriod of transformation. Its peciod has been cakulated by <utherford to be about 40 years, and by Moyer and Schweidker bout 12 years. Antonoff (25) froes the period of about 17 ears. Radium D changes into E, a $\beta$ ray product of penod bout 5 deys, and E into $F$, an a my product of period 40 days. It was at first thought that radium E was compler, rat no evidence of this has been observed by Anconoff. The sroduct radium F is of special interest, for it is identical with rolonium-the first active body separated by Mme Curie. In . similar way it has been shown that radium D is the primary ource of the activity observed in lead or " radiolead "separated iy Hofmann It is interesting to note what rahublo results lave been obteined from an examination of the minute residus ctivity observed on bodies exposed in the prescnce of the radium manation.

Radium Emanatios.-The radhum emanation is to be regarded s a typical radioactive product or trapsition element which xists in a geseous form. It is produced from radium at a onstant rate, and in transformed into radium $A$ and heliam. ts ball-period of transformation is 3.86 days. The emanation rom radium hes been purified by condensing it in liquid Lir, nd pumping out the residual gases. The volume (26) of the manation at normal pressure and temperature to be derived rom one gram of radjum in equilibrium is abont 0.6 cubic mill. netres. This small quantity of gas contains initially more han three-quarters of the total activity of the radhum before is separation. In a pure state, the emanation is 100,000 timea \& active weight for weight as pure redium. Pure emanation in a spectrum tube gives a characteriatic spectrum of bright ines (27). The discharge in the gas is bluish in colour. With ontinued sparking, the emanation is driven into the walls of he tube and the electrodes. Notwithstanding the nainute olutme of emanation availablo, the boiling-point of the emanaion has been detcrmined at various pressures. At atmopheric pressure Rutherford (28) toond the boiling-paint to be $-67^{\circ} \mathrm{C}$., and Gray and Ramsay (29) $71^{\circ} \mathrm{C}$. Liquid emanation appcars colourless when first condensed; when the temperature $s$ lowered, the liquid emanation freeses, and at the temperature if liquid air glows with a bright rose colour. The demity of iquid emanation has been estimated at 5 or 6 .

Approximate estimater of the molecular weight of the radium smanation were early made by diffusion methods. The molezular weight in most cases came out about roo. In a comparison by Perkins of the rate of diffusion of the emanation with that of a monatomie vapour of high molecular weight, viz. mercury. the value deduced was 234. Stace the radium atom in breaking up gives rise to one atom of the emanation and one atom of helium, its atomic weight should be 226-4=222. The emanation appears to have no definite chemical propertien, and in this reppect belongs to the group of inert monatomic gases of which heliam and argon are the best known examples. It is partially soluble in water; and readily absorbed by charcoal.

Thorium. $\rightarrow$ The first product observed in therium was the emanation. This glves rise to the active deposit which has been analyed by Rutherford, Miss Brooks and by Hahn, and showt to consist of probably four products-thorium A, B, C and D. Thorium $A$ is a rayless product of period 10.5 hours; thoriam B an a ray produet of period about one hour. The preacnce of thocium C has been inferred from the two type of a rays
presert in the active deposity bat so chomical septration of B and C has yet been found possible. Hahn has shown that thorium $D-a \beta$ ray product of period 3 minutes-can easily be separated by the recoil method. A special interest atteches to the product thorium $\mathbf{X}$ (30), which was first separated by Rutherford and Soddy, since experiments with this substanct haid the foundation of the general theory of radionctive tranaformations. A close analysis of thorium has led to the separasion of a number of Dew products. Hahn (31) found that a very active aubstance emitting a rays, which gavorise to thorium $X$, could be separated from thorium minerals. This active substance, called radiothorixm, has been closely eremined by Hahn and Blanc. Its period of decay was found by Hehn to we aboat $z$ years, and by Blanc to be 737 days. From an eramimation of the activity of commercial thorium nitrate of different ages, Hahn showed that another product must be present, which he called mesothoniwn, This is separated from thorfum with Th $\mathbf{X}$ by precipitation with ammonia. Tborium is first transformed into the rayless product mesothorium, of period about 5 years. This gives rise to a $\beta$ my product of quick transformation, which in turn changes into radiotitorimm. This changes into thorium X, and 50 on through a long serits of changes. When isolated in the pure state, madiothoriver would have an activity about a thousand times greaser thra radium, but would lose its activity with time with a peciod of abouk : years. Mesothorium, when first ecparated, would be inactive, but in consequence of the production of radiotherium, its activity would rapidly increase for sevaral yean. After reaching a maximum, it would finally decay with a period of five years. Since a large amount of thorium is apparated annually from thorium minerals, it would be of great importance at the same time to separate the radiothorium and mesothoriand present. For many purposes active preparations of these mabstances would be as valuable as radium itself, and the amoant of active matter from this source would be greater than that at present available from the separation of radium from uranium minerals.

Actinium.-The transformations observed in actinium are very analogons to those in thorium. Actinium itself is a nyless product which changes into radioactinium, an a ray product of period $19-5$ days, first separated by Hahn (32). This changea into actinium X, of period 10.2 days, first separated by Godlewsld (33). Actinium $X$ is transformed into the emanation which in turn gives rise to three further products, called actinium A, B and C. Although very active preparations of actinium have been prepared, it has so far not been found possible to separate the actinium from the rare earths with which it is mixed. We do not in consequence know its atomic weight or spectrum.

Origin of Radism.-According to the transformation theory, radium, like all other radioactive products, must be regarded as a changing element. Preliminary calculations showed that radium must have a period of transformation of several hoousam years. Consequently in order that any radium could exist in old minerals, the supply must be kept up by the transformation of tome other subseance. Since radium is always found sse00 ciated with uranium minerals, it scemed probable from the beginning that uranium must be the primary element from which radium is derived. If this were the case, in old minerals which have not been altered by the action of percolating waters, the ratio of the amount of radium to uranium in a mineral must be a constant. This must evidently be the case, for in a state of equilibrium the rate of breaking up of radium must equal the rate of supply of radium from uranium. If $\mathbf{P}, \mathbf{Q}$ be the number of atoms of uranium and radium respectively ta equilibrium, and $\lambda_{1}, \lambda_{2}$ their constants of change, then

$$
\lambda_{0} Q=\lambda_{1} P \text { or } Q \quad P=\lambda_{1} \lambda_{1}=T_{2} / T_{1}
$$

where $T_{1}$ and $T_{1}$ are the half-periods of transformation of uraviuta and raflum respectively. The work of Boltwood (34), Strult (35) and McCoy (36) has conciusively shown that the ratio of radiurit to uranium in old minerals is a constant. Bolt woodand Strutt determined the quantity of radium present in a mineral by the amanation method, and the amount of uraniun by anatyis

In order, however, to obtain a direct proof of the genetic reiation between uraniom and radium, it is necessary to show that radium appears after some time in a uranium compound from which all trace of radium has been initially removed. It can readily be calculated that the growth of radium should be easily observed by the emanation method in the coursc of one week, using a kilogram of uranium nitrate. Experiments of this kind were first made by Soddy (37), but initially no definite evidence was obtained that radium grew in the solution at all. The rate of production of radium, if it took place at all, was certainly less than ro.borth part of the amount to be expected if uranium were transformed directly into radium. It thus appeared probuble that one or more products of slow period of transformation existed between uranium and radium. Since uranium must be transformed through these intermediate stages before radium appears, it is evident that the initial rate of production of radium under these conditions might be extremely small. This conclusion has been confirmed by Soddy, who has shown that radium does appear in the solution whieh has been placed aside for several years.

Since the direct parent of radium must be present in radioactive minerals, one of the constituents scparated fram the mineral must grow radium. This wes shown to be the case by Bolt wood (38), who found that actinium preparations produced radium at a fairly rapid rate. By the work of Rutherford and Bolt wood, it was found that the growth of radium was not due to actimium itself, but to a new substance separated in some cases with the actinium. This new substance, which emits a rays, was separated hy Boltwood (38), and called by him "Ionium." It has chemical properties very similar to thorium. Soddy has shown that the period of ionium is probahly not less than 20,000 years, indicating that ionium must exist in uranium minerals in not less than ten times the quantity of radium. It has not yet been directly shown that uranium produces ionjum, but there can be no doubt that it does do so. Since ionium produces radium, Boltwood (38) has determined by direct experiment that radium is half transformed in 2000 years-a number in good agreement with other data on that subject. The constant relation between uranium and radium will only hold for old minerals where there has been no opportunity for chemical alteration or removal of its constituents by the action of percolating water or other agenciea. It is quite possible that altered minerals of no great age will not show this constant relation. It seems probable that this is the explanation of some results of Mlle Gleditsch, where the relation between uranium and radium has been found not to be constant for some mineral specimens.

Connexion of the Radioclements.-We have already seen that a number of slowly transforming radioactive substances, viz. polonium (radium F), radiolead (radium D) and ionium are finked up to the uranium-radium series of transformations. Boltwood (39) has made a systematic examination of the relative activity in the form of very thin films due to each of the products present in the uranium-radium family. The results are shown in the following table, where the activity of pore uranium itself is taken as unity:-


Taking into account the diferences in the ionization due to an a particle from the various products, the results indicate that uranium expels two a particles for one from each of the other a ray products in the series of transformations. This indicates either that two particles are expelled during the transformation of the atom of uranium, or that another a may product is present which has so far not been separated trom the uranium.

Although thorium is mearly always present in old uranium minersls and uranium in thorium minerals, there does not
appear to be any radionctive consmesion bermen tha elements. Uranium and thorium are to be reperded a distinct radioactive elements. With regerd to actinnat is still no definite information of its place is the sche transformations. Boltwood has shown that the sema actiniam in uranium minerals is proportional to the a of uranium. This indicates that actinian, Fike gd in genetic connexion with uranium. On the ether han activity of actinium with its series of a ray products is ba that of radium itself or uranium. In order to eqhei anomaly, Rutherford has suggested that at a cortion disintegration of the uranium-radium series, the disora is complex, and two distinct kinds of matter appexa, much larger quantity than the other. On this view, thel Iraction is actinium, so that the latter is a branch dea of the main uranium-radium series.

End Praducts of Transformation-It is now definitety lished that the a particle expelled from any lype of man matter is an atom of helium, so that helium is a neceusar: paniment of radioactive chargo involving the expi a particles. After the radiosctive transformations bom to an end, each of the clements uraniam and tharisa actinium should give stes to an and or fral prodact. may be either a known element or some sunknowe cal very slow period of trandormation. Supposing as probable, that the expulaion of an a particle lowers the weight of an element by four units-the atomic way helium-the atomic weights of each of the produch i uraniam and radium series can be simply calculated uranium expels two a particles, the atomic weight of it ray product, ionium, is $238.5-8$ of 230.5 . The atomax of radium comes out to be $266 \cdot 5$, a number in cood apm with the experimental value. Similarly the etomic ad polonium is $210 \cdot 5$, and that of the final product after thr formation of polonium should be $206 \cdot 5$. This vahea a close to the atomic weight of lead, and indicates that it stance is the final product of the tranaformation of rodia

This suggestion was first put forward by Bole wood ( $8=1$ has collected a large amount of evideace bearing on than an Since in old minerals the transformationa have been io pa for periods of time, in some cases menaured by homa millions of years, it is obvious that the end product, is $s$ element, should be an invariable companion of the radiood and be present in considerable quantity. Beltwood had that lead always occurs in radioactive minerals, and 91 cases in amount about that to be expected frem their $x=$ content and age. It is difficult to setthe definitcly is important problem until it can be-experimentally chane radium is transformed into lead, or, what should prove:1 in practice, that polonium changes into belium and lasd fortupately for a solution of this problem within a nom time, a very large quantity of polonium would be cear Mme. Curie and Debienne have obtained a wery acor: paration. of polonium containing about of th milligme 4 polonium. Rutherford and Boltwood and Curic and Dis have both independently shown that potonium prodesely - a result to be expected, sibce it emits a particles.

Production of Hedium, - In 1900 Rutherford and Sods 1 gested that the helium which is invariebly found in mivminerals was derived from the disiategration of ratel matter. In 1903 Ramsay and Soddy definitely sum belium was produced by radium and also by its ancFrom the observed mass of the a particle, it secpuds $; 3$ from the first that the a particie was an atom of w This conclusion was confirmed by the work of Ruthere. Geiger (41), who showed that the e particle wis an $2 \cdot$ helium carrying two unit chartes of electricity. In at prove definitely this relation, it was necesary to aion ts a particles, quite independently of the ective ause which they were expelled, gave rise to heliare. This by Riutherford and Royds (42), who allowed the $2 x^{*}$ from a lagge quantity of emanation to be fired itan

Uy thin dilse wall of the containint tube. The collected erticle gave the spectrum of helium, showing, without doubt, hat the a paricle must be a belium atom.
Since the a particle is an atom of helium, all radionctive ratter which expels a particles must give rise to helium. In greempent with this, Debierne and Giesel have shown tbat ctinium as well as radium produces belium. Observations ( the production of helium by radium have been made by tamsay and Soddy, Curic and Dewar, Himstedt and others. the rate of production of belium per gram of radium was first cfinitely measured by Dewar (43). His preliminary measureuents gave a value of 134 cubic mms. of helium per year per ram of radium and its products. Later observations extend18 over a larger interval give a rate of production about 68 cubic moss per year. As a result of preliminary measuresents, Boltwood and Rutherford (44) have found a growth I 163 cubic mms per year. It'is of interest to note that the ate of production of heliam by radium is in excellent agreement rith the value calculated theoretically. From their work of ounting the particles and measuring their charge, Rutherford nd Geiger showed that the rate of production of helium should 1588 cubic mms. per year.
Propertics of the a Roys.-We have seen that the raya are positively charged atoms of helium projected at a high velocily, rhich are capable of penetrating through thin metal sheets nd several centimetres of aif. Early observations indicated hat the ionization due to a layer of radionctive matter decreased pproximately according to an exponential law with the thickcess of the absorbing matter placed over the sctive metter. The true nature of the absorption of the a rays was first hown by Bragg and hy Bragg and Kleeman (45). The active sarticles projected from a thin film of active matter of one ind have identical velocities, and are able to lonize the air or a definite distance, termed the "range" of the a particle. $t$ was found that the ionization per centimetre of path due - narrow pencil of a rays increases with the distance from he active malter, at first slowiy, then more rapidly, near the od of the range. After pasaing through a maximum value be ionization falls off rapidly to sero. The range of an a serticie is air has a definite value which can be accurately neasured. II a uniform screen of matter is placed in tbe peth 4 the peocil of rays the range is reduced by a definite amount roportional to the thickness of the screen. All the a paricles have their velocity reduced by the same amount in their vestage through the screen. The ranges in air of the a rays rom the various products of the radioelements heve been neasured. The sanges for the different products vary between 1.8 cms , and 8.6 cms .

Brage han shown that the range of an a particle in different thenents is mearly proportional to the square roots of thetr tomic weighls. Using the photographic method, Rutherford 46) abowed that the velocity $V$ of an a particle of range $R \mathrm{cma}$. n air is ofive by $\mathrm{V}^{2}-\mathrm{K}(\mathrm{R}+\mathrm{i} \cdot 25)$, whese K is a constant. In lis experiments be was unable fo detect particles which had ia relocity lown than $8.8 \times 10^{\circ} \mathrm{cma}$. per second. Geiger (47), ssing the scintillation method, has recenthy found that a verticles of still bower velocity can be detected under suitable ponditions by the scintillations produced on a sinc sulphide icrees. He has found that the connexion between velocity und rages as be clonety expresced by $V$ on $K R$, where $K$ is a oomstuar.

On account of the great anergy of motion of the a particle, it was at furst thought that it pursued a rectilineur path in the pes without appreciable deflection due to its encounters with The anoleculeas Geiger (48) has, however, shown by the scintiltation mathod that the a particles are scattered to a marked extent in parains throigh matter. The scattering increaces with the stomic weighe of the cubetance traversed, and becomes more marked wh decreasing velocity of the a particla. $\mathbf{A}$ ynall fraction of the a particles falling on a thick screen are defiected through more than a sudhe angle, and emery aggin on the side of tinciduece.

Ratherfond and Geiser (49) have devined an electrical method of counting the a particles expelied from radioactive mstter. The a particle enters through a small opening into a metal tube coataining a gas at a reduced presture. The ionization produced by the e particle in itt parage through the gas is magnified several thousand times by the movement of the ions in a strong electric freld. In this way, the entrance of an a particle into the detecting vessel is shown by a sudden and large deflection of the measuring instrument. By this method, they determined that $3.4 \times 10^{m}$ a particles are ejected per second from one gram of radium itself and from each of its a ray, products in equilibrium with it. By measuring the charge on a counted number of e particles, it was found that the a particle carries a positive charge of $9.3 \times \mathrm{ro}^{-19}$ electrostatic units. From other eviderice, it is known that this must be twice tho fundemental unit of charge carried by the hydrogen atom. It follows that this unit charge is $4.63 \times 10^{-19}$ units. This value is in good agreement with numerous recent determinations of this fundumestal quantity by other methods. With this data, it is ponible to calculate directly the values of nome important radiactive data. The calculated and observed values are given below:-

Calcolited. Obverved.
Volume of the emanation in cobic millimetres per gram of radium

| 1585 | -6 |
| ---: | ---: |
| 158 | 169 |
| 113 | 118 |
| 1760 | 2000 |

The caiculated values are in all cases in good agreecnent with the experimental numbers.
It in well known from the experiments of Sir William Crookes (so) thet the rays produce visible scintillations when they fall on a screen of phosphorescent sinc sulphide. This is shown in the instrument called the spinthariscope. By means of is aritable microsoope, the number of thene scintillations on a piven ares in a given time can be counted. The number so obraised is practically identical with the aumber of a purticies iacident on the acrem, determined by the electrical method of counting This show that each e particle produces at vilble flach of light when it falls oa a suitable zinc sulphide acreen. The acintiliacions proctuced by a mays are observed in certain diamonds, and their number has been cousted by Regeaer ( 51 ) and the charge an each particle has been daduced. The lattes was the first to employ the scintillation method for actuad counting of a particles. Einoshits has shown that the number of a perticles can aloo be counted by the photographie method, and that each particle .must produce a detectable eflect.

Absorttion of $\beta$ Rosp.-Whe have meen that the $\beta$ particles, which are ecoitted from a number of redionctive peocucts, curry a megative charge and have the same small mass as the partileas conatituting the cathodo rays. The velocity of expalaion and penetrating power of the $\beta$ rays varies widely for difierent products. For erample, the rays from radium $\mathbf{B}$ are very eusilly abeorbed, while some of the zays from radium C are of a very penetrutins type. It has bean foumd that for a siagle $\beta$ ray prodsct, the particles aro ibboorbed according to an exponentiad haw whi tho thickneas of matter traversed, and Hahn has mado we of this fect to inolate a number of new products. It has been enernilly esaumed that the exponential her of abouption is a criterion that the $\beta$ rays are all crpelied at the same speed. In addition, it has boen supposed that the $\beta$ particles do not decresse mwch to velocity in pasing thsough matter. Wiavon bas rocently made experments upon bomogeneons $\beta$ rays, and finds that the intensity of the rediation falls of in same cases according to a linear rather than to an exponential hav, sod that there is undoubted evidence that the $\beta$ perticies decreave in velocity in triversing matter. Elperimentil upon the abeorption of $\beta$ riys are greatly complicated by the scatteriag of the $\beta$ reys in their eocounters with the molecules. For exumple, if a penci of $\beta$ rays falls on a metal, a large frection of the zeysare scattaval
sufficiently to emerge on the side of incidence. This scattering of the $\beta$ rays has been investigated by Eve, McLennan, Schmidt, Crowther and others. It has been found that the scattering for different chemical elements is connected with their atomic weight and their position in the periodic table. McCelland and Schmidt have given theories to account for the absorption of A rays by matter. The whole problem of absorption and scattering of particles by substances is very complicated, and the question is still under active examination and discussion. The negative charge carried by the $\beta$ rays has been measured by a number of observers. It has been shown by Rutherford and Makower that the number of $\beta$ particles expeiled per second from one gram of radium in equilibrium is about that to be expected if each alom of the $\beta$ ray products in breaking up emits one $\beta$ particle.
Heat Emission of Radioactive Maller.-In 1903 it was shown by Curic and Laborde ( $\mathrm{s}^{2}$ ) that a radium compound was always botter than the surrounding medium, and radiated beat at a constant rate of about 100 gram calories per hour per gram of radium. The rate of evolution of heat by radium has been measured subsequently by aumber of observers. The latest and most accurate determination by Schwcidier and Hess, using about half a gram of radium, gave 118 gram calories 'per gram per hour (53). There is now no doubt that the evolution of heat by radium and other radioactive matter is mainly a sccondary phenomenon, resulting mainly from the expulsion of a particles. Since the latter have a large kinetic energy and are casily absorbed by matter, all of these particles are stopped in the radium itself or in the envelope surrounding it, and their energy of motion is transformed into beat. On this view, the evolution of heat from any type of radioactive matter is proportional to the kinetic energy of the expelled a particles. The view that the heating effect of radium was a measure of the kinetic energy of the a particles was strongly confirmed by the experiments of Rutberford and Barnes ( 54 ). They showed that the emanation and its products when removed from radium were responsible for about threequarters of the heating effect of radium in equilibrium. The heating effect of the radium emanation decayed at the same rate as its activity. In addition, it was found that the ray products, viz. the emanation radium A and radium C, each gave a heating eflect approximately proportional to their activity. Mensurements have been made an the heating effect of uranium and thorium and of pitch. blende and polonlum. In each case, the evolution of heat has been shown to be approximately a measure of the kinetic energy of the a particles.

Experiments on the cvolution of heat from radium and its emanation have brought to light the enormous amount of energy accompanying the transformation of radioactive matter where a particles are cmitted. For example, the emanation from one grem of radium in equilibrium with its products emits beat initially at the rate of about 90 gram calories per hour. The total beat emitted during its transiormation is about $12,000 \mathrm{gram}$ calories. Now the initial volume of the emanation from one gram of zadium is 6 cubic millimetres. Consequently one cuble centimetre of emanation during its life emits $2 \times 10^{\circ}$ fram calorics. Taking the atomic weight of the cmanation as e22, one gram of the emanation emits during its life $2 \times 10^{0}$ gram calories of. heat. This evolution of beat is enormous compared with that emitted in any known chemical reaction. There is every reason to believe that the total emission of energy from any type of radioactive matter during its transformation is of the same order of magnitude as for the emanation. The atoms of matter must consequently be regarded as containing enormous stores of energy which are only released by the disintegration of the atom.

A lerge amount of work has been done in measuring the amount of the thorium and radium emanation in the atmomphere, and in determining the quantity of radium and thorium distributed on the surfact of the earth. The information alreedy obtained has an importani bearing co geology and axmonpheric electridty.

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(E. Rt.)

RADIOLARIA, so called by E. Hacckel in $\mathbf{5 8 6 2}$ (Polycysima by C. G. Ehrenberg. 1838), the name given 10 Marine Sarcodisa, in which the cytoplasmic body gives of numerous fine radianim pseudopods (rarely anastomosing) from its surface, and s provided with a chitinous "central capsule," surroumeder the inner part which encloses the nucleus, the inner and outw c)toplasm communicating through either one or three apottures or numerous porcs in the capsulc. The extrecapsuir cytoplasm is largely transformed into a gefatinous noberana ("calymma"), through which a granular network of phas passes to form a continuous layer bearing the pseudepods at ita surfacc: this gelatinqus layer is full of tarea racuoles, " alvern" as in other pelagic Sarcodina (Heliozet, q.v.), Globigericiden. \&'c., among Foraminifera ( $q . v_{0}$ ). The froteplasm may conema oil-globules, pigment-grains, reserve-graise nd arybtale There is frequently a skelcton present, either of sitica (pure or conduning a certain amount of organic admixture), or of " acanthin " (possibly a proteid, allied to vitellin, but regarded by W Schewiakof as a hydrated silicate of calcium and aluminiur): never calcareous of arenaceous. The skelcton may constat spicules, isolated or more or less compacted, or form a hationd shell, which, in correlation with the grenet restrtance of in substance, is of lighter and more elegani structure thas in the Foraminilera. The alveoli contain a licquid, which, as wove by Brandt, is rich in carbon dionide, and in proportion ta ins abundance may beconc much lighter than sea-mater; sud pussibly the gelatinous substance of the calymma is also Itithes than the medium. In Acantharia the prowopasa fation bun

I the projecting spines is oftem difierentiated into a bundle of bres converging on to the spines some way up (distally); these, omparable to the myonemes of Infusoriz (q.e.), \&cc., and termed myophrisks ", possibly serve to drag outwards the surface nd so extend it, with concurrent dilatation of the alveoli, and swer the specific gravity of the animal. In this group also a hick temporary flagellum "sarcoflagellum" may be formed, pparently by the coalescence of a number of pseudopodia. "he pigmented mass or "phacodium" in the ectoplasm of 'hacodaria appears to be an excretory product, formed within ie central capsule and passing immediately outwards; a similar niform deposit of pigraepted granules occurs in the Colloid recies, Thalassicolla nueleala. The wall of the central capsle is simple in the Spumellaria, but formed of two layers 1 the Nassellaria and Phacodaria. In the Nassellaria the scule is simply a perforated area, and a cone of differentiated bres in the intracapsular cytoplasm has its base on it: it is :rmed the "porocone," and the fihres may possibly be muscular nyonemes). In Phseodaria, the inner membrane at each oscule
protonged through the outer into a tube (" proboscis "): ae outer merabrane oi the priacipal oscule forms a large radially


IG. I-Thahussicolla pedagica, Haeckel; CK, central capeale; EF. estradounlar protophism; al, alvedi, liquid-holding vacuoles in the protuph-m similar to those of Heliozoa, Hastigerina, \&e.; f'i pxeudupalia. The minute unketered dote are the "yellow cetis.
riated circular plate, the "astropyle," is "operculum." he innermost shell of some with concedtric shells may lie thin the central capsule, or even within the nucleus; this is ie to the growt h of these organs after the initial shell is formed, that they pass out by lobes through the latticed openings the embryonic shell, which lobes ultimately coalesce outside e cmirronic chamber, and so come finally to invest it (fig.
i;). Io some, symbiosis occurs with Zooxanthella, mandt, a Fhagellate of the group Chrysomadineae, which the resting state inhabits the extracapular cytoplasm owing and dividing (recly therein, and only (under study) :coming free and flagellate on the death of the host (fig. inf. 6-1 1). The Silicoflage!lata or Dictyochidae, also possessing vere table colouring matter, but with a skeleton of irapure ic: (like that of Phacodaria), may pass some of their lives in mLiosis with Radiolaris.
Living Ra liolaria were frst observed and partially described ; W. J. Tilesius in 1803-6 and 1814, by W. Baird in 1830, in by C. G. Ehrenberg in 183t, as luminous organisms in the ai F. J. F. Jleyen in 1834 recognized their animal character it the siliceous nature of their spicales. Ehrenberg a little later sacribed a large aumber of Namellariap steliptops uoder the
name of Polycynting ( I 838 ), but without more than a very slight knowledge of a few living forms. T. H. Huxley in 1851 made the first adequate study of the living animal, and was followed by Joh. Müler in the same decade. E. Haeckel began his publications in 1862, and in two enormous, abundantly illustrated, systematic works, besides minor publications, has dealt exhaustively with the cytology, classification, and distrihution of the clasa. Next in value come the contributions of Richard Hertwig (largely developmental), besides those of L. Cienkowsky, Karl. Brandt and A. Borgert, while to F. Dreyer and V. Haxker we owe valuable studies on the physical relations of the skeleton.

Our classification is taken from Hecckel.
A. Spumeflaria, Haeck. (Peripplaes, Hertwig). Central capsule perforated with numerous evenly dist ributed pores. Skeleton siliceous, latticed or of detached spiculcs, or absent. Form homaxonic or with at least thrce planes of symmetry intersecting at right angles, rarely irregular or spiral, sometimes forming colonies, i.e. with several central capsules in a common external cytoplasm.


Frc. II - Eucyrtidlum crowioides, Haeck.; one of the Nassellari Entire animal as ween in the living condition. The cemtral capsule is hidden by the beetive-shaped siliceous shell within which it is lodged.

1. Skeletion of detached epicules, or absent.

Fam. 1. Collordea. Skeleton absent. Thalassicolla, Huxd ( g g. 1. and i11. 1); Thalassophysa, Haeck.; Collorowim, Haeck. (Gy. III. 2-5, 15, 16); Actissa, Haeck.
Fam. 2. Beloiden. Skeiken opicular. Spheerocomme, Haeck.; Raphidorowm, Haeck.
II, Skeleton latticed or apongy-reliculate.
Fam. 3. Spharrofdea. Skeleton homaxial, mometimes colonial. Collosphocra Mull: Haliomma, Ehrb: ; Actinomme Haeck. (fig. III. 17), showing concentric latticed shells, the smalleat intranuclear, all connected by radial spines: Spongosphacra. Haeck. (fg. (v. 8); Heliosphecra. Haeck. (fig. In. 14).
Fam. 4 Pa unoiota. Skeicion a prolate eppleroid or cylinder of circular wection. cometimes consuricted like a dice-box.
Farn. 5. Discoiden. Shell flattened, of circular plan, rarely becoming apiral.
Fam.6. Laicoidea. Shell with three unequal axes elliptical in the plane of any two, more rarely becoming irrexular or apiral.
B. Acantharle, Haeck. (Aetipylaca, Hertw.). Skeleton of qpicules of acmatition radiating from a centre, and umally tweatr.
disponed on five suceemive zones of four on alternating meridina, the zones corresponding to equator, tropics and circumpolar circlen on the globe; pores of central capaule in ecattered groupa

Fam. 1. Actimelida. Spines numerous, more than twenty, irregularly, grouped. Lifholophes, Haeck: Xiphacanthe, Haeck
Fam. 2. Acanthonida. Spines twenty, mimple, unually equal. Acanshometra, J. Mull. (fig. iv. 6, 7); Astrolonche, Haeck; Amphilonche, Haeck. (fig. III. 18).
Fam. 3. Sphabrophractida: Spines equal, branching and ofton coalescing into a latticed ahell, bomaxonic.
Fam. 4. Prunophractida: Branching apines coaleacing into a latticed chell which is elongated and elliptical in at least one plane.
C. Nassollaris, Haeck (Mooopplaea, Hertw.). Silico-akeletal Radiolaria in which the central capsule is typically monaxonic (coneshaped), with a single perforate area (pore-plate) placed on the basal face of the cone; the membrane of the capsule, the nucleus single; the skeleton is extracapsular, and forms a scafiold-like or bechyvelike struct ure of monaxonic form, a tripod or calthrop, a sagittal ring, or a combination of these.

Fam. I. Nassorden, Hseck. Skeleton absent. Cyztidimm, Hacek.
Fam. 2. Plyctidn, Heeck Skeleton formed of a single branching spicule, a tripod or usually a 4 radiate calthrop, its- branches sometimes reticulate. Genera: Plegiocamana, Haeck.; Plegmativim, Haeck.
Fam. 3. Spy moidea. Shell latticed around the sapittal ring ("cephalis"), sometimes with a lower chamber added.
Fam. 4. Botridea, Haeck. Shell latticed, componed of several chambers agglomerated without definite order: a single central capuile. Genera: Botryocyrtis, Haeck.; Lithoboty ys, Haeck.
Fam. 5. Cyrtorpen, Haeck. Skeletoa monaxonic or triradiate shell, or continuous piece (bechiveahaped). Genera: Halicalyphra, Haeck.; Eucyrtidium. Haeck. (fig. 1.); Carpocanimm, Haeck. (fig. Iv. 3).
Fam. 6. Stephoiden, Haeck, Skeleton a sagital ring continuous with the branched apicule, and somietimes growing out into other rings or branches. Genera: Acanthodesmia, Haeck; Zygostephanus, Haeck: Lilhocircus, Haeck. (fig. IV. 1)
D. Phaooderia, Heeck. (Tripyleea, Hertw.). Radiolaria of cruciate symmetry, prolonged into tubular procemes with three oucula to the central capsule, one inferior, the principal, and two symmetrically placed on either side of the opposite pole; akeloton of spicules, a network of hollow filaments, or a minutely alveolate ahell, of a combination of silica with organic substance: extracapoular protoplasm containing in front of the large oscule an agglomeration of dusky purplinh or greenish pigment (" phaeodium ")

Fam. 2. Phazocystida, Haeck. Sticeous skeleion absent or of separate needies. Genera: Aulacomina, Haeck. ; Thalassoplancle, Haeck.
Fam. 2. Phazospharalda. Spicules united into a latticed shell. Genera: Ambosphoera, Haeck. (fig. IV, 9); Amloglegma, Haeck.; Canmacantha. Heeck.
Fam. 3 hazogromida, Heeck. Shell continuous. traveried by fine canals or finely alveolate. provided with at beast one pyiome. Genera: Challengeria, Wyv., Thorason; Lilhogromic, Haeck.
Fum. 4. Puacoconchzda. Shell as in Pheoouphaerida, but of two symmerrical halves (valves), which meet in the plane of the three cocules (" frontal" of Haeckel, who terms the plase of symmetry through the shells "sagittal"). Genera: Conchidium, Heeck; Cododendram, Haeck. (bs. Iv. 4).
The following passages may be repeated hege from Sir E. Ray Lankester's article "Protozos" in the gth edition of this Encyclopeedia:-
"The imporiant differences in the atructure of the central capsule of different Radiolaria were first shown by Hertwig, who also discovered that the epines of the Acanthometridea consise noe of wilica but of an organic compound (but mee above). In view of this Latter fact and of the peculiar numerical and architectural features of the Acanthometrid skeleton, it seems proper to separate them altogether from the other Radiotaris. The Peripylaca may be regarded as the starting-point of the Radiolarian pedigree, and mave given ilse on the onc hand to the Acasithometridea, which


Fic. 111.-Radiolaria. 1 . Central capsule of Thalergixilis nucleata, Huxlcy, in radial vection. a. the large nucteus (Binzrotblaschen): $b$, corpuscuiar structures of the intracapaeler prose plamm containing concretions: $c_{1}$ wall of the cappule (cmonbrana shell), showing the fine radial pore-canal!; $\mathbb{d}_{1}$ nucleoler Efree (chromatin substance) of the nucleus. 2. \& Colvana inerme. J. Muller, two different forms of colonie, of the metren rise. 4. Central capaule from a colony of Collonation incons showiag the intracapsular protoplaum and aucieush broleat tp into a aumber of apores, the germs of swarm-spores or flagelitive. each encloses a crystalline rod. $c$, yellow cells lying in the eatr capsular protoplasm. 3. A small colony of Collowin inme magnified 25 diameters. $a_{\text {a }}$ alveoli (vacuolen) of the entr. capsular proroplasm; b, central capmulen, each contaiaiog tepan protoplatm a large cil-globule. 6-13. Yellow cella of vanad Radiolaria: 6, normal yellow cell; 7. 8, division with lonment of transvarse septum: 9. a modified condition accomint 0 Brandr:- 10, division of a yollow cell inio four; 12, memod condition of a yellow cell from the body of a dead Spherrous. 12, a wimilar cell ia proces of division; 13, a yellom ad protoplasm of which is creeping oul of its cellulowe eavelip 14. Heliosphoers imermis, Haeck., living example: a, mackos, b. central capaule; c. wiliceove basket-work. direnticen. is

froca weth a conatral capeula as that drawn in $4 ;$ each containa a cryatal 8 and a nucheuza 16 . Two swam-epores of Collosown inerme, of the mecond kind, viz devoid of crystate and of two cisen, a macroppore and a microepore. They have been act free from ceatral capaules with contente of a different appearance trom that drawn in 4 ato nucleus 17. Actimomina artoracamithion. Haeck; one of the Peripylaes. Entire animal in optical eection. $a_{1}$ nucleus: $b$, wall of the central capeule; cinneruont ailiceoun shell enclosed in the nuclevis al middle shell lyine within the central capoule: of, outer ebell hying in the extracappular protoplanm. Four radial siliceous spines holding the three apherical phells together are seen. The radial fibsillacion of the protoplasm and the fine extracaprular pecudopodia are to be noted. 18. Amphilonche mestamevess Haeck; one of the Acasthometrides. Entire animal as seen living.

2. IV.-Radiolaria. I. Lithocircus annularis, Hertwig: one Y the Mocopylaca. Whole animal in the living atate (optical vection); s, nocleus; $b$, wall of the central capaule; o, yellow $x$ ils; d, purforated aree of the cemtral capacile (Mocopptien). 1. Cysidicum inenme, Hertwif; one of the Monopyleca. Living cnimal. An example of a Monopylaeon dentitute of akeleton. 1. nucleus: b, capsule-wall; c. yellow cells in tbe extracapautar prokopissm. 3 , Carpocemimnu diedome, Haeck. optical moction of the bothiv-2maped shall to thow the form asd poction
of the protoplasmic body. $a$. the tri-lobed nuelcus: $b$, the siliceous shell: $\varepsilon$, oil-globules; $d$, the perforate area (pore-plate) of the central capsule. 4. Coelodendrum gracilimum, lfacek. living animal, complete: one of the Tripylaea. a, the character. istic dark pigment (phacodium) surrounding the central capsule $b$. The peculiar branched siliceous skeleton, consisting of hollow fibres, and the expanded pseudopodia are seen. 5. Central capsule of one of the Tripylaca, isolated, showing a, the nucleus; $b$, $c$, the inner and the outer laminae of the capsule wall: $d$, the chief or polar aperture: e, e, the two secondary apertures 6, 7. Acanthometra claporedei, Hacck. 7 shows the animal in optical section, so as to exhibit the characteristic meeting of the spines at the central point as in all Acanthometridea; 6 shows the transition from the uninuclear to the multinuclear condition by the bresking up of the large nucleus. $a$, small nuclui; $b$, large fragments of the single nueleus; $\varepsilon$, wall of the central capsule: d. extracapoular jelly (not protoplasm); e, peculiar intracapsular yellow cella 8. Spongosphacra streptacantha, Hacek. one of the Peripylaea. Siliceous skeleton not quite completely drawn on the right side. 6 , the spherical extracapsular shell (compare fig. III. 17), supporting very large radial spines which are connected by a spongy network of siliceous fibres. 9. Aulosphacra elegandissima, Haeck.; one of the Phaeodaria. Hall of the spherical siliceous skeleton.
retain the archaic atructure of the central capoule whilat developing a peculiar skelecoa, and on the other hand to the Monopylaen and Pheoodaria, which have modified the capmule but retained the siliceous akcleton.


Arcly poripylaen.
puaring.
*T The occasional total absence of any siliceous or acanthinous tkeleton does not appear to be a matter of classificatory importance, since skeletal elements occur in close allici of those very few forms which are totally devoid of skeleton. Similarly it does not appear to be mafter of great signlficance that some forms (Polycyttaria) form colonice, instead of the central capoules eeparating from one another after fastion hes occurred.

It is fmportant to mote that the sleleton of milex or acenthin dres not correspoad to the shell of other Sarcodins, which appetare rather to be repreaented by the membranous central capeule. The skeleton docs, however. appear to correspond to the spicules of Helioson, and there is an undeniable affinity between such a form as Clathrulina and the Sphaerid Peripylaes (uuch as Heliosphaerat fis. IL. 81). The Rodiolaris are, however, a very stronghy marked group. definitely eeparated from all other Sarcodina by the membranous central capsule sunk in their protoplasm. Their diflerences inter se do not affect their essential structure. The variations in the chemical composition of the skeleton and in the perforttion of the capsule do not appear superficiall. The most obvions features in whach they differ from ono another elate to the form and complexity of the skeleton, a part of the org anism so tittle characteristic of the group that it may be wanting altogether. It is not known how far the form-species and form-iz2erm which have been distinguished in such profusion by Hacckel at he result of a atudy of the skeletons are permanent (1e. relatively permanent) physiological specics. There is no doubt that viry many are local and conditional varietics, of even merely stages ffrowth, of a single Protean specics. The ame remark applies to the epecies discriminated among the shell-bearing Reticulana. It aust not be mppoued, however, that leas importanoe is to be attaches to the distinguishing and recording of such forms because we are not able to aseert that they are permanent species.

The streawing of the grameles of the pratoftinsm has been obeerved in the pseudopodia of Radiolaria as in then of Heliomon and Reticularia; it has also been seen in the ieceper protoplasm; and granules have been definitely seen to pass tir sugh the pores of the central capsule from the intracapsular to the extracapsular protoplasm. A fecble vibrating movement if the pseudopodia has been occasionally noticed.

The production of starm-spores has bean observed onaly in Acanthometra and in the Polycyttaria anti Thalasicolidae, and only in the two latter groups have any detaled observations been made. Two distinct processes of swarms of ore production have been observed by Cienkowaki, confirmed by Hertwits in tinguished by the character of the rosuluie epores, which are called "cryatalligerous" and "isosporcs" (GF. III. 15) in the one case, and 'dimorphous ' or 'anisospores in the other (fig. III. 16). In both proceswes the maclented protoplasm within the ceotral


# RADIOMETER 

pieces, the details of the process differing a little in the two asem In those individuals which produce crystalligerous swarm-spres, each spore encloses a small crystal (fig. 1II. 15). On the other kathd, in those individuals which produce dimorphous swarm-spores the contents of the capsule (which in both instances are set free by its natural rupture) are seen to consist of individuals of two siates, 'megaspores' and "microspores," neither of which contain crystals (fig. 111. 16). The further development of the spores has not been observed in either case. Both processes have been observed in the same species, and it is suggested that there is an alternation of sexual and asexual generations, the crystalligerous spores developing directly into adults, which in their turn produce in their contrat capsules dimorphous swarm-spores (megaspores and microsphats), which in a manner analogous to that observed in the Volvocinian Flagellata copulate (permanently fuse) with one another (the larger with the smaller) before proceeding to develop. The adults resulting from this process would, it is suggested, produce in their turn crystalligerous swarm-spores. Unfortunately we have no observations to support this hypothetical scheme of a life-history.

ㄴㄴㅎㅗ or conjugalion of adult Radiolaria, whether preliminary to swarm-spore-production or independently of it, has not been observed-this affording a distinction between them and Heliosoa.
"Simple fision of the central capsule of adult individuals, preceded of course by nuclear fission, and subsequently of the whole protoplasmic mass, has been observed in several gepera of Achntharia and Phaeodaria, and is probably a general method of reproduction in the group. In Spumellaria it gives rise to colonial 'Polycyttarian' form when the extracepsular profoplatin does not divide.
" The siliceous shells of the Radiolaria are found abundantly in certain rocks from Palaeozoic times onwards. They furnish, together with Diatoms and Sponge spiculcs, the silica which has been eegregeted as lint in the Chaik formation. They are present in quantity (as much as $10 \%$ ) in the Atlantic oose, and in the celebrated 'Barbados earth ' (a Tertiary deposit) are the chief components."

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(M. Ha.)

BADIOMETER. It had been remanked at various times, amongst otbers by Fresnel, that bodies delicately suspended within a partial vacuum are subject to apparent repulsion by radiation. The question was definitely investigated by Sir W. Crookes, who had found that sorme delicate weighings in eacuo were vitiated by this cause. It appeared that a surface blackened so as to absorb the radiant energy directed on it was repelled relatively to a polished surface. He constructed an apparatus in illustration, which he called a radiometer or lightmill, by pivoting a vertical axde carrying equidistant vertical vanes inside an exhausted glass bulb, one side of each vane being blackened and the other side bright the blackened sidea all pointing the same way round the axle. When the rays of the sun or a candie, or dark radiation from a warm body, are incident on the vanes, the dark side of each vane is repelled more than the bright side, and thus the vanes are set into rotation with accelerated speed, which becomes uniform when the forces produced by the radiation are balanced by the friction of the pivot and of the residual air in the globe. The name radiometer arose from an iden that the final steady speed of rotation might be utilized as a rough measure of the intensity of the exciting radiation.

The problem of the cause of these striking and novel phenomena at first produced considerable perplexity. A preliminary questioa was whether the mechanical impulsion was a direct effect of the light, or whether the radiation only set up internal stresses, acting in and through the residual air, between the vanes and the walls of the enclosure. The answer to this was found experimentally by Arthur Schuster, who suspended the thole instrument in delicate equilibrium, and obeerved the effect of introducing the radiation. If the light exerted direct impulsion on the vanes, their motion would gradually drag the case round after them, by reason of the friction of the residual air in the bulb and of the pivnt. On the other
hand, if the effects arose from balinuced tresees set the globe by the radiation, the effects on the vanes d case would be of the nature of action and seaction, : establishment of motion of the vanes in one dinat involve impulsion of the case in the opposite dire when the motion became steady there would no loon torque either on the vanes or on the case, and the is therefore come back to its previous posilion of th finally, when the light was turned off, the decay of t of the vanes would involve impulsion of the case in the of their motion until the moment of the restoring tore from the suspension of the case had gosorbed it momentum in the system. Experiment showed that prediction was what happened. The importapt p by the residual air in the globe had also been da Osborne Reynolds from observing that on turnin light, the vanes came to rest very much sooner than $d$ of the pivot alone would sccount for; in fact, the sidence is an illustration of Maxwell's great theor covery that viscosity in a gas (an also diffasion box and of the gas itself) is sensibly independent of ib Some phenomena of retardation in the production of had led Sir G. G. Stokes and Sir W. Cropices to the anr conclusion.

The origin of these phenomens was recogaises the first by O. Reynolds, and by P. G. Tait and J. Di consequence of the kinetic theory of the constitution o media. The temperature of a gas is measured by energy of translation of its molecules, which are iod of each other except during, the brief intervals of and collision of the separate molecules with the $:$ surface of a vane, warmed by the radiation, imparm them, 80 that they rebound from it with greater velo they approached. This increase of velocity implies an of the reaction on the surface, the black side of a $n$ thus pressed with greater force than the bright side. of considerable density the mean free path of $: 1$ between its collisions with other molecules, is en small, and any such increase of gaseous pressure in ine black surface would be immediately nettralized by \&n gas from places of high to places of low pressure. Dis exhaustions the free path becomes comparable with it sions of the glass bulb, and this equalization proceed The general nature of the phenomena is thus easily te but it is at a maximum at pressures comparable $x$; metre of mercury, at which the free patb is still $=$ greater number of molecules operating in intenses. result. The problem of the stresses in rarefied gasem acising from inequalities of temperature, which is opened out, involves some of the most delicate consid in molecular physics. It remains practically is it. in 1879 by two memoirs communicated to the Pt : by Osborne Reynolds and by Clerk Maxwell. The the latter investigator was purely a priori. He seste the distribution of molecules and of their veiocine point, was slightly modified, from the exponential lar tel to a uniform condition, by the gradient of temperater gas (see Drfysion). The hypotheais that the state and so that interchanges arising from convection and a. the molecules produced no aggregate result, ensid interpret the new constants involved in this lav of daser. in terms of the temperature and-its spacial difer:efficients, and thence to express the composents of tix stress at each point in the medlum in terms of thex gav" As far as the order to which he carried the eppraiz which, however, were based on simplifytas hypunt the molecules influenced each orher through mutul mive inversely as the fifth power of their distance apen-iy was that the equations of zootion of the ges, aper subject to viscous and chermal streses, could byir. a state of equilibrium under a modified internal power ${ }^{4}$ in all directions. If, therefore, the wells of the adin
re ges that is directly in cosetset with them, this eqeitioninm ould be the actual state of affairt; and it monld follow am the principle of Archimedes that, when extraneous forcea ch as gravity are not considered, the gas would exert no sultant force on any body immersed in it. On this ground laxwell tnferred that the forces acting in the radiometer are anoected with gliding of the ger abog the unequally beated undaries; and as the laws of this alipping as well as the natitution of the adjecant layer, are uncertain, the problem somes very intricate. Such slipping had shown itelf at gh exhanations in the experiments of A. A. Kundt and E. G. arburg in 1875 on the viscosity of gases; its effects rould bo rrected for, in zeneral, by a slight aflective addision to the ictness of the gaseous layer.
Reynolds, in his investigation, introducing no new form law of distribution of velocities, oses linear quantity, oportional to the mean froe pelh of the geseous molecules, hich he takes to represent (somewhat roughly) the average stance from which molecules diroctly affect, by their conCtion, the state of the medium; the gas not beins uniform 1 scoount of the gradient of temperature, the change going It each point is calculated from the elements contribated , the parts af this particular distance in all directions. Ho 13 stress ou the dimensional relations of the probiem, pointing It that the phenomena which occur with large vanes in hifhly refied gas could abo occur with proportionally smaller vasea ges at higher pressure. The results coincide with Maxwell's fier as above stated, though the numerical coefficients do not ree. According to Maxwell, priority in showing the necessity $r$ slipping over the boundary rests with Reynolds, who also scoverad the cognate fact of thermal transpiration, meanige ereby that gas travels up the gradient of temperature in a pillary tube, owing to surfaco-actions, until it establishes such pradient of pressure (ext remely minute) as will prevent furcher - In later memoins Reynolds followed up this subject by aceeding to etablish definitions of the velocity and the imentum and the energy at an eleroent of volume of the slecular meodium, with the precision necemary in order that - dynamical equalioas of the anediam in bulk, besed in the tal manoer on these quantities alone. without difectly cosering thermal stresses, shall be strialy valid-a discossion which the relation of ordinary molar mechanics to the moce mplete molecular theory is involved. Of lete yeuss the peculiarities of the radiometer at higher -pressures have boen very completely studied by E.F. chols and G. F. Hull, with the result that there is a cortain tsure at which the molecular effect of the gas on a pair of vily vertical vanes is balanoed by that of coavection curreats in
By thas controlling and partially elininating the agregate Heffect, they succoeded in making a small radiometer, bocirually suapeoded, intor a delicale and reliable meacurer of ; intencity of the madiation incident on it. With the exience thus gained in manipulating the vacuum, the achievoat of thoroughly verifying the preseure of radiation on both ique and transparent bodies, in accordance with Clesk uxwell's fortachs, bes been effected (Physical Reviex, 1901, 1 later paperi) by E. E. Nichols and C. F. Hull; same moaths Lier Lobedem had published in the Asaalew dor Physith a ification for metallic vanes so thin as to avoid the gasion, by preventing the production of aensible difference of aperature between the two faces by the incident radiation. e Ruоитрах)
Hore recently J. H. Poynting has mparated the two efects rerimentally on the principle that the madiometer premure a aloas the normal, while the ridiation premuse acts alone : ay which may be directed obliquely. U. L.) 3ADISH, Rophamms sations (bst order Cruciferae), in botany, fleshy-rocted annual, upknom in the wild alate Sosm inaties of the wild radish, R. Raphamistimes, howner, met in on the Xediterranan coesto, conse so mear to it as moget that it may ponibly be a cultivated race of the - apecien If is very popelar as an selad Thow as
two principal fotms, the spindiciooted asd the turniprooted.

The radish surcoeds in eny well-worked not too neavy garden woil, but requires a warm, sheitered situation. The seed is generally sown broadcast, in beds 4 to g ft . wide, with alleys between, the beds requiring to be netted over to protect them from birda. The carliest crop may be sown about the middle of December, the seed-beds being at once covered with litter, which should not be removed till the plants come up, and then only in the daytime, and when there is no froet. If the crop succeeds, which depends on the state of the weather, it will be In use about the beginning of March. Another sowing may be made in January, a third early in February, if the season is a favourable one, and still another towards the end of February, from which time till October a small sowing should be made every fortnight or three weeks in spring, and rather more frequently during samamer. About the end of October, and aguin in November, a late sowing may be made on a south border or bank, the plants being protected in severe weather with litter or mats. The winter radishes, which grow to a large size, should be sowa in the betinning of July and in August, in drits from 6 to 9 in apart, the plants being thinned out to 5 or 6 in. in the row. The roots become fit for une during the sutumn. For wiater ase they should he taken up before severe froct sets in, and stored in dry sand. Radishes, like otber fleshy roots, are attacted by insects, the most dangerous being the larvac of several apecies of fyy, especially the radish fiy (Authomyia podicuma). The most effectual means of destroying these is by watcring the plants with a dilute solution of carbolic acid, or much diluted gas-water; of gas-lime may. be sprinkled along the rows.
Foncing.-To obtain early radinhes a sowing in the British Isley should be made about the beginning of November, and continued fortnightly till the middle or end of February; the crop will gener: ally be fit for use about six weeks after sowing. The seed should be sown in light rich woil, 8 or 9 in. thick, on a moderate hotbed, or in a pit with a temperature of from $35^{\circ}$ to $65^{\circ}$. Centle wateringe must be given, and air admitted at every lavourable opportunity: but the asashes muat be protected at night and in frosty weather with straw mats or other materiale. Some of these crope are often stown with forced potatoes. The best forcing sorts are Wood's early frame, and the early some globe, early dwar-top ecarlet thraip, and carly dwarf-top white turnip.

Thome bost muited for general cultivation are the following:-
Spindle-rooked. - Long ecarket, including the sub-varieties scarlet short-cop, early frame scarlet, and Wood's early frame: loag scarket short-top, bear for zeremal crop.
Twryop-roced - Early rove dobeshapod, the earliest of all; early dwarftop acarket turnip, and early dwaritop white turnip; earliest Erfurt scarict and early. white short-leaved, both very earty vorts; French breakfact. ofive-ahaped; red turnip and - hite turnip. for mummer crope

Winmer serts-Black Splainh, white Chincms, Califormian mammoth.
RADIOM (from Lat. padiws, ray), a metalic chemical element oblained from pitchblende a uranium minaral, hy P. and Mme. Curic and G. Bémont in 1898; it was 20 named on accounat of the intenaity of the radionctive emanation which it yielded. Its discovery was a sequed to H. Becqueral's observation in $\mathbf{8} 86$ that certain uranium prepartions emitted a radiation reserobling the X cays observed hy Rontsen in 18gs. Like the X rays, the Becquerel rays are inviaible; thes bolh traverse thin sheets of glese or metal, and cannot be refracted; mersover they both ionise gaces, ine, they discharge a charged electroscoper the latter, however, much more feobly than the former. Chafacteristic, also, is their action on a photographic plate, and the phoephorescence which they occation when they impinge on sixc sulphide and some other salts Notwithstanding these resemblances, these two sets of rays are not indentical. Mme. Curic, regarding radioectivity-is. the eminaion of rays like thowe just meationad-as a property of some undiworvand subutacoce, submitted pitebblende to a most caroful analysia, After removing the uraniun, it wes foond that the bismusth separated with a vary sctive suhatagce-polonisun; this elemenat was afterwarde isolated by Marchwald, and proved to be idenstical with his radiotellugium; that the barimo could $t$
aeparated with another active cubstance-redium; whils a thind fraction, composed mainly of the rare earths (thorium, \&c.), yielded to Debierne another radioactive element-actinium, which proved to be identical with the emanium of Giesel. Another radioactive subetance-ionium-was isolated from carpotite, a uranium mineral, hy B. B. Boltwood in igos. Radioactive properties have also been ascribed to other elements, e.8. thorium and lead. There is more radium than any other radioactive element, hut it excessive rarity may be gauged by the facts that Mme. Curic obtained only a fraction of a gramme of the chloride and Gicsel $\cdot 2$ to 3 gramme of the bromide from a ton of uranium residucs.

There is a mass of evidence to shom that radium is to be regarded as an element, and in general its properties resemble those of the metals of the alkaline earths, more particularly barium. To the hunsen flame a radium salt imparts an intense carmine-red colour (barium gives a green). The spectrum, aho, is very characteristic. The atomic weight, 226-4, places the element in a vacant position in group 11. of the periodic clascification, along with the alkaline earth metals.
Generally speaking, the radiation is not simple. Redium itself emits three types of rays: (1) the a rays, which are regarded as positively charged helium atoms; these rays are stopped by a single sheet of paper; (2) the $\beta$ rays, which are identified with the cathode rays, j.s. as a single electron charged negatively; these rays can penetrete sbeets of aluminium, glass, \&cc., several millimetres thick; and (3) the $\gamma$ reys-which are mon-electrified radiations characterized by a high penetrating power, $1 \%$ surviving after traversing 7 cm . of lead or 150 cm . of water. In addition, radium evolves an " emanatioe ${ }^{3}$ which is an extraordinarily inert gas, recalling the "inactive" gasee of the atmosphere. We thus see that radium is continually losing matter and energy as electricity; it is also losing energy as heat, for, as was observed by Curic and Laborde, the temperature of a radium salt is always a degree of two above that of the atmosphere, and they estimated that a gramme of pure radium would emit about 100 gramme-calories per bour.
The Becquerel rays have a marked chemical action on certain substancea. The Curies showed that oxygen was convertible into osone, and Sudborough that yellow phosphorus gave the red modification when suhmitted to their infuence. More interesting are the observations of D. Berthelot, F. Bordas, C. Doelter and others, that the rays induce important changes in the colours of many minerals. (See Radionctivity.)
The action of radium on human tiscues was unknown until toot, when, Professor Beequerel of Paris having incautioualy carried a tube in his waistcoat pocket, there appeared on the skin within lourteen days a severe inflammation which was known as the famons. "Becquerel burn." Since that time active investigation into the action of radium on diseased tissues has been carried on, resulting in ihe eatablishment in Paris in 1906 of the "Laboratolre biologique du Radium." Similar centres for study have been inaugurated tin other countries, notably one in London in 1909 . The disenses to which the application has been hitherto confined are papillomata, Jupus vulgaris, epitholial tumours, syphilitic ukcers, pigmentary naevi, angiomate, and pruritus and chroaic itching of the akin; but the use of radium in therapeutics is still experimental. The different varieties of rays used are controlled by the intervention of screens or filtering substances, such as silver, bead or alumintum. Redium is analgesic and bectericidal in ile ection.
See Radiumblerrapie, by Wiekham and Degrais (1909); Die
 of Radiology Corgrea, Bruselo, 1906; E. Dorn, E. Baumann and S. Vilentiner in Phyviche Zriming (1905); Abbe in Madicel Racerd (October 1907).
fambi, properly a atright rod, bar or staf, the original meaning of the Latin word, to which aloo many of the verious soanings seen in English were atteched; it was thus applied to the spokes of a wheel, to the semi-diameter of a circle or aphere and to a ray or beam of light, "rey" ftoelf comiag

"radiant," "radiation," and allut words. In mathometion a radius is a strafight line draws from the eentre to the cifcul terence of a circle os to the surface of a aphere; th anatory the name is appliad to the outer one of the two boaes of th fore-arm in man or to the corresponding bone in the foretal d animats. It is also used in various other enatomical semas io botany, ichthyology, entomology, \&ce. A further applicatioc el the term is to an ares the extent of which is marked by tie length of the radius from the polnt which is thiked as the centri; thus, in London, for the purpose of reckoning the fare of hactros. carriages, the radius is taken at extending four malle in my direction from Charing Croes.

MADMDR, FARIS OP. The ast earl of Rednor was Joh Robartes ( 1606 -1685), who succeeded bis tather, Xichand Robartes, as and baron Robertes of Truro in May 105s, the barony having been purchased under compulaion for (tope0 ie 1625. The family had amassed great wealth by trading is tin and wool. Educated at Exeter College, Oxford, Joha Robena fought on the side of the Parlinment during the Civit Wur. being present at the battle of Edgehill and at the first buach of Newbory, and was a member of the committee of bat kingdoms. He is said to have persuaded the eart of Emat to make his ill-fated march into Cormwall to 1644i be entipl with the earl from Lostwithiel and was afterwards gowens of Plymouth. Between the execution of Charlee I. and in restoration of Chatles II. be took practically do part fin pelike life, but after 1660 he became a prominent pablic man, wint his prominence partly to his influence among the Presbyterima and ranged himself among Charendoa's enemies. He was but deputy of Ireland in 1660-1661 and was lord bieutemant in 16\% 1070; from 166: to 1673 he was lord privy scal, and from stop 1684 lond president of the council. In 1679 he wae crested is count Bodmin and. ead of Radnor, and be died at Cheban en the 17 th of Juiy 1685 . His eldest son. Robert, viecoumt Bodmin, who was British envoy to Denmark, having predecensed hit father, the latter was succoeded as and earl by his grandon. Charles Bodvile Robartes (1660-1723), who was a metmber of partiament under Charles II. and James II., and was lood lieutenant of Cornwall from $\mathbf{6 9 6}$ to 1705 and again treon 174 to 1723. Henry, the 3rd earl (c. 1690-1741), was almo a grout son of the 1at eari, and John, the 4th eari (c. 1686-5757), wi. another grandson. When John, whooe father was Pracis Robartes (c. 1650-1718), member of parliamem for ovi thirty years and a musician of tome repote, died unmeriod is July 1757, his tiltes became ertlict.

Lanhydrock, near Bodmin, and the other eatates of in Robartes family passed to the earl's pephews. Thomas an George Hunt. Thomas Hunt's gramdson and heir, Thons James Agar-Robartes ( $1808-188$ ), a grandson of an Ittsh por Jemes Agur, ist viscoust Clilden (1754-1789), was creeted bame Robertes of Lanhydrock and of Truro in r869, after thers represented East Cornwall in seven parimmenta. His man succemor, Thomas Charles Agar-Robartes, the ind barm (b. 1844), weceeded his kinaman at 6 th viscount CTildat t899.

In 1765 Whlian Bouverie, and viscount Pofkeatone (r9PT 1776), eon of Sit Jscob Boaverie, bart. (d. 176t), of Lonpterl Witshire, who whe created wiscount Folkeatone in 574\%. made eart of Rednor. Descended from a Huguenot benty. Wiliam Bouveric was a member of parliament from 1947 oul he meceeded to the peerage in February 1761. Hie dien a the 28th of January 1776. His son and succemor, Jame The and and (1750-1828), who took the oame of Preytht Bouverie in accordance with the will of his matersal grat Cother, Sir Mart Stutest Pleydell, bart. (d. 1768), was Ahe tow of William Pleydell-Bouverie, the 3rd ear (1y7q-itho). : polticician of nome note. In 1900 the greal-grandscen, Jeab Pleydell-Booverie (b. 1868), became 6h earl of Radnor.

Rabmonterin (Sir Faesyied), an inland coonty of Thas bounded N. by Mont gomery, N.E. by Shropshire. E. by Eive ford, S. and S.W. by Brecknock and N.W. by Carmgen. Th cowely, which is lowente-thaped, contalus 47584 mm , and is
consequentiy the sumallest in arse of the ine South Welsh countics. Nemrly the whole surface of Radoorshire is hilty or undulating, whilst the centre is occupled by the mountainoos trect known as Rednor Forest, of which the highest point attains an elevalion of ar63 it. Towards the S. and S.E. the hills are lean lofty, and the valleys broaden out inte considemble phins abounding in rivulcts. The hills for the most part pretent smoolh, rounded outlines, and are covered with heather, brecken and short grass, though truets of bogsy soil in the uplands are not uncommon. These are rich pastures and anmerous woods in the valleys of the Wyo and Tame. The Wye Valley has long been celebrated for its beanty, while Radnor Forest and the wild district of Comolauddwr perment strikias views of primeval and unspoiled scenery. Radnorshirt is well supplied with water, its principal tiver being the Wye (Gwy), which, atter croning the N.W. cocoer of the county, forms its boundary from Rhayader conward to the English border. Salmon, troat and grayling are plentifu, and the Wye is consequently much frequented by angless; as are also its tributaries-the Blan (which has boen utilized tor the great Birningham reservois) the Ithon, the Edw or Edwy, the Lag, the Arrow and the Somergil. The Teme, wheh divides Radnor from Shropehire on the N.E., is a tributary of the Sovern. All these streems are clear and rapid, and aboumd in fish. In the numerous rocky ravines of the mountations distrits are found many witerfalls, of which the mont colebreted is "Water-break-its-Neck," to the W. of New Radsor. Omitting the artificially constructed reservolrs in the valleys- of the Elan and Claerwen, the lakes of Radnonshire are repreaented coly by a few pools of which Llynbychlys near Painscastle is the largest.

Geolocy-Ordovician rocks oocupy mont of the weetern eide of the county. they are suoceeded eax ward by the Silurian formations, the Landuvery. Wealuck and Ludlow beds in the order here givea. Eust of Ncw kadnor an inlier of Wenlock rockes is surrounded by Luflow beds: whise at Old Radnor a ridge of very ancient rock apicars. In the southeast of the county Old Red Senditone reis upon the Siluriam. Between LLandriadod, where there tre acliae, sulphurous and chalyteate wella, and Builh, is a dipturbed arca of Ondovician strate with masses of andestic and diabasic in neous rocks. In the vicinity of Rhayader the strata have been clussed as the Rhayader pale shales (Taranion), the Caban group (Upper Llandovery), the GwLadaden group (Lower Lhandovery); these rest upon shales of Bala age.

Climate and Industries.-The climate of Radnornhire in bracieg, if wornewhat bieak, and the rainfall is not to heavy as in the peigh: bouring countica of Montgomery and Brecknock, but thick drizzling mists are of constant occurreace. The wiacers aro often very ervere and deep soowfalls are not uncommon Good hay and tolerable crope of cereals are risised la the vileya, and the maryin of cultivation has risen considerably since 1880 . The extensive upland tracts. which still cover over one-third of the total area of the county, aford pasturage for mountain pories and for large tocki of sheep. The quality of the wool of Radnorahite hat lone been celebrated, and also the deficacy of the Wolah mutton of the small sheep that are bred in this county. The most important sheep fairs are held at Rhayader, which abo contains some woollen factories. There are practically no mining fadustries, mor are the quarrice of great value. The valley of the Wre ie rich in medicinal gprings. and the saline, sulphur and chalybeate maters of Llandriadod bave tong been lamous and profitable, and are growing in popular eatecm.

Cominmerications.-The Central Wales brash of the Loodon \& North-Wewern railway enters the coruty at Kaighron, triveres it by way of Landriadod and pases into Bracknock at Builth Road function on the Wye. The Cambrian railway, after panaing through the N.W. comer of the county to Rhayader, foflow the orurne of the Wye by may of Buith and Hay. Two emall branch linee connoct' New Radnoe and Probeign with the armom of the Greac Wentern.
Population and Admindicration-The aree of Redsonkite in 308, i64 norea, and the popelation in s89x whe 11,991 , while in roos if had ricen to 23.363; an increane chbefy due to the mmideration of outside hbourent to the Elima Valley materworki There is no matiag munidpal borough, athbough New Redaor,

 iil 188 s . The chbef rown ate Promelon (pop. 2ens); iandriodod (i82y); Enidtroe (ars9), and Rhayeder (ars):
all, exeept Rhaysder, being urban districts. Radnorshire is included in the South Wales circuit, and assizes are held at Presteign, which ranks as the county town. There is no existling parimmentary borough, and the whole county return one member to parliament. Ecclesiastically, Radnorshire is divided into 46 parbhes, of which 38 lie in the diocese of St Davids, and 8 in that of Hereford.

History,-The wild district of Macoyied (a amme of which the derivation is much disputed), corresponding substantially with the modern Radnorshire, originally formed part of the territory of the Slares, who were vanquished by the Romans. Christianity seems to have been introduced into this barren region during the sth and 6 th centuries by Itinerant Celtic missionaries, notably by St David, St Padarn and St Cynllo. Towards the close of the gth ceatury Maesyfed was abeorbed into the middle kingtorn of Powys, and in the roth century it was included in the realm of Elystan Glodrudd, prince of Fierlys, or Feryllwg, who ruled over all land lying between the Wye and Severn. In the relgn of Willinm the Conqueror, the Normans begun to penetrato into Maeryfed, where, according to Doonetaday Book, the king already lide claim to Radenoure, or Radnor (a natme of donbtful meaning), in the lordship of Miclenith (Moelynaidd), which was casbequently bestowed on the Mortimer favily, when castles were erscted at Old Radnor (Penygraig), New Radsor and Cefnllys. Later, the Norman invaders forced their way up the Wyo Valley, the de Breos family, lords of Elvel (Elfael), building iortremen at Painscastle and et Calvyn or Maud's Castle. In 1188 Archbisbop Baldwin, accompanied by Ranulf de Glanville and Giraldus Cambreasis, entered Wales for the purpose of preaching the Third Crusade, and was met in full state at New Radnor by the Lord Rhys, privice of South Wales. The Wye Valley long formed one of the debatable districts between Weish and Normans, and in 1282 Lewelyn ap Griffith, prince of Wales, was at Aberedw shortly before his death in a skirmish near Bulith. After the annexation of Wales by Edward I., the ditstrict of Mesyfied remained under the immediate jurisdiction of the Lord-Marohers, represcnted by the great families of Mortimer and Todency. During the summer of 1402 Owen Glendower entered the Marches and raided the lands of the young Edward Mortimer, earl of March, whilst the royal troopa were severdy defeated at the batile of Bryn Gllis near Pilleth. By the Act of Union ( $\mathbf{2 5 3 6}$ ) Macsyted was erected out of the ouppremed lordelipe into an English shire on the usual model. For administrative purposes it was now divided into dy hundrede, and acisen were ordained to be hold in alternate years at Presteign and New Radnor. The newly created county wat likewise privileged to return two members to parliament; one for the cundy, and one for the united baroughs of Nem Radsor, Rhayder, Knighton, Cefnlly and Knuctlas (Cnwclas). The partimentary district of the Radpor boroughs was, however, diffranchleed and merged'fn the county represeatation under the act of a885. The shise of Radpor vith its immense tracts of sheep-walk, tss aheence of lage towns and its sparse rural popalation has always boen reckoned the poorest and least important of the Welsh comnties, nor since itr creation uoder Hemry VIII. has it ever played a prominent part in the metional Lifo of Wales. Daring tho Commonwealth the local clergy were made to sumber aeverely under the drustic mominintration of Vavisor Poweli ( $1614-1670$ ), himoself a Radnorshire man as a mattive of Enuction. OI secent years the rise of Landrindod at a fackionabie vatering-pince and the construction of the Birahiughome reservoirs fin the Elan Valley have tended to incruas the material proupectiy of the county.

Amoeg the leading familyen of Radnorihire, may be mentioned Lowis of Barpton Court; Baskervilla of Clyro; Thomas (formenty Jones) of Pemonrif; Lewis-Lboyd of Nantgwylle; Gryyass of Lhatwedt, and Priblard of Dderw.
 andy Bitthe trmes, of which the entratichment called Coug-ybaddair in the parith of Bepaildy is specially morthy of note. Of Roman ramitat, the moet fioportant are thove of the forticed


With the military atation of Magos or Magna. The cousse of Offa's Dyke (Clawdd Offa) is perceptible at various points in the hilly regions weat of Knighton and Presteign. Very slight traces exist of the many castes erected at various times after the Norman invasion. The parish churches of Radnornhire are for the most part small and of rude construction, and many of them have been modernized or rehuilt. The churches at Old Radnor, Presteign and Llanbister, however, are interesting edifices, and a few posess fine oaken acreens, as at Llananno and Llandegley. There was only one monastic house of consequence, the Cistercian abbey of St Mary, founded by Cadwallon ap Madoc in 1143 in "the long valley" of the Clywedog, six miles east of Rhayader, and from its site commonly called Abbey Cwm Hir. Its existing ruins are insignificant, but the propartions of the church, which was 238 ft . long, are atill traceable. The modern mansion adjoining, known as Abbey Cwm Hir, wat for some generations the residence of the Fowler lamily, once reputed the wealthiest in the county.

Customs, \&rc.-Although in most instances the old Celtic place-names aurvive throughout the western portion of the county, it is only in the wild remote districts of Cwmonaddwr and St Harmon's that the Welsh tongue predominates, and in this region some of the old Welah superstitions linger amongst the peasantsand shepherdsof the hills. In the castern part of the county English is spoken universalily, and the manners and costoms of the inhabitants differ little from those prevailing in the neighbouring county of Hereford. On the western side of Radnor Forest the modern spirit of progress has destroyed most of the old local customs. Until the beginning of the 19th century the anclent Welsh service of the podgain on Christmas morning was observed in Rhayader church; and the same town was formerly remarkable for an interesting ceremony, evidently of great antiquity, whereat after a funeral each attendant mourner was wont to throw a stone upon a certain spot near the church with the words "Carn ar dy ben " (a stone on thy head). The laying of malicious sprites by means of lighted tapers was formerly practised in the churches of the Wye Valley; and a curious service, commemorative of the dead and known as "the Moouh's End," is still observed in certain parish churches, a ponth after the actual funeral has taken place. The practice of famers and their wives or deughters ridins to the local markets on ponies, the older women sometimes knitting as they proceed, still continues, and is specially characteristic of agricaltural life in Rednorshire.
See A Gemeral History of the Comnly of Rodnor (compiled from the MS, of the late Rev. Jonat han Wilkamand other sources) (Brecknock, 2905).

RADOM, a government of Russian Poland, occupying a triangular space between the Vistula and Piica, and bounded N. by the governments of Warataw and Siedice, E. hy Lublin, S. by the crownland of Austrian Galicia and the Polish government of Kielce, and W. by that of Piotrk6w. The area is 4768 sq. m . Its sonthern part stretches over the well-wooded Sendomir heights, a series of short ranges of hills, 800 te 1000 ft . th altitude, intersected by deep velleys, which, running west and anst and drained by tributaries of the Vistula, are encelwatly adapted for agriculture. In its central parts, the govemment is level, the soll fertile, and the surface, which in diversified hare and there with wood, is broken up by occasional apurs ( $\mathbf{B l o o f}_{\mathrm{ft}}$.) of the Lysa Gora Mountaine. The torthern districts consist of low, flat trects with undefined valleys, exposed to liequent floods and covered over largo arens with marshes; the basin of the Pilica, notorions for its unhealthiness, is througbeut a low marshy plain. Devomias, Carboniferous, Petmien and Triasalc deposits appear in the south, Cretaceous and Jurasic in the middle, and Tertiary in tho north. Extensive tracts are covered with Clechal deponits,-the Scandinavian erratics reaching as far wouth as Ilra; these last in their turn are overiain by widenpreed poet-Glacial lecuatrine deposita. The climate th cold and moist, the man cemperature for the year being $47^{\circ} \cdot \mathrm{s}$ Fahr., for Jenuary $-5^{\circ} \cdot 8$, and for July $17^{\circ}$. The Vitula efirte the governaceat on the eouth and mers, and is
 up as Sandomir. (Sedomiera). The Sandomir diatrict eufeat occasionally from disastrous inundations of the river. The trihutaries of the Vistula are ahort and amall, thooe of the Pilica are sluggish streams meanderiag amidat marhes. Tha estimaled population in 1906 was 932,800 . The government is divided Into seven districts, the chief towns of which aso Radom, Ilea, Konskie, Kozienice, Opatów, Opocme and Sandomir. Out of the total area about $50 \%$ is under cultivation and $28 \%$ under forests. The principal crope are wheat, rye, batiey, oats, buck-whent bemp, flax aed potatoes, theme last chiefly coltivated for disulleries. Grad is exported. Live atock is kept in large numbers. Mamp factures have considerably developed of late yeans, the geverament being rich in iros ore, while coal and sinc occur, as ato marble, cypsum, alabaster, potters' clay and red madstome The iron industry occuples more than 60,000 workmen, asd turns out annually tome. 100,000 tons of pis Iron, 25,000 toes of iron, and 550,000 tons of steel. There are several sugs. works, tandeties, four-milla, machinery works, distillenos, breweries and brickworts. Trade is not very extensive, the only channel of commerce beligg the Vistula. (P.A.K., J.T.Br.)

RADOM, a town of Ruain, capital of the government of the same name, 100 m . by rail S. from Warsaw. Pop. $38 .:$ al half of whome were Jews. It is one of the best built proviacisi towns of Poland. The church of St Whaclaw, conteraporary with the foundation of the town, was transformed by tha Austrians into a storchouse, and subsequently by the Ruseina government into a militsry prison. The old casile is in ruim and the old Bernardine monastery is used as barracks. Radom has several iron and agricultural machinery works and tanaerns In 1210 it ocedpied the slite of what is now Old Radom. Nis Radom was founded in 1340 by Casimir the Great, king of Poland. Here Jadwiga was elected queen of Poland in ajsz and here too in 1401 the first act relating to the union of Poland with Lithunnim was signed; the stim or diet of $\mathbf{z 5 0 5}$, where the organic law of Poland was sworn by the king, was also beld as Radom: Several great fires, and afill more the Swedish war ol 1701-7, were the ruin of the old city. After the third partition of Poland in 1795 it fell under Austrian rule; it was in sfit annered to Reasia, and became chief town of the peovisce of Sandomir.
Radoiritt formerly Mrcices, a town of Russia, in the goverament of Kiev, 31 mm . W. of the city of Kiev, on the Teterev river. Pop. t8, is4. It is a very old town, bing mentloned in $1150 ;$ from 1746 to, 1795 it was the realdence of the metropolitan of the Onited Greek Church. It has tanneries and tlour-milis, and exports timber, corn and muahrooms.
MADOWITZ, JOAEPG MARIA VON ( $1797-1853$ ), Premine general and statesman, was born at Blankenburg in the Hisra Mountains, his family being of Hungarian origtn. As a youms lieutenant in the Westphalian artillery he was wounded and taken prisoner at the batule of Leiprig ( $\mathbf{1 8 1 3}$ ), subsequentp entered the Hanquerian servios, and in 1823 that of Prrmein His promotion was rapid, and in 1830 he beeame chief of the general staff of the artillery. In 1836 he went as Proudsa military plendpotentiary to the sederal diet at Frenkfort, cal in 1842 was appointed envoy to the courts of Carkruber, Durs stadt and Nassau. He had early become an intimate friend of the crown prince (afterwards King Frederick Winliand IV) and the Prussian constitution of February 1847 was an atherot to realise the idans put forward by hins in his Gasformole ans der Gegenmart aber Slaaf und Kirche, published under the prevodnyme "Waldinajn" in 8846 . In November t847 and March atel Radowits was seat by Kine Frodetick William to Viesto be attempt to arrange common action for the reconalroction a the Germen Confedontion. In the Frankiont parliemer is was beader of the extrone Right; and afler ita brelktop he vilit sealow in promotlas the Unionint policy of Prumin, which is deteaded both in the Erumian diat and in the Erfurt pactioneme. He was pactically respopeible for the formige policy of Prum frem May slet parrarde, and ea the syth of Seplember itse
 bowever, on the and of November, owing to the king'a refusal to setile the difficulties with Austria by an appeal to arma In Anguet 1852 be was sppointed director of military educetion; but the seat of his Hfe was devoted mainly to literary pursuits. He died on the 25 th of December 1853 -
Radowits pablished, in addition to several politial treatiocs,
 1834) and Deviser and Motlas des spdiern Mitheallers (ib, 1850). His Gesommette Schriften were published in 5 vole, at Bertia, $1853-53$ See Hamel, Josph Maria som Radowits (Berlin, rgos, \&es).
RAE, JOHI ( $1813-1893$ ), Scottish Arctic explorer, was born on the 3oth of September 1813, in the Orkney Islands, which be left at an early age to study medicine at Edinburgh Universily, qualifying as a surgeon in 1833 . He made a voyage in a professional capacity in one of the ships of the Hudeon's Bay Company, and entering the service of the company was resident surgeon for ten yeass at their station at Moose Factory, at the bead of James Bay. In 1846 he made a boat-voyage to Repulse Bay, and having wintered there, in the following spring surveyed 700 miles of new coust-line connecting the carlier aurveys of Roce and Party. An account of this expedition, A Narration of an Expedition to the Shores of the Arctic Sec in 1846 and 1847, was publiched by him in 1850 . During a visit to London in 1848 he joined the expedition which was then preparing to go out under Sir John Richardson in search of Frankliu; and in 1851, at the request of the Covernment and with a very slender outfit, he travelled some 5300 miles, much of it on foot, and explored and mapped 700 miles of new coast on the south side of Wollaston and Victoria Lands. For this achievement be received the Founder's gold medal of the Royal Geographical Society. In 1853 he commanded another boat-expedition which was fitted out by the Hudson's Bay Company, which connected the surveys of Roses with that of Deane and Simpson, and proved King William's Land to be an island. It was on this journey that he obtained the finst authentic news regarding the fate of Franklin, thereby winning the reward of f 10,000 promised by the admiralty. He subsequently travdled across Iceland, and in Greenland and tho northern parts of Americe, surveying routes for telegraph lines. Dr Rae atributed much to bis success in Arctic travel to his adoption of the methods of the Eakimo, 2 people whom he had studied very closely. He was a keea sportaman, an accurate and scientific observer. He died at his boune in Iondon and was buried in the Orkney Islands.

BAB BAREL, a town and district of British India, in the Lucknow division of the United Provinces. The town is on the river Sai, 48 m. S.E. of Lucknow, on the Oudh \& Rohilkhand railway, Pop. (1901) 15,880 . It powestes many architectural fealures, chief of which is a strong and spacions fort erected in 1403 , and constructed of bricks a ft. long by I ft, thick and I! wide. Among other ancient buildings are the magnificent palace and tomb of nawab Jahan Khan, governor in the time of Shah Jahan, and lour fine mosques. The town is an important centre of trade, and muslins and cotton cloth are woven.
The Dismict or Rar Bakitu has an ares of 1748 so mo The geperal aspect of the district is slightly undulating, and the country is beautifully mooded. The soil is remartably fortile, and the cullivation of a bigh clase The principal rivers of the district are the Ganges and the Sei; the former akirts it for 54 miles and is everywhere aavigahle for boats of to tons; the latter traveryes it from N.W. to S.E. In t901 the population was $1,033,76$, showing a slight decriate during the dacadt. The principal crope are rices pulee, wheat, badoy, millet and poppy. Rae Barali town in comnected with Lucknow by a branch of the Oudh \& Rohilkhand railway, which in 8898 whe extended to Bengres.
See Ree Beriti Dinila Gamum, Allahabed, 1903 -
 painter, wis bord at Stockbridge, a suburb of Edimburdi, or the $4^{\text {th }}$ of March 1756 , the roan of manufacturer of the chy.

He mas curfy left an orphan. Being placed in Heriot's Houpital, he received there the elements of a sound education, and at the age of fiftoen whas apprenticed to a goldsmith in Edinburgh. Here be had some little opportunity for the practice of the mmbler kinds of art, and various pieces of jewelry, mourning ringt, and the like, adorned with minute drawings on ivory by hin hand, are still extant. Soon he took to the production of carefulty finished miniatures; and, meeting with success and patronage, he extended his practice to oil-painting, being all the while quite eelf-taught. The worthy goldemith his master watched the progress of his pupll with interest, gave him every encouragement, and introduced him to David Martin, who had been the favourite assistant of Allan Ramsay junior, and was now the leading portrait-painter in Edinburgh. Racburn recelved considerable amstance from Martin, and was especially nided by the loan of portraits to copy. Soon the youns painter had gined sufficient skill to render it advisable that be abould devoce himself exdusively to painting. When the was in his twenty-second year he was asked to paint the portrait of a youms lady whom he had previously obaerved and admired When he was aketching from nature in the fielda. She was the driughter of Peter Edgar ol Bridgelands and widow of Count Lealie. The lady was speedily faccinated by the handeome and inteliectual young artist, and in a month sbe becamo his wife, bringing him an ample fortune. This early insurance aginat the riske of lis choven profesaion, did not, howtever, diminish his anxiety to encel. The sequisition of weakb affected meither his entheslarm bor his industry, bot rather sperred him to greater efiorts to acquire 2 thorough knowledge of his craft. Alter the approved fastion of artints of the time, it was resolved that Raeburn should visit Italy, and he accordingly started whth his whe. In London he wes kindly received by Sir Joshus Reynolds, who givo bime ercellent advice as to his study in Rome, enpecially recommencting to his attention the works of Micivalargelo. He aloo offered him more subatantial pocuning ald, which was declined as unneeded; but Reeburn carried With him to Italy many valuable introductions from the precident of the Academy. In Rome be made the scquatintance of Gavin Hiamition, of Betonf, and of Byers. For the advice of the lact-a amed be ued to actromiedge thimelif greatly indebted, particularly for the recommendation that " he should never copy an object from memory, but, from the principal figur to the minutest sccesuory, have it placed before han." After two yeare of audy in Italy be refurned to Edisbargh in 1787, whero be began a mont succeseful carter as a portrait-pafater. In that year he executed an ednatrable mented portratt of the second Lord President Dundes;
Of his earicer portriture we have interestins erumples fo the bust-menese of Mis Jolmatone of Baldovie and in the three-quarter-jength of Dr James Futtom, works which, ff they are somewhat timid and tentative in barding and wanting in the trenchant brush-woth and ascured mastery of sabeequent prodactions, are full of delicacy and character. The portraits of John Clork, Lord Eldim, and of Priscipal Hinl of St Andraws belong to a somewhat hater period. Raeburn was fortupate in the time in which be practised portraiture. Sir Walter Scott, Blak, Mackenile, Woodhouseles, Robertson, Bomee, Fergacon, and Dugild Stewart wese resident in Edfuburgh, and they all, along with a boot of others lies celebraced, bowoured the painter's canvases. Of his fully matared manner we could have no finer eramples than his ewn portrilt and that of the Rev. Str Elenty Moncriefi Wellwood, the bust of Dr Wardrop of Torbene Hiil, the two ful-lengths of Adam Roiland of Cask, the remarkable paintings of Lord Newton and Dr Alexander Adan ber the Netional Gellery of Scotlood, and that of Wintians Msedoanald of St Martin's. It was commeoly believed that
 portritu, but the exquiste full-length of his wife, the maller ifenest of Mrs R. Scott Moncrieff to the Scottish National Gallery, and that of Mrs Robert Bell, and others, are sufficient to prove thet be cecld portring all the grace and beanty of the geatler

Racburn spent his life in Edinburgh, rarely visiting the metropolis, and then only for brief periods, thus preserving his own sturdy individuality, if he missed the opportunity of engrafting on it some of the fuller refinement and delicacy of the London portraitists. But though he, personally, may have lost some of the advantages which might premmably have resulted from closer association with the leaders of English art, and from contact with a wider public, Scottish art certainly gained much from his disinclination to leave his native land. He became the acknowledged chief of the school which was growing up in Scotland during the earlier years of the 19 th century, and to his example and influence at a critical petiod is undoubtedly due much of the atriking virility by which the work of his followers and immediate successors is distinguished. Evidences of this influence can be perceived even in the present day. His leisure was employed in athlelic sports, in his garden, and in architectural and mechanical pursuits, and so varied were the interests that filled his life that his sitters used to may of him, "You would never'take him for a painter till he seizen the brush and palette." Professional honours fell thick upon him. In 1812 he was elected president of the Society of Artiste in Ediaburgh, in 1814 associate, and in the following year ful member of the Royal Academy. In 2812 he was knighted by George IV. and appointed His Majesty's limner for Scotland. He died at Ediaburgh on the 8th of July 1823.

In his own day the portraits of Raeburn were excellently and voluminously engraved, especially by the last members of the great school of English mexzotint. In r876. a collection of over 300 of his works was brought together in the Royal Scottish Academy galleries; in the following year a series of twelve of his finest portraits was included in the winter exhibition of the Royal Academy, London; and a volume of photographs from his paintings was edited by Dr John Brown.

Kacburn possessed all the mecessary requirements of a popular and successful portrait-psinter. He had the power of producing a telling and forcible likeness; his productions are distinguished by breadth of effect, by admirable force of bandling, by execution of the swifteat and most resolute sort. Wilkie has recorded that, while travelling in Spain and studying the works of Velaeques, the brush-wort of that master reminded him constantly of the "square touch " of Recburn. But the portraits of Velazques are unsurpassable examples of tone as.well as of handing, and it is in the former quality that Raeburn is often wanting, possibly because his inclinations led him to study effects of difiused light in preference ta those which were atrong in contrasts of light and shade. The colour of his portraits is sometimes crude and out of relation, inclining to the use of positive and definite local pigments, and too little perceptive of the changeful subtleties. and modifications of atmospheric effect. His draperies frequently consist of little more than two colours -the local hue of tbe fabric and the black which, more or less griduated, expresses its shedows and modelling. In his flesh, too, he wants-in all but his very best productions-the delicate refinements of colouring which distinguish the warks of the greal English portrait-painters. His faces, with all their excellent truth of form and splendid vigour of handling, are often hard and bricky in hue. Yet, after all allowances have been made for what deficiencies there may be in his work, his right to a place among the greater British masters cannot be contested. The masculine power, the vitality and the-strength of characterization which are so apparent in his paintings entitle him to the serious attention of all lovers of fine achievement; and there is much to be learned from atudy of his methods. His sincerity and freedom from artificial-graces of style can be specially recognized, and his frank directness in always attractive.

See Life of Sir Bawry Rooburn, R.A., by bie great-grandsoa Wiliam Raeburn Andrew, M.A. Oxom (9nd ed.e 1894 ), which contains some of the lateat information, together with a complete catalogue of the exhibition of 1876 . There may also be consulted Works of Sir Hewry Rabmon, RA., with tributes by Dr John Brown and oxhers, publiched by Andrew Elliot, Ediabureh; Itribute to tio Mcmory of. Roeburn by Dr Andrew Dumcan, the Calalogwes of the
loan exhibitions in Edinburgh of 3894 and 29011 and the Ent by W. E. Henley-Sir Herry Rasburs by Willism Ernest Rientry (1890) with a finely produced series of plates, printed by T. A A Constable for the now defunct Royal Association for Promotion af the Fine Arts in Scotland. But the leading work on the subbject and the most splendidly illustrated, is Sir Zekry Ropburn by Ser Walter Armstrong, with an introduction by R. A. M. Stevenson and a viographical and descriptive catalogue by J. L. Caw (1901).
REDWALD (d. e. 620), king of the Eart Angies, was the son of King Tytili. He became a Christian during a say in Kent, but on his return to East Anglia he sanctioned the worship both of the Christian and the heathen religions. Viry little is known about his reign, which probably begein soca after 600 . For a time be recognized the overiordshtp of Ethelberht, king of Kent, but be seems to have shaken od the Kentish yoke. He gained some superiority over the had soutb of the Humber with the exception of Kent and is crounted among the Bretwaldas. Radwald protected the fugitire Edwin, afterwards king of Northumbria, and in his interests he fought a sanguinary batule with the reigning Northumbrina king, Athelfritb, near Retford in Nottinghamshire, where Ethelfrith was defeated and killed in April 617. He wro followed as king of the East Angles by his son Eorpwald.
See Bede, Histopise ecclesiasticae, edited by C. Plummer (Ondord 1896); and J. R. Green, The Making of Encland (1897-1899).

RAETIA (so always in inscriptions; in classical MSS. usoc: ${ }^{\text {n }}$ Reartia), in ancient geography, a province of the Romes Empire, bounded on the W. by the country of the Fiedve. on the E. by Noricum, on the N. by Vindelicia and on : S. hy Cisalpine Gaul. It thus comprised the districts occupind in modern times by the Grisons, the greater part of Tirol, moi part of Lombardy. The land was very motntainous, end the inhabitants, when not engaged in predatory expeditios chiefly supported themselves by catlebreeding and curs $\%$ timber, little attention being paid to agricultere. Some of the valleys, however, were rich and fertile, and produced core an wine, the latter considered equal to any in Italy. Augestas preferred Raetian wine to any other. Considerable tradt wa also carried on in pitcb, boney, wax and chresse Liules known of the origin or history of the Raetians, who are describal as one of the most powerful and warike of the Alpine tribe It is distinctly stated by Livy ( $\mathbf{v}, 33$ ) that they were of Etreans origin (a view favoured by Niebuhr and Mommsen). A traz. tion reported by Justin (xx. 5) and Pliny (Naf. Zist. Ini. 24, 13:1 affirmed that they were a portion of that people who ind settled in the plains of the Po and were drivtn into the moeretains by the invading Gauls, when they assamed the pawe a Raetians from their leader Raetus; a more probable derivation however, is from Celtic rais, " mountain land." Even î ines Etruscan origin be accepted, at the time when the land bocus. known to the Romans, Celtic tribes were already in ponam of it and had amalgamated so completely with the exigin fuhabitants that, generally speaking, the Raciians of latw times may be regarded as a Cettic people, although mapocer tribes (Lepontii, Euganei) were settled among them I Rectians are first mentioned (but only incidentally) bry Polycia (xxriv. 10, 18), and little is heard of them till alter elbe and the Republic. There is little doubt, however, that they retnian their independence until their subjugation in 15 2.c. by meriet and Drusus (ci. Horace, Oder, tr. 4 and 14). At Enat Reat formed distinct province, but cowards the ead of the ris century a.d. Vindelicia was edded to it; bence TMeit (C) mainic, 4I) could speak of Augusta Vindeticortm (Asagitens) as " a colony of the province of Ractis." The whole peovin (inciuding Vindelicia) wha at frst ander a militars prefect, of under a procurator; it had no standing army quartered in is but rellied on its own native troops and miltin for protnatim In the reign of Marcus Aurelites it wal governed by tity noe
 part of the diocese of the vicarima Italias, and was yolinatrided ${ }^{2}$
 corresponding to the old Rretis, the latter to Vigdelicin. ine boundary between them is nol cleady defined, bot ting :
stated gemerally at a line drawn eastwards from the lacus Bricantinus (Lake of Constance) to the river Oenus (Inn). During the last years of the Western Empire, the land was in a desolate condition, but its occupation by the Ostrogoths in the lime of Theodoric, who placed it under a dux, to some extent revived its prosperity. The chief towns oi Raetia (eacluding Viodelicia) were Tridentum (Trent) and Curia (Coire or Chur). It was traversed by two great lines of Roman ronds-one leading from Verons and Tridentum across the Brennet (in which the name of the Brenni has survived) to Oenipons (Innsbruck) and thence to Augusta Vindelicorum; the other from Brigantium (Bregenz) on Lake Constance, by Coire and Chinvenas to Como and Milan.
See P. C. Planta, Dar ale Ration (Berlin, 1872): T. Mommsen in Coppus Interipcionum Latinarwin, iti. p. 706; J. Marquardt. Romisch Sladimprallung, i (2sd ed., 188i) p. 288; L Steub, Ober die Urbowohner Ratiens wad ihtren Zusammenhang mit dem Etruskern (Munich. 1843): J. Jung, Romer und Romamen in den Domaxldaderm (Innabruck, 1877); Smith's Dict of Greek and Roman Ceography (1873); T. Mommsen, The Roman Provinces (Eng. trans. 1886), i pp. 16, 161, 196; Mary B, Peaks, The General Cipil and Military Administodion of Noricum and Roctia (Chicago, 1907).

BAFF, JOSEPH JOACHII ( $1822-\mathrm{s} 882$ ), German composer and orchestral conductor, was born near Zarich, Switzerland, on the 27tb of May $\mathbf{8 8 2 2}$, and oducated chiefly at Schwyz. Here, ander the care of the Jesuit fathers, be soon became an excellent classical and mathematical scholar, but received scarcely sny instruction in his favourite art of music, in whicb, nevertheless, he made extraordinary progress through sheer force of natural genius, developed by persevering study which no external obstacles could induce him to discontinue. So successful were his unaided efforts that, when in 1843 he sent some MSS. to Mendelasohn, that warm encourager of youthful talent felt justified in at once recommending bim to Breitkopf \& Hirtel, the Leipzis publishers, who brought oot a large selection of his early works. Soon after this be became acquainted with Lisct, who gave him much generous encouragement. He first became personally acquainted with Mendclssohn at Cofogne in 1846, and gave up all his other engagements for the purpose of following him to Leipzig, but his intention was frustrated by the great composer's death in $\mathbf{1 8 4 7}$. After this disappointment be remained for some time at Cologne, where his attention was alternately devoted to comporition and to the preparation of critiques for the periodical Cdicilia. Thus far he was a selftaught artist; but be felt the need of systematic instruction $s 0$ decply that, retiring for a lime from public life, he entered at Stuttgart upon a long course of severe and uninterrupted atudy, and witb so much success that in 1850 be appeared before the world in the character of an accomplished and highly cultivated musician. Raff now settled for a time in Weimar in order to be near Liset. Hans von Bulow had already brought him into notice by playing his Concertstick for pianoforte and orchestra in public, and the favour with which this fine work was everywhere received encouraged him to attempt a grester one During bis stay in Stuttgart be had begun the cormposition of an opera entitled Kowig Alfred, and bad sood bope of securing its performance. at Dresden; but the political troubles with which Germany was then overwhelmed readered its production in the Saron capital impossible. At Weimar be was more fortunate. In doe time Konig Alfred was produced chere under Lisst's able direction at the court theatre with complete success; and later, in 1870 , he wrote his secoud oper, Dome Kobold, for periormance at the same theatre. A third opera, Samsom, remained unstaged.
Rafi lived at Weimar until 8856 , when be obtained a large dientcle at Wiesbaden as a tencher of the pianoforte. In 1859 he married-Doris Genast, an actress of high repute, and thenceforward devoted himself with renewed energy to the work of composition, displaying an finexhaustible fertility of invention tempered by great technical skill. He resided chiefly at Wiesbaden till 1877, when be was appointed director of the HochConservatorium at Frankfort. an office which be retained until tis death oo the asth of Junce 1882.

More than 200 of Raff's compontiona have been publimed, is cluding ten symphonies-undoubtedly his finest works-quarteta, concertos, sonatas, songs, and examples of pearly every known vanety of myle; yet he never repeace bimself. Notwithatanding his atroag love for the romantic school, be is pever guilty of extrinvapance, and, if in his minor worias he ias zometimea a little commonplace, he never descends to vulgarity. His symphonies Lemors and 1 m Waide are wonderful examples of musical painting.

RAPFAEMLNMO DEL GARBO ( $\mathbf{1 4 6 6}$, or perhaps 1476-1544). Florentine painter. His real mame was Rafaello Capponi; Del Garto was a nickname, bestowed upon him seemingly (rom the graceful nicety (garbo) of his earlier works. He has also been called Raffaello de Florentia, and Raffaello de Carolis. He was a pupil of Filippino Lippi, with whom he remained till 4490, if not hater. He showed great facility in deaiga, and excited hopes which the completed body of his works fell short of. He married and had a large family; embarrasments and a haphazard manner of work ensued; and finally be lapeed into a very dejected and penurious condition. Three of his best tempers pictures are in the Bertin Gallery; one of the Madoana standing with her Infant between two musicianangels, is particulariy attractive. We may also mame the oilpainting of the "Resurrection" done for tbe church of Monte Oliveto, Florence, now in the academy of the same city, ordinarily reputed to be Rafiselfino's masterpiece; the ceiling of the Caraffa Chapel in the church of the Minarva, Rome; and a "Coromation of the Virgin " in the Louvre, which is a production of much merit, though with somewhat over.studied erace. Angelo Allori was his pupil.

BAFLEX, DEMIS ADGUEKE MADIS (2804-1860), Freach Hlustrator and lithographer, was born fa Paris in r8o4. At at early age be was apprenticed to a wood turser, but took up the战udy of art at evening clases. He became mequainted with Cabane, who mada him apply his skill to the decoration of china, and with Rudor, fram whom he reccived instruction in hithography, in the practice of which be was to rise to farre. He then entered the Ecole des Beaur-Arts, bet returned definitely to lithography in 1830 , when he produced on stone bis famous designs of "Lutsen," "Waterloo," "Le bal," "Le revue " and "Les adieur da ta garnison," by which his reputetion became immediately established. Raffet's chief works wer his lithographs of the Napoleonic campaigns, from Egypt te Waterloo, vigorots designs that are inspired by mident patriotie eathusiasm. As an illustrator his activity was prodigions, the list of works illustrated by his crayon omounting to aboat forty-five, among which are Beranger's poems, the $\boldsymbol{B I}^{\prime}$ isdory of the Rosolvaion by Thiers, the Hisfory of Napreien by de Nervinte, the great Wellar Scall by Defauconpret, the Prench Plutarcls and Fitdtric Berat'i Songr. He went to Rome in 1849, was procent at the siege of Rome, which he made the mubject of some tithographs, and followed the Italim campaige of 1859, of which he left a record io his Eprisulas do la compargue drliatie de r85g. EIS portraits in pencil and wetercolour ase full el character. He died at Cepos in 1860. In a893 a monument by Futrier was urveiled in the Jarain de Hinfonte at the Louvre, Paris.
See Raffa, by R. Lhorame (Pucta, rega).
MPris, a special tiad of lottery, in wich a particular article is put up as the prise, the winner belog drawn for by lot out of the number of those who have paid a fixed sum for admission to the drawing; the total amount realized by the sale of the tickets is supposed to approximate to the value of the ohject raffled for. The word appears in Engifish as early as Chaucer (The Parson's Tale) where it is used in its original sense of a game of dice, the wivner being that one who threw three dice all alike, or, next, the bighest pair. The Fr. rafe, Med. Lit. raffa, was also used in the senve of a " aweeping-ola " of the stakes in a game; it has been coanected with Ger. raffon, to carry off.
 administrator, founder of Singapore, was born on the sth of July 1781 , on board a merchantman commanded by his father, Benjamlo Raftes, when of Port Morane, Jamnica. Ele recelved
his early education at a achool at Hammersmith, but when only fourteen he obtained temporary work in the secretary's office of the Enst India Company. In 1800 he was appointed junior clerk on the establishment. In 1805 the East India Company decided to make Penang a regular presidency, and sent out a governor with a large staff, including Stamiord Raffles, who was appointed assistant-secretary. On the eve of his departure he married Mrs Fancourt (Olivia Mariamne Devenish), widow of a surgeon on the Madras Establishment; she proved herself a helpiul wife and counsellor to her husband in his rapid rise to fortune during the following nine years, dying prematurely in Java in November 1814. On his way out to Penang, Raffes began the study of the Malay language, and had mastered its grammar before his arrival. He continued his studies, finding a congenial fellow-worker and kindred spirit in John Leyden, who was invalided to Penang. In August 1806 Raffles was appointed acting secretary during the illness of that official, and in 1807 be received the full appointment. In the meantime be had acted as Malay interpreter, which catailed heavy and unappreciated work in addition to his regular duties. In 1808 his health gave way, and he was ordered for a change to Malacca. This proved a turning-point in his career. The East India Company had decided to abendon Malacca, and orders had been issued to dismantle it. Raffles perfected his study of Malay during his stay at this place, and learning from the Malays, with whom he mixed frealy, that the abandonment of $s 0$ important a position would be a grave fault, he drew up a report explaining the great importance of Malacca, and urging in the strongest manner its retention. This report was sent by the Penang authorities not only to London, hut to the governor-general, the earl of Minto. The latter was 30 im pressed by the report that he at once gave orders for suspending the evacuation of Malacca, and in 1800 the company decided to reverse its own decision. When the whole question was calmly considered in the light of subsequent events, many years later, the verdict was that Raffles had " prevented the alienation of Malacea from the British Crown." A direct correspondence with Lord Minto was established by the mediation of Leyden, who wrote to Raffies that the governor-general would be gratified in receiving communications direct from him. In June 1820 Raffles, of his own eccord, proceeded to Calcatta, where Lord Minto gave him the kindest reception. Raffes remained four months in Calcutta, and gained the complete confidence of the governar-general. He brought Lord Minto round to his opinion that the conquest of the island of Java, then in the hands of the French, was an imperative necessity. To prepare the way for the expedition, Raffics was sent to Malacca as "agent to the Covernor-General with the Malay States." He did his work well and thoroughly-even to the extent of dixcovering that the short and direct route to Batavia by the Caramata passage would be safe for the fleet. In August 18 ni the expedition, accompanied by Lord Minto, and with Sir Samuel Auchmuty in command of the troops ( 11,000 in number, hall English and hall Indian), occupted Ietevia, without fighting. On the 2 sth of the same month a hattle was fought at Cornclis, a fow mikes south of Batavia, and resulted in a complete English victary. On the 18th of September the French commander, General Janssens, formally capitulated at Samarang, and the conquest of the island was completed. Lord Minto's first act was to appoint Raffles lieutenant-governor of Java. From September 1811 until his departure for England in March 1816, Raffies rulod this large island with conspicuous success and the most gratifying reaulte. To give only one fact in support of this statement, he increased the revenue eightiold at the same time that he abolished transit dues, reduced port ducs to one-third and ramoved the fetters imposed on trade and intercourse with the Javaneso hy Dutch officialdom. In his own words, his edministration aimed at being "not only without fear, hut without reproach." He bad estill greater amhition, which was, in his own words, "to make Java the centre of an Eastern insular Ermpire," and to establish the closest relations of friendship and alliance with the Japanese, whom be described as "a.
highly polished people, considerably advanced in scimece, highly inquisitive and full of penctration." It is inverenion to note that when another great Englishman, Rajah Brookto, began his career in Sarawak in 1838, he announced: "I go to carry Sir Stamford Raffes's viewe in Java over the mboth Archipelago."

The policy of Raffles was based on the asaumption that 3 and would be retained, but for ressons of European policy it was decided that it must be restored to Holland. After his return to England in ${ }^{1} g_{1} 6$ he endeavoured to obtain a roconsideration of the question, but the decision taken was embodiod in a troary and beyond all poosibility of modification. During his stay in England Raffles was knighted by the prince regant, publistiod his History of Java ( 2817 ) and discussed with Sir Joseph Basla a project for the foundation in London of a soological muscum and garden on the model of the Jardin des Plantes at Paris He also married his second wife, Sophia, daughter of T. W. Hull of Co. Down; he had many children hy both marriage, but the only one to live beyond childbood was a daughtet, who died fifteen years after her father's deith, and before abe was twenty. He left, therefore, no direct descendams.
In November ${ }^{1817}$ Sir Stamford quitted Eaghand on bin retura to the East, where the lieutenant-governarship of Fen Marlborough (Sumatra) had been kept in reserve for him. His administration of Sumatra, which lasted from March 2818 till December 1823, was characterized hy the same breadth of virw. consistency of purpose and energy in action that bad made his government of Java remarkable. He had not, however, done with the Dutch, who, on their recovery of Java, endeavourad to establish a complete control over the Eastern archipelaga and to oust British trade. This desigo Sir Starnford set himpeli to baffie, and altbough be was more frequently censured than praised by his superiors for his efforta, he had already met with no inconsiderabic success in minor matters when, hy a stroke of genius and unrivalled statecralt, be stopped for thl time the Dutch project of a mare clausum by the acquisition and loundint of Singapore on the 29th of January 1819 .

In 1834 Sir Stamiord returned to England, hut unfortuately the difierences between him and the East India Company had resulted in an accumulation of disputes which placed a ecvere strain on his enfoebled constitution. The memorialk and stato ments that he had to compile for his own vindication would till a large volume, hut at last the court passed ( 12 th of April s\$36) a formal decision in his favour. It did not omit, bowever, to consure him for "his precipitate and unauthnrived cmancipation of the Company's slaves," or after his denith to make his widow pay $6.10,000$ for various items, which included the expense of his mission to found Singapore I Harassed as he was by then personal affairs, be still found time to carsy out his ocigial scheme with regerd to a moological socicty in London. He took the largest part in the creation of the existing society, and his fine Sumatra collection formod its endowment. He was unanimously elected its president at the first meeting, and by a remarkable unanimity of opinion on the part of those sha helped in the work, he has been recognixed as "the Foundes of the Zoological Society." He was contemplating colering parliamentary life when his sudden death on his birthday. 1826, onded his brilliant career at the early age of forty-ive. Sir Frederick Weld, lieutenant-governor at Singapore, then unveiling the statue of his predecessor at that place in ${ }_{1} 85 \%$, crystallized the thoughts of his countryman and anticiputed the verdict of history in a single sentence: "In Raffics, Easjand had one of her greatest sons."
Soe Lady Refleas, Memoir of Sir Thomas Smanord Rafles (18yo): D. C. Boulger, Life of Sis Stamford Rufles ( (897); Hugh Egorion Sir Slamford Rafles (1899): J. Buckley, Rucords of Sincpport (1903).
(D.C.E)

RAFT, RARL CHRISTAN (1795-1864). Danich archeee logist, was born in Brabesborg. Futen, on the 16th of Juntury 1795, and died at Copenhagen on the soth of October 1804. He is chiclly koown in connexion with the controversy as 4 the question of the discovery of America by the Norsemea, his
views being contafued in his chief work, Antiquiteles Americesmes (Copenhagen, 1837). See Lerr Ericsson.

RAFIBR, a beam in a sloping roof to which is attached the framework for the alating, tiling or other external covering (see Roors). The O. Eng. racfler is cognate with Icel. poftr, Dan. and Swed. rafte or roft, a beam, which, in the special sense of a soating collection of timbers, gives the Eughish "reft." The utimate base of these words is the root raf., to cover, seen in Gr. 8 podos, roof.
Rhoatz, famous watering-place in the Gubs canton of St Gall, situated on the left bank of the Rhine, and by rail $131 \mathrm{~m} . \mathrm{N}$. of Coire or 61 f m . S.E. of Zurich. It stands at a beight of 2606 ft ., at the entrance to the magnificent gorge of the Tamina, about 3 m . up which by carriage road are the extroordinarily placed Baths of Pfifers ( 2247 ft .). Since $\mathbf{2 8 4 0}$ the bot mimeral waters of Plafers are conducted in pipes to Ragatz, which is in a more pleasant position. Consequently Ragatz has much incressed in importance since that date. In 1900 its native population was $\mathbf{8} 866$, mainly German-speaking, while there were 1472 Romanists to 392 Protestants. The anntual number of visitors is rectoned at 30,000 . In the churchyard is the grave of the philosopher Schelling (d. bere in 1854). About $\approx \mathrm{m}$. by road above Ragatz are the 17 th-century brildings (now the cantonal lunatic asylum) of the great Benedictine abbey of Platers ( $720-1838$ ). to which all this region belonged till 1703; while anidway between them and Ragats are the roins of the 14th-century castle of Wartenstein, now accesuible from Ragate by means of a funicular railway.
(W. A. B.C.)

RAOLAN, FITZROY JAMES BENBY sOMERSET, ist BAEON (1;88-1855). British field marshal, was the eighth and youngest son of Henry, sth duke of Beaulort, by Elizabeth, daughter of Admiral the Hon. Edward Boscawen, and was born on the joth of September 1788 . His elder brother, General Lord (Robert) Edward (Henry) Somerset (1776-1842), distinguished himself as the keader of the Household Cavalry brigade at Waterloo. Lord Fitzoy Somersel mas educated at Westminster school, and entered the army in $\mathbf{1 8 0 4}$. In 1807 he was attached to the Hon. Sir Arthur Paget's embassy to Turkey, and the same year he was selected to serve on the staff of Sir Arthur Wellesley in the expedition to Copenhagen. In the following year he accompanied the same general in a like capacity to Portugal, and during the whole of the Peninsular War was at his right hand, first as side-de-camp and then as military sectetary. He was wounded at Busaco, became brevet-mafor after Fuentes de Oforo, accompanied the storment of the sand light infantry as a volunteer at Cludad Rodrigo ant specially distinguished himself at the storming of Badafor, bcing the first to mount the brract. and afterwards showing great resolution and promptitude in securing one of the gates before the Fiench could organize a fresh defence. During the short period of the Bourbon rule in 1814 and 18 r 5 he was secretary to the English embassy at Paris. On the renewal of the war he again became aide-de-camp and military secretary to the duke of Wellington. About this time he married Eminy Harriet, daughter of the 3 rd earl of Momington, and Wellington's niect. At Waterloo he was wounded in the right arm and had 10 undergo amputation, hut he quickly learned to write with his left hand, and on the conclusion of the war resumed his duties as secretary to the embassy at Parls. From 1818 to $\mathbf{1 8 2 0}$, and again in 1826-29, he sat in the House of Commons as member for Truro. In 1810 be was appointed secretary to the duke of Wellington as master-general of the ordnance, and from 8827 till the death of the dute in 8852 was military sectetary to him as commander-in-chief. He was then appointed master.general of the ordnance, and was created Baron Raglan. In 1854 he was promoted general and appointed to the command of the English troops sent to the Crimea (sec Crivein Wail in cooperation with a strong French army umier Alarshal St Amaud and afterwards, op to May 1855 , under Marshal Canrobert. Here the advantage of his trainfag under the duke of Wellington was seen in the soundness of his eneralehip, uod his diplomatic experience stood him in good
stead in dealing with the generals and adminals, Britikh, Freach and Tarlish, who were asyociated with him. But the trying winter campaign in the Crimen aliso brought into prominence defects perhaps traceable to his long connexion with the formatitics and uniform regulations of military offices in pesce time. For the hardships and sufferings of the English soldiers in the terrible Crimean winter before Sevastopol, owing to failure in the commissariat, both as regards food and clothing, Lord Ragian and his staff were at the time severely censured hy the press and the government; but, while Lord Raglan was possibly to blame in representing matters in a too sanguine light, It afterwards appeared that the chiel neglect rested with the home authorities. But this bopefulness was a shining military quality in the midst of the deapondency that setiled upon the altied generals after their first failures, and at Balaklave and Inkermann be displayed the promptress and resolution of his youth. He was made a field marshal after Inkermann. During the trying winter of $8854-55$, the safiering be wes compeiled to witness, the censurres, in greet part unjust, which be had to endure and all the manifold anxietics of the siege seriously undermined his health, and although he found a friend and andent supporter in his new French colleagre, General Pelissier ( $\mathrm{q} . \mathrm{v}$.), disappointment at the fallure of the asmak of the $\mathbf{2 8 1}$ h of June 1855 finally broke his spirit, and very shortly afterwards, on the 28th of June 1855, he died of dymentery. His body was brought home and interred at Badminton.

His elder son having been killed at the battle of Feroseshah (1845), the title descended to his yoonger son Richard Henry Fitzoy Somersot, and Baron Radan (1819-1884); and suboequently to the latter's son, George Fitsroy Henry Somerset, 3 rd beron (b. 1857 ), under-eecretary for war 1g00-2, liewtenentgovernor of the Isle of Man (1goz) and a prominent militia offeer.

RAGMAN ROLDS, the name given to the collection of instro ments hy which the noblity and genitry of Sootland were compelled to sabacribe allegiance to Edward 1. of Engiand bet ween the conference of Norham in May 1298 and the final award in favour of Batiol in November 1792, and again in $\mathbf{3 2 9 6}$. Of the former of these records two coples were preserved in the chapterhouse at Westminster (now in the Record Office, London), and It has been printed by Rymer (Foodera, 目. 542). Arother copy, preserved originally in the Tower of London, is now aho th the Record Office. The latter record, containing the various acts of homage and fealty extorted by Edward from Baliol and others in the course of his progress through Sootiand in the summer of 1296 and in August at the parliament of Berwick, was peblished by Pryme from the copy in the Tower and now in the Record Office. Both records were printed by the Bennstyne Club in 1834. The derivation of the word "ragman "has never been satisfactorily explaised, but various guesses as to its meaning and a list of examples of its use for legal instruments both in England and Scotland will be foumd in the preface to the Bannatyne Club's volume, and in Jamieson's Scottish Dictionary, s.v. "Ragman." The name "ragman roll" survives in the colloquial "rigmarole." a rambling, incoherent statement.
The name of "Ragman" has been sometimes confined to the record of r296, of which an account is given in Calemdar of Dacy. monts relatimes io Scolland pressersed in the Public Record Ogice, Lemdow (1884), vol ii., Introd., p. sciv: aed as to the seals see p tii and appeadiz

RAB-BTOUS (probably equivalent to "ragged" stone), a name given by some architectural writers to work done with stones which are quarried in thin pieces, such as the Horsham sandstone. Yorkshise stone, the slate stones, acc.i but this is more properiy flag or slab work. By rag-stone, near London, is meant an excellent material from the neighbourbood of Maidstone. It is a very hard limestone of bluish-grey colour, and peculiarly suited for medieval work. It is often hid as uncoursed work, or random work (sce Ranoon), sometimes 13 random coursed work and sometimes ms regular ashlar. The fint method, Bowever, is the more picturesque. (See Masoxix.)

Rasuma (Serbo-Croatian Dubrowih), an epiacopal city, and the centre of an administrative district in Dalmatia, Austria. Pop. (1900) of town and commune, 13,174, including a garrison of 1122. Its situation and its undisturbed atmosphere of antiquity combinc to make Raguse by far the most picturesque city on the Dalmatian coast. It occupies a $i$ idge or promontory, Which juts out into the Adriatic Sea, under the bare limestone mass of Monte Sergio. Its seaward fortifications rise directly from the water's edge, one fort, on the north mole, standing boidly on a tall rock almost isolated hy a little inlet of the Adriatic. On the landward side a massive round tower dominates the city from a still higher eminence. Beyond the walls and the deep moat, especially on the northward side towards the port of Gravosa, are many pleasant villas, surrounded by gardens in which the alos, palm and cypress are conspicuous among a number of flowering trees and shrubs. The ifland of Lacroma lies less than half a mile to the south Between the seaward ridge and the mountain, the Stradone, or main street, runs aloag a narrow valley which, until the $33^{\text {th }}$ century, was a marshy channel, dividing the Latin island of Ragusa from the Slavonic settlement of Dubrovnik, on the lower slopes of Monte Sergio. Parallel to the Stradone, on the north, is the Prijeki, a long, very narrow street, Alanked by tall bouses with overhanging balconies, and greatly resembling a Venetian alley. Despite the havoc wrought by earthquake in r667, the whole city is rich in antiquarian interest. It possesses one church, of the Byzantine period, which is mentioned in igthcentury documents af even then of great age. Two stately convents of the $14^{\text {th }}$ century stand at the ends of the city; for the Franciscans were set to guard the western gate, or Porta Pile, against the bostile Slavs, while the Dominicans kept the eastern gate, ar Porta Ploce. The Franciscan cloister is a fine specimen of late Romanesque; that of the Dominicans is hardly inferior, though of later date. The Dominican church is approached by a sloping flagged lane, having on one side a beautifully ornamented balustrade of the 18th century. Another 14th-century building is the Sponza, or custom-bouse, from which the state derived its principal revenue. A fountain and a curious clock-tower in the Piazza, which terminates the Stradone towards the east, were erected by Onofrio, the architect and engineer whose aqueduct, buill about 1440 ; supplied Ragusa with water from the neighbouring hills. The Rector's Palace, another noteworthy example of late Romancsque, comhined with Venctian Gothic, is one of the masterpieces of Dalmatian architecture. It has a fine fagade of six arches, and the capitals of the supporting pillars are very curiously carved. Especially interesting is the figure of Aesculapius, whose traditional birthplace was Epidawrum or Epidaurus, the pareal city of Ragusa. The cathedral dates from the 18th century; and to the same period belongs another church, rebuilt after a fire, but originally erected as a votive offering after the pestilence of 1343 , and dedicated ta San Biagio (St Blaize), the patran of Ragusa, whose name and effigy continually appear on coins and buildinga. Among many fine pieces of jewellers' work prescrved in the ecclesiastical treasuries may be mentioned the silver atatuette of San Biagio, and the reliquary which contains his skull-a ryth-century casket in filigree and enamels with Byzantine medallions of the 11th or 12th century.

The harbour of Ragua, once one of the chief ports of southern Europe, is too small for modern needs; but Gravosa (Grus), a village at the mouth of the river Ombla, on the north, is a steamship station and communicates by rail with Herregovina and the Bocche di Cattaro. Ragusa has thus come transit trade with the interior. Its industries include the manufacture of liqueurs, oil, silk and leather; but Malmsey, its famous wine, could no longer be produced after the vinedisease of $\mathbf{8 5 2}$.

History.-The aame Ragusa is of uncertain origin. Constantine Porphyrogenitus, in the roth century, connects its cardy form, Lause, with $\lambda$ aO, a " precipice." Jiretek dissents from this view, and from the common opinion that Dubromit
is derived from the Slavonic debreas, "woody." The che first became prominent during the ith century. In ase and 656 the flourishing Latin communitios of Sulona and Epidaurum were destroyed by the Avars, and the ialnod soct of Ragusa was colonized by the survivors. Tradition identifies Epidaurum, whence the majority came, with the neighbourive village of Ragusa vecehia; but some historians, including Geicich. place it on the shores of the Bocche di Cattara Boeh site show signs of Roman occupation. A colony of Slave coen joined the Latin settlers at Ragusa, and thus, from an earty date, the city formed a link betwoen two great civilizationa (see Vlachs). In the gth century it is said to heve repulaed the Saracens; in the roth it defended itsell aqainat the Naree. tine pirates, and Simeon, tsar of the Bulgarians. Some writer consider that it submitled to Venice in 908, with the sest of Dalmatiz; but this is generally denied by the native historian During the rith century an enforced alliance with the Normane drew the republic into war with Venice and Byzantium; and in the 1 ath century it was attacked by the Boanians and Serba. From 1205 to $135^{8}$ it acknowledged Venetian suzerainty; its chief magistrate was the Venetian count; and ite anchbishopa who wielded much political influence, were often Venction nominces. The constitution took shape during this period, and the first statute-book was published in 1272. Ondy patricians could hold office in the senate, grand council and lesser council, three bodies which shared the work of govers ment with the count, or, after 1358, the rector. The ancien popular assembly was almost obsolete before the 14th century. Raguana policy was usually peaceful, and disputes with oubes nations were frequently arranged by a system of arbituation called stasicusm. To rofugees of all nations, even to those who had been its own bitter foes, the city afforded asylum; and hy means of treaty and tribute it worked its way to a position of mercantile power which Europe could hardly paralicl. It was conveniently situated at the seaward end of a great trade route, which bifurcated at Plevlje to Byzantium and the Danube. A compact with the Turks, made in 1370 and remewed in the next century, saved Ragusa from the fate of its meant powerful neighbours, Servia and Byzantium, besides enabling the Ragusan caravans to penetrate into Hungary, Croatia Bosnia, Servia, Bulgaria and Rumania. From 1358 to 153 the republic was a vassal state of Hungary, and no lowert controlled by its greatest commercial rival. It acquired, among other territories, the important ship-building and saltproducing centre Stagno Grande (Ston Vdiki), on the promorotory of Sabbioncello; and from 1413 to 1416 it held the islamele of Curzola, Brazza and Lesina by lease from Hungary. Measwhile, Ragusan vessels were known not only in Italy, Sidily. Spain, Greece, the Levant and Egypt, but in the more northere parts of Europe. The English language retains in the ward "argosy" a reminiscence of the carracks of Ragnst, lone known to Englishmen as Argouse, Argusa or Aregaso. In tify i0th century the Ragusan merchants went even to India and America, but they were unable to compete with their gival from western Europe. Many of their seamen took service with Spain; and twelve of their finest ships were lost with the Invincible Armada in 1588 . After 1526 the downiall of Biamgary left Ragusa free; and about this time a great derclopment of art and literature, begun in the igth century and cooInved into the s 7th, earned for the city its title of the "Soust Slavonic Athens." (See Servu, Litarature.) The earthquale of 1667, which bad been preceded by leaser shocks in 85 ym 1521, 1536 and 1639 , destroyed a considerable portion of the city, and killed about one-fifth of the inhabitants. Ooks during the Napoleonic wars did the'republic regain its proe perity. From 1800 to 1805 lt was the sole Mediterranean state remalning neutral, and thus it secured a very large share of the carrying trade. In s805, however, it was seised by that French; Napoleon deprived it of independence; and in alive it was annexod to Austria.

Soe L. Villari. The Repmblic of Ropeme (Lomdon 19ea). Aor a shorpugh deacription and history, with a full biblicimphy. T. C.
feckea, Delmaia, te Qmarnere ant Iatria (Oxford, 1887), fives the beat account of Ragusan architecture and antiquities. The mont sceurate antive history in G. Gelcich (Gelaic), Dello Sohimpo givik AR Retuse (Raqua, 283). The conse of Raguan trade rimy
 Serbien, 81. (Prague, 1879); and Heyd, Hitedre dur commerce du LAnt as moges dge (Lei, ag, 1885).

MGOSA, a town of Sicily in the province of Syracuec, $70 \mathrm{~m} . \mathrm{S} . \mathrm{W}$. of Syracuse by rail and 32 m . direct. It cansists of an upper (Ragusa Superiore) and a Cower town (Raguge Inferiore), each of which forms a separate commune Pop. (1906) of the former, 35,529 ; of the latter, 866. It has some churches with fine Gothic architecture, and is commexcially of some importance, a stone impregnated with bitumen being quarried and prepared for use for paving slabs by being exposed to the action of fire. On the hill occupred by thecatle of Ragusa Inferiore stood the ancient Hybla Heraen, a Sicel town, under the walls of which Hippocrates of Geli fell in 491 B.C. A Greek settlement seems to have ariven in the neighbourbood close to the present railway station, about the middle of the 6th century 8.c., and to have disappeared at the end of the 5 th. Orsi points out that the remains (cuttings in the rock and a part of the custe wall), attributed by Freeman (History of Sicily, i. 163) to Sicel timet, are in reality postRoman.

## See Orxi in Nbtisic dedi scosi ( 1899 ), 402-418.

BAETAY, a city of Union county, Net Jermy, U.S.A., in the portherestion part of the state, on the Rahray river and about 20 m. S.W. \& New Yock City. Popo (rSga) 71034 ( 1900 ) 7935, of whom 1345 were foreip-bitn; (zgto ULS census) 9337. Rahway in served by the main time of tho Peansylvania milroad, and is conracted with peighhouring cilies by electric lines. It hes wide atreets and attrective parke, and is, to some ertent, a remidential mburb of New Yook and other meighbouring cities. It has a public library ( 1864 ), with upwards of 17,000 volumes, and sbout it m. dintant in the Niew Jersay Reformalory ( 1003 ), to whict prisoocis berween the agas of firteen and thinty may be maturced instead of to the Scate Pricon. There are various manufactures Rehway was first setuled in 1790, and was named in honour of the Iodian chief Rahwack, whose tribe owned tho site aad the surrounding territory; it was chartered as a city in 185s For meny years Rahway was popularly known as Spanktown, and in January 1777, during the War of Independence, a skirmish, known as the batile of Spanktown, wat fought here.

BAICETA, a Lown of Iadis, in the state of Hyderabed, at the function of the Madras and Great Indian Peninsula railways, 351 m . N.E. from Madras. Pop. ( 1901 ) 22,i6s. It gives ita name to the doab, or tract between the rivers kintes and Tumer bhadra, which was the soepe of much fighetry between Mahommedans and Biindus as debatable land during the soth century. It contains a well-preserved fort and two ald mosques. It is a chriving ceatse of trade, with several cotton-prestes.

MADD, in the languge of imternational law, an invagion by armed forces, unathorised aud unrecognized by any state, of the teritory of a state which is at peace. Piracy is the atlack on the bigh sea of any vansed by an armod verach, not euthorised or recognized by any state, for the purpore of robbery. A rid for the porpose of earrying of movable property and converting ti to the use of the captas would still be distinguishable from pircey, becnuse in was committed on territory subject to an asclunive territorial juriadiction' Whore the attack or livasion by an armed ship not authorized or recognised by any stato is dol for the purpose of capturing property, it is properly speaking a said and not piracy. An atleck though in time of peece, by armed forces amtborised or eneogorioed by a regular government, is not a rild but an act of war, there being a epvernment respossible for the act'commitsed. The fact of any act being authorised, not by the supreme eovecament, but by a chartered compery, of by its governing oficer, makes no difference In international law, the directorate of a chartered company exercising its powers by delegation of the state under which it boide its charter.

The mets of ins armod forces camot in memon be distinguished frow the acts of the amed forces of the state government. Thus comapensation is just as much dae for theme an for the deliberate acts of the atate itmelf, and any claim of an injured state can only be preferted against the state to which the company belonge Invasion by the regular forces of a state, or by the regular forces of its delegated authocity, being an wit of war, the lawn of wre appily to it, and, on capture, such forces, of any members of part of auch forces, are prisoners of war. On the other hand the state whose subordinate arthorities commit ucts of war against a friendly atate has the option of following them up as a comprencement of hostilitics, or of giving matisfactory compensation to the inveded state Whese the invarion is not by forces subject to the orders of a stale, the irvaded state has the right to apply ite own-laws for the repreation of disturbances in its territory. Thus, in the ao-called Jameson Reid, the Transval government had mo right to treat Dr Jameenas, an officer holding his powes under the Britich government and his subordinates, as outo lews, and it was probably so advised, and the Britich governanept owed proper compenation for an act for the consoquencen of which, under interntional law, it was responsible.
Britinh domentic lav panishes raiding under the Foceign Enlistopent Act 1870 (33 \& 34 Vict. C. 90). ${ }^{1}$ Section 11 of this aft provides as follows.-"If any person within the Emits of Elis Majesty's dominions, and without the licence of His Majesty, prepares of fits out any naval or military es pedition to proceed agninst the dominions of any Iriendiy state, the following consequences ahall ensuc: (i) Every person engegul in such praparation or fitting out, or meiseltag thersin, or employed in any capacity in such expedition, shall be guilty of an offence agoinst this act, and shall be punithable by fine and imprisonment or either of such punifh. ments, at the discretion of the Court before which the ofiender is convicted; and imprisonment, if swarded, mas be eithet with or without hard labour. (2) All shipe and their equipments and all armand munitions of var, used in or formiag part of euch expedition, shall be forfeited by His Majeaty." Section 12 provides for the panishment of accusarijes at principal offinders, and section is limits the term of impeisor ment for any offence under the act to two years. In the Sandoval cove (1895): in Which Colonel Sandoval, whe was sot a Brlish subject, boughe gans and ammunition and shipped them to Antworp, where they were pat on board a venal, which afterwards made an attact on Venerecha, it was hold that the offence of fitting aat and prepuring an expedition withim Brinigh terinary againat a frieadly state, vader this section, bs sufficiently constituted by the parchase of guns and anmanition to the British Emple, and thetr shipment fos the purpene of beins put on boand a ship in a forefor port, with tweorledge of the purchaser and shipper that they an to ba voed th a bowile demonimetion against such state, though the shippor takes ne pert in any overt ect of war, and the ship If not fully equipped fot the expedicion within any Britist port. Under the same section, Dr Jameson, admbuisteritot of the Britinh Sonth Africa Company, aod the confoderates were tried before the Cemtral Criminal Court and aentemcel to dinment teins of impronment." The effence comitited under a British sot is, of course, that of pecpering and fixtint out an expedition on British terthory. Aay acts sabeequently comoritted by any Battish expedition on forelgn soil are bepond the operation. of domeste leqhatation, and mill to be dealt wich by toe domentic holalation of the wate within which they ocdur, or by diplotaticy, as the care mafy be.
(T.BA)

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 of the Germen system of agricultural co-operative hanke, wasT The prearnble to the Foretgn Enlistment Act 1870 etated that ite object mas to make provision for the regulation of the conduat of Her Majorty's mbjecta daridy the ecrestence of tometitione beewees forsign stales with which Her M ajenty is at peace." This preambly was repeaked by the Statutes Law Revision (No. 2) Act 1893.
8R. v. Sumdonal. 1886, 56 Lav Tinos, 526.

born at Bammon the Sieg on the zoth ol March 1818, being the son of Gottfried Raifieisen, burgomaster of that place. Educated privately, he entered the artillery in Cologne, but defective eyesight compelied him to leave the army. He then entered the public service at Cobleas, and in 1845 was appointed burgomaster of Weyerbusch. Here he whe so successful that in 1848 he was transferred in a like capacity to Flammersfeld, and in 1852 to Heddersdorf. Raiffeisen devoted himself to the improvement of the social condition of the cultivators of the soid, and did good work in the plannins of public roade and in other ways. The distress of the years $1846-47$, the causes of which he discerned in the shight amount of credit obtainable by the small landed proprictors, led him to seek for a remedy in co-operation, and at Heddersdorf and at Weyerbusch he founded the first agricultural co-operative loan banks (Darlehnskassenrercin). These banks were called after bim, and their foundation resulted in a widespread syatem of laod banks, supported by the government. In. 1865 the state of bis bealth compelled him to retire, but he continued to take an interest in the movement be had originated, and in 2878 he gounded at Nea wied a periodical, Das lamavirsschafuiche Cenassenschaftsblatt. He died on the IIth of March 1888 .

Among Raiffeisen's writings are, Die Darlehnskassersereine als Mitel zur Abhilfe (Neuwied, 1866; new ed., 1887); Anceifung Geschafls- und Burhführung ländlichen Spar- und Daflcinfkassenvercine (ncw ed.: 1896): and Kurse Andeitunt zur Grimdum von Darlehnskassenvereinen (new ed, 1803). See A. Wattig, Friedich Wilhelm Raifeisen (1890): H. W. Wolff, People's Banks. A Record of Social and Economic Success (1895); and Fassbenler, Friedrich Wilhelm Raiffessen (Berlin, 1902).

RAIGARH. a feudatory state of India, in the Chattisgarh division of the Central Provinces. Area, 1486 sq. m . Pop. (1901) 174,929 , showing an increase of $4 \%$ in the decade. Estimated revenue, $\{10,000$; tribute, $£ 260$. The chief belongs to the old Gond royal family. The state is traversed by the Bengal-Nagpur railway, with a station at Raigarh town, 363 m . from Calcutta. Rice is the chief crop; imon ore is worked by indigenons methods, and ooal is known to exist. Fine tussore silt is produced at Raigarh town (pop. 6764). Raigarh is also the aame of a hill fortress in Kolaba district, Bombay, which Sivaji made his chief place of residence. Here he wat crowned in 1674.

BAIESS, ROBERT ( $1735-181$ r), English educationist; the foumder of Sanday schoola, was the son of Robert Raikes, a printer in Glourester and proprietor of the Clomester Jonornal, and was born on the 14 th of Septembar 1735 . On the death of his father in 1757 he succeeded him in the bualness, which he contisued to conduct till 1802 . Along with some others he started a Sunday school at Gloucester in 1780, and on his giving publicity to the enterprise in the columss of his journal the notice was copied into the London pppors and awakened cossiderable attention. For nearly thirty years he continued cotively engaged in the promotion of his undertaking, and be lived to witness its wide axtenaion throughout England. He fied on the 5 th of April 1811. His statue stands on the Thames Embaricment.

Among verions sccounta of the life and work of Raikes meation may be mede of that by P. M. Eactionas, I 880 .

MAll. (x) (From Fr. Relle, ci. Ger. Ralle, Low Lat. Ramea, of pnknown origin), ociginally the Englinh name of tivo birds, distinguished from one another by 2 prefir as land-rail and trater-rail, but latterly applied in a much vider sense to all the species which are induded to the family Rellidae.

The land-rail, also very commonly linown an the corncrake, and sometimes is the daker-hen, is the Ralfes ares of Linnseas and Crex prabserit of recent authors. Its monolotous grating cry has given it its common name in soveral languges. With camparatively fey individual exceptions, the land-rail i. essentially migratory. It is the Oriygometra of claseical suthors-supposed by them to lead the quall (q.b.) on tis voyage-and in the course of its wanderings has now been known to reach the coast of Greenland, and several times that of North America, to say nothiges of Bermuda, in every instance
we may believe as a straggler from Europe or Bäbary. Th land-rail looks about as big as a partridge, but on examination its appearance is found to be very deceptive, and it will hardy ever weigh more than half as much. The plumage above is al a tawny brown, the feathers being longitudinally streaked with blackish brown; beneath it is of a yellowish whice; but the flanks are of a light chestnut barred with white. The species is very locally distributed, and in a way for which there is at present no accounting. In some dry upland and corsgrowing districts it is plentiful; in others, of apparently the same character, it but rarely occurs; and the same may te said in regard to low.lying marshy meadows, in most of which it is in seaspn always to be heard, while in others having a close resemblance to them it is never met with. The nest in on the ground, generally in long grass, and therein from sine to eleven eggs are commonly laid. These are of a creamcolour, spotted and blotched witb light red and grey. Tise young when hatched are thickly clothed with black down, at is the case in nearly all species of the family.

The water-rail, locally known as the skiddy or bittead. is the Rallus aquaticus of ornithology, and seems to be les abundant than the preceding, though that is in some measure due to its frequenting places into which from their swamy nature men do not often intrude. Having a general resemblane to the land-rail, ${ }^{\text {a }}$ it can be in a moment distinguished by is partly red and much longer bill, and the darker coloration al its plumage-the upper parts being of an olive brown wits black streaks, the breast and belly of a sooty grey, and ik flanks dull black barred with white. Its geographical intribution is very wide, extending from Iceland (where it is said to preserve its existence during winter by resorting to the wax eprings) to China; and though it inhabits Northern Iotis Lower Egypt and Barbary, it seems not to pass beyond the tropical line. It never affects upland districts as does lbe lind rail, but always haunts wet marshes or the dose vicimity of water. Its love-note is a loud and harsh cry, not coortingaby repented as is that of the land-rail, but uttered at considerable intervals and so suddenly as to have been termed "explosive" Besides this, which is pecudiar to the cock-bird, it has a croelist call that is frog-like. The eggs resemble those of the precerdiss but are more brightly and delicately tinted.

The various species of raile, whether allied to the former or lata of those just mentioned, are far too numeroces to be here nociond Hardly any part of the wortd is without a representative of th generm Grex or Rallus, and every considerable couptry has one $x$ perhaps more of each-though it has been the habis af sy teatro to reler them to many other genera, the characters of which at with dificulty found. Thus in Europe alonie three ocher pano allied to Crex protemsis occur mote or less abundantly; but one if them, the spotted rail or crike, has been made the type al a called genus Pormana, and the other twa, litule birdit atot bigger than larks, are considered to form a grous Zaporaie DArst of these, which tused not to be uncommon in the castemp pon of England, has a vory near representative in the Carotina rus or mon, Crtx carclint, of North America, of wn there miscathed th ortolan, juat as its European analogua, $C$ pponere, is in Enen often termed the dotterel. But. pasing over these as bit some belonging to genera that can be much better defined axd ocher odil move int eresting forms of the family, as A phang and
 agid of the mare dictant group formed by the Sout Aumete Graiomis, and the African and Indian Podiga comprieios foor 1 tive apecies, to which the name "Finfoots" has been epptat frota the lobes or flaps of thin that fringe their toee. Treenct wa long white placed among the Padicipedadas (see Gapurit un
 Fith the mils, and they are placed at a separate lamidy. Edeb thidae of the order Grwifommes, to which the rafle belcug; Set th
 to aquatic life. The curions genus Mesiter of Madaghter.
 A. Milme-Edwards (Ann. Sc. Nalurthe. ser. 6, vii. ert a) ta the neighbourhood of the rails, but is now amociated ma a arbome Meritor with Galliform birds. On the other hand the jecas. Perridec, wich from their loag toes were omee chomgit to ein
${ }^{1}$ Formerly it scems to have been a popular belief is Enchand tia the land-rill to autumn transformed itself into a meterals if aurating its owe characters in apring:
to the mils, are now generglly admitted to be Limicoline, while the genm A ramms-The courias or limplis of the southern United States-mid occupies a very undetermined poaition.
(A. N.).
(2) (Through O.Fr. scille, from Lat ragule, a rules the Du. and Swod regal, Get. Rieged, boit or bar, are probably also from the latin), a borizontal bar of wood, metal or other material resting on, or fixed in, upright posts to form a fence, or as a support for bayging things on, to form the "hand-pail" of a stair, \&c.; on a ship the upper part of the bulwarke, e.g. the "taffrail," round the stern bulwarts; eapecially, one of the pair of iron or steel bars on which a train or tram runs (see Ramways).

There are two other words " rail": (6) an obsolete word (O.E. hragel). for a garment, often in the compound "might-rail"; and (b) a verts to abmee, use angry language, from Fr. rotllen, poocibly from the same root as Lat. rodere, to scrape. The word is also men in " pelly." to banter, tease (distingulah bowever, "relly." to bring wecther, apecially of defeated troope (lrom Fe. sallier; ros aghis. and allice, Aly, Lat alligare)).

RailwAFs. Railways had their ofigin in the tramways (q.a.) er wagon-ways which at least as early as the midde of the 16 th century were used in the mineral districts of England round Newcaste for the conveyance of coal from the plis to the river Tyne for chipment. It may be aupposed that originally the public roads, when worn by the cartage of the conl, wext repaired by liyitas planks of timber at the bottom of the ruts, and that then the planke were laid on the surtace of apecial roads or waysi foomed between the collicries and the river. "The manner of the carriage," says Lord Keeper North in 1676, "is by laying rails of timber. . . exacely acraight and parellel, and bulky carts are made with lour rowlets fitiag these rait, whereby the, carriage is so cesy that opo horse will draw down four or five chaldroes of conk" (from $10-6$ to 13.2 tons). The plants were of wood, oftee beech, a fotw inolien wides and were insteand down, and to and, an lope of wood, or "sloepens," placed crownise it intervile of twe or thaee feet. In time it became a common practice to cover them with a simp sheathing or plating of iron, in order to add to their life; this expedieat cuved more vear on the wooden rollers of the wagom, and, apparently towards the middie of the 18 th ponewry, ted wo the introduccion of iron wheels the ure of which is recorded on - mooden railway mear Buht in 2734 . But the from shathing wras not strong enourith to reaist buckling under the pasmage of the londed wagoms, and to sermady this defeet the plita Fias kried of mations the rails wholly of iron. In 2767 the Colebrootedere Iron Works cast a batch of iron ralis or pietes, atech ofth loag and 4 in. broad, heving at the inose aide an uprithe ledee or Alage, 3 in. bigh at the ceatec and tapering to a bright of 2f in. al the ead, for the purpose of keeping the fire whelts
 flange was adied below the rail. Wooden sleepers cometioued to be used, the rails bring socurd by spikes plaine througo the extremities, but about 1793 stome blocks alo beenn to be employed-a innovation amociated with the same of Bemiamin Outum, Tho, howerer, apperently was mot coctually the firk to make it. This type of rail (fog. s) was known tit the platorail, tramwayphte or burcour mayopiate-names which are preserved in the modern tern "plwelayer" applied to the men who ling and mintain the permonese way of a railway.

Another form of mill, distinguished as the edgerali, we frat und on a lime which we opened between Loughbatoust and Nappartan in 3789 . This bioe wil originelly deterped za a "plateway" on the Ortram sysuem, bat objections mere niind to nik with upetending kdobe or fangea Fia 1.- baing hid on the tormplter roind rhich mas crowed Plate- at Loughborvagh on the bevel. In other cases Rail, thit difically whs evercotwe by peving or "cmeso rayias "the read up to the leval of the top of the fanges, bat
1."Another thing that is remariable is their waytieavea: for. then men have pleces of phound between the coltiery and the tiver, they will lave to lend colporer their gound (Roger North).
on this accesion Wraitim Jemop, of the Butterley Iron Works, near Derby, proposed to get over it by laying down two plates of iron, periectly fint and level with the road but each having on its outside a groove $\frac{1}{t}$ in. wide and $\frac{1}{2}$ in. deep to control extre guiding wheels which were to be of momewhat larger diameter then the bearing wheels and to be affixed to them. The rest of the line was laid with what were aubstentially plate-rails placed on their edge instead of flat. These were cast in 3 ft. lengths, of a double-flanged section, and for the sake of strength they were "fish-bellied" or deeper in the middle than at the ends. At one end of each rail the flangese spread out to form a foot which rested on a cross sloeper, being secured to the latter by a spike passing through a central hole, and above this foot the rail was so shaped as to form a socket into which was fitted the end of the next rail. Each length was thus fastened to as sleeper at one end, while at the other it was socketed into the end of its fellow. This method, however, was not found satisfectory: the projecting feet were liable to be broken off, and in 1799 or 1800 Jessop abandoned them, using instead separate cast-iron sockets or chairs, which were fastened to the sleepers and in which the rails were supported is an upright poettion. In the first instance be proposed to place the guiding wheels cutside the bearing wheels, and the Nampantan line was hid on this plan with a width of 5 ft . between the guide wheelo; but before it wat opered he decided not only to cant the guiding wheels and bearing wheets in ove piece brut aloo to put the former inside the raily, anguing that with this arrangement the edre-raile theimselves would keep the wheels is position on the axles, whereas with that first contemplated fastenings would have been required for them (fig. 2). Jestop thus produced what was virtually the flanged whed of to-day, having the fanges inside the rails, and further, it is said, astablished what has become the standard gauge of the world, $4 \mathrm{ft} .81_{1} \mathrm{in}$., or 5 tt . minus the width of two of his raile
These two systems of constructing railwaysthe plate-rail and the edge-rail-continued to exist side by side until well on in the 19th century. In most parts of England the plate-rail was preferred, and it was used on the Surrey fron railway, from Wandeworth to Croydon, which, anctioned by parliament to 1801 , was finished in 1803, and was the first railway available to the public on payment of tolls, previous lipes having all been private and reserved excluaively for the nae of their ownpers. In South Wales agtin, where in 1811 the rallwayt is connexion Whth canaly, collieries and trin and oopper


Fic. 2.Ede: works bad a total length of nearly 150 milet, the plate-way was almost universal. But in the north of England and in Scothand the edge-rail was held in greater favoar, and by the thind decade of the century its superiority wes generally established. The manufacture of the rails themselves was gradually improved. By making them in longer lengths a reduction was effected in the number of jointsalways the weakest part of the line; and another advance consisted in the substitution of wrought iron for cast fron, though that material did not gain wide adoption until after the patenf for an improved method of rolling rails granted in 1820 to John Birkinshaw, of the Bedlington Ironworks, Durham. His rails were wedge-shaped in section; much wider at the top than at the bottom, with the intermediate portion or web thinner still, and be recommended that they should be made 18 ft . long, even suggesting that several of them might be welded together end to end to form considerable lengths. They were tupported on sleepers by chairs at intervals of 3 ft , and were fish-beliied between the points of support. As used by George Stephenson on the Storktor \& Dartington and Whitstable \& Canterbury lines they weighed 28 lo per yard. On the Liverpool \& Manchester rillway they were usually 12 ft . or 15 ft . long and weidrod 35 to to the yard, and they were fastened hy irop wedpes to chairs weighing 15 or 17 to each. The chaiss ment
in turn fixed to the aleepera by two iron apikes, ball-round wooren cross sleepers being employed on embankments ind stone blocks 20 in . square by 10 in . deep in cuttings. The fishbellied rails, however, were found to break near the chairs, and from 1834 they began to be replaced with parallel rails weighing 50 tb to the yard.
The next important development in rail design originated in America, which, for the few lines that had been laid up to 1830 , remained content with wooden bars faced with iron. In that year Robert Livingston Stevens ( $1787-1856$ ), devised for the Camden \& Amboy railway $\&$ rail similar as to its top to those in use in England, but having a flat base or foot by which it was secured to the aleepers by hook-headed spikes, without chairs (fig. 3); he had to get the first lot of these rails, which were 15 ft . long and weighed 36 to to the yard, manufactured in England, since there were then no mills in America able to roll them. This type, which is often known as the Vignoles rail, after Charles Blacker Vignoles (1793-1875), who re-invented it in England in 1836, is in general use in America and on the continent of Europe. The bridge-rail (hg. 4)-so called because it was

first lald on bridges-was supported on continuous longitudinal sleepers and held down by bolts passing through the fanges, and was employed by I. K. Brunel on the Great Western raitway, where, bowever, it was abandoned after the line was converted from broed to standard gauge in $\mathbf{1 8 0 2 \text { . In the double-beaded }}$ rail (fg. s), originated by Joseph Locke in 1837, and frst laid on the Grand Junction railway, the two tables were equal. This rail was more easily rolled than others, and, being reversible, was in fact two rails in one. But as it was laid in cast-iron chairs the lower table was exposed to damage under the hammering of the traffic, and thus was liable to be rendered useless as a running surface. In consequence the bull-headed rail (ige 6)


Fia 5.-Double Headed Rail.


Fic. 6.-Bull Headed Rail.
was evolved, in which the lower table was made of amaller sive and was intended merely as a support, not as a surfice to be used by the whecis. There wha a watte of metal in these early niils owing to the excessive thickness of the vertical web, and subsequent improverments bave consisted in adjusting the dimenslons to as to combine atrength rith economy of metal, as well as in the substitution of steel for wrought iron (afte! the introduction of the Bessemer process) and in minute attention to the composition of the steel employed.
It was found, naturally, that the rails would not rest in their chnirs at the joints, but were loosened and bruised at the ends by the blows of the traffic. The fish-joint was therefore devised in 8847 by W. Bridges Adams, the intention being by "fishing" the joints to convert the rails into continuous beams In the original design two chairs were placed, one under cach rail, a few inches apart, as in 6g. 7. The joint was thus suspended between the two chairs, and two keys of iron, called "fishes," fitting the side channels of the rails, were driven in on each side between the chairs and the rails. In subsequent modifications the fishes were, as they continue to be, bolted to and through the rails, the sleepern being placed rather further apart and the joint being generally suspended between them.

The fron trammy or ralway hed been known for balf a
century and had come into conalderable ase in conoerion with collieries and quarries before it was realised that for the carriepe


## Fic. 7.-The original Fiab-joint of W. Bridges Adama

of general merchandise it might prove a arrious competitor to tbe camala, of which a large miliege had been conarructed ta Great Britain during that period. In the article on "Railways" in the Supplemesek to the Nucyclopaedia Brilosnica, pablisted in 8824, it is sexids "It will appear that this species of molemed cartage [maliwayil is principally applicable whero trade 5 considerable and the leagth of conveyanco abort; and in chivety usefal, themefore, in transporting tho moliseral produce of ite mingdom froen the mineen to the meareat land or water commounter. thon, whether men, itver or camal. Atcompts have been made to brtng it into more gameral use, but withont succuas and stif only in particular edreumatances that navigationa, with the ald cither of locks or lucfined plades to surmount the edevatioes, will mot pesent a more conveniche modium for an extemeded truda" It must be remembered, bowever, that at this thone tile raitway ware neariy all worked by borso-trection, and that the use of stoum thad made but little progreen. Richand Trevithoct. indeed, had in 1804 thed a high-pressure reesan locomotive, with amooth wheels, on a plate-wny near Merthyr Tydvil, bat a was found more expemaive than borses; Jobin Blenkimop ha 18 u patented an engine with oogged whell and rack-rail whleth was usod, with commercial sucoses, to eonvey conl frem th Middileton colllery to Leeds; Wimam Hediey in 8833 birik 2 wo bocomotives-Puffing Billy and Wylura Dilty-for havitus cool from Wythm Cobiliery, near Newosuater; and in the followte year George Stephenson's first englian, the Blucher, drew a trate
 hour up a gradient of i in 450 . But, in the worde of the course artide, "Thil applicaton of atanm has not yet arrived at sact porfection iss to have hrought it into general use.".

The stemme tocomotive, bowever, and with in the nilways soon began to make rapdd progress. On the Stockton Darlington ruilway, which was authorized by parlizmeat to 183r, animnal power was at frrst proposed, bat on the adutor of Soephenson, its eagineer, meam-engines were adopeed. This line, with three branches, wes over 38 m . in lengrb,-spd was in the first instanct heid with a single track, pasaing-places being provided at intervale of a quarter of a mile. At ka opeaing, on the 27 th of September 1825 , a train of thirtyfour vehides, making a grost lasd of about 90 tons, was drave by one engine driven hy Stephenson, with a signalman on horsebuck in advance. The trin moved off at the rate of from $5 \circ$ to 12 m. an hour, and attrined a speed of is m . an hour on favourable parts of the line. A train weighing 92 tons could be drawn by one engine at the rate of 5 m . an hour. The priocipel businces of the new raitway was the conveyance of minomils and goods, bat from the firk pemengers thisited upon brive carried, and on the roth of October 1825 the company betam to ryn a daily soech, called the "Experiment," to carry edx inside, and frem fifteen to twenty outside, making the jounmes from Darliogton to Stockton and beck in two hours The Gare was me., and each pasenger whs allowod to take bagpece not exceecting 14 to weight. The rate for carriage of metchandive was retuced from sch to ane-Gith of a penany per toon per mite, and that of minerals from 7 d . co ifd, per toen per min The price of conls at Darlingtion fell from i8s. to 8 ak 6 d . a mer
The example of the Stockton Darilingtion thes was fal bowed by the Monklands riilway in Scotiand, opened is thes, and several ouber amall lineo-including tbe Canterbury

Whitstable, worked partly by fixed engines and partly by locomotives-quickly adopted steam traction. But the Liverpool \& Manchester railway, opened in 1830, firt impressed the national mind with the fact that a revolution in the methods of travelling had really taken place; and further, it was for it that the first high-speed locomotive of the modern type was invented and constructed. The directors having offered a prize of $\{500$ for the best engine, trials were held on a finished portion of the line at Rainhill in October 1829, and three engines took part-the Rocket of George and Robert Stephemson, the Novelity of John Braithwaite and John Eries son, and the Samspareil of Timothy Hackworth. The last two of these engines broke down under trial, but the Rocket fulfilled the conditions and won the prize. Its two stearn cylinders were 8 im . in dianneter, with a troke of $16 \frac{1}{\mathrm{in}} \mathrm{in}$, and the driving wheels, which were placed in front under the funnel, were 4 ft .81 in . in diameter. The engine weighed 41 tons; the tender following it, 3 tons 4 cwt ; and the two loaded carriages drawn by it on the trial, 9 tons It cwt.: thus the woight drawn was 127 tons, and the gross total of the train 17 tons. The boller evaporated $18 \&$ cub. ft., or 144 gals., of water an hour, and the steam pressure was 50 to per equare inch. The engine drew a truin weighing 23 tons 35 mm . in 48 minutea, the rate being thus nearly 44 m . an hour; subsequently it drew in average gross load of 40 tons behind the tender at 13.3 m . an hour. The Rocket possessed the three elements of efficiency of the modern locomotive-ithe internal water-murromeded fire-box and the multitutcular tuc in the boiler; the blast-pipe, by which the steam aftet doing its work in the cylinders was exhausted up tho chimney, and thus acrved to increase the draught and promote the rapid combastion of the foel; and the dirett connexion of the steam cylinders, one on each side of the engine, with the two driving wheels mounted on one axle. Of these features, the blast-pipe had beca employed by Trevithick on his engioe of r80s. and direct drivings without intermediate gearing. had been achopted in eeveral previous engines; but the use of a number (25) of small tubes in place of one or two large flucs was an innovation which in conjusction with the blast-pipe contributed greally to the efficieacy of the engine. After the success of the Rocket, the Stephensons receivod orders to build seven more engines, whirh were of very similar design, though rather larger, being four-whoeled engines, wilh the two driving wbcels in front and the cyliadets betind; and in October 1830 they conatructed a niach anging, the Planet, also for the Liverpool \& Manchester rallway, Which still more closely resembled the modern type, since tbe driving wherls were placed at the fire-box end, while the two cylinders were arranged under the smoke-box, lnside the framex. The main festures of the stcam locomotive were thus estabLished, and its subsequent devclopanent is chicfly a history of gradual increase in size and power, and of improvernenta in desiga, in matertal and in mechanical construction, tending to increased efficiency and economy of operation.
In America the development of the locomotive dates from elmont the sane time as in England. The earliest examples osed in that country, apart from a small experimental moded constructed by Peter Cooper, came from England. In 1828, on behalf of the Delaware \& Hudson Canal Company, which had determived to build a lioe, 56 m . long, from Cerbondale to Honesdale, Pennsylvania, Horatio Allen ordered three bocomotives from Messrs Fostor \& Rastrick, of Stourbrideen and one from Gcorge Stephenson. The latter, named the Amatica, was the first to be delivered, reaching New Yort ip January 1819, but one of the others, the Stourbridge Lion, whs actually the first practical steam locomotive to rwn in Anarica, which it did oo the gth of August 1889. The first American-built loccmotive, the Best Friend. of Charletton, Whas made at the West Point Foupdry. New York, in $1830_{2}$ and Fis put $t 0$ work on the South Carolins railroad in that year. It had a vertical boiler, and was carried on four wheels all conpled, the two cylinders being placed in as inclined position .nd having a bore of about 6 in . with a stroke of 36 in. It
is reported to have lisuled 40 or 50 passengers in 4 or 5 cars at a speed of r6-21 man hour. After a few months of life it was blown up, its attendant, amoyed by the sound of tbe escaping steam, having fastened down the safety-valve. A second engine, the West Point, also built at West Point Foundry for the South Carolina railroad, differed from the Best Friend in having a horizontal boiler with 6 or 8 tubes, thougb in other respects it was similar. In 1831 the Baltimore \& Ohio Company offered a prize of $\$ 4000$ for an American engine weighing $3^{\frac{1}{4}}$ tons, able to draw 15 tons at 15 m . an hour on the level: it was won by the Yort of Mesirs Davis a Gartner in the following year. Matthias W. Baldwin, the founder of the famous Baldwin Locomotive Works in Philadelphia, built his first engine, Old Ironsides, for the Philadelphia, Germantewn Marristown railroad; first tried in November 1838, it was modelied on Stepheneon's Planet, and had a single pair of driving wheels at the firebox end and a pair of carrying wheels under the smoke-box, His second engine, the E. L. Miller, delivered to the Soutb Carolins railroad in 1834, presented a feature which has remained characteristic of American locomotives-the front part was supported on a four-wheeled swivelling bogie-truck, a device, however, which had been applied to Puffing Billy in England when it was rebuilt in 1815 .

The Liverpool \& Manchester line achieved a \$uccess which surpassed the anticipations even of its promoters, and in consequence numerous projects were started for the construction of rallway in various parts of Great Britain. In the decade following its opening pearly 2000 m . of railway were sanctioned by pariament, fincluding the beginnings of most of the existing trunk-lines, and in $1 \$ 40$ tbe actual mileage reached 1331 ma . The next decado asw the "railway mania." The amount of capital which parliament authorized railway oonspanien to mive was about $4 \frac{1}{3}$ milliens on the average of the two ycars $8842-1843,17!$ milfons in 1844, 60 mithons in 1845, and 232 millions in 1846, though thls last sum was less than a quarter of the capital proposed in the schemes submitted to the Board of Trade; and the wild speculation which occurred in railway shares in 1845 contributed laggely to the financial crisis of 1847 . In 1850 the mileage was 6635 , in 1860 it was 10,419 , and in 1870 it wai 15.310 . The increase in the decade $\mathbf{2 8 6 0 - 1 8 7 0}$ was thus nearly $50 \%$, but mbsequently the sate of increme slackened, and the mileages in 1880, 8890 and 1900 wero 17,955 , 20,073 and 28,855 . In the United States progress was more rapid, for, beginning at 2816 in 8840 , the mileage reached 9015 in 1850, 3a4600 in 1860, 87,801 in 1880, and 198,964 in $\mathbf{2 g 0 0}$. Cantala had no rallway tio 185s, and in South Americe coir struction did not begh till about the same time. France and Austria opened their first lines in 1828; Belgium, Germaay, Ruria, Italy and Holland in the succeeding decade; Switzerland and Denmark in 2844, Spain in 1848, Sweden in 1851, Norwhy in 285s, and Pontugal in 18st; while Turkey and Gerecte detayed tall 1860 and re6s. In Africa REypt opened her firse Une (betreen Alexandria and Cairo) in 5856, and Cape Colony Iollowed in 8860 In Asis the first line was that between Bowbay and Tanorak, opened in 1853 , and in Australin Victoria begen har rulway symend in 1854 (eee aloo the artides on the vatious countifes for firther details about thefr railways).

Transcontincrial Raifways.-A riilway line across North Amsrica wan first completed in $\mathbf{2 8 6 9}$, when the Union Pacific, building from the Misooni siver at Owaha ( 1400 mm . weat of New York), met the Centril Pacific, which built from San Francisco eastwards, making a line 1848 m . long through a country then for the mont part uninhebited. This was followed by the Sourthen Pecific in 388r, frem San Francisco to New Orteans, 489 miles; the Northern Fuctic, from St Paul to Portland, Ore., in 8883: the Atchison, Topeka \& Sants F\%, from Kansas City to San Diego; and the Great Northern from St Paul to Seattle and New Wentminster in 1893. Moanwhile the Canadian Pacific, a true transcontinental line, was built from Montreal, on Atlantic tide-water, to the Pacific at Vancouver, ago6 m. Sut these lines have been
dwarfed since 1891 by the Siberian raidway, built by the Russian government entirely across the continent of Asia from Cheliabinsk ( 1769 m . by rail east of St Petersburg) to Vladivostok, a distance of 4073 m ., with a branch from Kharbin about 500 m . long 10 Dalay and Port Arthur. The main line was finished in 1902 , except for a length of sbout 170 m . in very difficult country around the south end of Lake Baikal; this was constructed in 1904, communication being maintained in the interval by ferry-boats, which conveyed all the carriages of a train across tlic lake, more than 40 m ., when the jice permitted. A transcontinental line was long ago undertaken across South America from Buenos Aires to Valparaiso, where the continent is only about 900 m . wide. The last section through the Andes was finished in 1910.
(H. M.R.)

## Geneizal Staristics

Mikeage.-At the close of 1907 there were approximately 601,808 miles of railway in the world, excluding tramways. On the whole, the best statistical source for this information is the annual computation published by the Archio far Eisenbahn. mesen, the official organ of the Prussisn Ministry of Public Works; but the figure quoted above utilizes the Board of Trade returns for the United Kingdom and the report of the Interstate Commerce Commission for the United Statea. In the United States and in certain other countries, a fiscal year, ending on the zoth of June or at some other irregular period, is substituted for the calendar year.

The partition of this total between the principal grographical divisions of the world is given in Table I.

Table I-Mileage of the World


In the United States railway mileage now tends to increase at the rate of slightly over 5000 miles a year, which is about $21 \%$ on the present main line mileage. In the 'eighties, the country passed through a period of competitive building, which was productive of much financial disaster. Thus, in 1882, $11,569 \mathrm{~m}$. were buil-an addition equivalent to more than $11 \%$ of mileafe then existing-and in $1887,12.876 \mathrm{ma}$. Were built. Unjustifable rallway expansion had much to do with the American commercial panics of 1884 and 1893. After the reconstruction period of the 1893 panic, however, the tendency for a number of ycars was to spend larger surms in bettering existing railways rather than in new extensions. The decade from 1896 until 1905, inclusive, saw huge sums spent on yards, passing tracks, grade reduction, elimination of curves. substitution of large locomotives and cars for small ones, \&c. During those ten years, the route mileage increased $34,991 \mathrm{~m}$., or $17 \%$ while the mileage of second, third, lourth and yard tracks, and sidings increased $32,666 \mathrm{~m}$., or nearly $57 \%$. The number of locomotives increased 12,407 . or $35 \%$ and the number of freight cars, 545.222 , or $42 \%$ Moreover, the average tractive power per locomotive and the average capacity per lreight car advanced greatly in this period, although specific figures cannot be given.

Thus it may fairly be said that the railway system of the United States was reconstructed between $18 \%$ and 1905 , eo far an concerns rails, sloepers, ballast and the general capacity of a given group of lines to perform work. About 1905, however, a new tendency became apparent. At that time the so-called transcontineatal
railways, connecting the Pacific coast of the United Seates Fint in central portions of the country, and thus with the group of raitury reaching the Aclantic seaboard, consisted of five rail wreys minh the borders of the United States, and one in Canmen. In Caned the Canadian Pacific way the only transcontineneal line. rexeded from St John, on the bay of Fundy, and froms Quebex, on the rina St Lawrence, to Vancouver, on the strait of Civorgin, the diswan from St John to Vancouver being approximately 3379 m . Widte the boundaries of the United States the northernmost of the tras continental lines was the Greet Northern railway, extcading lnm a point opposite Vancouver, B.C., and from Scattle, Wask, a Duluth, on Lake Superior, and to St Paul and Minncaporis. Mma. where connexion through to Chicago was made over an anind the the Chicago, Burlington \& Quincy, owned jointly by the Groa Northern and the Northera Pacific.
Next. south of the Great Northern, lay the Northers Prows railway, starting on the west from Portand. Ore., and from Searte and Tacoma. Wash,, and extending east to Duluth. Se Paul asd Minneapolis by way of Helena, Mont. The Central Pacifo-Uwe Pacific route to the coast, with its important affiliated comparen the Oregon Short Line and the Oregon Railroad \& Navegaia Company, extended from San Francisco. Cal., and Portland. Or. to Omaha, Neb., by way of Salt Lake City: the Atchison. Topeb \& Santa Fó extended from San Francisco and Loa Arecien Ca to Chicago and to Galveston. Tex: while the Southern Paciex mat its line from San Francisco and Los Angeles to Galvezton and irr Orleana, running for the greater part of the distance juse north d the Mexican border.
Thus it will be observed that the five great cities of the Pait coast-Scattle and Tacoma, Wash., Portland. Ore., and San Frueciost and Los Angeles, Cal. - Were alreatly well supplied wivh railmagk But the growth of the fertile region lying, west of the transcootinemal divide was most attractive to American railway braiders; and railways serving this district, almost all of theru in trouble ees yran before, were showing preat increasces in earnings in igat de Gould lines determined to enter this Pacific territory. Af ente the western terminus of this group of lines had been Salt Lalee Crt Utah; by the exceedingly bold construction of the Westerm Proit from Solt Lake City to Oakland, Cal, opposite San Frapcimea, additional line to the Pacific coast was provided, having bo gid and being in all respects well adapted for cheap operationa.
Stortly after the plans were announced for buiding the Wewer Pacific, the Chicago, Mitwaukee \& St Paul also decided to extrat west. Before that time the St Paul had been a great hocal mailsay. operativg primarity in the Dakolas, Minnesota, Iowa, Wiamome and Itlinois; but by the construction of a long arni frorn the Minwa river to Spokane, Seatle and Tacoma, it became a transcomtincod line of the first importance, avoiding the mistakey of eartior miluor buildere by securing a line with easy gradicnts through che favouratile regions.
At the same time that these two extensions were being uodoruma by old and well-established railways, a new company- ebe Kavem City. Mexico \& Orient-was engaged in constructing a line alroos due south-west from Kansa9 City, Mo., to the kower part of pulf of California in Mexico; while an additional padependen line was under construction from Deover in a momb-perent direction towards the Pacific coast. The guaranter for this actirny may be illustrated by a single fact: the combined building oprry tions, in 1908, of San Francisco, Seatue, Portland. Loe Xapert Spokane and Sall Lake City exoeedod the combined butildingoper tions of Philadelphia, Pittsburg. Kansas City. Buston, Balrime and Cincinnati during the same year. San frarciseoo spern mont in new permanent structures than Philadelphia, and Searth worm more than Pittsburg.
Recent American railway development, viewed in its tea aspects, has tiva been characterized by what may be deworket as the rediscovery of the Pacific cosst. How far this movernt will extend it is impossible to say: it in certain, bowever, then will be enormously important in re-aligning trade coceditiona a the United States, Canada and Mexico
Tabte III, illustrates the railway mileage in the contiocsa America at the close of 1907.

Table [ll.-Railways or Amenca in igot

taving nearfy the ame amount of railiwa minana In Merico the mational goverament is carrying out a combitent policy of developing its railway lines. It has succeeded in restoring the credit of these enterprises, and is proceeding with care and akill to form the lines iato an efficient trinsportation system. In Amentina about $15 \%$ of the railways are owned and operated by the government, the bolance being in the hands of private companies, hargely controlled in Enqland Development of these lines has been primarity an ertension from the large cities in the East to the agricultural district: in the Wesk, but a change of grest importance was broaght about in 19 to by the completion of the lap tunacl on the Argentine Transmadine Railway, which serves to connect Santiago, Valparimiso and the other great cities of the weat const with Buenos Airem Montevideo, Bahia, Rio de Janeiro and the cther great cities of the enst const. Naturally the company mamed does not reach all of these points, bet its line scrom the Andes aupplies the indispensmbe link of communication, in the absence of wheh the east coast towna and the west coast towns have hitherto been as widely eeparated as if they had been located on differeat continento-indeed, fer more oddely meparated in point of time and of freight chargse than Great Britain and the Unized States.
Table IV. thowe as cloedy as pomible the raitray rowee milesee opta in Alii at the clove of 1907.


Although more than half of the total mileage of Alte is ia Britah Imdia. It is grobable that the greatest proportionate ping in the near future will be in Chisa, Stberia and Manchuria, and Central Russia in Asin. In proportion to its popalation China has the least railway development of anty of the great countrice of the worfd: the probebisity that ite present commercial awakening will crtend seeras isret, and in that case it will need a vast incresee is jes interior communications

In Africa. it will be men by Table V. that the railway milesge in the British powestions amounts to almot five-sixthe of the total.

|  | Milics. |  | Miles. |
| :---: | :---: | :---: | :---: |
| Epypt and turis | 3.445 | Britioh Provincesemeept |  |
|  | 3,499 | South Arica <br> French Provinces. | $\begin{aligned} & 1,235 \\ & 1,246 \end{aligned}$ |
| Aby inia | 192 | Italiag Provinces. | 71 |
| British South Alrica | 7.028 | Portuguese Pro |  |
| German Provinces | 1,148 | vinces | 703 |
|  |  | Tocal | 14816 |

The somealled Cape-to-Cairo route showt occucional extemelomes, particularly in the opeting up of nev conntry in Contral Aftich Gy the Rhodesian railway system. The Rhoderian ridwey ontcem in 1210 had penetrated north of Broken Hill. which is juet above the firteenth prallet of couth buttude, while the Egyptian railway system had reached Condokoro, located dove to the firth parallet of nortis latitude. The intorvening diataice, throoph country exceedingly unhenkhy for white men, and therefore prominem so expfic encept rew materiala, does mint mima likrly tedd for raple miluay extemioc.
In Xumeralia the increase in railmy minage in the five yeam ending Docember 31 te, 1907 whe about $7 \%$ a mall proportion es compared with Americi, Acia of Africa. The greatent horsase, bork relstive and abeotute, mas in queenchads the grallem in South Ausralia, which adied only 24 m. durine the five yeara Yer the mileage open per to,000 inhabigants in Aurrolis, as a whole. far surpence that in any other of the broed reopraphlieal divillone.

|  | Milas. |  | Miles. |
| :---: | :---: | :---: | :---: |
| New Zealead. | 2.571 | Quemaland | 3.405 |
| Victoria. | 5,517 | Tacmania |  |
| South Autinlim. | 8.984 | Havilima Group |  |

Table VII. Hilucratea the milleage open to the end of 1907 per 100 eq. m1. of teritory and per 10,000 inhabitants. It will be observed that Belgium leads all the countries of the world in what may be called its railway density; with the United Kingdom a far-distant cecond in the list, and Persit last. In railway mileage per 10,000 inhabitants, however, Queensland, in the Australian group, reporta a kugure much greater than any other country; while at the other end of the lise Persia holds the recond for inolation.

Table VII.-Mine ofim at ter End of 2907



Complete extimates for tive balance of Nrica not avilable.

[^103]Australis, 1907


Capital!-The total construction capital invested in the railways of the world in 1907 was estimated by the Archis fü Eisenbolimoesen at $\{8,986,150,000$; the figure is necessarily incomplete, though it serves as a rough approximation. This total was divided nearly evenly between the countries of Europe and the rest of the world. The Uaited States of America, with a capital of $53,059,000,000$ invested in its railways on the 30th of June 1906, was casily ahead of every other country, and in 1908 the figure was increased to \{3.443.027.68y, of which $\{2,636.569 .089$ was in the hands of the public. On a route-mileage basis, however, the capital cout of the British sailway system is lar greater than that of any other country in the world, partly because a vast proportion of the lines ave double, treble or even quadruple, partly because the safety requirement of the Board of Trade and the high standards of the original buildert made actual construction very costly.
The total paid-up railway capital of the United Kingdom amounted, in 1908, to $11,310,533.212$, or an average capitalization of $\{50,476$ per route mile, though it should be noted that this total included f196,364.618 of mominal additions through "stock-oplitting," \&c. Per mile of single track, the capitalization in England and Wales, Scotland, Ireland and the United Kingdorn, is shown in Table VIlI.

Table Vili.-Paid-up Capttal. 1908

|  | Route | SingicTrack Miles | Paid-up Capital. | Paid-up Capital Route Milan | Paid-up Capital per Trick Mile. |
| :---: | :---: | :---: | :---: | :---: | :---: |
| England and Wales |  |  | [1,080, 138,674 |  | [36,3091 |
| Scotland | 3,843 | $4.531^{1}$ | 185,345,494 | 48,229 | 33,510 ${ }^{2}$ |
| Ireland | 3,363 | 4,037 | 45,049,044 | 13.396 | 11,159 |
| United Kingdom | 3,205 | 39,316 | 1,310.533.212 | 56,476 | 33,333 |

The table excludes sidings, becaase they cannot fairly be compared with running tracks, mile for mile. Yet the milcage of gidings in the United Kingdoro amounted to 14,353 in 1908, and the cost of constructing them was probably not far Irom $\mathbf{f 6 0 , 0 0 0 , 0 0 0}$.
On a single-track-mile basis, the following comparison'may be made between apparent capital costs in Great Britain and the United States:-

> United Kingdona, 1908
> United States, 1908 .

- $\quad 254,192$

The figures for the United States are from the report of the Interatate Commerce Commission for the year ended 30th of June 1908, and comprise mileage of first, second. third and lourth tracks, and paid-up capital in the hands of the public only. The Brinith figures are from the Board of Trade returns for the calendar year 1908. In comparing the figures, it should be moted that main line miteage in the Eastern states, as for example that of the PemmeyNania railroad and the New York, New Haveo \& Hartlord, does not differ greatly in standards of safety or in unit coas from the best British construction, although improvement work in America is charged to income far more liberally than it has been in England. But there are long stretches of pine loan in the South where branch lines can be; and are, built and equipped for 2400 or less per mile, while the construction of new main line in the prairie region of the Wiest ought not to cost more than 14000 per single-track-mile, under present conditions.

The problem of the eariy railway buildera in the United States was to conquer the wilderness, to huild an empire, and at the same time to bind the East to the West and the North to the South. There can be little doubt but that the United States would long apo have disintegrated into separate, warring republics, had they not been bound cogether by railways. and standards of enfety were

[^104]rightly aboordianted to the min tank to be accomplimed Ca quest is not uunily bloodicsa, whether achieved at the val of marching column or at the head of a hastily-built milway, and the process under which the American milway system took formis the way open for a distressing record of sccidents to the trapelc and the milwny servant. But as trafic becomes more denace, yeat by year, the rebuilding procesa is constant, and American railant linea sre gradually becoming mer.
In Europe the average route-mile capital is \{27,036, and Tabic IX. ahow the differences between varioun countrica.

## Tazle IX.-Routr-Mise Caftral ny Edsore



Stetistical Sindy of Railmay Operalion.-The turly of minmor operation through statistics has two distinct espects. It be been well said that statistics furninh the means by which ire railway manager disciplines his property; this is the apor of control. On the other hand, the banker, the governmat official and the cconomist ase railway atatisties to obers information which may be characterized as static rather tha dynamic. Both uses ultinately rest upon compurison of to observed data from a certain property with the observed ta from other properties, or with predetermined standards 4 performance.

In general, the British working unit supplied as public inkr. mation has always been the goods-train-mile and the passenpe train-mile, these figures being the products of the numler. trains into the mumber of miles they have travelled. In Amer: : the basic units have been the tan-mile and the pacseoger-c.a and these figures are now required to be furnished to it Interstate Commerce Commission and to most of the sute commissions as well. Both the British manager and $\mathrm{t}^{4}$ American manager, however, are supplied with a comaidenti number of dally, weekly and moathly reporta, varying a different railway, which are not made public. The d sheets usually include a summarized statement of the pe formance of every train on the line, covering the amowat business done, the dentination of the loods, ace. For a murof years there has been a movement in Great Britain 20 rec. the incluaion of ton-mile statistics in the stated returns to to Board of Trade, but most railwhy managers liave objesel to the change on the ground that their own confidential istmation was already adequate for purposes of cantrol, ei that ton-mile statistics would require additional clezieal fors to a costly extent. The Departmental Committee of ux Board of Trade, sitting in 1909 to consider rilway acrous' 5 forms, while recommending ton-milas to the carefut conemer: tion of those respousible for milway worthing in Greas Brue considered the question of their necescrity in Britsh prar at to be still open, and held that, at all events, they shoust on' he introduced under compulsion.
 mission: Poor's Mammol of Raitroeds (umual, New Yerls): Smeen
 U. S. Bureau of Statistics) : A. T. Hadley, Raidrod Thumpmana
 Roilmy Tranyporticion (New Yort. 1908) ; LG. Merime Railowas Proight Raks (New York, igog); S. Dagett. Deives Reorgainimation (Bomeco, 900): M. L. Byerte Exomenics of Recin


 ton, 5 vols., 1905); and on current matiers, The Oficiol pane Guide (monthly. New York), the Railroad Age Gasette (weatly. N-: York) and the Cownertial and Finomidal Ciroblocle (weokty .. Yath
(R.)AC)

## Economics and Ledislation

It was at one lime as axiom of law and of politional erome? that prices should be deterwined by free competition. Dine the development of the railway business it soon becume erated
that no such dependence on free competition was poesible, efther in practice or in theory. This difficulty is not peculiar to rallways; but it was in the history of rillway economy and railway control that certain characteristics which are now manifesting themselves in all directions where large tnvestments of fixed capital are involved were first brought prominently to public notice.

For a targe nomber of those who use a railway, competition in its more obvious forms does not and cannot exist. Independent carriers cannot rum trains over the same line and underbid one another in offerint transportation services. It would be practically impossible for a line thus used by diflerent carriers to be operated either with safety, or with economy, or rith the advantage to the public which a centralized rianagement affords. It is equally impossible for the majority of suippers to enjoy the competition of parallel lines. Such duplication of rallways involves a waste of capital. If parallel lines compete at all points, they cause ruin to the investors. If they compete at some points and not at others, they produce a discrimination or preference with regard to rates and facilities, mbich builds up the compeclitive points at the expense of the non-competitive ones. Such partial competitlon, with the ':serimination it involves, is liable to be worse for the public ithan no competition at all. It increases the tendency, already two strong, towards concentration of industrial life in large inons. It produces an uncertainty with regard to rates which prevents stablity of prices, and is apt to promote the interests of the unscrupulous speculator at the expense of those whose business methods are more conservative. So marked are these evils that such partial competition is avoided by agreements between the competing lines with regard to rates, and by divisions of trafic, or pools, which shall take away the temptation to violate such rate agreements. The common law has been somewhat unfavourable to the enforcement of such agreements, and statutes in the Onited States, both local and national, have attempted to probibit them; but the public advantage from their existence has been so great as to render their legal disabilities inoperalive. In those parts of the continent of Europe where railways are owned and administered by state authority, the necxasity for such agreements is frankly admitted

But if rates are to be fixed by agreement, and not by competition, what principle can be recognized as a legitimate basis of railway ratemaking? The first efforts at railway legislation were governed by the equal miloege principle; that is, the atterapt was made to make rates proportionate to the distance. It was, however, soon seen that this was inadmissible. So much of the expense of the handling, both of freight and of passengers, was independent of the length of the journey that a mileage rate sufficiently large for short distances was unpecescarily burdensome for long ones, and was bound to destroy long-distance trafic, if the theory were consistently applied. The system has been retained in large measure in passenger business, but only because of the conflict which inevitabiy occurs between the authoritics and the passengers with regand to the privilege of breaking and resuming a journey when passenger rates are arranged on any other plan. In freight schedules it has been complet $\alpha$ ly abandaned.

A sompwhat better theory of rate regulation was then framed, which divided railway expenditures into movement expense, connected with the line in seneral, and terminal erpense, which connected itself with the stations and station service. Uader this system each corsignmeat of freight is compelled to pay its shart of the cerminal expense, iadependently of distance, ofms a mibage charge proportionate to the lengh of the joumey or haul. There has been aloo a further attempt in Engiand $t o$ divide terminal charges into station and service terminaly, nccording to the mature of the work for which compensetion if cought. Bat mane of theso clamigications of expense reaches the sook of the matter. A syttem of charges which compels each piece of tufice to pay its share of the charges for track and for stations ovedoata the fundamental fact that a very large part of the expenest of a railway-mart that belf-in mot
connected ether with the cost of moving traffic or of handing traffic at stations, but with the cost of maintaining the property as a whole. Of this character are the expenditures necescary for maintenance of way, for general administration and for interest on capital borrowed, which are almost independent of the total amount of business done, and quite independent of any individual piece of business. To say that all traffic must bear its share of these interest and maintenance charges is to impose upon the railways a rate which would cut off much of the longdistance traffic, and mach of the traffic in cheap articles, which is of great value to the pablic, and which, from its very magnitude, is a thing that railways could not afford to lose. It is also a fact that witb each recurring decade these general expenses (also called indirect, undistributed or fixed charges) have an incressed importance as compared with the particular (direct, distributed or operating) expense attaching naturally to the particular portions of the traffic. For with inereased deasity of population it becomes profitable to make improvements on the original location, even though this may involve increased charges for interest and for some parts of its maintenance, for the sake of securing tbat cconomy of operation, through larger train-loads, which such an improved location makes possible.

Whatever the ostensible form of a railway tarifi, the contribution of tbe different shipments of freight to these general expenses is determined on the principle of charging what the traffic will bear. Under this principle, rates are reduced where the increase of business which follows such reduction makes the change a profitahle one. They are tept relatively high in those cascs where the expansion of busincse which follows a reduction is small, and where such a change is therefore unproftable. This theory of charging what the rraffic will bear is an unpopular one, because it has beep misapplied by railway managers and made an excuse for charging what the traffic will not bear. Rightly applied, however, it is the only sound economic principle. It means taxation sccording to ability-that ability being determined by actual experiment.

In the practical carrying out of this principle, rallways divide all articles of freight into classes, the highest of wbich are charged two or three, or even four times the rates of the lowest. This classification is based partly upon special conditions of service, which make some articles more economical to carry than others (with particular reference to the question whether the goods are offered to the companies in car-loads or in small parcels), but chiefly with regard to the commencial value of the article, and its consequent ability to bear a high charge or a low one For each of these classes a rate-sheet gives the actual rato charge per unit of weight between the various stations covered by the tarif. This rate increases as the distance increases, but sot in equal proportion; while the rates from large trade centres to other trade centres at a great distance are not bigher than those to intermediate points somewhat less remote; it the law permits, there is a tendency to make them actually a little bower. Besides the syatem of charges thus prescribed in the classification and rate-abeot, each tarif provides for a certain number of special rates or charges made for particular lines of trade in certaia localities, independently of their relation to the general system. If these special rates are publisbed in the tariff, and are offered to all persons alike, provided they can fulal the conditions impoced by the company, they are knowin as commodity rates, and are apparently a necessity in any scheme of rilway chargen. If, however, they are not published, and are given to certain personis as individual favoups, they become a prolific source of abuse, and are quite indeleosible from the standpoint of political economy.
While the amperficial appearasce of the suitway tarifit in dilferent for differunt counhrics, and somptimen for different parts of the tame courniry, the general principles hid down are followid in ratemaking by all well-managed lines, whether state or privete. It is a mietake to suppoee that the question of public or private ownership will make any considerabio difareace in the agstoma of rate-making adopted by a apod trilway. A state system will be compelied, by the eqigrecien
of the public treasury, to arrage its rates to pay interest on its securities, a private company will generally be prevented, by the indirect competition of railways in other parts of the country which it serves, from doing very much more than this. The relative merit of the two dystems depends upon the question how we can secure the best efficiency and equity in the application of the prisciples thus far laid down. There are three different systems of control:-

1. Private operasion, swiject only to judicial regulation, was exemplified most fully in the early railway history of the United States. Until 1870 railway companies were almost free from special acts of control; and, in general, any company that could raise or borrow the capital was allowed to build a railway wherever it saw fit. In the United Kingdom there was almost as much immunity from legislative interference with charges, but the companies were compelled to secure special charters, and to conform to regulations made by the Board of Trade in the interests of public safety. The advantage of this relatively free bystem of railway buidding and management is that it secures efficient and progressive methods. Most of the im. provements in operation and in trafic management have had their origin in one of these two countries. The disadvantage sttendent upon this system is that the courts are reluctant to exercise the right of regulation, except on old and traditional lines, and that in the face of mew husiness methods the puhlic may be inadequately protected. There is also this further disadvantage, that in the gradual progress of consolidation railway companies take upon themslyes tbe aspect of large monopolies, of whoee apparently unrestricted power the public is jealous. As a result of these dificulties there has been, both in the United Kingdom and in the United States, a progressive increase of legislative interference with railways. In the former the Railway and Canal Traffic Act of 1854 specially prohibited preferences, either in facilities or in rates. The Regulation of Railways Act of $\mathbf{8 8 7 3}$ provided for a Railway Commisaion, which should be so constituted as to take cognizance of cases on the investigation of which the courts were reluctant to enter. Finally, the legislation of 1888 put into the hands of a reorganized Railway Commisaion and of the Board of Trade powers none the less important in principle because their action Has been less in its practical effect than the advocates of active control demanded. In the United States the years from 1870 to 1875 vitnessed sweeping and generally ill-considered legislation (" Granger" Acts) concerning railway charges throughout the Mississippi valley; while the years from 1884 to 1887 were marked by more conservative, and for that reason more enforceahle, acts, which culminated in the Interstate Commerce Act, prohibiting personal discrimination and gradually restrict. ing discrimination between places, and providing loc a National Comminion of very considerable power-not to speak of the pooling clause, which was extraneous to the general porpose of the act, and has tended to defeat rather than streagthen its operation.
2. Operation by privale companies, meder spaific provisions of the gonernment outhoritics with regard to the mathod of its caercise, has been the policy consistently carried out in France, and less systematically and consistenty in otber countries ender the domination of the Latin race. It was believed hy its edvocates that this system of perecribing the conditions of construction and operation of lines could protnote public sulet y, prevent waste of capital and secure paswenters and shippers against extortionate rates. These expectations have been ouly partially fulfilled. Well trabed es was the civil service of Prance, the effect of this aupervidion is deadening activity was sometimes more marked than in tas effect in preventing sbase. Moreover, sach a syetem of resulation almot neceseanily carries with it a gatantee of monopoly to the vatiots conpenies conosmed, and not infrequently large fifts is the forth of sabsidies, for without such aid private caplital will aot submit to the special burdem involved. These rights, whether of sonepoly or of subnidy, form a means of abuse in many direction. Where the goverment is bed, they are a fruitul
source of corruption; even where it is good, they ealle th companies to drive hard bargains with the public, and peraer the expected bencfits of official control froen beine realised.
3. State operation and ownership is a system which etignont in Belgium at the beginning of railvay enterprise, and has tra consistently carried out by the Scandinavian countries and by Hungary. Since 8860 it has been the policy of Austrin It has generally come to be that of Germany and, $n 0$ fat a it Gnances of the countries allow, of Austria and Ruwcis; Brint India also affords not a few exnmples of the same meshod. Te theory of state ownership is excellent. So large a part a the railway charge is of the nature of a tax, that there sees to be a priori reasons for leaving the taxing powets in the hands d the agents of the government. In practice its operation is la more uncertain. Whether the intelligence and efficiency of th officials charged by the state with the handing of its ravery system will be sufficient to make them act in the intereat of the public as fully as do the managers of private comporations, is question whoes answer can only be determined by aciza experience in each case. If they fail to have these qualixs the complete monopoly which government enjoys, and be powers of borrowing which are furnished by the use of the pre. credit, increase instead of diminishing tbe danger of artinner action, unprogressiveness and waste of capital. Eves a matters like puhlic safety it is by no means certain that goner ment authorities will do so well as private ones. Tbe caes is one which practical railway men have long since cracel a argue on gencral principles; they recognize that the emen depends upon the respective degree of talenl and iantz, which characterize the husiness community on the one hand as: the government officials on the other.
iUTHORItIEs. On economics of construction and of eperrit ece Wellington, 7he Ecombinic Theory of Reshrosy Locahoe (gat New York, 1896): On principles soverning railway tatee in gueal and apecifically in England, eve Acworth. The Rsilater had Treders (London, 1891). On comparative railway keginere at the principies governin it. see Hadley, Railroad Tresupherm its History and ius Laes (New York, 18es). On the hietory of mown
 Etsabahnpolific (Leipzig, 1874-83). On practice concernas as in continental Europe, see Ulrich, Das Euswbalmbaryfmeman (Mert 1886). (Since this was published, continental pascergert rates tor fallen. The French tranalation-Paris, Ifgo-gives Rusite torlit On the question of "nationalization" "(i.e. wetate owner)ip operation), we an article by Edgar Crammond is the $D$, Reviev (London) for October 1909, which cites, amons of wr tort on the subject, Clement Edwards's Raihary Nationolothtum (x) Edwin A. Prat's Raltray Nationalisation (1908), and E. A. Dra Netionclisation of Railmays (1908).
U.t. H:

## Bartism Rarlway Lecislation

The first thing a rail way company in Great Aritain has to do a to ohtain a special or private act of parliament authortsig constraction of the line. Not that the mere laying or working of a railway requires parliamentary sametion, an so long as the work does bot interfere with ot ber people's rights and interesta. As example of a raitury se: without any legisiative authority is the litile mountais nitar from Lianberis to the summit of Snowdon, which was man the owner of the land through which It passes. Such a miver has no statutory rights and no special obligations and "E owner of it is lia hle to be sued for ereating a outance tet tiz ons ing of the line interferes with the comfort of those residity a : neighbourhood. When, however, a company desires to cmars a line on a commercial seale, to acquire land compalinit, " divert rivers and streams, to croms roeds either on the frid. by means of bridges, to pest pear homen, to build crevil"
 ruilway, and to mort the fine mben compleeed riabeet is ference, it is estential that the suthority of perimeneas be ohtined. The cocopany therefore promotes an mod is considered first by select comonittees of the two foum perlingeat, and aftermards by the two houss theomion during which period it faces the opporition, if eng, als concerst, of local authoritios and of houtile hasifine it this is succeaslully overcome, and the propment anent and
approval of pariament, the bil is paned and, atter securing the Royal Ament, becomes an act of parliament. The company is then free to proceed with the work of construction, and at once becomes subject to various general acts, such as the Compenies Clauses Act, which affeets all jofnt-stock companies incorporated by any special act; the Land Clauses Act, which has reference to all companies having powers to acquire land compulsorily; the Railway Clauses Act, which Impowes certain conditions on all railways dike (except light railways); the varions Regulation of Rallways Acts; the Carriers Protection Act; sets for the conveyance of mails, parcets, troops; acts relating to telegraphs, to the conveyance of workmen and to the hoosing of the labouring clases; and several others which it is unnecessary to specify. From the early daye of ridways partiament has also been careful to provide for the safety of the public by insertiog in the general or special acts definite conditions, and by taying opon the Board of Trade the duty of protecting the public using a raitway.
The first act which has reference to the afety of pasengers is the Regulation of Railways Act of 1842, which obliges every

## tonme

 railway company to give notice to the Board of Trade of its intention to open the railway for parenget traffic, and places upon that public department the duty of inspecting the line before the opening of it takes place. If the officer appointed by the Board of Trade should, after inspection of the railway, report to the department that in his opinion " the opening of the same would be attended with danger to the public using the same, by reason of the incomplete ness of the works or permanent way, or the insufficiency of the establishment for working such railway," it is lawful for the department to direet the compeny to postpone the opening of the line for any period not exceeding one month at a time, the process being repeated from month to month as often as may be necesary. The company is liable to a fine of twenty pounde a day if it should open the line in contraventlon of such order of dircetion. The inspections made by the officers of the Boand of Trade under this act are very complete: the permanent way, bridges, viaducts, tunnets and other worts are carefully examined; all lron or steel girders are tested; stations, induding platiorms, stairways, waiting-rooms, sc., are inspected; and the signalling and "interlocking" are thoroughty overhauled. A code of requirements in regard to the opening of sew railways has been drawn up by the depart ment for tbe guidance of railway companies, and as the special circumstances of each line are considered on their merits, it rarely happens that the department finds it necessery to prohibit the opening of a new railway. The Regulation of Railways Act of 1871 extends the provisions of the above act to the opening of "any additional line of raitway, devistion line, station, junction or crossing on the level " which forms a portion of or is connected with a passenger railway, and which has been constructed subsequently to the inspection of it. This act further defines the duties and powers of the inspectors of the Board of Trade, and also authorizes the Board to dispense with the molice which the previous act requires to be given prior to the opening of a railway.It may be remarked that neither of these acts confers on the Board of Trade any power to inspect a railway alter it has once been opened, unless and until some addition or alteration, such as is defined in the last-named act, has been made. When a line has once been inspected and passed, it lies with the company th maintain it in accordiance with the standard of efficiency it originally possessed, but no express statutory obligation to do so is imposed upon the company, and whetber it does so or not. the Board of Trade cannot interfere.

The act of 1871 fufthet renders it obligatory apon every railway company to send notice to the Board of Trade in the
tequme me4at ander collision where one of the trains is a passeneer train; (3) any passengt irain or part of such train leaving the rails; (4) aty othet accident likely to have caused lose of tife or prisonal injury. and specified on that ground by any order
made fion llase to tinse by the Band of Trade. The department is authorized, on receipt of such report, to direct an inquiry to be made into the cause of any accident so rtported, and the inspector appointed to male the inquiry is given power to enter any railway premises for the purposes of his inquiry, and to Euman any person engaged upon the rallway to attend the inquiry es : witness, and to require the production of all books, papers and docaments which be considens important for the purpose. The inspector, after making his investigation, is required to make a report to the Board of Trade as to the causes of the accident and the circumstances attendins the same, with any obeervations on the suhject which be deems right, and the Boand "shall cause every such report to be made public in such manner es they think expedient." The usual mode of publishIng such reports is to formard them to railwey companies concerned, as well as to the press, and on application to any one else who is interested. The reports are subsequently included in a Bher-book and presented to parifament. It shoald be noted that although the inspecting oficer may in his report take any recommendations that be may think fit with s view to guarding against any similar accident cocurring in the future, no power fo fiven to the Boand of Trade, or to any other authority, to compel any tailwey company to adopt such recommendations. This omisaion is sometimes beld to be an error, bat as a fact it is an advantage. The moral effect of the report, with the criticisms of the company's methods and recommendations appended thereto, is great, and it rarely happens that a company refuses to adopt, or st any rate to teat, the recommendations so made. If, on the other hand, the company is of opinion that the suggestions of the inspecting officer are not likely to prove beneficial, or are for any reason unadvisable, it is at liberty to reject them, the responsibility of doing so resting entirely upon itself. The effect of this lalltude is to dive the company ample discretion in the matter, and to emable the act to be administered and the object of it to be attained without undue interference.

In 1889 a very important act was passed placing upon the Boand of Trede the ohligation to call upon railway companies throughout the United Kingdom (i) to adopt upon all passenger lines the " block" system of working: (2) to " interock " their points and signals; (3) to ft all trains carryint passengers with some form of antomatic continuous brake. Prior to this some companies had, to a certain extent, done these things, hut few, if any, were completely equipped in these respects. A reasonable period was aflorded them, according to circumstances, to comply with theac requirements, and at the present time the work is practically complete. In this respect the lines of the United Kingdon are far ahead of those of any other country, and a diminution of accidents, particularly of collisions, has resulted therefrom. America is now following the lead thus set, and all the most important lines in the United States have adopted block working and intcrlockiog, but a great deal still remains to be done. In certain respects, on the other hand, America has gove further then the United Kingdom, especially in the mater of automatic signalling and in the operatiog of points and simals by electrical power or air-pressure instead of manual labour. In America, also, freight trains are fited with an automatic continuous brake, whereas in the United Kingdom this appliance is required by lav only in the case of passenger trins, and in fict is not fitted to goods and mineral trains except in a few isolnted instances.

The above-named acts enible the Board of Trace to take all the neccsenry steps to ensure that the salety of passenger trains is sufficiently guarded. More recently legislation has been paseed to saleguerd the lives and interests of railway servants. In 1893 an act was pacsed by parliament fiving the Board power to interfere if or when representations are made to them by or on behalf of any servant or class of servants of a rilway compeny that the hours of work are unduiy long, of do not provide sufficient intervals of uninterrupted rest bet ween the periods of duty, or suffixient relid in respect of Surday duty. In such cases the company concerned may, alter inquity, be called upen to submit such a
schedule of the hours during which the man or men wre employed as will bring those hours within limits which appear to the department reasonable. In the event of the company failing to comply with the demands of the department, the latter is empowered to refer the case to the Railway and Canal Commissioners, who form a special Court canstituted by the Railway and Canal Trafic Act of 1888, for deciding, among other things, questions relating to rates and charges, for protecting traders from undue charges and undue preference, for regulating questions of traffic, and for deciding certain disputes between railway companies and the public. The Commissioners are then empowered to deal with the matter, and if "a railway company fail to comply with any order made hy the Railway and Canal Commissioners, or to enforce the provisions of any schedule" approved by tbem, it is liable to a fine of a hundred pounds for every day during which the delault continues. This act has been the means of effecting a considerable reduction in the hours worked by railway men on certain railways, and no case has yet arisen in which a relarence to the Commissioners has been necessary. Such modifications of the hours of work have not only been bencficial to the men, but have improved the discipline of the staff and the punctuality and regularity of the train service, particularly in respect of the goods trains.

Tbe Notice ol Accidents Act of 1884, which obliges employers of labour to report to the Board of Trade, when "there occurs in any employment" as defined by the scbedule of the act, "any accident which causes to any person employed therein, either loss of life or such bodily injury as to prevent him on any one of the three working days next after the occurrence of the accident from being employed for five hours on his ordinary work," affects railways in course of construction, but not, as a rule, otherwise.

Although the administration of the above-mentioned acts of parliament has bad a bencficial effect upon the safety of the sefrety of public, and has enabled an enormous volume of traffic to be handled with celerity, punctuality and absence of risk, it has during recent years corne to notice that the number of casualties among railway servants is still unduly great, and in 1899 a Royal Commission was appointed to investigate the causes of the numerous accidents, fatal and nonfatal, to railway men. As a consequence of the report of this Commission the Railway Employment (Prevention of Accidents) Act of 1000 was passed, putting upon the Board of Trade the duty of making " such rules as they think fit with respect to any of the subjects mentioned in the schedule to this act, with the object of reducing or removing the dangers and risks incidental to railway service." Rules may also be made in respect to other matters besides those mentioned in the schedule, and companics may be called upon to adopt or reject, as the case may be, any appliance, the use or disuse of which may be considered desirahle in the interest of the men. Before, however, the rules so made become binding upon the companies, the latter have the right of appealing against them to the Railway Commissioners. Failure to comply with any of the rules renders a company "habic for each offence, on conviction under the Summary Jurisdiction Acts, to a fine not exceeding fifty pounds, or in the case of a continuing offence to a fine not exceeding ten pounds lor every day during which the offence continues after conviction." Rules drafted by the Board of Trade under this act eame inte force on the 8th of August 1902, the subjocts referred to being (1) labelling of wagons; (2) movements of wagons by propping and tow-roping; (3) power-brakes on engines; (4) lighting of stations and sidings: (5) protection of points, rode, \&c.; ( 6 ) construction and protection of gauge-glasses; (7) arrangement of tool-boxes, \&c., on engines; (8) provision of brake-vans for trains upon runding lines beyond the limits of stations; (9) protection to permanent-way men when relaying or repairing permanent way. The final settlement of a rule requiring brake-levers to be fitted on both sides of goods-wagons was, bowever, deferred, owing to objectiors raised by certain of the railway companies.

Other acts which are of importance in conpexion with
accidents aro the Accidemts Compmantion Act of Ifith if Employers' Liability Act of $\mathbf{2 8 8 0}$, and the Workmeris Corpensation Act of 1897 .
The problic acte of parliament refering es Brixid minath a collected in Bigg'o Gomerot Railmay Achs.
(1) AY

## American Railway Lechruxitow

Before r8jo.-The earliest legislation is contained in charsa granted by special act, for the construction of railwayt Thas special acts gradually gave way to gencral statutes une which railway corporations could be created without appliavion to the legislature. In the cast, where, as a rule, churten ba been uniform and consistent, the change to general incorpos tion law was due to a desire to render iscorporations spenisa and less expensive. In the west, general laws came nalbe a a result of the abuses of special legislation. By 8859 gescic incorporation laps were found in nearly all the eastern alua and by 1870 in those of the west.

Early legislation was confined almost entirely to mathe of construchion. In cases where statutes did touch the quose of regulation, they had to do with the operation of trais $5:$ with the provision of facilities for shippers and pascass rather than with questions of rates It was maturl it this should be so, for the new transportation agency much more efficient than anything previously available isthe people were eager to take advantage of its superior srix As a rule, the making of rates was left to the corportir. If the maximum rates were prescribed, as they somotor were, the limit was placed so high as to be of no practical ram for control. Such crude attempts as were made to proce rates from being excessive concerned themselves with pras. and were designed to confiscate for the state treasury: earnings beyond a certain prescribed dividend. Publicity rates was not generally required, and prowisions ageine id crimination were rare. In the period before 1850 thert on but little realization of the public nature of the railway inharand of the possibilities of injury to the public if railays wo porations were left uncontrolled.

In regions where capital was lacking eagermess for rabr facilities led the people to demand the direct co-opertion ${ }^{\prime}$ the state, and many projects, most of which ended in diws: were undertaken either by the state itsell or through it 5 . of the state's credit. For example, Michigan, in 1837. is:first session of its state legislature, made plans for the $5^{\circ}$ struction of 557 miles of railway under the direct control d : statc, and the governor was authorized to issue bonds lo:purpose. The unfortunate results of this policy led many $\mathrm{c}^{\prime}$. states, from about 1850, to put constitutional limitation t? the power of their legislatures to lend the state's credit or w. volve the state as stockholder in the affairs of any corpon:-

As railway building increased in response to tratic and as the consolidation of short lines into continuous sy:proceeded, legislation applicable to sailways became somer.: broader in scope and more intelligent. About $1890:-$ began to appear on the statute books laws requiring polki of rates and the submission of annual reports to the lefici:prescribing limits to corporate indebtedness, and also $=-$ provision for safety in operation and for the sbascers \& quality of railway scrvice. Consolidation and leaspe ze commonly permitied in the case of continuoras lines, ban : regularly probibited in the case of parallel and competios: The practice of pooling seems not to have attracted the atics= of the legislature. In general it may be asserted that if lation of this period was ill-considered, haphazard, sad ac. petty scale. Moreover, it was of litule practical impros. even within its narrow range, for it does not appear in $t$, been generally enforced.

1870-1900.-Railway legislation first assumed impary in convection with the "Granger Mavement " in the $E$ ". west. There the policy of subsidies for rallway bu: $:$ : bad been carried to a reckless extreme. Roeds had to constructed in advance of sectiement, and had-ackes bet yan
ransported to these frontier sections only to become dependent apon the railways for their very existenct. To the unusual temptations thus offered for favouritism and discriminations in rates, the railways generally yielded. This preferential and discriminating policy, combinod with other causes which cannot bere be discussed, resulted in the Granger legislation of the 'seventies. In the first instance laws were enacted proscribing schedules of maximum freight and pessenger rates with stringent penalties against robates and discriminations. These measures proving unsatisfactory, they were soon supersedcd by statutes creating railway commissions with varied powers of regulation. The commistion method of control was not a new one. Such bodies, established to appraise land for rnilway purposes, to apportion receipts and expenditures of ioterstate trafic, and in a general way to supervise railway transportation, had been in cxistence in New England before 1860, one of the earlicst being that of Rhode Island in 1839 . In 1869 Massachusetts had instituted a commission of more modern type, which was given only powers of investigation and recommendation, the foree of public opinion being relied opon to make its orders effective. Western commissions, the offspring of the Granger movement, were of a more vigorous type. Most of them had power to impose schedules of maximum rates; practically all of them had authority to prescribe mates upon complaint of shippers; and they could all seek the aid of the courts to enforce their decrees. Their power to initiate rates, conferred upon them by their legislatures, was sustainod by the Supreme Court of the United States, the Court reserving to itself only the porier to decide whether the prescribed retes were reasonable.

But the jurisdiction of the state commissions was, by judicial interpretation, limited to commerce beginning and ending within the limits of the single state. The most important part of railway transportation, that which was interstate in character, was left untouched. It was this impotence of the stale commission that furnished the strongest incentive to Congressional action. The result was the passage, in 1887, of the Interstate Commerce Act, which was directed towards the extirpation of iliegal and unjust practices in commerce among the states. Its primary purpose was to embody in statutory form the commonlaw priaciple of comal treatment under like circunstances, and to provide machinery for enforcement. It aimed at the prohibition of discrimination between persons, places and commodities. It made provision for publicity of rates and for due notice of any change in rates; it forbade pooling of freight or carnings, and required annual reports from the carriers. For its enforcement, it created an Interstate Commerce Commission of five members, with powers of investigation, and with authority to issue remedial orders upon complaint and after bearing. Findings of the Commission were to be prima facie evidenco in any court proceeding for the enforcemeot of is orders.

In this connetion, reference should be made to the Anti-Truct Act of 1890 , thich, by its judicial interpretetion, has been held to inciude trilways and to forthid rate agreements between coma peting carriess.

The act of ${ }^{2} 887$ remained in force without substantial ameadment until zo06, alhhough with consiantly diminishing prexige, - result largely due to adverna decinions concerning the powers of the Commission. Ten years after the pascage of the law, the court docided that the Commision had no power to prescribe a rate, and that its juriadiction over raves was confined to a determination of the question whether the zate complained of nas unreasonable. The Comminion had much difficuley as the beginning in mecuring the lestimony of mitnemes, who involed the Constitution of the United Sratee as a bar agaiast selfincrimination, and the lmmuaity clause of the act had to be anended before testimony could be obtained. The so-callod "loog-and-short-hasal clause" which forbede a graver charge tor a loos than for a short haul over the anme line, if circumstances were subrtantially similar, was also robbed of all ith vitality by cour decision. The section requiing annual reporta, Whing ind to the creation of B Burend of Suctistion did not sive
the Comminion power to compel complete or atainfactory answers to its requests for information. The only element of real strength that the statute acquired during the first twenty years of its history came from the Elkins Act of 1903, which stipulated that the published rate should be the legal rate, and declared any departure from the publishod rate to be a misdemeanour. It held shipper as well as carrier, and corporation as well as its officer or agent, liable for violations of the act, and conferred upon United States courts power to employ equity processes in putting an end to diacrimination. Conviction for granting rebates was by this law made easier and more effective.
Since tgo0.-The movement in favour of more vigorous railway segulation became pronounced after 1900. Twenty years of experience and observation had revealed the defects of the carlier legialation, and had concentrated public attention more intelligently than ever befare upon the problem of strengthening the weak apots. The state commissions, sinct their establishment in the 'eeventies and the 'eighties, had increased their fuactions and influence. Many of them, beginning ouly with powers of recommendation, had obtained a large extension of authority. By 1908, thirty-five of the forty state commissions were of the mandatory type, and thirteen of these had been created since 1904. They had been given power to require complete annual reports from carriers, with a consequent great increase in public knowlodge concerning railway operstion and practice. The most recent type of state compmisaion is the so-called Public Utility Commission, of which the best examples are those of New York and Wisconsin, established in 1907. In both states, the Commissions have power over clectric railways and local public utilities furnishing beat, light and power, as well as over steam railway transportation, and the Wisconsin Commission also has control over telephone companics In both states the consent of the Commission is necessary for the iscue of corporate secaritien.

Mention should be made of the mass of general legisiation passed, principally by westem states, since 2905 , in reaponse to a popular demind for lower ratea. This demand has in many inseances led to 解-evasidured legelation, has frequently igsored' the pretogatives and even the existence of the state commisslons, and has brought abont the passage by state legislatures of mand-
 casen that they have been set aside by the courts as unconatitstional. The mamerove iave limiting the fare for pasecogers to ewa crats per mile are an illustration of this tendency.

In the field of federal legislation, no significant change took giver wath the pisange of the Iitipbrate Act of rgot, which was an amendment of the met of 1885. Whise faring to correct all thedefects in the oriainal statute, the atsended lav was a decided. wep in the direction of efficient regulation. It increased the justadiction of the Commismion to placing under the act exprese companiks, Neapingerr companies and plpe lines for the trantportation of oil It extended the meaning of the term "miluond" to include switches, apors and terminel lacilities, and the term " taanaportaion" to incurde private cass, asd al collhteral mervicas, tuch as refrigaration, elovetion and seocegte. The Illins Act of $\mathbf{2 9 0 3}$ was incorporsted in the statute, and as tuppincoment penality wis added to the exieting fine It forbade the granting of peases exrept to certain spedfiod chases, - provicion entirely abvat from the original measura It expestaly conferred upon the Commiasion the power to prescribe Marinum rutes; upon complaint and after bearing as well at to make joint races, and to entablish through retem whes the carriecs had- chemelves refored to do so. Is enacted that pablishod races should not be clanged escept on thirty days' potice, whether the changen in wolved an increace of a docreanes and ic required arman reperts to be made under oath, peralicea boine prucibed Aer failure to comply with the Connminion's requeves for informasion- Rowte what also given to prescribe tuiform systems of accountes for all clanes of carriers, and to ouptloy apecial examiners to inspect the books and accounts.
 menocesds otber thas thove approved by the Comeinions

Orders of the Commission became efroctlve within such time, not less than thirty 'days, as the Commission should prescribe, and penalies began to take effect from the date fixed by the Commission, unless the carrier secured an injunction from the Court suspending the order. Such injunction might not issue except after hearing, of which five days' notice must begiven. Decisions of the Commission were not reviewable by the Court unless the Commission had exceeded its authority, or had issued an unconstitutionsl order.

A new and important act was signed by the President on the 18th of June 1910. It created a Commerce Court (composed of five judges nominated by the president of the United States from the Federal circuit judges), transferred to it jurisdiction in cases instituted to enforce or set aside orders of the Inter-State Commerce Commission, and made the United States instead of the Commission a party in all such actions. The law forbids a railway or any other common carrier to charge more for a chort haul than for a long haul over the aame line, unless, in special cases, it is authorized to do so hy the Commission. It forbids a rallway which has reduced lits rates while in competition with a water route to raise them again when the competition has ceased, unless the Commisaion permils it to do so because of other changed conditions. It erteads the initiative of the Commission from the Investigation of complaints to the investigation of rates on fts ovn motion; authorizes it to suspend rates in advance of their going into effect, pending an investigation which may be continued for ten months, and to establish through routes; and provides for a epecial commission, appointed by the President, to Inveatignte questions pertaining to the issuance of raiway securities.
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(F.H.D.")

## Acciomar Statrinca

Statistics of railway accidents may be divided fnto three chaseas: casualties (d) to pesecogors, (b) to servants or amployts and (c) to other persons; and again into (a) train accidenta, (2) accidents to persons doing work on or about trins and (3) other socidents.

Such statistics are studied mainhy with the object of lomming the lessons which they may afford as to preventive measures for the future; and from this point of view the mont impoetant element is the single litem of pasengess killed in train accidents (6 1). The number injured is, indeed, a fact of interest, no less than the number killed, but comparisona under this head are unsatisfactory because it is hapracticable or unprofitable to so into sufficient detail to determine the relative suriouspeas of the injuries. The statistics of the killed usually afford all necemury atimulas to improvement. Accidents to parpengers other than those caused by collisions or derainsents of trains are very largely due to caunea which it is fatr to chese chiber as unavoidable or as due mainly to the faule or carelevenem of the viction himedr. That this is so is facicated by the fact thet, alebough the railway,-liwaye made to sufer sevesely in pecuniary dameges for tojuries for which cheir oficers or eervants are held reeponeible by the courts-have for years taken almont every concalvable precention, the number of accideals, fn proportion to the number of pesmons uravelling, diminishes bat clowly- $\rightarrow 0$ slowly that, in view of the variety of conditions to be considered, it would hardly be mife to comdede that the diminution is due to any definte fappoveneme in the safesuards provided. Collisions, ou the other hasd, are peeventable, and derailments nearly ea, and the records of drethe and fajuries in this ciese in accomalve ynars are therefone fouthy taken as an todex to the afficioacy with which the matroys cremaned.

The number of servants killed In train accidents ts the nex in importance. The salety of passengers is, indeed, the firx care of the riilway manager; but the employets, exposed to many risks from which the passengers are protected, must be looked alter. On the British railways the men who run the trains are safeguarded very efficiently, and the collisions and derailments which are serious enough to do injury to the traiomen or the enginemen are really rare. The roadway, trach and rolling stock are so well maintalned that those causes which lead to the worst derailments bave been climinated almost completely, and the record of serious collisions has been reducut nearly to zero by the universal use of the block system and is systematic precautions at Junctions. In America the recerd is far less satisfactory. The best railways of the United Statos and Canada have, indeed, been greatly improved, and tbeir maln lines approach the high standards of safety which prevail in Great Britain, both as regards maintenance and care of roadway and vehicles (as a preventive of derailments) and the use of the hlock system (as a preventive of collisions); bus when the inquirer looks at America as a whole-the total length of lines in the United States being over 230,000 in. ten times the total of the United Kingdom-he is considering a figure which includes an enormous milenge of railway tying in thinly settled regions where the high standards of safets maintained on the best railways have scarcely been thooght of. The duty of a railway with defcient plant or facilitict would seem to be to make up for their absence by moderating the speeds of its trains, but public sentiment in Americe appeas so far to have approved, at least tacithy, the comhination of imperfect railways and high speeds.
Apart from collisions and derailments, a large proporioa of all accidents is found to be due primarily to want of care of the part of the victims. Accidents to workmen in marshallint, shunting. distributing and running trains, engines and cars, may be taken as the most important class, after train accidents because this work ts necessary and important and yet involves considerabie hazard. On British railways the duty of the companies to provide all practicabie safeguards and to educate and caution the servants may be sald to have been fafthfully performed, and the accident totals must be taken as being comewhat near the "irreducible minimum"-unless some of the infirmities of the human mind can be cured. In Ameria the number of men killed and Injured in handiligg treighe trains has been very large. In the year ending June 30,1909 , exclusive of casualties due 10 collisions, derallments and other aecidents to trains, the number killed was 8 ir and of injured 98,1 g (Acrident Bulletin, No. 32, p. 14). The number killed (Bi1) is equal to about three in every thousind trainmen employed. From this and all other causes, the number of trainmen killod in the year ending June 30, 1909, was about 8 in 1000.

The use of automatic couplers for freight cars throughout the Ualted States, introduced in 1895-1900, greatly reduced the tumber of deaths and injuriea in coupling, and the tuse of aif brakes on freight cars, now universal, has reduced the risk to the men by making it less neccasary for them to ride on the roofs of high box-cars, while st the same time it has made is poedtbie to ras lons tralus with fewer men; but except in these two fealures the freight servion in America continues it be a dangerous occupation. The ligh and heavy cars, the high speeds, the severe weather in the northern states in wioter the fluctusting nature of the buaineme, resulting oftem fo the employment of poorly quallifiod men and in other itregularitiet are smong the causes of this state of things.

Being strack or run over by a train while standing op milling on the trach th the largest single cause of "rallway moclateate" Workmen are lonied and Injured fm this way, both tile oa duty and when going to and from their work; paseaysm, Fiti or without rifth. go fin front of trains at stations and at highway croadige al grede lovel; and troppasters are kllled and fojerd in large numberr on milwnys overywhere, at and near stations. at crosutags, and out on the open rond, where they bave no shadow of right. Of erapamars the aumber killed per mifo of

Fine is about as large in Enghand as in Amarica, the denaty of population and of traffic in Great Britain apparently counterbalancing the laxity of the laws against trespassing in America. In the thickly settled perts of the United States the number of trespassers killed on the railway tracks, including vagrants who suffer in collisions and derailments while stealing rides, is very large. In New York and four adjacent states, having about as many miles of railway as the United Kingdom, the number in the year ending June 30, 1907, was 1552 . In the United Kingdom the numbet for the corresponding year was 447, or less than one-third.

As was suggested at the outset, rilway accident statistics are useful only as showing how to make life and limb safer, though in pursuing this object increased economy should also be secured. Railways have always been beld by the legisLatures and by the courts strictly accountable for their shortcomings, so far as accountability can be enforced by compelling the payment of damages to victims of accidents; but in spite of this, a want of enterprise and even some apparent meglect of pamengers' and servants' plain rights, have often been apparent, and the Board of Trade, with its powers of supervicion, inspection and investigation, must therefore be claseed as one of the most beneficent factors in the promotion of safety on British railways. Its powers have been exercised with the greatest caution, yet with consistent firmness; and the publicity which has been given to the true and detailed causes of scores and scores of railway accidents by the admirable reports of the Board of Trade inspectors has been a powefful lever in improving the railway service. Useful compulsory liwe regarding the details of train management are dificult to frame and hard to carry out; but the Board has exercised a percistant persuaslveness and has secured most of its objects. Its investigations justified the law making the block symem conpulsory, thus removing the worst danger of railmay travel. Its constant and impartial expositions of cases of over-wort and insufficient training of omployts have greatly helped to elevate the character of these employts.

In the United States the governments have done far less. A majority of the states have railway commissions, but the investigation of railway accidents, with comparatively few exceptions, has not been done in such a way at to make the results useful in promoting improved practice. Many of the commissions have done little or nothing of value in this respect. The Federal government, having authority in railway matters only when interstate traffic is affected, gathers statistics and poblishes them; but in the airing of causes-the field in which the British Board of Trade has been so useful-nothing so far bas been done except to require written reports monthly from the railways. These are useful so far as they go, but they leck the impartial'ty that would be secured by an inquiry such as is held in England.

Table X.-Casualties on thit Rallwats or tar UnITtD KLwodom

| Passengers:- | 1908. |  | 1907. |  |
| :---: | :---: | :---: | :---: | :---: |
|  | $\begin{array}{lllll}\text { 1. In train accidenta } \\ \text { i. Other accideata in of around } & 0 & 283 & 18 & 534\end{array}$ |  |  |  |  |
|  |  |  |  |  |  |
| trains. \&c. <br> 1. Other causea | $\begin{array}{r} 108 \\ 5 \end{array}$ | ${ }^{2,242}$ | $\begin{array}{r} 102 \\ 5 \end{array}$ | $\begin{array}{r} 2.839 \\ 830 \end{array}$ |
| Tocal of pamengers | 107 | 3.388 | 125 | 3.508 |
| Serwents:- |  |  |  |  |
| 4: In train accidents $\begin{array}{llllll}6 & 164 & 13 & 136\end{array}$ |  |  |  |  |
| 5- traina, ac. . . $\quad 376$ 4.976 441 5.577 |  |  |  |  |
| Other caumen : $\quad 5019.048$ 55 15.701 |  |  |  |  |
| Total of erverts | 432 | 24,181 | 509 | 91.514 |
| Onter Prosons:- |  |  |  |  |
| 1 In imin accidents | - | 7 | 0 | 11 |
| 9. At kevel erominfs | 51 | 49 | 9\% | 115 |
|  |  | 99 |  | 15 |
| cendul attempts) | 888 | 19 | sep | 18 |



The casmatias enumerated in items 1,4 and 7 of Table $X$. aqgregate 6 killed and 454 injured; the dix deaths were due to collistions, While of the cases of injury 372 occurred by collisions, 47 by derpit: mente, and 35 by other accidente to trais. This undoubtedly is the greatest record for train mafety ever known in the world. Item : shows no pawergers killed in train accidents during the year. This was the case once before, in 1901; and the total of fatal accidents to passengers and weryants, taken together, has in several years been very low ( 1896 , eight; 1 101 , eight; 1902, ten; 1904, thirteen), but never before was it down to six
Items 2 and 5 in Table X. are made up of the clames of accidente abown in Table XI.

Table XI.-Detati Caugate of Cezian Accidents
Year 1908.

## ILem .. Passengers:-

cribed. lajuad.

1. From falling between traing and platforma-
(b) When entering trains inighting from trains $\quad: \quad$ : $\quad 2 \quad 33$
2. From falling on to the platform, ballast, Ac: -

3. Fromi falling of platiorma and beins strick or run over by trains

19
4. While crooning the line at atatione-
(s) Where there ie cithet a subway or footbridge
(b) Where there is neither a coubwiy oor footbridge
$74{ }^{6}$
8. From the lling out of carriages during the rinaing of traine

| $:$ | $\vdots$ | $\vdots$ | 19 | 64 |
| :--- | :--- | :--- | :--- | :--- | :--- |
| Total of pessengers | $\cdot$ | 102 | 247 |  |

Ihem 5. Serpants:- Total of pasongers. 202234
By mocidents occurring during shunting operations, vis--

1. While coupling or uncoupling vehicles.

675
. By coming in contact, while riding on vehiclea, with ocher velicies, dec, twading on adjacent tines
2)
3. While paniag over, under, or etanding on buffes.

13
4. When getting on or of, orfalling of enginet wagons, de.
5. While brakint, spragzing, or chocking whee!s
6. While attendige to pround-points .

37

While moving vehiclet by capetans, turntrables, propa, levers, be.

498
8. By ocher cockdeats not included in the precedin:

587
9. From falling of traine, engines, itc, in motion

43
10. When getting on or of engines, vans, fec. during the puning of trains

236
11. By coming in contact with oven-bridges or erections on the eldes of the lime

53
12. While attending to the machinery, ac., of engines in motion

674
13. While worting on the permanent-way, tidinger de.

100
14. While attending to gates at levetcrominge

3
15. While walking, croming or etanding on the line on duty:-
(a) At stationte
(b) At other parts of the line

| 84 | 245 |
| ---: | ---: |
| 40 | 45 |
| 33 | 93 |
| 10 | 70 |
| 34 | 31 |
| 19 | 395 |
| 376 | 4976 |

16. From being caraht betwen veliclea

17 From falling, of beine caught between trains and platiorma walls, de
Is Whik walking, ace, along the Fine toorfrom work
19. Miscellaneow

Tocal of rervants 376 4776
Table XII. amolyw the clames of sccident comprised in itema 3 and 6 of Table X.

Tamiz XII.-Detanl Cauges of Cersadi Accibanis

Pasmentros:-
a While ascendias * cencenduag
4 Byepeine exruck by berrevis by

$\begin{array}{llll}3 & 370 & 5 & 399\end{array}$


##  <br> c From falling off platiorms upon the bellast <br> d. By other accidents. <br> Total of peamenges. <br> Sernamer:- <br> While toading, unloeding or sheeting wagons, trucks and bornebores <br> 2. While moving goods and luggate in stations or cheds <br> 3. While working at cranes or capetant <br> 4. By the falling of wagon-doors lampa, bales of goode, lac. <br> 5. While attending to engines at rest <br> . From falling of, or when gettinf an or off, engines or vehicles at rest <br> 7. From falling of, or when getting on or off, platorma <br> 8. From falling of ladders, scafioide, ach <br> 9. By stumbliag while walking on the line. <br> 1a. By being trampled on or kicked by horses while engaged in railway work <br> 11. From being struck by articke thrown from paeing traine <br> 12. From the falling of rails, deepers, \&c., when at work on the line <br> 13. Otherwise injured when at work on the line or in sidinga <br> 14. Miscellaneoue

 Tried In trich InTotal of servants.

| 8. 4,018 3 2,099 |  |  |  |
| :---: | :---: | :---: | :---: |
| 2 | 8,999 | 2 | 973 |
| 3 | 411 | 8 | 304 |
| 1 | ${ }^{88} 3$ | $\therefore$ | 390 |
| 4 | 2,479 | 4 | 2.363 |
| 3 | -1,504 | 2 | 1,493 |
| 1 | 483 | 2 | 404 |
| 11 | 449 | 11 | 400 |
| 2 | 1,068 | 1. | 8,049 |
| 1. | 94 | $\cdots$ | 78 |
|  | 7 | $\cdots$ | 6 |
|  | 686 | 1 | 611 |
| 5 | 2.182 |  | 1,988 |
|  | 3.085 | 14 | 2.753 |
| 50 | 19.041 | 55 | t5.703 |

Table XIII.-Na tuaz of Accidents to Trainp, Vericlese and Parmanent.Wat
(A) Aceldents to trains:-

| 1908. Thindoa |  |
| :---: | :---: |
| 43 | 48 |
| 78 | 70 |
| 180 | 216 |
| 7 | 21 |

5. Collitions between trains and buffer-stope or vehicles standing against buffer-tope:-7
(c) From trains rumning iato ctations or sidings at too high a speed.

| 20 | 17 |
| :--- | :--- |
| 15 | 25 |

(b) From other causes

| 15 | 25 |
| :--- | :--- |
| 30 | 7 | from other truins or vehicles on parallel lines

7. Pamenger trains or parts of pasienger trains leaving the rails
8. Coods trains or parts of goods trains, lightengines, ac., lcaving the raile
9. Truins running through gates at levelcromings or into otber obstacles
10. Fires in trains
11. Miscellaneous

| 94 | 306 |
| ---: | ---: |
| 407 | 403 |
| 368 | 364 |
| 195 | 170 |
| 3 | 4 |

(d) Accidents to or failure of rolling stock and permanent-way:-
12. Bursting of boileri or tubea, Ac., of engines
13. Fuilure of machinery. springa, Ac., of engines
${ }_{14}$ Failure of tives.

| 61 | 86 |
| ---: | ---: |
| 125 | 172 |
| 2 | 8 |
| 165 | 160 |
| 2.346 | 2.440 |
| $\cdots$ | $\cdots$ |

$\stackrel{\omega}{\infty}$ coupliags.

| 38 | 389 |
| :---: | :---: |
| 24 | -40 |
| 18 | 28 |
| 30 | 32 |
| 1 | $\cdots$ |

## 2a. Broleen ralls

 verth, ac. .21. Flooding of portions of permanent-way
22. Slipa in cuttings or embankmenta

| 1 |  |
| :--- | :--- |
| 7 | 13 |

23. Fires at stations or involving injury to bridfes or visducts
24. Mincellanecus

Procomber.-On Britich railmeys the cemeltive from train accidents, capeciatly fatal injurion, have been roduced to so smiall a proportion of the number of perengers tuvelling, or the number of
 from year to year conaiderably; but in other clames of accicenta, in which a large proportion of the cabces may be clamed as unpreventable, the perceatages do not vary greatly. The following are the more significiat ration in the year 1907, at chown in the Board of Trade returns:-
(c) Pasengers killed in train eccidenth, approwimately ( 7908,0 in $8,500,000,000$.)
(b) Pumengers injured in trais socidenta, epproximately (1908, approximity . It 2000000
Servants killed in train mocidents:-
Number of mervants killod per 10,000,000 train miles.
$0-3+9$
Engine driver, zetio billed to mumber employed rencio killed to number' employed:
1 ia 5.628

Passenger guarda, ratio killed to number employed
Coode grarids" and brabeimen, "retio killed to aumber amployed

4 4-25?
in buy
(d) Servants killed in work about traina, ace, (excluding train accidents), ratio killed to number employed
ith 790
Coode guarde and brakemen, ratio tilled to number employed ti - .
Shunters, ratio killed to number employed Engine drivers, ratio killed to number employed
ina 40

Passenger froirds, ratio killed to number employed
in 1,196
1 in 1000
Reikecy Accidents in America-The statisticy of accidenta in America are kept in a form somewhat differeat from the foretoing. Table XIV. is taken from tho Accident Bulletin of the Interstate Connonerce Commimion (No. 32), the items being mumbered to correspond as mearly as practicable with the numbers in the British table (No. X.). The items $7-8$ embrace the statintics which most neady correspood to the jecms 7-83 in the British table.

Tame XIV,-Caboaltis on the Ragwats of the Unites States of Amenca
Year ending Jupe 30

Passargers:-


The malient. feature of Table XIV. is the diminution from seep to 1909. This is mainly due to a great falling of in traffic, becatis of a general businces depression: from 1007 to 1909 the roduction in the accident record is still greater. In items 1 and 4 the focrease in eafety is due in pert, no douht, to the extersion of the une of the block system. The sccidente to "other permons" cannot feadis be comparod with items 7-12 in the British record, cuctpt an to the totals and a lew of the iterms.
In any comparison between Brithh and American reconde the first point to be boone in mind is the differasce in mileage and trameThe American railways agqregate approximately tem itute the leagth of the British lines: But in train miloe the difference in far lem. In the latest years in which comparimons can be meede, the pamenger journeys in the United Kingdom amounted to 1500 militione (including ention-ticket holders, eximated) and the train mine to $428 \cdot 3$ milionas while the corresponding ferures in the timet Statet were 8739 anilions and 1174.9 millipae. The avernge fengiti
of the pamester's foirncy in tive Ulited Stetie is reported to bo obout $\$^{2} \mathrm{~m}$. i in Great Britain it is undoubtedly leas, but no neoord is publashod. Of the total train mileage in America more than hall is freight; in Great Britain much more than hall is passenger.0

Table XV.-Total Casualtizs on Rallways of tas Unitid Statrs

Table XV. show the casualties on American milways in 1907 and 1908 (year ending June 30). These figures difier from those in Table XIV. becaues of diferences in clasification. If Table XIV. the item "peesengers killed " inchudes tbose on some electric railways, which presumably are not covered in the statement here given; also passengers in reigbt trains, \&c. Under " employees" this table includes men in shops, \&ce., not shown in Table XIV.
In 1907 one pessenger in $2,318 \rho \mathrm{fl}$ was killed, and one in 807,004 cos injured, in train accidents. The number of emplophs filled in train accidents was 12.9 in 30 million trais miles. Of train men (including engine-drivers and firemen), one out of 25 employed Waa kilted (all causes), and one in eight injured.
The great differences between the records of the United States and the United Kingdom seem to afford justification for the view, which has often been expressed, that in America the spirit of hurry and recklessness manifest in many of the activities of the people prevails even among the men on whom rests the grave responsibility of running trains in salety. Yet the best salety devices are mede in America, and means of reducing these death recorde are well known.
Prance.-Railway accidents in France are recorded in a shape somewhat dificrent from that found in either Great Britain or America. The principal ftems for the years 1906 and 1907 are mhown in Table XVI. The length of railways in the republic was $39,063 \mathrm{~km}$ ( $24,832 \mathrm{ma}$.), the number of persons employed on them was rather less than 300,000 , the number of passengers carried annually being between 450 and 500 millions. The number of penengers (36) killed in train accidents in 1907 was equal to 0.0759 per million passengers carried and or0034 per million kilometres travelled by passengers, or 0.1503 per million kilometres travelled by trains.

Table XVT.-Rallway Casualties n France

| In train accidinmo | 1907. |  | Kille |  |
| :---: | :---: | :---: | :---: | :---: |
| Pasengert. | 36 | 430 | 14 | 500 |
| Servanis | 23 | 168 | 31 | 832 |
|  | 59 | 998 | 35 | 632 |
| Oit exciditut, dua in reilimy |  |  |  |  |
| Pasengers and other | - II | 99 | 14 | 39 |
| Servants | 18 | 34 | 8 | 17 |
|  | 39 | 63 | 8 | 46 |
| Orner acridemts, piatim's own fawh- 39 dr |  |  |  |  |
| Passengers and others | 399 | 189 | 305 | 155 |
| Servanta | 285 | 465 | 265 | 421 |
|  | 571 | 654 | 570 | 576 |
| Grand total | 659 | 1315 | 627 | 4254 |

The mont significant item in the table, 36 passengers killed in train accidents, is perhaps to be considered as ahnormally large, the totals under this bead for the preceding six years begioning with $190:$ being $7,35,3,88,4,14$, or an average of 11.57 per year. The Frepch secretary of Public Works, who has furnished these statistics, kecps also similar records of the local or light railways, on which the number of tatal accidents appears to be exccedingly small.

Germany.-The number of persons killed on the railways of the German Empire in the ycar 1907 was 1249 , classified at in Table XVII. This number does not include suicides and attempts al suicide, of which there were 333 , all but 24 being succesaful. In these statistics, the third item, "other persons," includes poot office and customs officials and other persons connected with the railway service, as well as railway officers and servants off duty. The totals of passengers killed and
bafered in train scuidents the not emprated fowe thowe hilled and injured from ocher caves, but ratios are given showing that for forr years no paseengers were killed In this clase.
Tarle XVIt.-Railqay Casualties in ter German Empirt (From Seatistic der is Betriebe befindlichen Eisembahics: E. S. Mitcler \& Son, Berlin)

$$
197
$$

| Killed Lnjower Killed |  |  |  |
| :---: | :---: | :---: | :---: |
| 135 | 653 | 118 | 597 |
| 714 | 1673 | 703 | 1513 |
| 400 | 363 | 360 | 373 |
| 124) | 2691 | 181 | 2483 |

See the Quartarly and Ammal Roppots, issued by the Beard of Trade, Laodon, and the Amsmal Siatisticat Raports and Guarterily Accident Bullatims, publiehed by the Interstate Commerce Comminh vion, Washington.
(B, B. A.)

## Financlal Ozantzation

The methods of financing railway enterprises, both new projects and existing lines, have been Infuenced very largely by the attitude of the state and of municipal authoritics Railways may be built for military reasons or for commercial reasons, or for a combination of the two. The Trans-Siberian milway was a military necessity if Russia was to exercise domiaion throughout Siberia and maiatain a port on the Yellow Sea or the Sea of Japan. The Union Pacific railroad was a military necessity to the United States 4 the authority of the national government was to be maintained in the Far West. The cost of such ventures and the detailed methods by which they are fimanced are of relatively small Importance, because they are not required to earn a money return on the investment. To a less degrec, the same is true of railways built for a special fratead of a general commercial Interest. The Baltimore \& Ohio tailroed was built to protect and further the commercial Interests of the city of Baltimore; the Cincinnati Southern railway is still owned by the city of Cincinnati, which bailt the line in the 'seventies for commercial protection against Louisville, KY. From a commercial point of view such ventares are differentisted from railway projects built for general commercial reasons because they do not depend on their own credit. The government, netional or local. furnishes the borrowing power, and makea the beat bargain it can with the men it designates to operate the line.

Where 2 rallway is buith for general commercial reasons, however, it must furnish its own credit; 1hat is to say, it must convince investors that it can be worked profitably and give them an ssured retum on the funds they advance. The atate is interested in the commercial railway venture as a matter of public policy, and because it can confer or withold the right of eminent domain, without which the railway builder would be subjected to endless annoyance and expense. This governmental sanction has been obtainable only with difficulty, and after the exercise of numerous legal forms, in Great Britain and on the continent of Europe. In the United States, on the other hand, it has been obtained with considerable ease. In the earlier years of American railway building, each project was commonly the subject of a special law: then special laws wert in turn sacceeded by general railway laws in the several states, and these in turn have come to be succeeded in most parts of the country by furisdiction vested in the state railway conmission. Each of these changes has tended to improve the existing status, to legitimize railway enterprise, and to safer guard capital or invest ment.

The laws regulating original outputs for capital were strictly drawn in Great Britain and on the continent of Europe; in America they were drawn very loosely. As a result it has been far easier for the American than for the European railway huilder to take advantage of the speculative instinct in obtaining money. Instead of the borrowing power being restricted to a small percentage of the total capital, as in European countrics, most of the ralway mileage of America has been built with borrowed money, represented by bonds, while stock has been given frecly as an inducement to subscribe to the bouds on the
theory that the bonds represented the ceat of the enterprise, and the stock the proapective profits. As a matural result weak railway companies in the United States have frequently been deciared Insolvent by the courts, owing to their inability in periods of commercial depression to meet their acknowledged obligations, and in the reorganization which has followed the shareholders have usually had to accept a loss, temporary or permanent.
The situation in Great Britain has been wholly different. The debt in that country is relatively amall in amount, and is not represented by securities based upon bypothecation of the company's real property, as with the American railway bond, resting on a first, second or third mortgage. But British ohare capital has been isued 20 freely for extension' and improvement work of all sorts, including the costly requirements of the Board of Trade, that a situation has been reached where the return on the outstanding securities tends to diminish year by year. Athough this fact will not in liself make the companics liable to any process of reorganization similar to that following insolvency and foreclosure of the American railway, It is probable that reorganization of some sort must nevertheleas, take plece in Great Britain, and it may well be questioned whether the position of the tramportation system of that country would not have been better if it had been built'up and projected on the experience gained by actual earlier losses, as in the United States.
Thus the characteristic defect in the British railway organization has been the tendency to put out new capital at 2 rate faster than has been warranted by the annual increases in earaings. The American railways do not have to face this situation; but, after a long term of years, when they were allowed to do mucb as they pleased, they have now been broughe sharply to book by almort every form ol constituted authority to be found in the states, and they are suffering from increased taxation, from direct service requirements, and from 2 general tendency on the part of regulating authorities to reduce rates and to make it impossible to increase them. Meantime, the purchasing power of the dollar which the railway company receives for a specified service is gradually growing smaller, owing to the general increases year by year in wages and in the cont of material. The railways are prospering because they are managed with great skill and are doing increasing amounts of business, though at lessening unit profits. But there is danger of their reaching the point where there is little or no margin between unit couts of service and unit receipts for the service. It will probably be incvitable for American milway rates to trend somewhat upward in the future, as they bave gradually declined in the past; but the process apparently cannot be accomplished without considerable friction with the governing authoritien. The attitude of the courts is not that the railways should work without compensation, but that the compensation should not exceed a fair return on funds actually expended by the riilway. This is in line with the provisions in the Constitution of the United States regarding the protection of property, but the difficulty in applying the principle to the railway situation liea in the fact that cosse have to be met by averaging the returns on the total amount of business done, and it is often impossible, in specific instances, to secure a rate which can be considered to yicld a fair return on the specific service rendered. Hence losses in one quarter must be compensated by gains in another-a procest which the law, regarding only the gains, renders very difficult.
The growth of railways has been accompanied hy a world-wide tendency toward the consolidation of small independent ventures into large groups of lines able to aid one another in the exchange of traffic and to effect economies in administration and in the purchase of supplies. Both in England and in America this process of consolidation has been obstructed by all known kegislative devicen, because of the widespread belief that competition in the field of transportation was neceseary if fair prices were to be charged for the service. But the general tendency to regulate rates by authority of the stave has apparenuly rendered unnecesenry the old plan of rate repulation througb compotition.
even if th had nor been demennerated often and agah ort this form of regulation is costly for all concerned and is eflection only during rare periods of direct conflict betwecn companies. Nevertheless, in spite of difficulties, consolidation has gose on with great rapidity. When Mr E. H. Harriman died be exercised direct authority over more than $50,000 \mathrm{~m}$. of rallway, and the cendency of all the great Ameriean railway syatems, even when not tied to ane anotber in common ownership, is to increase tbeir mileage year by year by acquirint tributary lines. The smalier company exchanges its stoct for stock of the larger system on an aqreed basis, or selle it outright, and the bondholders of the absorbed line ollea have a similar opportunity to exchange their securitics for obligation of the parent company, which are on a stronger basis or have a bromder market. Similarly in Great Brtain there is a readency towards combination by mutual agreement among the companies while they still preserve their iadependent existence.

Table XVIIt. show the paid-up capital, grous receipes, me rectipte and proportion of nee reccipts to total paid-up capital ae the railwiys of the United Kingdom for a serice of years.

Table XVIII.-Britisn Rallways

| Year. | Henta | Capidiln | Grous | Recciper |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| 1878 | 17.3.33 | [698.545,154 | \{62,862,674 | [29,673,306 | 4.25 |
| 1888 | 19.812 | 864.695.963 | 72,894.665 | 35,132.558 | \% |
| 1898 | 21.659 | 1, 134.468.462 | 96,252,501 | 40,2916958 | 55 |
| 1809 | 21.700 | 1,152.317,501 | tot,667.065 | 43.576.378 | .61 |
| 1900 | 21.853 | 1,176,001,890 | t0,401,858 | 40,058.358 | 3.48 |
| 1901 | 22,078 | 1.195, 564.478 | 106,558,815 | 39,069,076 | $3-27$ |
| 1902 | 22,159 | 1,216,66x,421 | 109,469,720 | 45,628,502 | .41 |
| 1903 | 22.435 | 1,235.528,917 | $110,888,714$ | 42,326.859 | 3 |
| 1904 | 22,634 | 1,258.794,681 | 111,833.272 | 42,660.741 | 39 |
| 1905 | 22,847 | 1,272,600,933 | $113.531,019$ | 43.46\% 36 | 5 |
| 1906 | 23.063 | $1,286,883 \times 342$ | 117.227831 | 44.7:3, 77 | 45 |
| 1907 | 23.108 | 1,294,065,662 | 121.548 .923 | 44.90, 29 |  |
| 1908 | 23.205 | 1,310,533,212 | 119,894, 327 | 43;06,36 | 3.32 |

A similar comparion (Toble XIX.) ean be made for the Unitad States of Americm, Btatimics prior to the extablishment of the Intars state Commerce Commission being taben Irom Por's Masuad a Railroads as tranecribed in government reporta

Table XIX.-Amemcan Rameays

| Yoat. | $\begin{aligned} & \text { Wout } \\ & \text { Mine } \end{aligned}$ | $\begin{aligned} & \text { Istap } \\ & \text { Copt } \end{aligned}$ | Grom Rereipes | $\stackrel{\text { Net }}{\text { Reciptst }}$ |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | 8. 747 | S | \$490,103,351 | \$187.575.167 |  |
| 18 | 156. 114 | 9,281,914,605 | 960,256,270 | $301.631,051$ | 5 |
| $1 \% 9$ | t90,870 | 10,818,554,031 | 1,269,263,257 | 407.018,437 | $3 \cdot 76$ |
| 1892 | 194.336 | 11,033.954,898 | 1.339,655,114 | 435.753.291 | 3-4 |
| 1700 | 198.964 | 11.491,034,960 | $1.519,570,830$ | 509,289.944 | 43 |
| 1901 | 202,288 | 11,688, 147.098 | 1,622,014,685 | 540.140 .744 | - |
| 19 | 207,253 | 12,134,182,964 | 1,769.447.408 | 598,206,186 | 3 |
| 1903 | 283.422 | 12,599,990,798 | 1,950.743,636 | 63.924 .788 | 500 |
| 1904 | 220,112 | 13,215,124,679 | 2,024,555,061 | 623.509,113 | 4:8 |
| 1905 | 225,196 | 13,805,258,121 | 2,134,208,156 | 679.518.807 | 498 |
| 1-706 | 230.768 | 14,570,421,478 | 2,386,285,473 | 774.051 .856 | 5.31 |
| 1507 | 236,949 | ${ }^{*} 16,082,146,683$ | 2,649,731,911 | 820,254,687 | $5 \cdot 10$ |
| $t$ | 235.389: | $16 .-67.544 .827$ | 2.303 .805 .987 | 651561.55 | 385 |

- Includes 8145,321,601 aseigned to other than railway progeter, but earning net recoipte.

A After taxea; to compare with Britigh figures
This figure should be reccived with caution. The Incersetete Commerce Commisuion mede certain accountiag changes this yere.
(R. Ho.)

## Constroction

Location.-An ideal liae of railway connecting two termbad points would be perfectly level and perfectly straight, because in that case tbe resistance due to gradients and curves would be eliminated (see \& Locomotive Power) and the cost of mechanical operation reduced to a minimum. But that ideal ts rarely a ever attalpable. In the first place the route of a railway moas be governed by commercial considerations. Unless it be gurte short, it can scarcely ever be planned simply to connect tia ito $^{2}$ terminal polnta, without regard to the intervening coumerg: in order to be of the greatest utility and to secure the greatex revenue it must be laid out with due consideration of the trite
rising at intermediate places, and as these will not usually ie exactly on the direct line, deviations from straightness will ce rendered necessary. In the second place, except in the inlikely event of all the places on the selected route lying it the same elevation, a line that is perfectly level is a shysical impossibility; and from engineering considerations, :ven one with uniform gradients will be impracticable on the icore of cost, unless the surface of the country is extraordinarily :ven. In these circumstances the constructor has two broad ilternatives bet ween which to choose. On the one hand he may make the line follow the natural inequalities of the ground as ncarly as may be, avoiding the elevations and depressions by curves; or on the other he may aim at making it as nearly straight and level as possible by taking it through the elevations in cuttings or tunnels and across the depressions on embankments or bridges. He will incline to the first of these alternatives when cheapness of first cost is a desideratum, but, except in unusually favourable circumstances, the resulting line, being full of sharp curves and severe gradients, will be unsuited for fast running and will be unable to accommodato heavy trafic economically. If, however, cost within seasonable limits is a secondary consideration and the intention is to build a line adapted for express trains and for the carriage of the largest volume of traffic with speed and cconomy, he will lean towards the second. In practice every line is a compromise between these two extremes, arrived at by carefully balancing a large number of varying factors. Other things being equal, that route is best which will serve the district most conveniently and secure the bighest revenue; and the most favourable combination of curves and gradients is that by which the annual cost of conveying the traffic which the line will be called on to carry, ndded to the annual interest on the capital expended in construction, will be made a minimum.
Cultings and Embankments.-A cutting, or cut, is simply a trench dug in a hill or piece of rising ground, wide enough at the bottom to accommodate one or more pairs of rails, and deep enough to enable the line to continue its course on the level or on a moderate gradient. The slopes of the sides vary according to the nature of the ground, the amount of moisture present, \&c. In solid rock they may be vertical; in gravel, cand or common carth they must, to prevent slipping, rise i ft . \{or : to : $\}$ or a ft . of base, or even more in treacherous clay. In soft material the excavation may be performed by mechanical excavators or "stcam navvies," while in hard it may be necessary to resort to blasting. Except in hard rock, the top widit of a cutting, and therefore the amount of material to be excavated, increases rapidly with the depth; hence if - cutting exceeds a cortain depth, which varies with the particular circumstances, it may be more economical, instead of forming the sides at the slope at which the material of which they are composed will stand, to make them nearly vertical and support the soil with a retaining wall, or to bare a tunpel. An embankment-bank, or Gill, is the reverse of a cutting, being an artificial mound of earth on which the railway is taken ecross depressions in the surface of the ground. An endeavour is made so to plan the works of a railway that the quantity of earth excavated in cutlings shall be equal to the quantity scquired for the embankinents; but this is not always practicable, and it is sometimes advantageous to obtain the earth from some source close to the embankment rather than incur the expense of hauling it from a distant cutting. As embankments have to support the weight of heavy tralns, they must be uniformly firm and well drained, and before the line is fully opened for traffic they must be allowed time to consolidate, a process which is helped by running construction os mineral trains over them.

As inceresting case of mmbanknent and cuttime in opmbination The involved in croseing Chat Moss on the Liverpood a Manchester sailway. The moes was it m . across, and ir varied in depth from to to $j 0$ ft. Its general character was auch that cattle could not tand on it, and e piece of iron woold wink in It. The mbsoif we componed priacipally of clay and and, and the raindy had to be curid over the moes on the level. requirias cuttige, and embanking
for upwards of 4 m . In forming 277,000 eub. yds, of embankmert 670,000 yds. of raw peat were congumed, the difference beipg eccasioned by othe squeczing out of the water. Large quantitien Ol embanking were sunk in the moss, and, when the engineer, George Stephenson, after a month's vigorous operations, had made up his estimates, the apparent work done was sometimes lese than af the beginning of the month. The railway ultimately was made to float on the bog. Where embankment was required drains about 5 yds . apart were cut, and when the moss between them was dry it was uscd to form the embankment. Where the way wis formed on the level, drains were cut on each side of the intended line, and were intersected here and there by crose drains, by which the upper part of the inuss was rendered dry and firm. On this aurface hurdles were placed, 4 ft. broad and 9 long, covered with heath, upon whicb the ballist was laid.

Bridger.-For conveying small streams through embankments, channels or culverts are constructed in brickwork or masonry, Larger rivers, canals, roads, other railways and sometimes deep narrow valleys are crossed by bridges (d.v.) of timber, brick, stone, wrought iron or steel, and many of these structures rank among the largest engineering works in the world. Sometimes also a viaduct consisting of a series of arches is preferred to an embankment when the line has to be taken over a piece of flat alluvial plain, or when it is desired to economive space and to carry the line al a sufficient beight to clear the streets, as in the case of various railways entering London and other lange towns. In connexion with elailway many bridges have also to be constructed to carry public roads and other railways over the line, and for the use of owners or temants whose land it has cut through ("accomanodation bridges "). In the early days of railways, rodis were often taken across the line on the level, but such "level " or "grade" crossinge are now usually avoided in the case of new lines in popalous countrics, except when the traffic on both the road and the railway is very Mght. In many instances old level crossings have been replaced by over-bridges with long sloping approaches; in this way considerable expenditure has been involved, justified, bowever, by the removal of a danger to the pullic and of interruptions to the traffic on both the roade and the railways. In cases where the routc of a fine runs across a niver or other piece of water so wide that the construction of a bridge is either imposaible or would be more costly than is warranted by the vohume of traffic, the expedient is connetimes adopted of carrying the wagons and carriages across bodily with their loads on train ferrics, 80 as to avoid the inconvenience and delay of transehipment. Such train ferries are common in America, especially on the Great Lakes, and exist at several places in Europe, as in the Baltic between Denmark and Sweden and Denmark apid Cermany, and acroes the Stratis of Mcasina.

Gradients.-The gradient or grade of a line ts the rate at which ti rises or falls, above or below the horizontal, and is expreseed by stating cither the horivontal distance in which the change of level amounts to $i$ ft., of the amount of change that would occur in some selected distance, such as $100 \mathrm{ft} ., 1000 \mathrm{ft}$. or 1 m . In America 2 gradient of in 100 is often known as a $1 \%$ grade, one of 2 in 100 as a $2 \%$ grade, and so on; thus a $0.25 \%$ grade corresponds to what in England morid be known a aradient of 1 in \&oo. The ruling gredient of a section of railway is the steepert incline in that section, and is so called because it governs or rules the maximum loud that can be pisced behind an engine working over that portion of lipe. Sometiveet, bowerer, a shap incline ocourring on an otherwise easy line is not reckoned as the rulling gradient, trins beavier than could be drawn up it hy a single engine being helped by an anistant or "bank" engine; eometinses aloo "momentum" or "velocity" grades, otecper than the ruling gradient, are permitted for short distances in ceces where a trin can approach at full speed and thus surmount them by the aid of its momentum. An incline of I in 400 is reckoned eacy, of $i$ in 200 moderate and of $t$ in 100 heavy. The ruling gradient of the Liverpool \& Manchester railway was fixed at I in gea exoepting the inclises at Liverpool and at Rainhill summit, for workin which epecisl provision was made; and L. E. Brund hid out the Great Western for a lous distance
out of London with 2 ruling gradient of 1 in 13 so. Other engineers, however, such as Joseph Locke, cheapened the cost of construction by admitting long slopes of $\operatorname{In} 80$ or 70 . One of the steepest gradients in England on an important line is the Lickey incline at Bromsgrove, on the Midland railway between Birmingham and Gloucester, where the slope is x in 37 for two miles. The maximum gradient possible depends on climatic conditions, a dry cliraate being the most favourable. The theoretical limit is about 1 in 16 ; between 1 in 20 and 1 in 16 a steam locomotive depending on the adhesion between its wheels and the rails can only baul about its own weight. In practice the gradient should not exceed I in 221, and even that is too steep, since theoretical conditions cannot always be realized; a wet rail will reduce the adhesion, and the gradients must be such that some paying load can be hauled in all weathers. When an engincer has to construct a railway up a hill having a still steeper slope, the must secure practicable gradients by laying out the line in ascending spirals, if necessary tunnelling Into the hill, as on the St Gothard railway, or in a series of zigzags, or he must resort to a rack or a cable railway.

Rack Raikrays.-In rack railways a cog-wheel on the engine engages in a toothed rack which forms part of the permancht way. The earliest arrangement of this kind was patented by John Blenkinsop, of the Middleton Colliery, near Lecds, in 1811, and an engine built on his plan by Mathew Hiluray, also of Leed, began in 1812 to haul coals from Middleton to Leeds over a line 3 l m. mong . Blenkinsop placed the tecth on the outer side of one of the running rails, and his reason for adopting a rack was the belief that an engine with emooth wheels running on amooth rails would not have sufficicnt adhesion to draw the load required. It was not till more than half a century later that an American, Sylvester Marth, employed the rack syatem for the purfose of enabling trains to surmount steep slopes on the Mount Washington railway, where the maximum gradient wae nearly 1 in 2 $\$$. In this case the rack had pin teeth carricd in pair of angle bars. The subsequent development of rack railways is especially associated with a Swiss engineer. Nicholas Riggenbach, and his pupil Roman Abt, and the forms of rack introduced by them are those most commonly used. That of the lotter is multiple. several rack-ptates being placed parallel to each other, and the reeth break joint at $t$ or $\{$ of their piech, according to the number of rack-plates. In this way smoothness of working is ensured, the cog.wheel being constantly in action with the rack. Abt also developed the plan of combining rack and adhesional working, the engine working by adhesion alone on the gentler Hopes but by both edhesion and the rack on the ateeper once. On such lines the beginning of a rack soction is provided with a piece of rack mounted on springs, so that the pinions of the engline engage moothly with the tecth. Racks of this type usually become impracticable for gradienta steeper than 1 in 4 , partly because of the exccssive weight of the ensine required and party because of the tendency of the gog wheel to mount the rack. The Locher rack, employed on the Mount Pilatua railway, where the steepest gradient is nearly in 2 , is double, with vertical teeth on each side, while in the Strub rack, used on the Jungirau line, the teeth are cut the the bead of a rail of the ordinary Vigooles type.

Cable Railways.-For aurmounting atill steeper slopes, cable railways may be employed. Of these there are two main systems: (1) a continuous cable is carried over two main drums at each end of the line, and the motion is derived either (a) from the weight of the descending load or (b) from a mpotor acting on one of the main drums; (a) each end of the cable is attached to wagone. one net of which accordiagly ascends as the other descends. The weight required to cause the downward motion is obtained either by means of the material which has to be transported to the bottom of the hill or by water ballast. while to ald and regulate the motiongenerally stoam or electric motors are arranged to act on the main drume, round which the cable is passed with a sufficient number of turn: to prevent slipping. When water ballast is employed the water is fined into a tank in the bottom of the wigon or car, its quantity. If pesengers are carried, being regulated by the number ascending or dencesding.

Carose.-The carves on railways ore either simpie, when they consist of a portion of the circurmerence of a single circle, or compound, when they are made up of portions of the circumference of two or more circles of different radius. Reverse curves are compound curves in which the composents are of contrary fexure, like the letter $\mathrm{S}_{\text {; }}$ strictly the term is only applicable when the two portions follow directly one on the other, but it is sometimes used of cases in which they are apparated by " "tangent" of portion of straistat fine. In Greal Britain the curvature is defived by atating the length of
the radius, exprewed in chains ( r chain=66 ft.). In Americe by stating the angle subtended by e chord 100 ft . Long; the measurements in both methods are referred to the central line of the track. The radius of a i-degree curve is $5730 \mathrm{fl} \mathrm{F}_{\text {. }}$. about $86 \frac{1}{3}$ chains, of a 15 -degree curve 383 ft . or rather les than 6 chains; the former is reckoned easy, the lattes very sharp, at lenst for main lines on the standard gauge. On somse of the carlier English main lines no curves were constructod of a less radius than a mile ( 80 chains), except at places where the speed was likely to be low, but in later practice the radius is sometimes reduced to 40 or 30 chalns, even on high-spered passenger lines.

When a train is running round a curve the centrifugal force which comes into play tends to make lts whel-tanges presa against the outer rail, or even to capsize it. If this preasure is not relleved in some way, the train may be deralled either (1) try "climbing" the outer rail, with injury to that rail and, generally. to the corresponding wheel-flanges; (2) by overturning about the outer rail as 2 hinge, possibly without injury to rails or wheels; or (3) by furcing the outer rail outwards, occasionally to the extent of shearing the spikes that hold It down at the curve, thus spreading or destroying the track. In any case the details depend upon wbether the vehicle concerned is an engive, 2 wagon or a passenger coach, and upon whether it runs a bogie-trucks or not. If it is an engine, particulas attentios must be directed to the type, weight, arrangement of wheck and height of centre of gravity above raii level. In considering the forces that produce derailment the total mass of the vethicke or locomotive may be supposed to be concentrated at its ceatre of gravity. Two lines may be drawa from this point, one to each of the two rails, in a plane normal to the rails, and the ends of these lines, where they meet the rails, may be joined to complete a triangle; which may conveniently be regarded as a rigid frame resting on the rails. As the vehicle swecps round the curve the centre of gravity tends to be thrown outwards fike a stone from a horizontal sling. The vertical pressure of the frame upon the outer rail is thus increased, while its vertical pressure on the inner rail is diminished. Simultaneously che frame as a whole tends to slide horizontally athwart the taik, from the inner towards the outer rail, urged by the same centiffugal forces. This sliding movement is resisted by placing a check rail on the inner side of the inner rail, to take the laterad thrust of the wheels on that side. It is also retisted in pert by the conicity of the wheels, which converts the lateral force partly into a vertical force, thus enabling gravity to exert a restoring influence. When the lateral forces are too great to be controlled "climbing" occurs. Aecidents due to siouple climbing are, however, exceedingly rare, and are usually fomm associated with a faulty track, with "plunging" movements of the locomotive or vehicle, or with a "tight gruge:" at carnes or points.

From consideration of the rigid eriangular frame described above, it is clear that the "overturning" foree acts horizontally from the centre of gravity, and that the length of its lever arth is, at any instant, the vertical distance from the centre of gravity to the level of the outer rail. This is true whatever be the tint of the vehicle at that instant. The restoring force exerted by gravity acts in a vertical lipe from the centre of gravity; asd the length of its lever arm is the horizontal distance brevera this vertical line and the outer mill. If therefore the outer ran is laid at a level above that of the inner riil at the curve, orcrturning will be resisted more than would be the casc if bort rails were in the same borizontal plane, since the tilting of the vehicle dve to this "superderatiop" diminishes the overturn:re moment, and also inereases the restoring moment, by sborien re in the one case and lengthening in the other the lever arms al which the reapective forces act. The amount of superclevation required to preveat derallment at ecurve can be caleulanal" under perfect ranning conditions, given the radius of currature. the weight of the vehicle, the height of the centre of gtavity, tbe distance bet ween the rails, and the speat; but greal experictice

is required for the succenful application of definite formulae to the problem. For crample, what is a safe speed at a given curve for an engine, truck or wach having the load equally distributed over the wheels may lead to either climbing or overturning if the load is shifted to a diagonal position. An ill-batanced lond aleo exaggerates "plunging," and if the period of oscillation of the load happens to agree with the changea of contour or other inequalities of the track vibrations of a dangerous character, giving rise to so-called "sinuous " motion, may occur.
In goneral it is not curvature, but change of curvature, that presents difficuliy in the laying-out of a line. Por instance, if the curve is of S-form, the point of danger is when the train enters the contra-fiexure, and it is not an easy matter to amign the best superelevation at all points throughout the double bend. Closely allied to the question of antety in the problem of preventing joltiog at curves; and to obcain easy running it is necesasary not merely to adjuse the levels of the rais in respect to one another, but to tail off one curve into the next in such a manner as to avoid any approach to abrupt lateral changes of direction: With incrense of speeds this matter has become iosportant as an element of comfort in pessenger trafic. As a Girsl approsimation, the centre-line of a raitway may be plotted out as a number of portions of circles, with incervening straight tangents connceting them, when the abrupenens of the changes of direction will depend on the radii of the circalar portions. But If the change from straight to circular is made through the medium of a suitable curve it is poasible to relieve the abruptseas, even on curves of comparatively mall radius. The smoothese and safest running is, in fact, attained when a "transition," "easement" or "adjustment" curve is inserted between the cangent and the point of circular curvature.

For furtion information see the following papers and the discussions on them: "Transition Curves for Raikays," by Jamen Glover, Proc. Inst. C.E. vol. 140, part ii.: and "Hich Speed on Railway Curves." by J. W. Spiller, and "A Practical Method Io the Improvement of Existing Railway Curves," by W. H. Shortt, Proc. Insh C.E vol. 176, parr ii.

Gowge. -The garge of a railway is the distance between the inner edges of the two salls upon which the wheels sun. The width of $4\{t .8\} \mathrm{in}$. may be regerded as staodard, since it prevails on probably three-quarters of the railways of the globe. In North Acoerien, excepl for amall industrial railways and come short lioes for. local traffic, chieffy in monntainous country, it has become almost universal; the long lines of 3 ft. gruge have mostly been converted, or a third zill has been laid to permit interchange of rehicles, and the gauges of 5 ft . and more have dienppeared. A consdderable number of lines still we 4 it. 9 in., but as their rolling stock rass freely on the 4 ft .81 in . gange and vice vessa, this docs not constitute a break of gauge for trafic purposes. The commercial importance of such free Interchange of unafic is the contralling factor in determining the gauge of any new railway that is mot isolated by its geograptical position. In Grest Britain railways are buitt to gauges other then 4 ft. $8 \frac{\mathrm{in} \text {. only y under excoptional conditions; }}{}$ the old "broad gauge" of 7 ft. which I. K. Bruncl adopted for the Great Western railway disappeared on the 2oth-23rd of May 1802, when the main line from London to Penzance was converted to standard gauge throughout its length. In Ireland the usual gouge is 5 ft . 3 in., but there are also lines laid to a 3 ft . gauge. On the continent of Europe the standard gauge is gencrally adopted, though in France there are many miles of 4 ft 9 in . gauge; the nortnal Spanish and Portuguese gauge is, bowever, 5 ft. $5 \frac{3}{} \mathrm{in}$., and that of Russia s ft . In France and other Eusopean countries there is also an important mileage of metre gauge, and evep narrower, on lines of local or secondary importance. In India the prevailing gauge is 5 ft .6 in , but there is a large milcage of ather gauges, especially melro. In the British colonies the prevailing gauge is 3 ft . 6 in., as in South Africa, Qucenslond. Tesmaniz and New Zealand; but In New South Wales the normal is 4 ft. 8 \} in. and in Victoria 5 ft. 3 in., cormmication botween differeml countrias of the

Anstralian Commonwealth being thus carried on meder the disadvantage of break of gauge. Though the standard gauge is in ase in Lower Egyph, the line into the Egyptian Sudan was built on a gauge of 3 ft . 6 . in., so that if the so-called Cape to Cairo railway is ever completed, there will be one gauge from Upper Egypt to Cape Town. In South America the 5 fl. 6 in. garge is in use, with various others.
Kono-Rail Systoms.-The gauge may be regarded as reduced to ifs narnowest posible dimensions in mono-rail lines, where the weight of the trains is carried on a single rail. This method of construction, bowever, has been adopted only to a very limited extent. In the Lartigue system the train is straddled over a single oentral rail, elevated a suitable distance above the ground. A short line of this hind runs from Ballybunmion to Listowel in Ircland, and a more ambitious project on the same principle, on the plans of Mr F. B. Behr, to connect Liverpool and Manchester, was sanctioned by Parliament in igor. In this case clectricity was to be tho motive-power, and speeds exceeding 100 m . an bour were to be attained, but the line has not been bailt. In the Langen mono-rail the carsare hung from a single overbead rail; a line on this system works between Barmen and Elberfeld, about 9 m., the cars for a portion of the distance being suspended over the siver Wupper. In the system devised by Mr Louis Breanan the cars run on a single rail laid on the ground, their stability being maintained by a beapy gyrostat revolving at great speed in 2 vacuum.

Perranens Way.-When the carb-works of a lise have been compieted and the topt of the embankments and the bottoms of the cuttings brougbt to the level decided upon, the next step is to lay the permanent way, so-called probably in distinction to the temporary way used during construction. Tho first atep is to deposit a layer of ballast on the road-bed or "formation," which often slopes away stightly on each side from the central line to facilitate drainage. The ballast conwista of such materials as broken stone, furnace slay, gravel, cindent or earth, the lower layers commonly cousisting of coarser materials than the top ones, and its purpose is to provide a frem, well-drained foupdation in which the sleepers or crossties may be embedded and held in piace, and by which the weight of the track and the trains may be distributed over the road-bed. Its depth varies, according to the traffic which the line has to bear, from about 6 in . to 1 ft . or rather more under the sleepers, and the materials of the surface layers are often chosen 20 as to be more or less dustless. Its width depends on the numbers of tracks and their gauge; for a double line of standard gange it is about 25 ft ., a space of 6 ft . ("six(foot way ") being left between the inner rails of each pair in Great Britain (fig. 8), and a rather larger distance in America


Fic. 8.-Hall of Englinh Double Track.
(fig. 9), where the over-hang of the rolling stock is greater. The intervals between the sleepers are filled in level with ballast,


Fic. 9.- Half of American Double Track.
which less commonly is also heaped up over theme eapecially at the projecting ends.

Sleepers, called ties or cross ties in Ämerica, are the blocks or slabs on which the rails are carried. They are nearly always placed transversely, across the direction of the lines, the łongitudinal position such as was adopted in connexiors with the broad gauge on the Great Western in Engiand having been abandoned except in special cases. Stone blocks were tried as sleepers in the early days of railways, but they proved too rigid, and besides, it was found difficult to keep the line true with them. Wood is the material most widely used, but steel is employed in some countries where timber is scarce or liable to destruction by white ants, though it is still regarded as too expensive in comparison wilh wood for general adoption. Steel sleepers were used experimentally on the London \& North-Western, but were abandoned owing to the shortness of their life. In Germany, where they have met with greater lavour, there were over $26 \frac{1}{2}$ millions in use in 1905, ${ }^{1}$ and they have been tried by some American railways. Numerous forms of ferro-concrete sleepers have also been devised.

In Great Britain, Germany and France, at least $90 \%$ of the wooden sleepers are "treated" before they are laid, to increase their resistance to decay, and the same practice is followed to some extent in other European countries. A great number of preservative processes have been devised. In that moat largely used, known as "creosoting," dead oil of tar, to the amount of some 3 gallons per sleeper, is forced into the wood under pressure, or is sucked in by vacuum, both the timber and the oil being beated. In the United States only a small percentage of the ties are treated in any way beyond seasoning in the open air, timber, in the opinion of the railway officials, being still too cheap in nearly all parts of that country to justify the use of preservatives. Some railway companies, bowever, having a long mileage in timberless regions, do "treat" their sleepers.

Typical dimensions for sleepers on important British railways are:-length 9 ft ., breadth 10 in ,, and depth 5 in. In America 8 ft . is the most common length, the breadth being 8 in , and the depth 6 or 7 in.

There are two main ways of attaching the rails to the sleepers, corresponding to two main types of rails-the bull-headed rail


Fic. 10.-A, Section of British Butl-Keaded Rail, 90 the to the yard, showing also chair and fastenings. B, Plan of Chair.
and the Vignoles or flange rail. In the first method, which is practically universal in Great Britain and is also employed to
${ }^{2}$ See a full account of steel sleepers in a paper read by A. Haarmann before the Verein der Deutachen Eisenhattenleute on Dec.8. 1907, translated in the Railmay Gasette (Loodon) on April 3, to and 37, 1908.
some extent in France and India, the ralls have rounded beat and are supported by being wedged, with wooden keys, in as. iron chairs which are bolted to the sleepers. In the secount method the rails have flat flanged bases which rest direetly of the sleepers (fig. 10). The chairs on the British sysem witd about 45 or 50 th each on important lines, though they mary te less where the traffic is light, and are fined to the sleqpens ad by two, three or four fastenings, either screw spikes, or rocd drift bolts entered in holes previously bored, or fang bols $x$ wooden trenails. Sometimes a strip of felt is interposed betrm the chair and the sleeper, and sometimes a sertated sorfact: prepared on the sleeper for the chair which is forced iuto th seat by hydraulic pressure. The keys which hold the rail in in chairs are usually of oak and are placed outside the rails; the inside position has also been employed, but has the disadvantsp of detracting from the elasticity of the roud since the weigh dis passing train presses the rails up against a rigid maes of mad instead of against a slightly yielding block of wood. The nas which for heavy main line traffic may weigh as much as sool per yard, or even more, are rolled in lengths of from $301060 \%$. and sleepers are placed under them at intervals of betwet: and 3 ft . (centre to centre), in sleepers to a 30 ft . sail beig t common arrangement. On the London \& North-Western niver there are 24 aleepers to each 60 ft . zail. A small space is ist between the end of one rail and that of the next, in order to sis. for expansion in hot weather, and at the joint the two nr firmly braced together by a pair of fish-plates (figris). Tber are flat bers $\alpha$ iron or steed from 18 in. to 2 ft . long, wbich are lodged in the channels of the rail, one on each side, and secured with four bolts passing through the web; sometimes, 16 give additional stiffness, they extend down below the lower table of the rail and are bent round so as to clip it. Occasionally the joints thus formed are "supported" on a sleeper, as was the practice in the early days of railway construction, but they are generally " suspended " between two slecpers, which are


Fig. 13,-Brida Rail and ki Joint. set rather more ciosely together than at ocher points in the iz Preferably, they are so arranged that those in both linas of rix come opposite each other and are pleced between the ame par of sleepers.

Fint-bottomed rais are fastened to the sloepers by bad headed spikes, the heeds of which project over the ganes In the United States the spikes are simply driven in with a mal and the rails stand upright, little care being taken to propen seats for them on the slecpers, on which they soan seat thes selves. The whole arrangement is simple and cheap in fas cost, and it lends itself admirably to fast track-hying sed u repairs and changes of line. On the continent of Europr to practice is common of notching the sleeper so 23 to give itcerid a slight cant inwardo-a result obtained in England by carar the rail in the chairs-and metal plates or atripe of felt are pa under the rail, which is carefully fastened to the sleeper by screwed spikes (fig. 12). This method of construction is man


Fig. 12-Freach Rail, got to to the yard, showing min joint and seat in the dreaper.
expensive than the American in firs cont, bet it sive a durable and stable track Such metal plates, of "iepleas have come into considerable use aloo in the Unked Seaten, the they are always made of rollod steel, punched wish sueurif holes tlurough which the apikes paes._They sarve two poluct
purpomer: they diminish the weat of the slecper under the nin by providing a larger bearing surface, and they belp to support the apikes and so to keep the gauge. Oa all the socepted forms there are two or more flanges at the bottom, running lengthwise of the plate and crosswise of the rail; thees are requisite to give proper stifness, and further, as they are forced into the tie by the weight of passing trafic, they help to fix the piate securely in place. The jaints of flanged rails are similar to those employed with bull-headed rails. Various forms, mostly patented, have been tried in the United States, but the one mote generally adopted consists of two symmetrical angle bars (fig. 23),


Fig. 13.-American Rail, 90 It to the yard, showing rail joint. varying in length (from 20 to 48 in.), in weight and in the number of bolts, which may be four or sin.
The subratution of steel for iron as the material for mils which made poasible the avie londr and the speeds of to-diny, and, by reducing the cont of maintenance, contributed enormously to the economic efficiency of railways, was one of the most important events in the history of railways, and a scarcely less important element of progressive economy has been the continued improvement of the steel nili in stifiness of mection and in toughness and hardness of material Carbon is the important element in controlling hardness, and the amounat present is in general higher in the United States than in Great Britain. The specifications for bull-headed rails iseued by the British Engimeering Standards Committee in 1904 provided for a carbon-content ranging from $0-35$ to $0.50 \%$, with a phosphorus maximum of $0.075 \%$. In the United States a committee of the American Society of Civil Engineers, appointed to consider the question of mil manufacture in consequence of an increasc in the number of nil-failures, issued an interim report in 1907 in which it suggested a range of carbon from 0.55 to $065 \%$ for the heaviest sections of Bessemer steel flange rails, with a phosphons maximum of $0.085 \%$; whic the specifications of the American Society for Testing Materials, current at the same period, put the carbon limits at 0.45 to $0.55 \%$, and the phosphorus limit at o-10. For rails of basic open-hearth steel, which is rapidly ousting Bessemer steel, we Civil Engineess' epecifications allowed from 0.65 to $0-75 \%$ of carbon with $0-05 \%$ of phosphorus, while the specifications of the American Railway Engineering and Mainteanace of Way Amociation provided for 2 range of 0.75 to $0.85 \%$ of carbon, with s maximum of $0.03 \%$ of phosphorus. The rail-failures mentioned above also drew renewed attention to the importance of the thermal trestment of the steel from the time of melting to the last passage through the rolling mill and to the necessity of the finishing temperature being sufficiently low if the product is to be fine grained, homogencous and tough; and to permit of this requirement being met there was a tendency to increase the thickness of the metal in the web and fianges of the rails. The standard specification adopted hy the Pennsylvania railway in 1908 provided that in rails weighing 100 B to the yard $41 \%$ of the metal should be in the head, $18.6 \%$ in the web, and $40-4 \%$ in the base, while for 85 Ib rails $42.2 \%$ was to be in the bead, $17.8 \%$ in the web and $400 \%$ in the base. These rails were to be colled in 33 - ft . lengt ths. According to the specification for 85 bo rails adopted by the Canadian Pacific railway about the anme time, $36.77 \%$ of the metal was to be in the head, $\mathbf{a 2 . 2 1 \%}$ in the web and $41.02 \%$ in the base.
Points and Crossings.-To emable trains to be transterred from one pair of rails to another pair, as from the main line to a siding "points" or "switches" are provided. At the plece where the four rails come together, the two inner ones (one of the main line and the orher of the siding), known as "switch rails" (b, fig. ta), are tspered to a fipe point or tongue, and rigidly conrected together at such a distance apart that Thene of the poinis is promed aquint the ooter or "steck"
rail' (a) of efler the siding or the main line there is safficient space between the other tongue and the other stock rail 0 permit the free pasage of the flenges of the wheels on one side of the train, while the flanges on the other side find a continuous path along the other awitch mail and thus are deflected in the desired direction. The same arrangement is employed at junctions where different sunning lines converge. The points over which a train travels when directed from the main to a branch line are called "facing points" (FP), while those which it passes when running from a branch to a main line are "trailing points" (TP). In Great Britain the Board of Trade requires facing points to be avoided as flar as possible; but, of course, they are a necessity at juactione where running lines diverge and at the crousing places which must be provided to enable trains to pass each other on single-track lines. At stations the pointa that give access to sidings are generally arranged as trailing points with respect to the direction of traffic on the main lines; that is, trains cannot pass direct intosidings,


Fic. 14-Points and Crowinge. FP $=$ Facing points. IP = Trailing pointis. - Stock rail. $b=$ Switch rail. $\hat{V}=$ Single or $V$-croming. $\mathrm{D}=$ Diamond croseing. $c=$ Check rails $d=$ Wiag rails. $e=$ Winged check rails $f=$ Diamond points.
but have to stop and then run backwards into them. In shunting yards the points are commonly set in the required direction by menns of hand levers placed close beside the lines, but those at junctions and those which give access from the main lines to sidings at wayside stations are worted by a syatem of rods from the signal cabin, or by electric or paeumatic power controlled from it and interlocked with the signals (see Stcmax: f Railmay). Crossings are inevitable adjuncts of points. Where a branch diverges from a main line, one rail of the one mast cross one rail of the other, and a V-crossing is formed (V). Where, as at a double-line junction. ose pair of rails cromes another pair, "diamond" croseings (D) are formed. At both types of crossing, check rails (c) must be provided to guide the wheed-flunges, and if these are not accuratcly pliced the safety of the trains will be endangered. At double-line junctions trains passing over the diamond crossings evidently block traffic going in the opposite direction to that in which they are traveling. To avoid the delay thus caused the branch line which would occasion the diamond crossing if it were taken across on the level is sometimes carried over the main line by an over-bridge (" flying junction') or under it by an under-bridge (" burrowing junction ").

Railway Slations.-Railway stalions are either " terminal " or "intermediate." A terminal station embraces (1) the passenger station; (2) the goods station; (3) the locomotive, carriage and wagron depots, where the engines and the carrying stock are kept, deaned, examined and repaired. At many intermediate stations the same arragements, on asmalier scale, are made; in all of them there is at least accommodation for the perergery and the goode trafic. The stations for
passengers and goods are generally it different and sometimes in distant positions, the place sciucted for each being that which is most convenient for the tratic. The passenger station abuts on the main line, or, at termini. orms the natural terminus, at a place as near as can convenient be abtained to the centre of the population which constituic the passenger traffic; and preferably its platforms should be at or near the ground level, for convenicnce of access. The goods station is approached by a siding or fork set . point short of the passenger statio the expense of shunting the empty from the platforms the carringe an be as near the passenger station price of land renders it impencti ce to locate them in the immediate vicinity and they are to be found at a distance of several miles.

In laying out the approaches apd tation yard of a passenger station araple width and space shoud be provided, with well. defined means of ingress and egress to facilitate the parsegzer circulation of vehickes and with a long setting-down pavement to enable them todischarge their passengers and luggage without delay. The pinition of the main buildings - Licket ofinces, waiting and refresh tent-rooms, parcels offices, \&e.-relative to the direction of the lines of rails may be used as a means of classifying terminal stations. They are placed either on the departure side parallel to the plat form ("side" stations) or at right angles to the rails and platiorms ("end" stations). Many large stations, however, are of a mixed type, and the offices are arranged in a fork between two or more series of platiorms, or partly at the end and partly on one side. Wherc heavy suburban traffic has to be dealt with, the expedient is occasionally adopted of taking some of the lines round the cad in a continuous loop, so that incoming trains can deposit their passengers at an underground platform and immediately proceed on their outward journey. Intermediate stations, like terminal ones, should be convenient in situation and easy of approach, and, especially if they are important, should be on the ground level rather than on an embankment or in a cutting. The lines through them should be, if possible, straight and on the level; the British Board of Trade forbids them being placed on a gradient steeper than 1 in 260 , unless it is unavoidable. Intermediate stations at the surface level are maturally constructed as side stations, and whether offices are provided on both sides or whether they are mainly concentrated on one will depend on local circumstances, the amount of the traffic, and the direction in which it preponderates. When the railway lies below the surface level the bulk of the offices are often placed on a bridge spanning the lines, acoess being given to the platforms by staircases or lifts, and similarly when the railway is at a high level the offices may be arranged under the lines. Occasionally on a double-track railway onc platform placed betwreen the tracks serves both of them; this "island" arrangement, as it is termed, has the advantage that more tracks can be readily added without disturbance of existing bufdings, but when it is adopted the exit from the trains is at the opposite side to that which is usual, and accidents have happened through passengers alighting at the usual side without noticing the absence of a platform. At stations on double-track railways which have a heavy traffic four tracks are sometimes provided, the two outside ones only having platforms, so that fast trains get a clear road and can pass slow ones that are standing in the station. In Great Britain, it may be noted, trains almost invariably keep to the left, wheress in most other countries right-handed running is the rule.

The arrangement and appropriation of the tracks in a station materially affect the economical and efficient working of the trafic. There must be a sufficient provision of sidings, conmected with the running tracks hy points, for holding spare rolling stock and to enable carriages to be added to or taken off trains and engines to be changed with as little delay as possible. At terminal stations, especinlly at such as are used
by short-distance trains which arive at mad start fon th same platform, a third track is often laid between a prir $\mathbf{x}$ platform tracks, so that the engine of a train which has arnvd at the platform can pass out and place itself at the other ed of the train, which remains undisturbed. At the new Viow station (London) of the London; Brighton \& South Cas railway-Which is so long that two erains can stand end $u$ end at the platiorms-this system is extended 30 as to permit 1 train to start out from the inner end of a plafform even thot another train is occupying the outer end. One of the adns tages of electric trains on the multiple control systese is tha they economize terminal accommodation, because they an driven from elther end indifferently, and therefore avaid th necessity for tracks by which engines can change from oot ex of the train to the other.
The platforms on British railways have a standard elerm of 3 ft . above rail level, and they are not now made les the $2 \frac{1}{2} \mathrm{ft}$ in height. In other countries they are generally boc. in the United States they are commonly level with, or oely few inches higher than, the top of the raths. They may comes of earth with a retaining wall along the tracks and with tu surface gravelled or paved with stone or asphalt, or they en be constructed entirely of timber, or they may be format a stone slabs supported on longitudinal walls. They should is of ample dimensions to accommodate the trafic the Briz: Board of Trade requires them to be not less than 6 ft wide. small stations and not less than 12 ft . wide at laget ones-a they should be as free as possible from obstructions, sad : pillars supporting the roof. At intermediate stations the $\mathrm{m}^{\prime}$ ' are often carried on brackets fixed to the walls of the stain: buildings, and project only to the edge of the platforms. larger stations where both the phatforms and the tracks $\mathrm{an}^{2}$ covered in, there are two broad types of constraction, wis many intermediate variations: the roof may either be cos paratively low, of the "ridge and furrow "patiern, boroc a a number of rows of pillars, or it may consist of a singele $\mathrm{k}_{\mathrm{p}}$, span extending clear across the ares from the side wals. Tr advantage claimed for roofs formed with one or two large sive is that they permit the platforms and tracks to be peact rearranged at any time as required, whereas this is diffiedi mi the other type, especially since the Britiuh Board of Tart requires the pillars to be not less than 6 ft . away from th cdges of the platforms. On the other hand, wide spers a more expensive both in first cost and in maintenance, and the is the possibility of a failure such as caused the collaps: December 1905 of the roof of Charing Crose (S.E.B.) staste London, which then consisted of a single span. Whane the pattern adopted for the roof, a sufficient portion of it mox be glazed to admit light, and it should be so designed that to ironwork can be easily inspected and painted and the the readily cleaned. For the illumination of large statios $k x$ night clectric ate lamps are frequently cmployed, ber ser authorities favour high-pressure incandescent gas-lightigy

At busy stations separate tracks are sometimes appropristed" the use of light engines and empty trains, on which ther $x$ be run between the platforms and the locomotive and carriage depots. A carringe depot inclucles sheds in which the vehicles are stored, arrangements for washing and cieaning them, and sidings on which they are wr shalled into trains. At a locomotive depot the chiof buidat is the "running shed" in which the engines are bounch asi cleaned. This may be rectangular in shape (" straight "shed containing a seties of parallel tracks on which the engines tral and which are reached hy means of points and costing $0^{\circ}$ verging from a main track outside; or it may take a palyknd or circular form (round house or cotanda), the lines for $\$$ engines radiating from a turn-table which occapies the crit and can be rotated so as to serve any of the rajiatiar tas The second arrangement ensbles any particular engine to eff or lenve without distarbing the other; but on the other mad an accident to the turn-table may tempurarily imprison the when of them. In both types pits are coostructed betmeth the
an which the engines stand to afford easy acceses lor the inperLion and cleaning of their mechanism. Machine ahope are usually provided to enable minor repairs to be executed; the tendency, bock in England and America, is to increase the amount of such repairiag plant at engine sheds, thus lengthening the intervals between the visits of the engines to the main repairing shops of the railway. A locomotive depol further includes stores of the various matcrials required in working the engines, coil stages at which they are loaded with coal, and an anple supply of water. The quality of the last is a malter of great importance; when it is unsuitable, the boilers will suffer, and the installation of a water-softening plant may save more in the expenses of boiler maintenance than it costs to operate. The water cranes or towers which are placed at intervals aloug the railway to supply the eqgines with water require similar care in regerd to the quality of the water laid on to them, as also to the water troughs, or track tanks as they are called in America, by which engines are able to pick up water without stopping. These consist of shatlow troughs alout 18 in . wide, phaced between the mils on perfectly level stretches of Une. When water is required, a scoop is lowered into them from below the engine, and if the speed is suflicient the water is forced up it into the teader-tanks. Such troughs *ere first employed on the London \& North-IVestern railway in 1857 by John-Ramsbotiom, and have since been adopted on many other lines
Goods stations vary in size from those which consist of perhape a single siding, to those which have accommodation

## Goode

machas for thousands of wagons. At a sonall roacdside station Where the traflic is of a purely local character, there will be some silings to which borses and carts have access for haodlicg bulk goods like coal, gravel, manure, \&ce. and a covered shed for loading and unlosding pactages and materials which it is undesimble to expose to the weather. The shed may bave a single pair of rails for wagons running through it along one side of a raised platlorm, there being a roadway for cares on the other side; or if more accommodation is required there may be two tracks, one on cach side of the platiorm, which is then approached by carts at the end. In either case the platform is fued with a crane or cranes for lifing merchasdise into and out of the wagons, and doors enable the shed to be used as a lock-up warehouse. In a large station the arrangements become much more complicated, the precise design being poverned by the nature of the traftc that has to be served and by the physical conf.guration of the site. It is generally convenient to keep the inmards and the outwards trafic distinct and to deal with the two classes separately; at junction stations it may also oe aecessary to provide for the transfer of frcight from one wagos to s nother. though the hult of goods traffic is conveyed through to is destination in the wagons into which it was originally loaded. The increased loading space required in the sherls is obtained by multiplying the number and the lengeh of lines $a: 1$ platlorms; somotimes also there are short sidings, cut into the platiorms at right angles to the lines, in which wagons are placed by the add of tragon turn-tables, and sometimes the wagons a:e dealt with on two foors, being raised or lowered bodily frum the ground level by bifts. The higher foors commonly lu: n warehouses where tiaders may hlore goods which heve arrived or are awitiog tespatch. An elaborate organization is required ta kecp a complete check and recorti of all the souris entering and leaving the station, to ensure that they atoc loaded into the proper magons acconding to their destination, thes unty are mbaded and sorted in webl a way that thay cutr If durnered to their consignees with the least potsible delay. that arey are bot dolen or accidentally mishid, orc; and zicommodation mut the provided for a lage clerical and supervisory staff to atteed to these antters British milwifs alco undertaike the collection and delivery of freight, is andition to tramporting it, apd thas mextensive mase of vans and wagons, whether deawn by borses or mecharicully propelled, atum be provided in connerion with an importart cetacion

Shapling $\boldsymbol{Y}$ ande-It amay happen that from a large station sufficient traffic may be consigned to certain other large stations to enable full train-londs to be made up daily, or several times a day, and despatched direct to their destinations. In general, however, the conditions are less simple. Though a busy colliery may send off its product by the train-load to an important town, the wagons will usually be addressed to a number of different cousignees at different depots in dificrent parts of the town, and therefore the train will have to be broken up somewhere short of its destination and iss trucks rearranged, together with those of other trains similarly constituted, into fresh trains for conveyance to the various depots. Again, a station of moderate size may collect goods destined for a grcat variety of places but pot in sufficient quantities to compose a full train-lond for any of them, and then it becomes impossible, except at the cost of uneconomical working, toavoid despatching trains which contain wagons intended for many diverse destinations. For some distance these wagons with all travel over the same line, but sooner or tater they will reach a junction-point where their ways will diverge and where they must be scparated. At this point trains of wagons similarly destined for different places will be artiving from other lines, and heoce the necessity will arise of collecting together from all the trains all the wagons which are travelling to the same place.
The problem may be itlustrated diagrammatically as followa (6g. 15): A may be supposed to be a junction ourside a large


Fic. 15.--Disgram to illustrate use of Shunting Yarde.
meaport where branches from docks $a, b, c$ and $d$ converge, and where the main line giso divides into three, going to $B, C$ and $D$ respectively. A train from a will coritain come wagons for B. mome for $C$ and sone for 0 , as will also the trains frum $a, b$, , and d. At A therefore it becomes neresary to disentangle and grouj together alf the wagons that are intended for B, all Ulat are inteno..d for C, and all that are intended for D. Even that is not the whit te of the problem. Between A and B, A and C, and $\mathbf{A}$ and D. these may be a string of stations, p, q, r, s, \&c., all receiving goods furm a $b_{y}, c$ and $d$, and it would maniesty be inconvenicat and wastel 1 of time and troul, te if the trains serving those intermediate stations were made up with, say, six wagons from $a$ to $p$ next the engine. fi. $e$ from to $p$ at the middle, and four from $c$ to $p$ near the end. Hence 2t A the trucks from $a, b, c$ and $\&$ must not only be carrod acoordiag as they haye to travel along A B, A C. or A D. but also must be marshond into trints in the ordre of the stations along those linesConversily, trains arriving at A from B. C and D must fe broken up and remade in ecdez to distribute their magome to the different dock Lranches
To crable the wragons to be shunted into the desired order yarde containing a laree number of tidir is are cunotructed at important junction points like A. Such a yard encrists ewentially of a group or groups of sidings, equal in length at kast to the longen train nem on the lide, bratching out from a sipn'e main track and ofien agais cortverging to a sinale track at the utior end; the preriee dusign, however, varies with the amount and character of the work tbat has to be done. with the configuration of the ground, and also with the mode of stunatios ectoptad. "The oblest and ponmmoneal method of minting is that known 30 "push-and-pull", or in Americe an "link-and-pin" or "tail" shunting. An cr.gine coupled to a hatch of wagons runs one or more of them down one siding. heaves them there. then returns back with the remainder cleat of the pointe where the sidings diverge, suls ame or roore others down avother eiding, and so ou till they are all disposed of. The anme operation is repeated with freht betches of wagora, until the sidings comruis a number of trainsa, each intended, it may be mupposed. for a particulate town or district. In yount cames nothing roore in reauired chmo to attach an engine and brakeran ("cabocse ") and despatch the traia; but if, as will happen in others a further rearrangement of
the wagons is necessary to get them into metion orter this is effected on the same principle.

Push-and-pull shunting is cimple, but it is also slow, and therefore efforts have been made at buss zi rds where great numbers of trains are dealt with to introduce nuere expeditious methods. One of these. emploved is America, is haom as "poling." Alongaida the tracks on which stand the traisis sint are to be broken up and from which the sidings diverge sulvidiury tracks are provided for the use of the shunting engines. There engines have a pole projecting horizontally in front of theri, 3 r are attached to a " polecar" having such a pole. The methiod of working is for the pole to be swung out behind a number if wagons; one engine is then started and with its pole pushes the whons in fromt of it until their speed is sufficient to carry them ove the points, where they are diverted into any desired siding. It tisen runs back to the train to repeat the operation, hut while it is doing mo aecond engine similarly equipped has poled away a batch of wagons on the opponite side. In this way a train is distributed with grest rapidity, epecially if the points giving access to the different aidings are worked by power so that they can be quickly manipulated.

Another method, which was introduced into America from Eutope about 1890 , is that of the summit or "hump." The wagons are pushed by an engine al their rear up ony slope of an artificial mound, and as they run down the other slopm y gravity are switched into the desired siding. Sometimes a sicic can be found for the sorting sidings where the natural slope of the ground is sufficiently steep to malke the wagoos run down of themelves One of the earliest and bert known of such " gravity " yands is that at Edgehill, neer Liverpool, on the London \& North-Weatern railway, which was established in 1873 . Here, at che higbert level, there are a number of "upper reception lines" cooverging to a single line which leseda to a group of "sorting sidings" at a lower level. These in tuta converge to a pair of single lines which lead to two groups of manhatling sidinge, called "Gridirons" Irons their shape, and these again converge to singie lines leading to " lower reception and departure fines" at the botton of the slope. The wagoas from the upper reception tines are sorted into trains on the sorting sidings, and then, in the gridirons, are arranged in the appropriate order and marahalled ready to be sent off from the departure lunes.
(H. M. R.)

## Locomotive Powre

The term "power" is used in technical sense to mann the rate at which work is done against a resistance, and is measured in units of energy expended per unit of time. The unit of power commonly used by engineers is the horse-power, and this unit corresponds to a rate of worting of $550 \mathrm{f00t}$. ib of work per second. The problems arising out of the special consideration of the power required to propel is railway train against the reantances opposing its motion, the way the power is applied to trains, the agent by means of which the power is exerted, are conveniently grouped together under the general heading of Locomotive Power. There are certain fundamental reiations common to all tractive probiems, and these are briefly considered in $8 f$ and 2, after which the article refers particularly to stean locomotives, although $\$ 54,5,7,8,9$, and 10 bave a general application to all modes of traction.

1. Fandamental Relations.-The resistance against which a train is moved along milvay is overcome by means of energy obtained from the combustion of facl, or in some few cases by energy obtained from whterfall. If the total resistance sgainst which the train is mintained in motion with an instantaneous velocity of $V$ feet per second is $R$, the rate at Which energy is expended in moving the train is represetted hy the product RV, and this must be the rate et which energy is supplied to the train after deducting all lonses due to transmission from the source of power. Thus if $R$ is equal to 10,000 b when the velocity is 44 ft . per eccoad, equivalent to 30 m . per hour, the rate of working aginst the resistance bs 440,000 foot-B per second.

In whatever form enery is produced and distribated to the train it ultimately appeart as mechanieal enerisy applied to turn one or more ardes againt the respatance to their rotation tmpoed by the weight on the wheels and the wotion of the train.

The rate at which worit ia dope on a perticular ade in moanned by the prodoct Tw, wher I to the rongue or turning moment earted on the ade by the motor or mechaning applied to it for this perppone, and ot is the angular velocity of the ade in raditas per mecond. Hence if all the enery supplied to elve trin in utilised et ont ande there is the fundamental rimation

Tomen
(a)
 axle of which the torque is applind are 4 ft . dismeter, $\because=44 / 3=23$ redians per recosd, and therefore $T=440,000 / 22=20,000$ to th If the energy cupplied is distributed betwen geviral adne ith relation becornete

$$
T_{1 m}+T_{m a n} T_{m, n}-R V
$$

 ansular velocitien are mim, en, dac.

The fundamental condition governang the deaign of all tractive machinery is thet the wheels belonging to the axles to which torque is applied shall soll alons the rails without slipping, and exert a tractive force on the train.

The fundamen tal relation between the applied torque and the tractive force $F$ will be undentood from fig. i6, which shows in a diagrammatic fom a wheel and axle connected to the framework of a vehicle, in the way adopted lifor railway erwas. The journal of the axle $A$, is carried in a bearing of axle-box $\mathrm{B}_{\text {, wh }}$ which is free to move verticilly in the wide vertical slot G. formed in the frame and called generully "the borma," lunder the control of the epriag. The weight $W_{1}$ carried by the part of tbe frame supported by the wheel (whowe dinmeter is D) it tramanitted firt to the pins P.. PR Thich are fised to the trame, and
 of which reuts on the mexiebor

Lat a couple be applied to the ade ceading to turn it in the diras tion shown hy the arrow. This couple, we tray asuace, will be equally divided between the two wheels, 0 that the torque acting on ench will be 1T. Amumins the wheel to roll along atse without dipping, this couple will be equivilent to the couple forred by the equal opposite and paraliel forces, Fi acting in the directic dhown. from the axle-box on to the frame, and $F_{1}$ E He totine alon the rah. The torque corresponding to this couple is $F_{1} X D=W_{1} D_{1}$ and hence follows the fundamental relation, IT $=1 F, D=1$ mid, or if $W$ now representa the weight aupported by che ade, F sill be the tractive force ewetted on the frame by the two ade-bouto to propel the vohicle, and the more convenient relation in emabliatod,
T $=\frac{1}{2}$ (s)
(3)

If T has a greater value than this relation jumifiee the wheels will slip. F is called the "tractive lonce" at the rall. The coelindent of friction a is a variable quantity depending upoa the ctate of the railo, but is uqually taken to he f. This is the fundamenetal eqge tion betwees the forces acting, however the torque my be avpind Multiplyige through by ow we obeain

$$
T_{\omega}=i F_{\omega} D=\frac{M}{} W_{C} D=R V
$$

This ha fundamental energy equation for any form of locomotine in which there is only one driving-ario

The conple T is nectarily sccompanied by an equat and oppenet couple acting on the frame, which couple eadeavoers to curn the frame in the opposite direction to that in which the ade norates The practical effect of this opposite couple is orighly to tite the frume asd thus to redintribute slighly the waights on the mheel carrying the vehicle.
If there are everel driving-avea in a train, the product Tu max be extimated for each meparately: then the anm of the productis will be equal to RV. in equation (4) there in a faned sulation between $\alpha V$ and $D$ given by the expremion

$$
-2 V / D
$$

Here $D$ is in lect, $V$ in feet per mecond asd ou in radiong ger neociad If the spoed is given in miles per hourt, $S$ gey, $V=1-466$ S
The revolutions of the axile per mecond, w, are commected with in radians terred thacurg per acoond by the nelation

3. Mathale of APNyity Locomative Ponar-By looomedine power is to be undetmiood the provision of porrer to truintin the rates of morting on the driving-ank of a train indionted by the relation (4). The most usal way of providing the powet is by the combustion of coil in the fire-ber of boiles aed the utitization of the stem prodnced in ateiv-ensine, bolh boliet and eryine beins carried on a frame monnted on whelis th and a way that the aralshinft of the steam-angioe beoperes the driviog-acle of the train. From equation (3) it is cienr chat th whoels of the driving-axle mose be heavily loeded in order int F may heve a value sufficiently steat to popel the tralo. The marimpm weicht which ooe pair of wheels ene tutily allowed to carry on a firk-chas trach is from it to 20 tom If a la,
value of the tractive force is requined than this provides for, mandy from 4 to 5 tons, the driving-wheels are coupled to one or more pairs of heavily loaded wheels, forming a class of what are called " coupled engines" in contredistinction to the " single engige" with a single pair of londed driving-wheels. Mechanical energy may be developed in bult at a central station conveniently situated with regard to a coal-seld or a waterfill, and atter transformation by means of electric generators into electric energy it may be transmitted to the locomotive and then by means of electric motors be retransformed into mechanical energy at the axles to which the motors are applied. Every anle of an clectric bocomotive may thus be subjected to a torque, and the large weight which mux be put on one pair of wheels in order to secure sufficient adbesion when all the driving is done from one are may be distributed through as many pairs of wheols as decired. In fact, there need be no specially differentiated locomotive at all. Motors may be applied to every arje in the train, and their individual torques adjusted to values suitable to the weights naturally carried by the several axles. Such an arrangement would be ideally perfect from the point of view of the permanent-way engineer, becouse it monld then be possible to distribute the whole of the loed miformly between the wheels. This perfection of distribution is practir ally attained in present-day practice by the multiple control iystem of operating an electric train, where motors are applied 0.3 selected momber of asles in the train, all of thene being mider the perfact control of the driver.

The fundamental difference between the two methods fa that While the mechanical energy developed by s steam engine is is the first case applied directly to the driving-arle of the locomotive, in the second case it is transformed into electrical energy, transmitted over relatively lang distances, and retrant formed into mechanical energy on the driving-ales of the tritin In the first case all the driving is doee on one or at moot two exles, sufficient trative force being obtained by coupling these asles when necemary to others carrying beavy loads. In the accood case every arie in the train may be made a driving-ande If desired, in which case the locomotive as a separate machine disippears. In the second case, bowever, there are all the lases due to trangmimion from the central station to the train to be cooddared, as well as the cont of the trensmitting apparatua itself. Ulimately the question resolves itself into owo of commercial practicability. For suburben traffic with a service at a few minetis' finterval and abort distances between the stations alectric traction has proved itself to be superior in many reapects to the steam locomotive, but for main line traftic and long distance runs it has not yet been demonstrated that it is comnercially feamble, thoagh it is known to be practically pomible. For the metbods of electric traction see Twacrion; the remainder A the proment aricle will be devoted to the steen locomotive.
3. Goneral Eficiency of Sinin Lacmation- One pousd of good Nelah coul properly bursed in the frebor of a locumotive yields ibout 150000 Brition thermal unite of beat at a temperature high :pough to enable from 50 to $80 \%$ to flow acrows the boiler-henting urface to the water, the reat eacaping up the chimasy with the urnace gemes. The steam produced in conaequence of this beat ranslerence from the furnace gan to the water carries heat to the ylinder, where 7 to is \% is transformed into merbanical energy, be remainder pasing away up the chimsey with the exhaust team. The average value of ibe product of there percentages, amely $0.65 \times 0-09=0-06$ sey, may be wed to inveraigate penerally be wortaing of a locomotive; the actual value could only be deter. uined by experineat in any particular case. With this saspumption, - 0 is the fraction of the hear energy of the con! which is urilized t the encine cytinders as mechanical work; that is to eay, of ho 15,000 B.Thi.U. produced by the combustion of 1 It of coal, $5.000 \times 0.06=900$ only are avaliable for tractive purposa.
Coals very masch in calorific value, some producing only 32,000 :Th.U. per th when burnt, whilet 15,500 is obrained from the best Veleh coole Let E represent the pounds of coar burnt per hour 1 the fire-boor of a bocomotive, and let $c$ be the caloritic value - B.Th.U. per b: then the mechanical enery avails ble th footounde per bour isepproximately o-0 $\times 7^{6} \times$ Ef, and this expremed a botm-power anite given

$$
\text { LH.P. }=\frac{0-06 \times 7 /{ }^{6} \times E_{c}}{180,000}-64
$$


 about twice this power, ay 3400 I.H.P. Thin figure represents the ideal but unattainable ctandard of performance. This question of the standard engine of comparioon, and the engine efficiency is coonidered in $\$ 15$ below, and the boier efficiency in $\$$ is below.
The indicated horse-power developed by a cylinder may always be ascertained from an indicator diagram and observations of the upeed. Let $\phi$ be the mean presure in pounds per square inch, calculated from en indicator dhagram taken from a particular cytiader when the speed of the crank-ahaft is n revolutions per second. Aleo let t be the length of the ctroke in feet and let a be the arca of ore cylinder in equare inctien, then, assuming two cylinders of equil sife.
LH.P. =a quew/s50

The I.H.P. at any instant in equal to the total rete at which eneryy in required to overoonse the ermetive resimance $R$. The horsopower avaingle at the drivigg ade, convenienty called the brale horsopower in from 20 to $30 \%$ lees than the indicated hone-power, and the ratio, B.H.P./I.H.P. $=6$ is called the mechanical efficiency of the seame engipa. The relecion between the b.h.p. and the tonque ea the drivisg-arle is

$$
550 \text { B.H.P. }=T
$$

It in usoal with neam locomotives to regard the resistance $R$ as including the frictional resistances between the cylinders and the driving tale, so that the rate at which eneryy is expended in moving the train is expressed either by the product RV, or by the value of the indicated borse-power, the relation between them being

$$
\begin{equation*}
550 \text { I.H.P. = RV } \tag{10}
\end{equation*}
$$

or in tarsen of the torque

$$
\begin{equation*}
550 \text { LHLP. } X_{0}=R V_{0}=T \tag{11}
\end{equation*}
$$

The individual factore of the product RV may have any value comentent with equation (10) and with certain practical conditions oo that for a given value of the I.H.P. R muet decrease if V increame. Thus if the maximum horse-power which a locomotive can develop is 1000 , the trective reaintance R , at 60 mi. per hour ( -88 ft . per secorad) to $R=$ (1000 $\times 550$ )/88- 6250 B . II, bowever, the epeed reduced to $1 \$$ m. per bour ( $=22 \mathrm{ft}$. per second) $R$ increases to $25,000 \mathrm{~m}$ Thus an epipe worting at mayimuma power may be uned to mana selatively ligbe loed at a migh upeed or a beavy load at a diow speed
14.Anolysir of Troin Rcristence-Trin resistance may be analysed into the following components:-
(i) Journal friction asd friction of ondae mechitery.
(a) Wind resistance.
(3) Revistapoe due to gradients, represeated by $\mathbf{R}_{\text {c }}$
(4) Redstance due to mfiscellanovis curses.
(5) Remetance due to mocolaration, reprwented by Re-
(6) Resistance due to curves.

The sume of all thene components of revistance in at amy indant equat to the resictance represented by R. At a umiform epeod on a level straight rond 3,5 and 6 are zero. The total resistance is conveniently divided into two parts: (i) the reaintance due to the vahicles hauled by the engine, represented by $R_{0}$ ( $(2)$ the resistance of the engive and tender represemted by $\boldsymbol{R}$. In each of these two cases the restatance cas of course be amalyned into the six components set out in the above lite.
1.5. Vohicle Resistance and Drow-ber Punl.-Tbe power of the encine io applied to the vehicies through the draw-ber, so that the draw-ber pull is a measure of the velicle resiatiace. The draw-bar pull for a eiven loed is a function of the speed of the trahn, and numerous expriments have been made to find the relation connecting the puil with the speed under various conditions. The mount way of experimenting 4 to put a dymamometer car (nee Dymamoniten) betweet the engine and the traia. This car is equipped with apparatus by meaneof which a coatinnous record of the draw-ber pull is obtained on a distatace bane; time indications are aloo made on the diagram from which the rpeed at any instant can be dedaced. The puli, recordod on the diagrame includes the revintances dee to accelerntion and to the gradingt oa which the train is moving. It if unual to subtract there resistancer from the oberved pull, oo to to obeain the draw-ber pull reduced to what it would be at a undorm apeed on the level. This corrected pall is then divided by the weight of the vebiclen hauled, in which muse be included the weighta of the dynamometer cer, and the quotient gives the resintance per ton of hoad hauled at a certaic unilomt speed on a atraight and levet rood. A serics of experiments were made by J. A. F. Appinall ea the Lancachime a Yortshire milway to ascertain the restance of trina of bopie pasenger carriages of different. Wagth at varyinh apeedo, and the results are recorded in a paper," Train Remitance," poot Jach CB (rgos), wol. 147. Avpinali's results ase expomed by the formule

$$
r_{1}=2 \cdot 5+\frac{5^{!}}{50-8+0^{2} 0078, \mathrm{~L}}
$$

(as)
-here po it the rechtance in poutde per ton, $S$ is the apeed la alime pere to is the recintance in pounde per toa, S is the qpaed wo the the
cariage bodica. The two following expressions are given in the Bullefin of the Internationa! Railway Congreas (vol. xii. p. 1275), by Barbier, for some experimente made on the Northern railway of France with a train of 157 tons mean weight; they are valid between 37 and 77 m . per hour:-

$$
\begin{align*}
& r_{7}=3.58+\frac{1.65 S(1.61 S+50)}{100} \text { for 4-wheel coachea, }  \tag{13}\\
& r_{7}=3.58+\frac{1.64 S(1.61 S+10)}{1000} \text { for bogie coachee. } \tag{14}
\end{align*}
$$

The Baldwin Locomotive Company give the formulee

$$
\begin{equation*}
r=3.36+\frac{0.568}{3} \tag{15}
\end{equation*}
$$

and
$r_{7}=1.68+0.2245$ for speads from 47 to 77 m. per hour. All the above formulae refer to carriage stock. The reaistance of goods wagons has not been so systematically investigated. In the paper above quoted Aspinall cites a case where the reaminance of a train of empty wagons 1830 ft . long was 18 -33 to per ton at a epped of 26 m . per hour, and a train of full wagons roys ft . long geve oniy 912 H per ton at a apeed of 29 mm . per hour. The resistance found from the above expressions includea the components 1,2 and 4 of $\$ 4$ The reaistance caused by the wind is very variable, and in extreme cases may double the resistance found from the formulae. A side wind causes excessive flange friction on the leeward side of the traio, and increages the tractive resistances therefore very considerably, even though its velocity be relatively moderate. The curves correaponding to the above expressions are plotted in fig. 17, four values of L being taken for formula (12) corresponding to trains of $5,10,15$ and 20 bogie carrizges.

The recistance at starting is greater than the rumning recistapce at modernte speeds. From Aspinali's experiments it appears to be about if In per ton, and this value ia plotted on the diagram.

The resierance to motion round a curve has not been $s$ systematioally studied that any definite rule can be formulated applicable to all clasect of rolling stock and all radii of curven A general result could not be obtained, even from a large number of experiments, because the resiatance round curves depends upon so many variable factora. In some cares the gauge is laid a litile wider than the standard, and there are varying amounts of superelevation of the outer rail; but the most formidable factor in the production of resistance is the guard-rail, which is sometimes put in with the object of guiding the wheel which rups on the inner rail of the curve on the inside of the flange.
16. Engine Resistance. -From experiments made on the NortbEastern railway (sce a paper by W. H. Smith on "Express Locomotive Engines," Proc. Inct. Noch. Ena., October 1898), it appeared that the engine renintance wat about $35 \%$ of the totad resistance. and in the train-resistance experimento on the Lanceshire \& Yorkabire railway quoted above the engine resistance was also bbout $35 \%$ of the total recistance, thueconfirming the North-Eastern railowy resulte Barbier (loc cit.) given as the formula for the engioe resistance

$$
r_{0}=8 \cdot 51+3 \cdot 24 S(1 \cdot 61 S+30) / 1000
$$

where $S$ is the speed in miles per hour. This formuta is valid bet ween speets of 37 and 77 m . per hour, and was ohtained in convexion with the experimemts previouly quoted on the Northern railway of France, with an engine and tender weighing about 83 tona Barbicr's formula is plotted in fig. 17 , together with o curve expressing zenerally the rexults of some carly experiments on the Great Western railway carried out by SIr D. Gooch. The extension of the Barbier curve beyond the ahove limits in fig. 17 gives, values which enust be regarded as only very approximate.

 4) 2 Resin ite tr.-When the weight of the emgine and tooder and
the welght of the velides are respectively xiven. the mate at wiut work muat be doce in the engive cylinders in order to maintain the train in trotion at a stated speod can be computed by the aid of the curves plotted in fig. 17. Thus let an engine and tender wrighing 80 tons haui vehicles weighing 200 tons at a unilfome apeed on the leved of 40 m . per hour. As gives by the Barbier curves in fin. 31 . the engine resistance at 40 m per hour is 20 ib par ton, and 4 la vehicle reaistance 8.5 bo per ton at the same speed. Hence

$$
\begin{aligned}
& \text { Eotine resistance, R, }=80 \times 20=1600 \text { Di } \\
& \text { Vebicle resistance, } R,=200 \times 8.5=1700 \text { " } \\
& \text { Train resirtance, } \mathbf{R}=3300 \text {.. }
\end{aligned}
$$

The apeed, 40 m . per hour, is equal to 58.6 ft . per scrond: therefore the rate of working in foot-pounds per second is $3100 \times 58-6$, frow which I.H.P. $=(3300 \times 58 \cdot 6) / 350-354$ This is the borne-powew. therefore, which muxt be developed in the cylindere to manfortio the train in motion at a unilormapeed of 40 m . per hour on a levd straight road with the values of the resistances asoumed
18. Rate at which work is dotze aptumif ofradicnt.-Geadienta are measured either by stating the number of fect horitontatily. © any in which the vertical rise is I ft., or by the vertical risc in 800 ft measured horizontally expremed as a percentage, or by the aumbiter of feet rising vertically in a mile. Thus a gradient of in in 200 in the same as a half per cent. grade or a rise of 26.4 ft. per mile. The difference between the horimontal dietance and the dinatace meontian along the rail is so scrall that it is negligible in all practical culowions. Hence if a train is travelling up the sradient at a geed $\alpha$ $V \mathrm{ft}$, per second, the vertical rise per eccond is $V / G \mathrm{ft}$ if $\mathrm{W}_{3}$ ie
 gradient expreased in horte-power units is

$$
\text { F.P. }=W_{i} V / 550 \mathrm{C} .
$$

( x 5$)$
Asarming the data of the previous metion, and in adarion enat the train is required to maintain a spead of 40 m . por hour wa gradinnt of 1 in 300 , the extra borre-power required wiil be

$$
\text { H.P. }=\frac{280 \times 22.40 \times 58.6}{300 \times 550}=203
$$

This must he exerted in addition to the horse-poxer calculated in the previous section, so that the total Indicated horse-power wi A must be developed in the cylinders is now $354+223-577$. If d crin is ruaning down a gradicen this horse-puwer is the rave ar which gravity is working on the train, so that with cle data of the previous section. on the asourpption that the train is ranaine down a gradient of 1 in 300 . the horsc-power requirod to maintaim the upeed would be $354-223$-131.
 the weight of the train in pounde end a the scoseration in feet por wecond, the force required to produce the acceleration is $f=W_{1} a^{\prime} g$.
(19)

And if $V$ is the average apeed during the change of velocity fongitind by the uniform moceleration $a$, the rave st which wort in dove by this force is
$f \mathrm{~V}=\mathrm{W}_{\mathrm{L}} \mathrm{Va} / \mathrm{E}$
(3a)
or is horse-powtr unita
H.P. $=W_{2} \mathrm{Va} / 550 \%$.
(11)

Assuming the datz of 7 , suppose the train to change its enced (rom 40 to 41 m . per hour in 13 seconds. The average acceleratimo in leet per second is measured by the fraction

$$
\frac{\text { Change of speed in feet per sec. }}{\text { Time occuphed in the change }}=\frac{60-6 \cdot-58.6}{13}=0.113
$$

Therefore the horrepower which muat be developed in the cyllmen to eflect thit change of epeod is from (21)

$$
\text { H.P. }=\frac{200 \times 3740 \times 0+713 \times 92}{550 \times 3^{2}}=237
$$

The rate of working is negative siben the train is reanded: for instance. if the train had cbargred its speed from 41 to 40 EE . ie hour in 13 acconds, the rate at wlich work would bave to to $x^{2}$. by the brake blocks would represont 237 H.P. This is loas is baproduced by the friction betwean the brake biocki and the weria though in some syatems of eloctric driving some of the r-erm stored in the train may be returncy to the centrai station d.r- $\overline{5}$ retardation. The principal condition operating in the desiye $\overline{2}$ locomotives intended for lucal services with frtgurnt stope as el degree of accelcration required, the aim $\alpha$ the der:guct brier $n$ produce an engine which shall be able to bring the train to its jocras? speed in the abortest tinge prosilie For example, surpoce iv required to start a train weiching 200 tons from rest a:s briot I
 engine may be assunted in sulvatice so be so tons The acceleratian a, which may be suppoxid uniforra. Is 1.465 . The averase volreqg is 15 m . per hour, whith is ry.n! to 22 ft. per encond; thestrome the tractive force roquired is, from (19).
$(280) \times 3340 \times 1465) / 32=28.720 \mathrm{Dt}$
and the cormesonding horm power which must be developed in ite cylinders is. from (20). V/5sa, and this is with (and V equal to the above valuces ${ }^{2149}$. To obtain the tractive farce the weiper the coupted whocts mum tregbout fivo times this amouns-chat in

Q4 toen; and to obtata the lopeopower the botior wil be vese of the Lingest that can be built to the coostruction gauge. Ater acceleration to the journey speed of 30 m . per hour the horse-power required is redoced to about onethird of that required for acoeleration alone.
Ita. General exprassion for wal rele of working.-Adding the various rates of working together

$$
\frac{R V}{550}-1 . H . P \cdot=\frac{\left(W_{2}+W_{5}\right) V}{550}+\frac{2240 \mathrm{WV}}{5506}+\frac{2240 W V a}{5502}
$$

(22)
-here $W_{4}$ is weight of eagine and tender in tons, $W_{5}$ the weight of vehicles in tons $W$ the weight of train in tons $-W_{1}+W_{n}$ re and r. the respective engine and vehicie resistances taken from tbe curves fop. 17 it a apeed corresponding to the average speed duying tbe acceleration \& $C$ the gradient, $\&$ the acceleration due to gravity. and $V$ the velocity of the train in loet per socond. In this expremesion it is aspumed that the acceleration is uniform, and this asmoption is sufficientiy accurnte for any practical purpoee to which the above formula would be applied in the ordinary working of a locomotive. Il a is veriable, then the formule memsis be applied in a wries of teppe, each atep correxponding to a time interval over which the motelosis. tion may be assumed uniform.

Dividing through by $V$ and multiplying through by 550,

$$
\begin{equation*}
R=W c+W=\frac{224 W}{G}-\frac{2240 W a}{8} \tag{23}
\end{equation*}
$$

an expression giving the value of $\mathbf{R}$ the total tractive resistance If the dra $w$-ber puil in caowp to be $R_{0}$, then applyigg the mame prixciplise to the vehicle alone which above are applied to the whole train,

$$
\text { tocal drawhar pall }-W_{r}=\frac{2240 W_{2}}{C}+\frac{2240 W_{4}}{2}
$$

(24)

This expremion may be used to find to when the total draw-har pull is oberved as well as the speed, the changes of speed and the gredieat. The speed held to conreapond with the resistance muat be the mean speed during the change of apeed. The best may of deducing r $_{\text {is }}$ is to select portions of the dynamoneter tecord where the specd is constant. Then a disappears from all the above expressions. These expressions indicate what Irequent changes in the power are required as the train pursucs its joorncy up and down gradiente, againat wind resistance, journal friction and perhaps the resistance of a badly laid track; and thow how both the potential energy and kinetic energy of the train are continually changing: the first from a change in vertieal position due to the gradients, the second from changes in speed. These considerations also indicate what a dificult matter it is to find the exact rate of working a jainst the resistances, bocause of the dificulty of wecuring onnditiona which eliminate the effect both of the gradient and of acceleration,

8 11. The Boiler.-Maximum Powar-The maximun power Which can be developed by a locomotive depends upon the maximum rate of fuel combustion which can be maintained per square coot of grate. This maximum rate depends upon the kind of coal used, whether sqall, friable, bituminaus or hard, upon the thickness of the five, and upon the corrict design and actting of the blast-pipe. A limit is reached to the rate of combustion when the draught becomes stroug enough to carry beavy lighted sparks through the tubes and chimitey. This besides reducing the efficiency of the furnace, intredeces the danger of fire to crope and buildings near the thes. The maximum rate of combution may bo as much as igo is of coal per square foot of grate per hour, and in exceptional cases evean a greater rate than this has been maintained. It is not ecopencical to force the boiler to work at too high a rata, because it has been practically demonstrated that the boiler efficiency decreases after a certain poins, as the rato of combustion trocernes. A few experimental results are set forth in Table XX, froen which it will be aeen that with a relatively low rate of combuation, a rate which denotes very light service, namely 28 it of conl per square foot of grate per hour, the efficiency of the boiker is $82 \%$, which is as good a reall as cas be obtained with the best clasw of stationary boiler or marine boiler even when uring coonomiserat

The eine croup consits of experiments relected from the mocerb of a lapte number made oo the boiler of the locompotive belcoing to the Purduc University, Indiana, U.S.A.

The escond group consists of experiments made on a boiler belomging to the Greal Eabern Railway Company. The fint one of the group was made on the boiler fixed in the locomotive yard at StratIond and the two remainiog experimeats of the group were made While the eogine was working a train between London and March.

The thind group consits of experiments selected from the recordo of a orives of trials mede on the Loadon \& South-Wetern railway with an expedit loounotives.
\$52. Drough-One pored of coul requirmabout so Dof sir for Ats proper combustion in the firebor of a locomotive, though thit anartity of nis dinmibus as the rate of comburtion increarea.

For fintunce, an engine having a grate area of 30 sq . ft. and burning 100 it of coal per square foot of grate per hour would

Table XX

| Kind, and calorific velue of conal. | Dry coal fired per eqparatoot of grata per hour. | Pounds of water evin- popatender po fonad from and at $212^{2} \mathrm{~F}$. | Boiler effic!ency. | Reference. |
| :---: | :---: | :---: | :---: | :---: |
| Indiane block coal from the neighbourbood of Bratil calorific valuc. 13,000 BTh.U. peris | $\begin{gathered} 49 \\ 109 \\ 181 \end{gathered}$ | $\begin{aligned} & 7 \cdot 83 \\ & 6.89 \\ & 5.71 \end{aligned}$ | $\begin{aligned} & 0.58 \\ & 0.49 \\ & 0.42 \end{aligned}$ | Prof. Goes (Amarest of Mert 22,1900 ). |
| $\begin{array}{cc} \text { Nixoain } & \text { Naviga- } \\ \text { Gion } & \text { Catorific } \\ \text { Balue. } & 15.560 \\ \text { B.Th.U. per } \end{array}$ | $\begin{aligned} & 35.5 \\ & 88.1 \\ & 81.7 \end{aligned}$ | $\begin{aligned} & 18 \\ & \text { che3 } \\ & 13.8 \end{aligned}$ | $\begin{aligned} & 0.80 \\ & 0.82 \\ & 0.8 \mathbf{1} \end{aligned}$ | " Experimeation on Steamboit ers," DonKennedy, (Engincering. London, 1897). |
| Calorific value 13.903 <br> Calorilic value. 12,849 | $\begin{aligned} & 62.5 \\ & 80.9 \end{aligned}$ | $\begin{array}{r} 17.15 \\ 8.86 \end{array}$ | 0.77 0.66 | Adams and Pettigrew (Proc. Inst C.E., vol. 125). |

require that 60,000 th of air should be drawn through the furnace per hour in order to bum the coal. This large quantity of air is forced through the furnace by means of the difference of pressure estahlished between the extemal atmospheric pressure in the ash-pan and the pressurt in the smoke-box.


Fra. is.-Smoke-box, La N.W.R. four-coupled 6 t. 6 in pasmenger engine.
The exhaust steam passing from the engine through the blatt plpe and the chiminey produces a diminution of prescurt, at
partid vacuum, in the smoke-bor roughly proportional to the weight of steam discharged per unit ol time. The difference of pressure between the outside air and the smoke-box gases may be measured by the difference of the water levels in the limbs of a U tube, one limb being in communication with the smokebox, the other with the atmorphere. The difference of levels varies from ito as much as 10 in . in extreme cases. The draught corresponding to the malleat rate of combustion shown in Table XX. in Piofessor Goes's experiments, was 1.72 in. of water, and for the highest rate, namely $181,7.48 \mathrm{in}$. of water. To get the best effect the ares of tbe blast-nozzle must be properly proportioned to the size of the cylinders and be properly set with regard to the base of the chimney. The best proportions are found by trial in all cases.

Figs. 18 and 19 show two amoke-boxes typical of English practice. Fig. 18 is the smoke-box of the 6 ft 6 in . six-couppled express pamsenger engines designed by G. Whale for the London \& North-Western Railway Company in 1904, and 6a. sq shows the box of the fourcoupled expreas passenger engine dongned by J. Holden for the


Fig. 19.-Smoke-bor and Spark Arreater, G.E.R. lour-coupled express engine.
Great Eastern Railway Company In the case of the London \& North-Western engine (fg. 18), the blast-pipe orifice B is placed at about the centre of the boiler barrel, and the exhaust steam is discharged straight into the trurtpet-shaped ead of the chimney. which is continued down inside the amoke-box. In fig. 19 the blast


Fio. 20.-Smoke-box, Amerlcan Railway
Master Mechenics
Amociation. orifice $B$ is get much lower, and the steam in diacharged through a frustum of a cone net in the upper part of the smoke-box into the short chimney. Fig. 20 shows the standard proportions recommended by the committee of the Railway Mas ter Mechanics' Aseociation on Exhaust Pipes and Steam Passages (Proc. A mer. Railway Master Mechanics' Assoc.. 1906). According to the Report, for the best results both H and $h$ should be made as great as practicable, and then $d=$ $0.21 \mathrm{D}+0.16 \mathrm{k}, b=22$ or $0.5 \mathrm{D}, \mathrm{P}=0.32 \mathrm{D}$. $p=0.22 \mathrm{D}, \mathrm{L}=0-6 \mathrm{D}$ or 0.9 D but not of intermediate values. This last relation is, however, not well established. For much detailed information regarding American smoke-box practice, relerence may be made to Locomotive Sparks, by Profestor W. F. M. Gose (London, 1902).
The arrangemeats for arresting sparks in American practice nud on the continent oi Europe are somewhat claborate. In

English practice where a spark-arrester in pat in in and takes the form of a wire-netting dividing the smoke-bor 6 zontally into two parts at a level just above the top ond tubes, or arranged to form a continuous connexion betweet blast-pipe and the chimney.
Fig. 19 illustrates an arrangenent designed by I. Holden in heavy sparka are projected from the tubes in straight lines ow in caught by the louvres L. L. L, and by them deflected dowisirs the bottom of the anoke-box, where they collect in a bap a , spece D round a tube which is essentially an ejector. At mem blact a small quantity of steam is caught by the orifice 0 and x . the ejectors, one on each side, with the result that the ashor blown out into the receptacles on each side of the engisr. ox which is shown at E. The louvres 1. l. I are placed to stidicentral region occupied by the blast-pipe.
As the indicated horse-power of the engine incromsa 1 weight of steam discharged increases, and the smoneran vacuum is increased, thereby causing more air to bow tase the lurnace and increasing the rate of combustion. Thes : demand for more steam is automatically responded to $t$ boiler. It is this close automatic interdependence of eo and boiler which makes the locomotive so extraordinaniy if suited for the purpose of locomotive traction.
613. The Sleam Engine.-The steam engine of a locoser has the general characteristics of a double-acting nom-rooder engine (see Steny Engine). Distribution of steam is cieid by a slide valve, sometimes fitted with a balancing devicu a sometimes formed into a piston valve. All types of valye. with few exceptions operated by a link motion, generally $d$ : Stephenson type, occasionally of the Allan type or the fa type, or with some form of radial gear as the Joy getr or' Walschaert gear, though the latter gear has chasecteriatio on ally it with the link motions. The Stephenson link 2000 used almost universally in England and Amperica, ban as gradually been displaced by the Walschaert gear on the me tinent of Europe, and to some extent in Engiand by tr gear. The general characteristics of the distribution ele by these gears are similar. Each of them, besides baf reversing gear, is an expansion gear both in forward and tio ward running. The lead is variable in the Stephensery motion, whilst in the Walschaert and the Joy gears it is stant. Illustrations of these gears are given in the 5 : Stran Engnse, and the complete distribution of seas both forward and backward running is wotked out foe a 15 :example of each of them in Yaves and Valoe Gear Mater by W. E. Dalby (London, 1906).
14. Cylinder Dimensions.-Adhesion.-Tractim Pralocomotive must be designed to fulfil two conditions. Is it must be able to exert a tractive force safficient so sis : train under the worst conditions possible on the raikry which it is to operate-for instance, when the train is stogy signal on a rising gradient where the track is curved atit. with e guard-rail. Secondly, it must be abie 80 maintato in : $:$ et a given speed against the total resistances of the krup a gradient of given inclination. These conditions na certain extent mutually antagonistic, since an eaghe dea to satisfy either condition independently of the ofber wer. m different engine from that designed to make the $\geq$ promise between them.

Equation (3), \% i expresces the fundemental condition \& must be satisfied when a locomotivg is starting a trap torque exerted on the driving-axle by the steam engix $i=$ starting may be that due to the full boiler pressure actiof cylinders, but usually the weight on the coupled wbeets is sufficient to enable advantage to be tuken of the toil sa presture, and it has to be throttled down by the roples prevent slipping. Sand, driven between the wheed and an: by a steam jet, used just at starting, increages ife als. beyond the normal value and enablea a larger prever * exerted on the piston than would olherwise be prwaben the train is started and is moving alowly, the teerge sary the driving-anle may be extimased as that dae ca abom $H^{4}$. the full boiler prescure acting in the calinders $T^{n}$
due to the two cylinders is variable to a greatet or less extent, depending upon the degree of expansion in the cylindets and the speed. The form of the torque curve, or crank effort curve, as it is sometimes called, is discussed in the article Stran Estonse, and the torque carve corresponding to actual indicator diagrams laken from an express passenger engine travelling at a apeed of 65 m . per hour is given in The Balancing of Engines by W. B. Dalby (London, 1906).

The plotting of the torqoe curve is laborious, but the averape corque acting. which is all tbet is required for the purposes of this artick, can be found quite simply, thus:-Let $\beta$ be the mean effective pressure acting in one cylinder, $a$, the area of the cylinder, and $t$. the stroke. Then the work done during one revolution of the crank is apla per cylinder. Assuming that the mean pressure in the other cylinder is also $p$. the tohal work done per revolution is 4 pla. II T is the mean torque, the work done on the crank-axle per nevoluion in 2rT. Hedoc assuuging the mechanical efficiency of the engine to be e, and substituting $\frac{\pi}{4} d^{2}$ for the area $a$,

## 

## o that

But from \& $1, T=1 \mathrm{DF}$ :

## T-ipdra.

 therefore$$
\text { F = } \quad \mathrm{d}
$$

Fin this expression is twice the averape magnitude of the equal and opposite forces constifuting the couple for one driving-wheel illumtrated in 6ig. 16, one force of which act to propel the train whilst the other is the value of the tangential (rictional resistance between the wheel and the rail. This force F must not oxceed the value $\mu \mathrm{W}$ or slipping will lake place. Hence, if $p$ is the maximum value of ithe mean efluctive pressure corresponding to about $85 \%$ of the trailer pressure.

$$
\begin{equation*}
\mu W=\mu \omega^{\prime} l d D \tag{26}
\end{equation*}
$$

is an expression giving a relation between the total wright on the coupled wherls, sheir diameters and the size of the cylinder. The magnitude of $F$, when $p$ and \& are put cach equal to unity, is usually called the aractive force of the locomotive per pound of menn effective pressure in the cylinders. If in the mean preseure at any speed the total tractive force which the engine is exerting is given by equation (25) above. The value of e is variable, but is between 7 and 8 , and for approximate calculations may be taken equal to unity. fin the following examples the value will be assumed unity.

These rclations may be illustrated by an example. Let an enfine have two cylinckrs each 19 in . diameter and 26 in. stroke. Let the boiker pressure be 175 th per equare inch. Taking $85 \%$ of this, the maxirnum mean effective pressure would be 149 th per equare inch. Further, ket the diameter of the driving.wheels be 6 ft . 3 in. Then the tractive force is from (25),
$\left(149 \times 19^{2} \times 2 \cdot 166\right) / 6 \cdot 25=18,600 \mathrm{ll}=8 \cdot 3$ tons.
Asuming that the frictional resistance at the rails is given by $t$ the weight on the wherls, the total weight on the driving whicele necessary to secure suficient adthesion to prevent dipping onust be at lenst $8 \cdot 3 \times 5=41.5$ tons. This would be dintributed between three coupled axles giving an averase of 1.38 tons per axle, though the distribution might not in practice be uniform, a larger proportion of the weight lalling on the driving-axle. If the starting revistance of the whole train he estimated at 16 lb per ton, thin engine would be able to start 1-163 tons on the kevel, or about 400 tona on a gradient of $s$ in 75 . bul , hese figures including the weight of the engine and ender. Which would be about 100 tons.
The engine can onty exert this bere tractive forse wo long an the meen pressare is maintained at 149 to per square inch. This high mean prissure cannot be maintained for long, because as the apeeqd increaus the demand for steam per unit of time increases, to that rut-off must take place earlier and earlier in the atroke. the limiting ueady speed being attained when the rate at which steam is supplied to the cylinders is adjused by the cut-of to be equal to the maximum pite at which tbe boiler can produce stean, whith depends upon he maximum rale at which coal can be burnt per square foot of rrate. If C is the namber of pounds of coal burne per muare foot grate per hour, the calorific value of which is $c$ B.Th.U. per pound, he maximum indicated ho se-power is given by the expreasion

$$
\text { I.H.P. maximum }=\frac{\text { CeA } \times 77^{8}}{1980000} \times \%_{1}
$$

Where $A$ is the area of the grate in square fect, and $\eta$ is the combined fficiency of the ergine and hoiler. With the data of the previous xample. and assuming in addition that the grate area is 24 eq . ft ., that the rate of combunion is 250 B of coal per square foot of grate cre hourr, that the calorific value is 14000 and finally that $¥=0.06$, he marimum indicated horse-pover which the engine mighr be xyerted to develop would be $0.06 \times 130 \times 14000 \times 14 \times 778 / 1980000$ -1390. corremponding to a mean effective presoure in the cylinders $159-5$ Ib per mquare spach.
Arsuraine that etbe train is required to run at a apeed of 60 m . xr bour. that is 88 ft. per encond, the total resiukance $R$, which the mgine ean overcome at this specd, is by equation (10)
$R=(1.90 \times 550) / 88=7.400 \mathrm{~B}$.

Thus although at asow speed the engine can exert a tractive forco of $18,600 \mathrm{Hb}$, at 60 m . per hour, the tractive force falls to 7400 dy and this cannot be increased except by increasing the rate of combustion (neglecting any small changes due to a change in the ef ciency $\#$ ). Knowing the magnitude of R , the draw-bar pull, ard bence the weight of vehicle the engine can haul at this speed, ann be estimated if the resistances are known. Using the curvea of fig. 37 it will be found that at 60 m . per hour the resistance of the engine and tender is 33 th per ton, and the resistance of a traia of bogie coaches about 14 the per ton. Hence if W is the weight of the vehicles in tons. and the weight of the engine and tender be taken at 100 tons, the value of W can be found from the equation $14 W+3300=7440$, from which $W=296$ tons. This is the load which the engine would take in ordinary weather. With exceptionally bad weather the load would have to be reduced or two engines would have to be employed, or an exceptionally high rate of combestion would have to be maintained in the fire-box.

It will be seen at once that with a tractive force of 7400 lb a Weight of 37.000 lb ( $=36.5$ tons) would be enough to secure sufficient adhesion. and this could be casily carried on one axde. Hence fot a level road the above load could be hauled at 60 m . per hour with "single " engine. When the road leads the train up an incline, however, the tractive force must be increased, so that the need for coupled wheels woon arises if the road is at all a heavy one.
fi5. Engine Efficiency. Combined Engine and Boiler Efficiemcy.-The combined engine and boiler efficiency has hitherto been taken to be $0-06$; actual values of the boiler efficiencies are given in Table XX. Engine efficiency depends upon many variable factorn, such as the cut-off, the piston speed, the initial temperature of the steam, the final temperature of the steam, the quality of the steam, the sizes of the steam-pipea, ports and passages, the arrangement of the cylinders and its effect on condensation, the mechanical perfection of the steam-distrihuting gear, the tightness of the piston, \&c. A few values of the thermal efficiency obtained from experiments are given in Table XXI. in the second column, the first column being added to give some idea of the rate at which the engine was working when the data from which the efficiency has been deduced were ohserved. The corresponding boiler efficiencies are given in the third column of the table, - ben they are known, and the combined efficienciea in the fourth column. The figures in this column indicate that 0.06 is a good average value to work with.

Table XXI


It is instructive to Inquire into the limiting efficiency of an engine consistent with the conditions under which it is working. bocause in no case can tha efficiency of a steam-engine exceed - certain value which depends. apon the teaperatures at whict
it receives and rejects heat. Thus a standard of comparison for every individual engine may be obtained with which to compare its actual perfornance. The standard of comparison generally adopted for this purpose is obtained by calculating the efficiency of an engine working according to the Rankine cycle. That is to say, expansion is adiabatic and is continued down to the back pressure which in a non-condensing engine is 14.7 Ib per square inch, since any back pressure above this enount is an imperiection which belongs to the actual engine. The back pressure is supposed to be uniform, and there is no compression.
Fig. 21 shows the preasure-volume diagram of the Rankine cycle for one pound of stean where the tnitial pressure is 175 th per


Fra.az. square inch by the gauge, equivalent to 190 tb per square inch absolute. In no case could an engine receiving steam at the temperature correeponding to this pressure and rejecting heat at $312^{\circ} \mathrm{F}$. convert more heat into work than is repreqented by the area of this diagram. The area of the diagram may be measured, but it is usually more convenient to calculate the number of B.Th.U. which the arca represents from the following formula, which is expressed in terms of the absolute temperature $T_{d}$ of the steam at the steam-pipe, and the temperature $\mathrm{T}_{2}=461^{\circ}+212^{\circ}$ $=673^{\circ}$ absolute corresponding to the back pressure:-
$\left.\begin{array}{c}\text { Alaximum available work } \\ \text { per pound of steam }\end{array}\right\}=U m\left(T_{1}-T_{2}\right)\left(I+\frac{L_{1}}{T_{1}}\right)-T_{1} \log \cdot T_{1}$.
With the initial pressure of 190 Mb per square inch absolute it witl be Lound from a sseam table that $\mathrm{T}_{1}=838^{\circ}$ aboolute. Using this and the temperature $673^{\circ}$ in the expresmion, it will be found that $U=185 \mathrm{~B} . \mathrm{Th} . \mathrm{U}$. per pound of steam. If $h_{8}$ is the water heat at the lower tempcrature, $h_{1}$ the water heat at the higher temperature. and $L_{1}$ the latent heat at the higher temperature, the heat supply per pound of steam is equal to $h_{1}-h_{2}+L_{1}$, which, from the steam cables, with the values of the temperatures given, is equal to ros 3 B.Th.U. per pound. Tbe theronal efficiency is therefore

185/1013=0.183.
That is to say, a perfect engine working between the timles of temperature assigned would convert only $18 \%$ of the total heal ytrpply intọ work. This would be an ideal performance for an engine receiving steart at 190 lb initial pressure alisolute, and scciting steam at the back pressure assumed above, and could neter be altained in practice. When the initial pressure is roo lb per squire inch by the gauge the thermal efficiency dmps to about nearly $15 \%$ *ith the same back pressure The way the thermal effciency of the ideal engine increases with the pressure is exhibiled in fig. 22 by the curve AB. The curve was drawn by calculating the ile:mal efficiency from the above expression for various values of the initial temperature, keeping the final temperature constant at $673^{\circ}$. and then plotting these efficiencies against the correspondiag values of the gauze pressures.

The actual thermal efficiencies observed in some of the ases ciled in Table XXI. arc plotied on the dlagram, the reference mumbers on which reler to the first column in the lable. Thu the


Fro. 22.-Englne Efficiency Curves.
troen martad 3 in fy. 23 reproments the thernal efficiency acturlly cheained in ope of Adome and Petuigrew's experimenti, namety, $9 \cdot 1 I_{2}$
the pressurein the ateam-pipe being 167 te per equare inch. Fsom the diagram it will be seen thal the corresponding efficiency of the ideat engine is about $0 \cdot 18$. The efficiency ratio in therefore $0 \cdot 11 / 0-18$ - 0 -4. That in to say, the engine actually utilized 6 \% \% of the energy which it was possible to utilise by meane of a periect engine working with the same initial presaure against a back presure equal to the at mosphcre. Lines representing efficiency ratios of 0.6 .0 .5 and 0.4 are plotted on the diagram, wo that the efficiency ration corresponding to the various experiments plotted may be readily reat of. The initial temperature of the standerd enpine of comparioce must be the temperature of the steam taken in the stesm-pros. For further information regarding the standard engine of comparian see the article Stian Enging and also the " Report of the Committor on the Thermal Efficiency of Steam Engines," Proc. Insh. C.E. (18ys,
1 16. Piston Speed. The exprescion for the indicated borno-poner may be written
I.H.P. = pev/550
(2i)
where of the average piston apeed in feet per woond. For a meatul value of the boiker presure and the eut-off the moan promeres is a function of the piston speed v . For the few casea where dath are available-data, however, belonging to engioes representing standard practice in their construction and in the design of cylinden and steam ports and paseages-the taw connecting $p$ and $v$ is apporsmately linear and of the form

$$
\begin{equation*}
P=c-b b \tag{4}
\end{equation*}
$$

where $b$ and $c$ are constants. (See W. E. Dally, "The Economional Working of Locomotives," Proc. Tnst. CE., igos-6, vol. I4ht Subetituting this value of $p$ in (27)

$$
\text { I.H.P. }=\frac{(c-\delta p) 00}{550}
$$

the form of which indicatea that there ta a certain piaton speed for which the I.H.P. is a maximum. In a particular case where the boiler pressure was maintained constant at 130 do per square inck. and the cut-of was approximately $20 \%$ of the stroke, the vilue. $c=55$ and $b=0.031$ were deduced, from which it will be foand that the value of the piston speed corresponding to the maximume horse power is 887 It. per minuse. The data from which this resolt in deduced will be lound in Professor Goss's paper quoted above in Table XXI. The point is further illustrated by corme curver published in the A merican Engimecr (June igol) by C. R. Hemderman recording the tests of a lreight locomotive marde on the Chicaes \& North-Western railway. Any modification of the desiga otr a will reduce the resistance to the flow of steam through the werar 'passages at high speeds will increase the piston speed for obla the indicated horse-power is a maximum.
817. Compound Locomotives. - The thermal efficiency a a steam-engine is in general increased by carrying out the expansion of the sleam in two, three or even more atasc in separate cylinders, notwithstanding the inevitable drop $d$ pressure which must occur when the steam is tranoierred foum one cylinder to the other during the process of expansion Compound working permits of a grester range of expension than is possible with a simple engine, and incidentally there is less range of pressure per cylinder, so that the presseses and temperatures per cylinder have not such a wide rane of variation. In compound working the combined voluma of the low-pressure cylinders is a measure of the power al the engine, since this represents the final volume of the steem used per stroke. The volume of the high-pressure cyliader may be varied within wide llmits for the same low presere volume; the proportions adopted should, however, be sesth that there is an absence of excessive drop betwecn them at the steam is transferred from one to the other. Cognpenan locomotives have been built by various designers, ber opisine is still uncertain whether any commercial economy is abraziond by their use. The varying load against which a bocomotrat works, and the fact that a locomotive is noa-condencine ard factore which reduce the margin of possible economy witheo narrow limils. Coalsaving can be shown to the extem of about $14 \%$ in some cascs, but the saving depends upon the kind al scrvice on which the engine is employed. The firse tre compound locomotive was constructed in 1876 from desios by A. M. Mallet, at the Creusot works in Bayoane. The fer true compound locomotive In England was constructed * Crewe works in 1878 by F. W. Wcbb If was of the ene type as Mallet's epgine, and was made by simply bushins an cylinder of an ordinary two-cylinder simple engine, the beation cylinder being the high-pressure and the other cytuder the low-pressure cyliader. Wcbb evolved the type of threecyliader compound with which his ame is amodiated in alte

Thers wert two hifi-presoure cylinders pleood ootside the frames and drtving on a trailing wheel, and one low-pressure cylinder placed betwen the frames and driving on a wheel pleced in froat of the driving-whed belonging to the bighpresurre cylinders. The steam connexions were such that the two high-pressure cylinders were placed in parallel, hoth exhausting into the one low-pressure cylinder. The first engines of this clase were provided with high-pressure cylinders, in in. diameter and 24 in . stroke, a low.pressure cylinder 26 in. diameter, ${ }_{2} \mathrm{in}$. stroke, and driving-wheels 6 ft .6 in. diameter; but subsequently these dimensions were varied. There were no coupling rods. A complete account of Webb's engines will be found in a paper, "The Compound Principle applied to Locomotives," by E. Worthington, Proc. Inst. C.E., $\mathbf{1 8 8 9}$, vol. xcvi. Locomotives have to start with the full load on the engine, consequently an outstanding feature of every compound locomotive is the apparatus or mechanism added to enable the engine to start readily. Generally steam from the bolter is admitted direct to the low-pressure cylinder through a reducing valve, and valves and device are used to prevent the steam so admitted acting as a back pressure on the high-pressure cylinder. In the Wcbb compound the driver opened communication from the high-pressure exhaust pipe to the blast-pipe, and at the came time opened a valve giving a supply of steam from the boiler direct to the lowpressure valve chest. T. W. Worrdell developed the design of the iwo-cylioder compound in England and huilt several, first for the Great Eastern yailway and subsequently for the North-Eastern railway. The engines were built on the Worsdell and Von Borries plan, and were fitted with an ingenious startingvalve of an automatic character to overcome the difficulties of atarting. Several compounds of a type introduced by W. M. Smith on the North-Eastern nuilway in 2898 have been buith by the Midland railway. In these there are two lowpressure cylinders placed outside the frame, and one highpressure cylinder placed between the frames. All cylinders drive on one crank-axte with three cranks at $120^{\circ}$. The drivingwheels are coupted to a pair of trailing wheels. A controlling vaive enables the supply of steam to the low-pressure cylinders to be supplemented by hoiler steam at a reduced pressure. For a description and illustrations of the detaits of the starting devices used in the Wehb, Woradell and Smith compounds, see an articic. "The Development of the Compound Locomotive in England,"' by W. E. Dalby in the Enfineering Magazine for September and Oetober rgo4. A lamous type of compound locomotive developed on the continent of Europe is the four-cylinder De Glehn, some of whick bave been tried on the Great Western railway. There are two high-pressore eylinders placed outside the frame, and two low-pressure placed inside the frames. The low-pressure cytinders drive on the leading crank-axte with crants at right angles, the highpressure cylinders driving on the cralling whels. The wheets are coupled, but the feature of the engine is that the couplingrods act merely to yeep the high-pressure and low-pressure engines in phase with one amother, very litite demand being enade upon theer to transmit force except when one of the wheels begins to slip. In this arrangement the whole of the adhesive weight of the engine is used in the best possible manner, and the driving of the train is practically equally divided between two axjes. The engine can be worked as a four-cylinder simple at the will of the driver. S. M. Vauclato introduced a suctesslul type of four-eylinder compound to Americe in 1889. A bigh- and low-pressure eylinder are cast together, and the piston-rods belonging to there are both coupled to one cross-head which is connected to the driving.wheels, these again being coupled to other wheets in the usual way. The distribution of steam to both cylindert is effected by one piston.valve operated by a link motion. so that there is considerable mectanical simplicky in the arrangraent. Later Vauchain introduced the "balanced compound." In this engine the two piaton-rods of one alde are mot coupled to a common cros-head, but drive on eparate

Crunks at an angle of $880^{\circ}$, the pair of $850^{\circ}$ cranks on each side being placed at right angles.
ifs. The Balancing of Locomotises.-The unbalanced masses of a bocomotive may be divided into two parts, namely, massea which revolve, as the crank-pins, the crank-cheeks, the couplingrods, \&c.; and masses which reciprocate, made up of the piston, piston-rod, cross-head and a certain proportion of the con-necting-rod. The revolving masses are truly balanced by balance weights placed between the spokes of the wheels, or sometimes by prolonging the crank-webs and forming the prolongation into balance weights. It is also the custom to balance a proportion of the reciprocating masses by balance weights placed bet ween the spokes of the wheels, and the actual balance weight seen in a driving-wheel is the resultant of the separate weights required for the balancing of the revolving parts and the rociprocating parts. The component of a balance weight which is necessary to balance the reciprocating masses introduces a vertical unbalanced force which appears as a varistion of pressure between the wheel and the rail, technically called the hammer-blow, the magnitude of which incresses as the square of the speed of the train. In consequence of this action the compromise is usually followed of balancing only 1 of the reciprocating masses, thus keeping the hammer-blow wilhin proper limits, and allowing $\ddagger$ of the reciprocating masses to be unbalanced in the horizontal direction. It is not possible to do anything better with two-cylinder locomotives unless bobweights be added, hus with four-cylinder four-crank engines complete balance is possible both in the vertical and in the morizontal directions. When the four cranks are placed with two pairs at $180^{\circ}$, the pairs being at $90^{\circ}$, the forces are balanced witbout the introduction of a hammer-blow, but there remain large unbalanced couples, which if balanced by means of revolving weights in the wheels again reintroduce the hammerblow, and if left unbalanced tend to make the engine oscillate in a horizontal plane at high speed. The principles by mease of which the magnitude and position of balance weighes are worked out are given in ibe article Macannics (Appliad Mechanics), and the whole subject of locomotive balancing is exhaustively treated with numerous numerical examples in The Bolancing of Engimes by W. E. Dalby, London, 1906.
fig. Classification.-Locomotives may be clacified primarily into "tender engines" and "tank engines," the water and fuel in the latter being carried on the engine proper, while in the former they are carried in a separate vehicle. A tendet is gemerally mounted on six wheels, or in some cases on two hogies, and carrics a larger supply of water and fuel than can be carried hy tanks and the bunker of a tank engine. A tender, however, is so much dead-weight to be hauled, whilst the weight of the water and fual in a tank engine contributes targely to the protuction of adhesion. A caxssification may also be made, according to the work for which engines are designed, idto pascenger enginen, goods engines, and shuncting or switchions cogines. A converient way of describing any type of engine is by means of sumerals indicating the number of wheels(s) in the group of wheeks supporting the leading or chimney end, (2) in the group of coupled wheels, and (3) in the group supporting the trailing end of the engine. In the case where either the leading or trailing group of small wheect is absent the numeral a must be used in the series of three numbers used is the description. Thus 4-4-2 represents a bogie engine with four-coupted wheels and ane pair of trailing whoek, the well known Allantic type; $4-x=2$ represents a bogie engine with a single pair of driving-wheels and a pair of trailing wheels, - 44 represents an engixe with four-soupled whecis and a trailing bogie, and 4-4-0 an engine with four-coupled wheels and a leading bogie. A general description of the chlef peculiarties of various kinds of locomotives is given in the following analysis of types:-
(1) "Single-driver, type. $4-2-2$ or $2-2-2$. Still ued by everal suilways in Great Britain for expres pasenger service. but soing out of favour: it in aleo found in France, and fes often io Cermany. Italy, and else where in Europe. It is generally decigned as a $4-3-2$ engine, but some old types are atill ruaning with oaly three axken,
the $2-2-2$. It is adapted for light, high-speed service, and noted for its simplicity, excellent riding qualities, low cost of maintenance, and high mechanical efficiency: but having limited adhesive weight it is unsuitable for starting and accelerating heavy trains.
(2) "Four-coupled" type, $4-4$-0, with leading bogie truck. For many years this was practically the only one used in America for all traffic, and it is oiten spoken of as the "American" type. In America it is still the standard engine for passenger traffic, hut for goods service it is now employed only on branch lines. It thas been extensively introduced, both in Great Britain and the continent of Europe, for passenger traffic, and is now the most numerous and popular class. It is a safe, steady-running and trustworthy engine, with excellent distribution of weight, and it is susceptible of a wide range of adaptability in power requirements.
(3) "Four-coupled " chrec-axle type, 2-4-0. Used to some extent in France and Germany and considerably in England for passenser traffic of moderate weight. Engines of this class, with 78 -inch driving wheels and the leading axle fitted with Webb's radial axle-box. for many years did excellent work on the London \& North-Western railway. The tamous engine "Charles Dickens" was one of this class. Built in 1882, it had by the 12th of September 1891 performed the feat of running a million miles in 9 years 219 days , and it completed two million miles on the 5th of August 1992, having by that date run 5312 trips with express trains between London and Manchester.
(4) "Four-coupled" three-axle type, with trailing axie, o-4-2. Used on several English lines for fast passenger traffic, and also on many European rallways. The advantages claimed for it a re: short coupling-rods, large and unlimited fire-box carried by a trailing axle, compactness, and great power for a given weight. Its critics, however, accuse it of lack of stabiity, and assert that the use of lange leading whecls as drivers results in rigidity and produces destructive strains on the machinery and permanent wiy.
(5) "Four-coupled" type, with a laading bogie truck and a trailing axle, 4-4-2. It is used to a limited extent both in England and on the continent of Europe, and is rapidly increasing in favuur in the United States, where it originated and is known as the "Arlantic" type. It has many advantages for heavy high-spred service, namely, large and well-proportioned boiler, practically unlimited grate area, fire-box of favourable proportions for firiag. fairly low centre of gravity, short couplingrods, and, finally, a combination of the safe and smooth riding qualitics of the four. coupled bogie type, with great steaming capacity and moderate axle loads. Occasionally a somewhat similar type is designed with the bogie under the fire-box and a single leading axle forward under the smoke-box-an arrangement in favour for suburban tank engines. In still rarer cases both a lcading and a trailing bugie bure becn fitiod.
(6) "Six-coupled " with bogie, or "Ten-wheel " type, 4-6-0. A powerful engine for heavy passenger and last goods mervice. It is used to a limited extent both in Great Britain and on the continent of Europe, but is much more common in America. The design combines ample boiler capacity with large adhesive weight and moderate axle loads, but except on heavy gradients or for unusually targe trains requiring engines of great adhesion, pascenger traffic can be more efficiently and economically handled by four-coupled locomotives of the eight-wheel or Atlantic types.
(7) "Six-coupled" total-adhesion type (all the weight carried on the drivers), $0-6-0$. This is the standard goods engine of Great Britain and the continent of Europe. In America the type is used only for shunting. It is a simple design of moderate boiler power.
(8) "Six-coupled " type, with a leading axde, 2-6-0. This is of American origin, and is there known as the "Mogul.". It is used largely in America for goods trafic. In Europe it is in coniderable favour for goods and passenger traffic on heavy gradients. The type is, however, less in favour than either the ten-wheel or the eight-coupled "Consolidation " for Ireight traffic.
(9) "Eight-coupled" total-adhesion type, 0-8-0; now found on a good many English railways, and common on the continent of Europe for heavy slow goods traffic. In America it is comparatively infrequent, as total-adhesion types are not in favour.
(10) "Eight-coupled" type, with a leading axde ${ }_{1}$ 2-8-9. This originated in America, where it is termed the "Consolidation." In the United States it is the standard heavy slow-speed Ireight engine, and has been built of enormous size and weight. The type has been introduced in Europe, especially in Germany, where the advantages of a partial-adbesion type in increased stability and a larger boiler are becoming appreciated. Occasionally the American eight-coupled type has a bogie instead of a single leading axle $(4-8-0)_{5}$ and is then termed a "Twelve-wheeler," or "Mastodon."
(11) "Tex-coupled "type, with a leading axde. $2-10-0$. This originated in America, where it is known as the "Decapod." It is used to a limited extent for mountain-qrade goods traffic, and has the advartage over the "Consolidation" or eight-coupled type of lighter axle loads for a given tractive capacity.

In addition to the foregoing list, various specina locomotive types have been developed for suburban service, where high rates of acceleration and frequent stops are required. These are generally tank engines, carrying their luel and water on the engine proper.

Th ir boilers afe of relatively lange proportiona for che inis of and average speed, and the driving wheels of tanall dinace large proportion of their total weight being "adhesive." (especial zypes are in limited use for " rack-railways" and op either by engayement of gearing on the tocontotive into in bet ween the track rails, or by a combintion of this and nill adtam
§ 20. Current Developments. -The demand of the prese day is for engines of larger power both for passenger and in service, and the problem is to design such engines wibut limitations fixed by the 4 ft . 81 in. gauge and the dimeme of the existing tunnels, arches, and other permasent wo The American engineer is more fortunately situated than English brother with regard to the possibility of a solv:as will be seen from the comparative diagrams of constra: gauges, figs. 23, 24, 25, 26. Fig. 23 shows the constru:-

gauge Ior the London \& North-Western railway, for ${ }^{4}$ " for the Great Western² railway, 6g. as that for the Great Ewrailway, whilst fig. 26 gives a genoral idea of the Atmo: gauge in a particular case, generally typical, bowever, \&: American limits. In consequence of this increasing do for power, higher boiler pressures are being used, in soos 17 225 th per sq. in. for a simple two-cylinder engine, and 0 : volume is slightly increased with the pecessary accura ment of beavier loads on the coupled wheels to gin necessary adhesion. Both load and speed have incur. so much in connexion with passenger trains that necessary to divide the weight required for adhesion ber. three-coupled axles, and the type of engine gradually $=$ into use in England for heavy express traffic is a siz-miengine with a leading bogie, with wheels which mould t been considered small a lew years ago for the speed at : $^{\circ}$ the engine runs. The same remarks apply to goods ex." There is a general increase in cylinder power, boiler pre: and weight, and in consequence in the number of coupled w Not only are the load and speed increasing. but the fis. run without a stop are increasing also, and to avoid incrio. the size of the tenders, water-troughs, first institur J. Ramsbottom on tho London \& North-Westesp ni in 2859, have been hid in the tracks of the leadios F : lines of Great Britain. For local services where strx-are frequent the demand is for engines capable of fo.

At the beginning of 1908 the Grear Wentera's boudisy on its main tines was widened to 9 ft . 8 in . from a height of g t rail level.

Table XXII.-Comparative Data of Locomotives

ccelerating the train to the journey speed. The nature of this roblem is illustrated by the numerical example in 89 . When he service is frequept enough to give a good power factor ontinuously, the steam locomotive cannot compete with the lectric motor tor the purpose of quick acceleration, because ne motors applied to the ades of a train may for a short time bsorb power from the central station to an extent far in excess f enything which a locomotive bailer can supply
With regard to the working of the. lpcomotive, J. Holden eveloped the use of liquid fuel on the Great Eastern railway , a poist beyond the experimental stage, and used it instead I coal with the engines running the heavy express traffic of re line, its continued use depending merely upon the relative larket price of coal and oil. Compound locomotives have cen tried, es ctated in 817 . but the tendency in England is : revert to the simple engine for all classes of work, though a the contibens of Europe and in America the compound
locomotive is largely adopred, and is doing excellent work. A current development is the application of superheaters to locomotives, and the results ohtained with them are exceedingly promising.
The leading dimensions of a few locomotives typical of English, American and European practice are given in Table XXII.
(W. E. D.)

## Rollme Stocr

The rolling stock of a railway comprises those vehicles by means of which it effects the transportation of persons and things over its lines. It may be divided into two classea, according as it is intended for passenger or for goods traffic.

Passenger Train Stock. - In the United Kingdom, as in Europe generally, the vehicles used on passenger trains include firstclass carringes, second-clase carriages, third-class carriages, composite carriages containing compartments for two or more classes of passengers, dining or restaurant carriages, sleeping
carriages, mail carrisges or travelling post offices, laggage brake vans, horse-boxes and carriage-trucks. Passenger carriages were originally modelled on the stage-conches whick they superseded, and they are often atill referred to as "coaching stock." Early examples had bodies about is ft . long. $6 \frac{1}{\mathrm{ft}}$. wide and $4 f$ ft. high; they weighed 3 or 4 tons, and were divided into three compartments bolding six persons each, or eighteen in all.
The distinction into classes was made almost as so0n as the railways began to carry passengers. Those who paid the highest fares ( $2 \downarrow \mathrm{~d}$. or 3 d . a mile) were provided with covered vehicles, on the roofs of which their luggnge was carried, and from the circumstance that they could book seats in advance came the term "booking office," still commonly applied to the office where tickets are issued. Those wbo travelled at the cheaper rates had at the beginning to he content with open carriages having little or no protection ftom the weather. Gradually, however, the accommodation improved, and by the middie of the reth century second-class passengers had begun to enjoy "good glass windows and cushions on the seat," the fares they paid heing about 2 d . a mile. But though by an act of 1844 the railways were ohliged to run at least one train a day over their lines, by which the fares did not exceed the "Parlinmentary" rate of id. a mile, third-class paseengers paying ifd. or x दd. a mile had little consideration bestowed on their comfort, and were excluded from the fast trains till 1872, when the Midland milway admitted them to all its trains. Three ycars hater that railway did away with second-class compartments and improved the third class to their level. This action had the effect, through the necessities of compettion, of causing travellers in the cheaper classes to he better treated on other railways, and the condition of the third-class passenger was still further improved when Parliament, by the Cheap Trains Act of 1883 , required the railways to provide "due and sufficient " tmin accommotation at lares not excoeding id. a mile. In the United Kingdom it is now possible to traved by every traln, with very fow exceptions, and in many cases to have the use of sestaurant cars, for id. a mile os less, and the money obtained from third-class travellers forms by far the most important item in the rovenue from passenger traffic. Since the Midland railway's action in 1875 several other English companies have abundoned second-lass carriages cither completely or in part, and in Scotland they are entirely unknown.

On the continent of Europe there are occasionally four classes, but though the local fares are often appreciably lower than in Great Britain, only first and second class, sometimes only first class, passengers are admitted to the fastest trains, for which in addition a considerable extra fare is often required. In Hungary and Rusia a zone-tarifl system is in operation, wherehy the charge per mile decreases progressively with the length of the fourney, the traveller paying accordthg to the number of zones be has paseod through and not simply according to the distance traversed. In the United States there is in most cases nominasly ooly one class, denominated first chass, and the average fare oblained by the railways is about id. per mile per passenger. But the extra charges levied for the use of parlour, sleeping and ot her special cars, of which some of the best traius are exclusively composed, in practice constitute a differentiation of class, besides making the real cont of travelling higher than the figures just given.

In America and other countries wbere distances are great and pasengers bave to spend several days continuously in a mesemern train leceping and resta urant carsare almost a necessity, areat and accordingly are to be found on most important umpows through trains. Such cars in the United States are carce. whose lines they rind but whish receives the extre fees paid by pascengers for their use. Similariy in Europe they are often the property of the International Sleepling Car Company (Compagate Internationale des Wagons-Lits), and tbe supplementary lares required from those mbo traval to them edd maserinlly to the coes of a fourney. In
the United KIngdom, where the distances are compantively small, sleeping and dining cars must be regarded ratber a luxuries; still even so, they are to be met with very frequasty The first dining car in England was run experimentally by the Great Northern railway hetween London and Leeds to ille. and now such vehicles form a commop feature on exprem traiman being available for all classes of passengers without extn charge beyond the amount payable for food. The introduction of corridor carriages, enabling peevengers to wilk right throued the trains, grently increased thar veofulness. The firat Eodiah sleeping cars made their appearance in 1873, but they wwer very inferior to tbe vehicles now employed. In the mort approval type at the present time a passage runs along ove side of the car, and off it open a number of transverse compartments ar berths resemhling shipa' cabins, mostly for one person only, and each having a lavatory of its own with cold, and sometimes hot, water laid on. A chage of 78. 6d. or 108 ., accordlas to distance, is made for each bed, in addition to the first-clam fare In the United States tbe standard sleeping car has a cenind allcy, and along the sides are two tiers of bertha, arranged lengthwise with the ear and acreened of from the alley by curtains. To some extent cars divided into separate companments are also in use in that country. On the contineat of Europe the typical sleeping car has transverse compartments with two herths, one placed above the otber.

The first railway carriages in England had four wheek witk two axles, and this construction is atill largety employed. especially for short-distance traing. Later, when increased length became desirable, six wheels when Araone three axles came into use; vehicles of this kind were made about 30 ft . long, and contained four compartments for first-class passengers or five for second or third class, carrying in the latter case fifty persona. Their wight was in the neighbourhood of to tons. In both the four-wheeled and the six-wheeled types the axkes were free to rise and fall on spring through a limited range, but not to turn with respect to the body of the carriage, though the middile axle of the six-wheded coach was allowed a certain amount of lateral play. Thus the length of the body was limited, for to increase it involved an increase in the length of the rigld wheel base, which wat frcompatible with smooth and safe running on curves. (On the continent of Europe, hawever, six-wheeled vehicles are to te found much longer than those cmployed in Great Britain.) Thin difficulty is avoided by providing the vehicles with four arlen (or six in the case of the largest and heaviest), mounted in paisa (or threes) at each end in a bogie or swivel truck, which being pivoted can move relatively to the body and adapt itself to the curvature of the line. This construction was introduced into England from America aboat 1814, and has since been extensively adopted, being now indeed standard for main lime stock. It soon led to an increase in the leasth of the vehicles; thus in 1885 the Midiand rallway had four-wheeled bogie third-dien carriages with bodies 43 ft . long, holding seventy persons it seven compartments and meighing nearly is toma, and sis. wheled bogie composite carringes, 54 ft . lons and weighing 23 tons, which meluded 3 firs-class and 4 thind-cless compartments, with a cupboard for luggage, and held s8 pasengen. The next advance, introduced on the Great Wexern railway in 1892, was the adoption of corridor carriages having a peopare along one side, off which the rompartments open, and coosected to each other by vestibules, so that it is pusible to pese from on end of the trin to the other. This arrangement tavoivat further iocrease of lengtb and weight. For instance, foofwhecled bogie third-class corridor carriages employed oa the Midland railway af the beginning of the sorh century waiflat nearly 25 tons, and had bodies measuring 50 fti: yee they madd only 36 passengers, because not only had the number of onet partments been reduced to six, as compernd with seves is then somewhat sborter carriage of 1885 , by the introduction of a Luvatory at each end, but each compartmens beld only 0 persons. instced of 10 , owing to the anfrowing of the with ty the corridor.

It will be secon froen these particularg-which are typical of hat has happened mot only on other British railwaya, but so on thoee of other countries-that mach more spece has - be provided and more. wright hanuled for each passenger isn was formerly the caso. Thus, on the Midiund railway 1885, each third-class pessenger, supposing the carringe to ave its full complement, wap allowed or62 ft . of lineal length, id his proportion of the lotal weight was 5.7 cmL Lees than , years later the lineal length allowed each had incressed nearly 1.4 fL , and the weight to nearly 14 cwt . Paseengers sloeping cars appropriste still more spece and wright; in reat Britain some of these cars, theugh 40 tons in weight id over of ft . in length, soccommodate only Ix sleepers, each whom thus occupies nearly 6 ft . of the leagth and requires uer 3 \} toos of dead wcight to be hambed.
In America the long open doublo-bogie pasecoger carn, as iginally introduced by Roes Wimane on the Baltimore \& bio railway, are universally in use. They are distinguished scotially from the British type of carriage by having in the nire of the body a longitudinal pasasego, about 2 ft . wide, bich ruas their whole length, and each cur having communicam with those on either side of lt , the conductor, and also mdors of books, papers and cigars, are cusblod to pass right rough the train. The cars ave enterod by stepe at each end, and - provided with lavatories and a supply of heed water. The ngth is ordinarily about 50 ft , but sometimes 80 or 90 ft . he seate, hokling iwo persons, aro placed transverscly on ch side of the eentral pasage, and have revernible backe, so lat passengers can always sis facting the direction in which re train is travelling. Cars of this suloon type bave been truduced into Engtand for use on rillways which have adopted eetric traction, but owing to the parrower loading gauge of ritish railways it is not usually posaible to seat four persons :russ the width of the car for lis whole kength, and at the ids the seats have to be placed along the sides of the vehicle. considerablo amount of standing room is then avalichbe, id those who have to occupy it have been nickpamed "strapingers," from the fact that they zeady themselves against ie motion of the train by the aid of heacher straps fixed from te roof for that purpose. Cars built almost entirely of steol, I which the proportion of wood is reduced to a minimum, - used on sonne electric ralways, in order to diminish danger om fire, and the same mode of construction is also being lopted for the rolling stock of steem railways.
End doors opening on end platiorms have always boon zaracterikic of American passenger equipment. Their use ast secures a continoous passagec-way through the train, mask. but is attended wich some discomfort and risk when the train is in motion. The opening of tbe doors was apt - cause a disagreenble draught chrough the car in cold weather, id paserngers oceasionally fell from the open platorm, or ere blow: from $i t$, when the train wes moving. To remedy uese defects vestibules wero introduoed, to enclose the platirm with a houstng 80 arranged ss to be continuous when ve cars are made up into trains, and fitted with side doors if ingreas and egress when the truiss are standing. A second fvantage of the vestibuie deweloped in use, for it was found nt the lateral surnying of the cars was diministed by the ietion between the vestibule frames. The fundimental merican vestibule perent, issued to H. H. Sessions of Chicago
November $\mathbf{3 8 8}$, coverod a boosing in comblination wth a ertical metallic plate trame of the gemeral contour of tbe ntral paseago-way, which projected slightly beyond the line the couplings and was beld out by horizontal springes top id bottom, being cormected with the platform housing by sxiblo coancexions at the top and sides and by sliding plates How. A common form is illuserated in fig. 27. Subsequent oprovementa on the Sessions patent have resulted in a modified ron of vestibale in which the housing is made the full width ithe platform, though the contact plate and aprings and the erible connerions remala the same as before. The applicaoo of veatibules it precticelly yamited to triins mening long
journeym, as it is an obatruction to the free ingreas and eqreav of passengers on local trins that make frequent stops.


Fig 27.- $\mathbf{A}$ "Vestibule"; the "lazytongs" gate is folded away when two cars are coupled together, giving free passage from end to end of the train.

In the United States the danger of the stoves thas uned to be employed for beating the ianterions of the cars his been realized, and now the most common method is by ream taker from the locomotive boiler and circulated through the trin in a lise of piping, rendered continuous between the cars by ferable coupling-hote. The samo method is finding increased favour in Great Britain, to the supersesalion of the old bot-mater foot warmern. These in their simplest form are cans fillod with water, which is boated by immersing them in a veewed containing boiling wator. In some cases, bowever, they are filled witb fused scetate of modas this sale is solid when cold, but when the can containing it is beated by immersion in bot water in liquefies, and in the procom absorbs heat which is given out again on the change of state buck to solid. Such cans remain warm longer than those containing only hot water. On dectric railways the trains and heated by electric beaters. As to lighting, the oil lamp has been largely displaced by gas and electricity. The former is often a rich oid-ghe, stored in steel reservoirs under the coaches at a pressure of six or neven atmospheres, and passed through a reducing valve to the burners; these ued to be of the ordinary fish-tail type, but inverted incandescont mantles are coming into increasing use. Gas has the disadvantage that in case of a collision its infammability may aesist any fire that may be started. Electric light is free from this drawbect. The current roquired for it is generated by dynamoe driven from the axles of the coeches. With "set" or "block" trains, that is, crains having their vehicles permenently coupled up, one dynmmo may serve for the whole train, bat muilly a dynumo in provided for anch conch, which in then eo

Independeat wit complete in ltach. It is pecessary that the voltage of the current shall be constant whatever be the in: crease of the speed of the train, and thercfore of the dynamo. In most of the systems that have been proposed this result is attained by electrical regulation; in one, however, a mechanical method is adopted, the dynamo being so hung that it allows the driving belt to slip when the speed of the axle exceeds a certain limit, the armature thus being rotated at an approximately constant speed. In all the systems accumulators are required to maintain the light when the train is at rest or is moving too slowly to generate current.

In all countries passenger trains must vary in weight according to the different services they have to perform; suburban Weighe trains, for example, meant to hold as many pasand sengers as possible, and travelling at low speeds, do not upeed weigh so much as long-distance expresses, which include dining and sleeping cars, and on which, from cussiderations of comfort, more space must be allowed each occupant. The speed at which the journey has to be completed is ob iously another important factor, though the increased power of modern locomotives permits trains to be heavier and at the same time to run as fast, and often faster, than was formerly possible, and in consequence the gencral tendency is torards increased weight as well as increased speed. An ordinary slow suburban train may weigh about 100 tons exclusive of the engine, and may be timed at an inclusive speed, from the beginning to the end of its journcy, as low as 12 or 15 m . an hour; while usually the fastest express trains maintaining inclusive speeds of say 45 m . an bour, and made up of the heaviest and st rongest rolling stock, do not much excced 300 tons in any country, and are often less. The inclusive speed over a long journey is of course a different thing from the average running speed, on account of the time consumed in intermediate stops; the fewer the stops the' more easily is the inclusive speed increased,-hence the advantage of the non-stop runs of 150 and 200 m . or more which are now performed by several railways in Great Britain, and on which average speeds of 54 or 55 m . per hour are attained between stopping-places. Over shorter distances still more rapid running is oncasionally arranged, and in Great Britain, France and the United States there are instances of trains scheduled to maintain an average specd of 60 m . an hour or more between stops. Still higher speeds, up to 75 or even 80 m . an hour, are reached, and sustained for sborter or bonger distances every day by express trains whose average speed between any two atoppingplaces is very much less. Bnt isolated exemples of high speeds do zot give the traveller much information as to the train service at his disposit, for on the whole he is better off with a trige number of trains all maintaining a good average of speed than with a service mostly consisting of poor trains, but lenvened with one or tro exceptionally fast ones. If both the number and the speed of the trains be taken into account, Great Britain is generally admitted still to remain well ahead of any other cominer.

Goods Trains.-The vehicies used for the transportation of goods arc known as goods wagons or trucks in Great Britain, and as freight cars in America. The principal types to be found in the United Kingdom and on the continent of Eusope are open wagons (the lading often protected from the weather hy tarpaulin sheets), mineral wagons, covered or box wagons for cotton, grain, \&cc., sheep and cattle trucks, \&c. The priscipal types of American freight cans are box cars, goadola cars, coal cars, stock cars, cank cars and refrigerator ears, with, as in other countries, vatious special cars for special purposes Moet of these terms explain themselves. The sondola or flat car correaponds to the European open wagons and is tued to carry goods not liable to be injured by the weather; but in the United States the practice of covering the load with tappanains is unknown, and therciore the proportion of box cars is mush greater than in Europe. The long hauls in the United States make it specially important that the cars should carry a load in both directions, and so bon cars which have carried grain or merchandise one way are filled with wool,
coal, coke, ore, timber and other conese aricies be de ris journey. On this sccount it is common to pest smath ad to in American box cars, through which timber and nis ca be loaded.

The fundamental difference betwees Americas fridy a and the goods wagons of Europe and other lands is is cav: capacity. In Great Britain the mineral trucks can orine hold from 8 to to tons (lang tons, 2240 10), and $\begin{array}{ll} & (\mathbb{W})\end{array}$ trucks rather less, though thera are wayons in whate 12 or 15 tons, and the specifications agreed to by the amw companies associsted in the Railway Clearing Hows per private wagon owners (who own about $45 \%$ al the an stock run on the railways of the United Kingdom) to baik a wagons holding $20,30,40$ and 56 tons. On the conver Europe the average carrying capacity in rather higher; trat wagons of less than 10 tons capacity are in use, ming of wor originally rated at 10 toms bave been rebuilt to hold 15 , 2se 1 tendency is towards wagons of $15-20$ tong as astunient a ochers for special purposes holding 40 or 45 toos.
The majority of the wagons reforred to above ave ume tively short, are carried on four whecks, and are oflem aid of wood. American cars, on the other hand, have lare bi= mounted on two swivelling bogie-trucles of four mbat $a$ and are commonly constructod of steel. About itis average capacity differed littic from that of Britich ore of the present day, but by 2885 it had grove $n=1$ 22 short tons ( 2000 Pb ) and now it is probably at ke:times that of European wagons. For years the shaodurt: cars have held 60,000 th and now many carry 8000 : $100,000 \mathrm{tb}$; few coal cars have even been builh to ced 200,000 1t. This high carrying capacity has worked in 5 ways to reduce the cost of transportalion. An orin Bxitish 10 -ton wagon often weighs about 6 tons empry, rarely much less than 5 tons; that is, the ratio of its pes paying load to its tare weight is at the best about 1201 a an American car with a capacity of 100,000 貫 may only $40,000 \mathrm{~B}$, and thus the ratio of its capacity to is: weight is only about 5 to 2. Hence less dead wright has: beuled for each ton of paying load. In addition the isome size of the American freight car has diminished the isst on the first cost and the expenes of maintenance: to the work done; it has diminished to some exteal the of track and yard room required to perform a main of w it has diminished journal and rolling friction relativety to : tons bauled, since these clements of train resistance fre a tively less as the load per wheel rises; and finally, it by to reduce the labour costs as the train loads have becose ro. because do more men are required to handie a heary tri a a light one.
It is sometimes argued that if these toings are tras try country they must be true for another, and that in Gresi : for example, the use of more capacious cars would brime-1 the cost of carriage. It may be pointed out, bowevs, is social and geographical conditions are different in tort:1 Kingdom and the United Statea, aod in each couch methods of carrying goods and passengers have dexiciol in accordance with the requirements of those conditizn the ane country the population is denses lergetana aumerous and close to one apother, the grestert to be travelled are ehort, and relatively a lase para o freight to be carried is merchandise and manufacturece = consignod in small quantities. In the other coenotrs pax the opposite conditions exist. Under the first eet of coe:quickness and feribility of sarvice are relatively more ingu-1 than under the second set. Goods therefore arc colbest despatched promptly, and, to secure rapid transit, ant pid in numerous wagous, each of which goes cight shrough, destination, with the consequeace that, so fise as pose chandise is concerned, tbe weight carried in each is a $F$ or less of its capacity. But if full loads cannot be armep small wagons, there is obvioualy no economy in inerat larger onca. On the ocher hand, where, as in Ameria, on Fod
rolume of frighs is nw materiol and cruce food-vufth, and the divinposs sre great, a low chatye per unfe of tramportation is more importunt then miny comsideratioo such as quickenem of delivery; therefore full cartouds of treiche are manod into enormous uring, which sun unbroken for dipancest of perhaps 1000 m to a seaport or distributing centere.

The weight and apoed of goods triins vary enormosaly scoording to local conditione, but the following figures, which metw refer to traffit on the Loodon \& Nort-Wesmern open railway between London and Ryeby, may be tuken wool as reprementative of good English practice. Coul trains, exctucting the exgina, weigh up to 800 or 900 tons, und travel at from 18 to 22 mm . as hour; ondinary goods at merchasdise tring, wighing 430 tome travel at from as to 30 ma in hourfi and quick suerchundive trains with limited bonde of 300 tomemake 35 to to m . an bour. In the United Stertee nimeral and greid traiss, remning at perhapt is m. an bour, may neigh up to about 4000 toas, and loads of 2000 tous are comemon. Merchandife trains rus faster and carry levas. Their apeed must stvioualy depend greatly on topograptrical conditions In the great continental beadn chere are long lines with easy gradiente tud curves, wifile ba the Allegbeny and Rocty Mountaine the gradients are stiff, and the curves pumerous and of short radine. juch trains, therefore, range in weight from 600 to 1800 tome or tren more, and the journey speeds from terminses to termiturus, ncludiag stops, vary from 25 to 30 m . an hour, the nete of uning tstiong in favourable checumphapas to to or even 60 min. in hour.
Couplers.-The means by which vetickes are foined together nto trains are of two kind-automatic and non-automatic, te difference between them beling that with the former the eppact of two vebickes one os the otber is sofficient to couple bem without any haman intervention such ast is requirod with be latuer. The common form of non-nutomatie coupler, med a Great Brinin for goods wagons, combtso of a chain and book; be chain hangs bocsely frome a alot in the drew-bar, which erminates in a hook, and coopting is eftected by slipping the thain of one vetide over the book of the next. For this opersion, or its reverse, a man has to go in between the wagonan anless, as in Great Brituin, be $\$$ provided with a couplingentict -that is, a poie having a pecculiarly shaped hook at one end by which the chain can be caughe and thrown on or off the drawsat book. This coupling gear is placed centraly between a mair of buffers; formeriy thene were often left "dead "-that is, sonsisted of solid prolongations of the frame of the vehicle, sot now they are mande to work against springs which take ap be shocks that occur when the wagons are thrown violently Lsainst one another in shunting. In British practice the chains sonsist of three links, and are of such a length that when fully :xtended there is a space of a few inches between opposing yufies; this slack facilitates the starting of a heavy train, ince the engine is able to start the wagons one by one and the reigbt of the train is mol thrown on it all at once. For passenger sains and occasionally for fist goods trains screw couplinge are abbstituted for the zimple chains. In these the central bar which connects the two end links has screw threads cut apon it, und by means of a lever cas be turned 30 as cilther to shorten he coupting and brfing the vehicles teget her till their buffers wre firmly pressed together, or to lengthen it to pormit the end ink to be bilted of the hook
Another form of coupler, which sed to be universal in the Jnited States, though it bas now been almost entirely superNded by the automatic coupier, was the "link and pin," which lifered fondamentally from the coupters commonily used in Europe, in the fact that it mas a boficr as well as a coupler, no ide hafiers beting fittcd. In it the draw-bar, connected through 1 spring to the frame of the car, had at fis outboard end a socket ato which one end of a solid link was inserted and secured by a xin. The exential change from the link and pin to the sutonatic coupler is in the outboard end or bead of the draw-bar. The socket that received the link is replaced by a hook, shown et A in fig. 28, which is wratlly callod the breacte. This book
asingy on the pivot B, apd has an erm which extends beckwards, penctically at right angles with the working lace of the book,


Fic. 28.-Automatic Coupling for Freight Cars (U.S.A.).
in a cavity in the head, and engages with the locking-pin $C$. This locking-pia is tifted by a suitable lever which extends to one or both sides of the car; litting it releases the knuckle, which b then free to swing open, disconnecting the two cars. The knuckle stands open until the coupling is pushed agaiost another coupling, when the two hooks turn on their pivots to the position shown in fis. 18, and, the locking-pin dropping into place, the couplers are made fast. This arrangement is only partly ututomatic, eince it often happens that when two cars are brought toget ber to couple the knockles are cloved and mpst be opened by hand. There are various contrivances by which this may be done by a man standing clear of the cars, but often be munt $\mathrm{g} \circ$ in between their cads to reach the knuckle
This corm of autamatic coupler has now gninsod practically univerrel exceptemine in the Uailed States. To effect this rewit required many years of discumsion and experiment. The Master Car Builders' Amociation, a great body of mechanical officers organized eqpecially to being about improvernent and uniformity in details of constraction and operntion, expressed its sente of the importapce of "selif-coupling" so far beck is 1874, but no device of the kind that could be considered uselal bad then beea inverted. At that time a member of the AssociaLion referred to the dimppentance of automatic couplers which had boen introduced thirty or forty years before. This body parsued the subject with more or hem diligence, and in 1884 haid down the principle that the automatic coupler should be owe acting in a vertical plane-that is, the confaging faces ahould be frue to move up and down within a coosiderable runge, in order to provide for the differenocs in the beight of cass. By the fixing of thin principle the tack of the inventor was comsiderably simplifed. In 1887 a committee reparted that the couplet question was the "knotiest mechanicil problem that had ever been presented to the railroed," and over 4000 attempted solatiomes were on record in the United States Patent Office. The committee had not found one that did not possem gravo disadvantages, but concluded that the " principle of contact of the surficom of vertical surfacte embodied in the Janney couplea afforded the best connexion for cars on curves and tangents": and in ${ }^{188} 7$ the Asmociation recommended the adoption of a coupler of the Janney type, which, a developed later, is shown in fig. 28. The melliod of constructing the working laces of this couples is shown in fig. 29. The primeiple was patemed, beat the company owning the pateot undertook to permik its free mex by railwey companies which were members of the Maxter Car Builders' Association, and thus threw open the underlying orinciple to competition. From that time the numerous patents huvo ind refercicice merely to detaile. Muny difereme pouptiens of the Janney type art patented and mede by diferent firions bat the tenduncy is te equip wer cars with one of enly four or five standerd makes. The adoption of astomatic couplets was atimulated in some degree by bavis enacted by the various states and by the Uathod States; and the Safey Applinnoe Act pated by Congress in 1893 made in anlawful for railways to pernit io be havied on their lines after the rist of Jmanry $x 808$ any cat usod for intentale commerre that was not equtpped widt couphers which couphed automatically by tmpact, asd whlt could be uncoupled without the neceavity for men goting in between the ende of the cars. The limit was extended to the ist of Augast 1900 by the Intentate Commerce Cothnamiong which was given dicarotion tot the matuer.

Automatic couplers resembling the Janney are adopted in a few special cases in Great Britain and other European countries,


Fig. 29-- Development of the Working Faces of the Janney Coupler. The sides of the square are 6 in ., and the centres AA are taken at 2 in . Irom the top and bottom of the square. The circles $\mathbf{A}^{\prime} \mathbf{A}^{\prime}$, which are ctruck with 2 -inch radius, define the first portion of the knuckle. The ianer circle $\mathbf{B}$ has a radius of if in. From its intersection with $A^{\prime} A^{\prime}$ arcs are atruck cutting $B$ in two points. These intersections determine the centres of the semicircles CC which form the ends of the respective knuckles. These semicircles and the circles $A^{\prime} A^{\prime}$ are joined by tangents and short arcs etruck from the centre of the figure.
but the great majority of couplings remain non-automatic. It may be pointed out that the general empioyment of side buffers in Europe greatly complicates the problem of designing a aatisfactory automatic coupling, while to do away with them and substitute the combined buffer-coupling, such as is used in the United States, would entail enormous difficulties in carrying on the traffic during the transition stage.

Brales.-In the United States the Safety Applinnce Act of 1893 also forbade the railways, atter the 15 t of January 1898, to run trains which did not contain a "sufficient number" of cars equipped with continuous brakes to enable the speed to be controlled from the engine. This law, however, did not serve in practice to secure so general a use of power brakes on freight trains is was thougit desirable, and another act was pased in 1903 to give the Interstate Commerce Commision authority to peescribe what should be the minimum number of power-brated cars in each trin. This minimum was at first fred at $50 \%$, but on and after the Ist of August 1906 it was raised $1075 \%$ with the result that 800 n after that date practically all the rolling stock of American railways, whether pagenger or freight, was provided with compreswed air brakes. In the United Kingdom the Regulation of Railways Act $1889 \mathrm{em}-$ powered the Boasd of Trade to require all paseenger trains, within a rearonable period, to be fitted with antomatic continuous brakes, and now all the passenger stock, with a few trifint exceptions, is provided with either compressed-air or vacuum brakes (seo Baxis), and sometimes with both. But goods and mineral trains so fitted are rare, and the same is the case on the contineat of Europe, where, bowever, such brakes se generally employed on paseenger traina.
(H. M. R.)

## Intra-Urian Railways

The great concentration of population in cities duriag the seph century brought into existence a clase of railways to which the name of intri-urben may be applied. Such aromep lines are primerily intended to sapply quich means mach of pamenger communication within the limits of citich, and are to be detinguished on the one hand from surface tramways, and on the other from thoee partions of truak or ocher lines which bie within city boundarica, although the latter may incidentally do a local or intra-urban businems Intre-urbers mailwaya, as compered with ordioary railway, ase characterised By ahortases of leagth, great cont per mile, and by a trafic sament acolvively paseagert, the burden of which is enormously howry. For the purpose of coanocting the greatest powible number of poists of concentrated travel, the firat
rallways were leid round the boundaries of areas appoorimatedy circular, the theory belng that the abort wall from the circumference of the circie to any point whis ta would be po serious detention. It has been tound, bowever, in the cere of such ciscular or bolt railways, that the time lout in trevering the circle and in walling from the clrcumference to the centre is so great that the gain in jourmey speed over a direct surfuce tramway or oumibus is entirely loot. Later intra-arban milways in ncarly every case have been built, to far as pomithe, on straight lines, radiating from the beriness centre or pobit of maximum congeation of traval to the outer llenits of the city; and, while not attermptint to serve all the population through the agency of the liac, make an effort to serve a portion in the best posible manner-that if, with difrect tramit
The actual beginaing of the construction of intra-unbat railwayt whs in 1853 , when powers were obtained to build a line, at m. long, from Edsware Road to King's Crose, in Loodoes from which beginning the Metropoliten and Motropolitan District riilways developed. Theoe railway, which in pert are operated jointly, were given a circular location, bot the ahortcomings of this plan soon became appareat. It was found that there was not sufficient traffic to expport them as puaty intra-urban lines, and they have since been ertended into the outakirts of London to reach the subarban trafic.
The Metropolitan and Metropolitan District raliwhy follomed the art of railway building as it existed at the time they wos Liid out. Wherever pomible the lines were conatructed is open cutting, to ensure adequate ventilation; and where this Wes not pomible they were built by a method sugestivaly named "cut and cover." A trench was first excavated to the proper depth, then the side walls and arched roof of brick wore put in place, earth whs flled in behind and over the arch, and the surface of the ground reatored, either by pavige whope strects were followed, or by actually being built over with hovess where the lines pasoed uader privale property. Whare the depth to rail-level was too great for cut-and-cover mothots ordinary tuncelling procemes were used; and where the trench was too shallow for the archod roof, beavy girders, cometinas of cast iron, bridged it between the side walls, longitudial archos being turned between them (fig- 30).


Fic. 30-Type-Section of Arched Covered Way, Metropolies District railway, London.
The next devolopment in intra-urben railways was as elevath line in the city of New Yock. Probably the first sugestion for an clevated railway was made by Colonal Seovens, a Hoboken, New Jecrey, as early as 1831, when the whole ant of railway construction was in its infancy. He proposed to buill an clovated railway on a single line of posts, pleced sloas abs curb-line of the atreet: a sucgestion which embodies not ouly the ganmal plan of an clevaled atructure, but the most atriting feature of it as subsequently built-namely, a rail way supported
by a single row of columam. The first actual maris bowever, was rot begun till 1870, when the conetruction of an iron structure


Fig. $3 t$--Single-Column Elevated Structure. on stiode row of colomens was undertaken. The superiority, se far as the cosvenience of pasee? gers is conomrned, of an elevated over an underground raitway, when both are worked by steam locomotives, and the great economy and rapidity of construction, led to the quick developpent and extension of this geacral dosign. By the year 1878 there were four perallet lines in the city of New York, and constructions of the same character had alreedy been projected in Brookkn and Chicago and, with certain modifications of details, is Berlin. In the year 1894 an clerated railway was built in Liverpool, and in 1900 a similar railmey vas constructed in Boston, U.S.A., and the construction of a new one undertaken in New York. These elevaled railways as a rule follow the lines of streets, and are of two general types. One (fis. 3i), the earlieat form, comested of a single row of columns supportine two lines of boagitudian girders irrying the rails, the latert stability of the structure being obuned by anchoriag the feet of the columns to their foundations.


The otber type (fis 32) has two rows of columms connected at the top by tramoverse girders, which in turn carty the longitudinal girders that support the railway. In Berlin, on the Stadebahp-which for e part of its length traverses private property-masonry arches, or earthen embankmeats between retaining walls, were substituted for the metallic structure wherever possible.

The next sreat development, marking the third step in the progress of intra-urban railvay construction, took place in 1886, when J. H. Creat head ( 9.0. ) began the City E South London railway, extending under the Themea fron the Monument to Stoclewell, a distance of 3) m . Its promoters recos. mised the unsuitability of ordinary steam locomotives undercround railwaya, and intended to wort if by means of apovine cable; but belore it wan compleced, electric traction d developed so far as to bo aviluble for use on such lines. ectriciey, therefore, and not the cable, was installod (Gig. 33). the deteiks of coostruction the shield was the novelty. In nciple it had been invented by Sir Mare I. Brued for the conuction of the ariginal Thames tunnel, and it was afterwards proved by Beech, of New York, and finally developed by cartbead. (For the details of the shield and method of its sration. Tumorel) By meanas of the shield Grestad cut a circular bole at a deplh sanging from 40 to 80 ft .
below the surface, whin enternal diameter of to ft .9 in.i unis be luned with cast-iron segmeots boled together, giving a


Fic. 33. Section of Tunnel and Electric Loobnothe, City A South Londow raid $\begin{gathered}\text { ring. }\end{gathered}$
cear diameter of 10 (t. 2 in . Except at tbe shafts, which wers sunk on proposed station sites, there was no interference with the surisce of the streets or with street traffic daring conssruction. Two tunnels were built approximately paralle, each taking a single trsck. The crosesection of the cars was made to conform approximately to the section of the tunnel, the idea being that each train woald act like a piston in a cylinder, expelling in front of it a column of air, to be forced up the station shaft next ahead of the train, and sucking down a similar column through the station shaft just behind. This arrangement was expected to ensure a sufficient change in air to teep such railways properly ventilated, but experience has proved tt so be ineflective for the purpose. This method of construction has been used for building other railways in Glaggow and London, and in the latter dity alone the "tube railways " of this character have a length of some 40 m . The later examples of these railways have a diameter ranging from 13 to is ft.
The fourth step in the development of intra-urban railway was to go to the other extreme from the deep tunnel which Greathend introduced. In 1893 the construction was completed in Budapest of an underground railway with a. thin, fat roof, consisting of steel beams set close together, with small longitudinal jack arches between them, the street pavement


Fic. 34-Electric Underground Railway, Budaperi.
resting directly on the roof thus (ormed (fig. 34). The object was to bring the level of the station platiorms as close to the
maflace of the atreet es the hoight of the car itself would permit; In the case of Budapeat the distance is about 9 (t. This priaciple of construction has since been followed in the construction of the Boston subway, of the Chemin de Fer Metropolitain in Paria, and of the New York underground railway. The Paris line is built with the staodand gauge of $4 \mathrm{it}_{\mathrm{il}}^{2} \frac{\mathrm{in} \text {., }}{}$ hut its tunnels are designedly made of such a small crosssection that ordinary main line stock cannot pass through them.
The New York underground railway (fig. 35) marks a still further step in advance, in that there are practically two

In the operation of intra-diben raikmas, seam locomaives cables and electricity have severally boea tried: the fors harim been used in the earlier examples of undereround lines and in the varions clevated systems in the United States. The fouling of the air that results from the stem-engine, owing to the prodaction of carhonic scid ps sat of sulphuroves fumcs and aqueous vapour, is well known. sad its use is now practically sbandoned for underground warkas The cable is slow; and undess development aloas new liso of compressed air or some sort of chemical engrae lakes pluce. electricity will monopolize the field. Electricity is applied through a separste locomotive attached too the han of the train, or through motor carrages atterien either at one end or at both ends of the train, or br putting a motor on every axde and so urifizig the whole weight of the train for traction, all the motas being under a single control at the head of the than or al any point. of the train for emergency. In distance between stations on intra-urben railmasy a poverned by the denaity of local traffic and the speod desired to be maincaiped. As a general rok the interval varies from one-quarter to one-hall mik. on the express tines of the New Yort undetground
different railways in the same structure. One pair of tracks is used for a local service with stations ahout one-quarter of a mile apart, following the general plan of operation in vogue en all other intra-urban railways. The other, or central, pair of tracks is for trains making stope at longer distances. Thus there is a diferentiation between the long-distance traveller who desires to be carried from one extreme of the city to the other and the short-distanoe travellor who is going between points at a much less distance.
To sum up, there are of istra-urban railways two distiact clases: the elevated and the underground. The elevated is wed where the traffic is so light as not to wartant the expensive underground construction, or where the construction of an elevated line is of no serious detriment to the adjoining property. The underground is used where the congestion of trafic is so great as to demand a reilway almost regardiess of cont, and where the conditions of surface traffic or of adjoining property are such es to require that the railway shall not obstruct of occupy any cround above the surlace.

Uaderground railways are of three general types: the one of extreme depth, built by tuanelling methods, usually with the shield and without regard to the surface topography, where the stations are put at such depth as to require lifte to carry the pascengers from the station platiorm to the street level. This type hes the advantage of economy in first construction, there being the minimum amount of material to be excavated, and no interference during construction with street traffic or subwurface structures; it has, however, the disadvantage of the cost of operation of lifts at the stations. The other extreme type is the shallow construction, where the railway is brought to the minimum distance below the street level. This system has the advantage of the greatest convenience in operalion, no tifts being roquired, since the distance from the streat surface to the station platiorm is about in to is ft.; it has the diaadvantages, however, of necemitating the tearing up of the street surface during construction, and the readjustment of sewer, water, gas and olectric mains and other subsurface structures, and of having the gradients partially dependent on the surface topography. The third type is the intermediate one between those two, followed by the Metropolitan and Metropolitan District railwaye, in London, where the raibway has an arched roof, huilt usually at a sufficient distance below the surface of the atreat to permit the othet subsurface structures to lie in the ground above the crown of the arch, and whem the station platiorms are from 20 1030 ft . beneath the surface of the street-a depth pot sufficient to warrant the tatroduction of Hite, bet enough to be incorvealent.
rallway, the inter-atation interval averages ahout If m. On steam-morked tines the apeed of trains is about in to is a per hour, according to the distance between stations Lato practice takes advantage of the great increase in power that can be temporarily developed by electric motors during the period of acceleration; this, in proportion to the weight a the train to be hauled, gives regults much in advance of thate obtalied on ordinary steam railways. Since bigh avery apeed on a line with frequent stope depeads laggely on rapieity of acceleration, the tendency in modern equipment is to serure as great an output of power as possible during the acceletsom period, with corresponding increase in weight available lex adhesion. Whith a steim locomotive all the power is cooces trated in one machine, and therefore the weight on the drives available for adhesion is limited. With electricity, powet on be applied to as many axles in the train as desired, and so the whole weight of the traid, with its lond, may be utilised it necessary. Sometimes, es on the Central London suilny. the acceleration of gravity $\$$ also utilized; the differept strtion stand, as in were, on the top of a bill. so that outgoint thes are aided at the thart by having a slope to run down, watik incoming ones are checked by the rising gradient they encounter

The cost of intra-urban tailways depends not only on the type of construction, but more especially upon local coedition such es the nature of the soil, the presence of subsurface structures, like sewers, water and gas mains, electric cooduits, ic.; the necenisiy of permanent underpinaing temporary supporting of bouse foundations, the cost of acquing land paseod under or over when street lines are not followd. and, in the case of elevated railways. the cost of acqurnem easements of light, air and access, which the courts have hat are vested in the abutting property. The cost of buildian as ordinary two-track slevated railway according to Amernsu practice varies from $\$ 300,000$ to $\$ 400,000$ a mile, exclusive a equipment, terminals or land damages. The cost of consurua ing the doep tubular tunnels in London, whose diameter is abous is ft. exchusive. in like manare, of equipment, terminals on had dannages, le abovt $\{170,000$ to $(200,000$ a mile. The coet $\alpha$ the Metropolitan and Metropolitan District rallways of Lomem varied greatly on acount of the variations in ceastrucise The mout difficult section-mamely, that ender Cannon Serme where the abutting bulldings had to he umderpioned, and a vay dease traffic maintained during conatinction, ohile a aetwet of eewers and mains was resdfusted, conk at inf retc of aina ( $1,000,000$ a mile. The contrect pice of the New Yort cadet. ground mallway, enclusive of the incidencals above memiend was $\$ 3$ soco,eeo for at m ., of which 16 m . are umblergrecond and $s$ ane leveted. The mon diniculk portion of the roed. it in a four-rieck liow, eout \$15,00goco.
(W. B. Pd

## Lichi Railways

The ferm light railways is somewhat vague and indefinite, and therefore to give a precise definition of its significance is not an easy manter. No adequate definition is to be

## aree

 arteras.with the axde lond tirited to 14 tons, han the advenuere for such lines that it permits the employmeat of a proportion of the locomolives med on main limes. The oders actully granted have allowed $90 \mathrm{hb}, 50 \mathrm{~m}, 60 \mathrm{H}$ and 70 tm rils, with corresponding arie loads of $80,12,14$ and 16 tons. On a line of 2 ft . gauge, miks of 40 tb have been eanctioned. In rogard to fencing and preceutions at leval-crosatogs, leas rigid requirements may be eaforcod that with atholard rellways, and in some cases where trains are likely to be few, it hys been provided that the normad position of the gates at crossinges shall be across the line. Again, if the speed is low and the traina infrequent, the signalling arrangemonts nay be of a very simple and inexpensive kind, or even dimpensed with alrogetber. It ehould be mentioned that the act provided that the Treasury might advance a portion of the meney required for a line in cases where the council of any county, borough or district had agreed to do the same, and might alwo make a special advance in sid of a Hight railway which was certified by the Board of Agriculture to be beneficial to segriculture in any cultivated district, or by the Board of Trade to furnist a metas of communitation between a fahing-harbour and a market in a diatrict where it would nol be constructed without special asaistance from the state.

As a general clasification the commitaioners have divided the echemes that have come before them into three classe: (A) thowe which fire ondinary railways Lake their own line acrosis country: (B) those in connetion with which it is proposed to me the public rowds conjointly with the ordinary road traffic; and (Neutral) which includes incinned railways worked with a rope, and lines which poness the conditions of $A$ and $B$ fabout equal porportions.

The Light Rallways Act 1896 was to remain in force only until the end of 1 gor unless continued by parliament, but it was cointinued year by year under the Expiring Laws Continu: ance Act. In 1901 the president of the Board of Trade introduced a bill to continue the act until 1006, and to amend it wo as to make it authorive the construction of a lighe raflway on any highway, the objeet being to abolish the reatriction that a light railway should run into the area of at least two local authorities; but ft was not proceeded with. Towards the end of rooi a departmental committer of the Board of Trade was formed to consider the Light Railways Act, and in 1902 the presidemt of the Board of Trade (Mr Gerald Balfour) stated that as a result of the deliberations of this committee, a new hill had been dralted which he thought would go very far to meet all the reasonable objections that had been urged against the present powers of the local authorities. This bill, however, was not brought forward. In July 1003, Lord Wolverton, on behalf of the Board of Trade, introduced a bill to continue and amend the Light Railways Act. It provided that the powers of the light railway commissioners should continve until determined by partiament, and also provided, inter alia, that in cases where the Board of Trade thought, under section (9) subsection (3) of the original act, that a proposal should be submitted to parliament, the Board of Trade itself might submit the proposals to parliament by bringing in a hill for the confirmation of the light railway order, with a special report upon it. Opposition on petition could be heard before a select committee or a joint committee as in the case of private bills. The bill was withdrawn on the ith of August 1003, Lord Morley appealing to the Board of Trade to bring in amere comprehensive mensure to amend the unsetisfactory, state $A$ legisiation in relation to tramways and light railways In so94 the president of the Board of Trade brought in a bill on practically the same lines as the ameading bill of 1903 . It reached second reading but was not proceeded with. Similas amending bilt were introduced in the 1905 and $1 g 06$ sessions, but were withdrawn. During the fitat ten years alter the act came into force 545 applications for orders were received, 313 orders were mades and 882 orders were confirmed. The drders confirmed wre for 1731 m ., Involving mestimated capital expenditure of $\left\{12,770.38_{4}\right.$. At the end of 1 go6 only 500 m . had been opened For trafic, and the mileage of linet
opened mas much less in proportion to the miloage sanctioned in the cares of lines constructed on their own hand than in the case of lines more of the nature of tramway. (In other countries where the mileage of main lines of railways in proportion to area and population is roughly the same as in the United Kingdom, the mileage of light railways already constructed is conaiderable, while many additional lines are under construction. At the end of 1903 there were 6150 m . wortipg in France, costing on an average fas00 per mile, earning $£ 7 / 5$ per mile per annum; 3730 railes in Prusaia coating far80 per mik, earning faro per mile per annum; 1430 m . in Belgium at f 3400 per mile, earning f330 per mile per anoum.) The average cost per mile in Great Britain on the basia of the preacribed estimates is f5860, but this figure does not include the cost of equipment and does not cover the whote cost of construction. According to the light railway commissioners, experience atisfied them (a) that light railways were much aceded in many parts of the country and that many of the lines propoeed, but not constructed, were in fact necessary to admit of the progress, and even the maintenance, of existing trade interests; and (b) that improved means of access were requisite to assist in retaining the population on the land, to counteract the remoteness of rural districts, and also, in the neighbourhood of industrial centres, to cope with the difficulties as to bousing and the supply of labour. They pointed out that while during the first five years the act whe in force there were 315 appliceLions for orders, during the cocond five yoars there were only 142 applications, and that peopocals for new lines had become lcss numerous owing to the various difficulies in carrying them to a successtul completion and to the difficulty of raising the neceasary capital even when part of it was provided with the aid of the state and of the local authoritics. They expresied the opinion that an improvement could be effected enabling the construction of many much-needed lines by an amendment of some of the provisions of the Light Railways Act, and by a reconsideration of the conditions under which financial or other assistance should be granted to such lines by the state and by local authorities.
The so-called light railways in the United States and the British colonies have been made under the conditions peculiar to new countries. Their primary object being the development and peopling of the land, they have naturally been made as cheaply as possible; and as in such cases the cost of the land is inconsiderable, economy has been sought by the use of lighter and rougher permanent way, plant, rolling stock, \&cc. Such rilways are not "light." in the technical sense of having been made under enactments intended to secure permanent lowness of cost as compared with slandard lines. On the continent of Europe many countrics have encouraged railways which are light in that sense. France began to move in this direction in $\mathbf{1 8 6 5}$, and has formulated chaborate provisions for their construction and regulation. Italy did the same in its laws in 1873, 1879, 1881, 1887 and 1889; and Cermany fostered enterprice of this kind by the imperial edicts of 1875,1878 and 1892. Holland, Hungary and Swizzerland were all early in the tield; and Belgium has succeeded, through the instrumentality of the semi-official Societé Nationale de Chemins de Fer Vicinaux, started in $\mathbf{1 8 8}$, in developing one of the most complete systems of rural railway transport in the world.

In France the lines which best correcond to British light raliway are called Chemins de fer d'interds lovit. These are regulated by Frame decree No. 11,264 of bia Auzust 1881, which the model " Ministry of Public Works i: churged to carry out. The model form of regulation Lays dow the wales of the drawing and the information to be shown theron. For the firte installation a single line is prescribed. but the encessiomairs must provide space and te prepared to double when raquired. The equge may be
 metre ( $a \mathrm{ft} .5 .5 \mathrm{in}$.). The radius of curves for the i. 44 m . gauge must not be less than 250 metres, In metres for the 1 m . patuge and 50 metres for the -75 m . gauge. A atraishe length of not leta than 60 metres for the largest gauge and 40 metret for the emallent must be made between two curves having oppoite directions. Except in opecial casen, gradients mu:i mot exceed 3 in 100 ; and
between fradiente in the oppoitite seape there must be eot lew at 60 metree of level for 1.44 m . and 40 meeres for 1 m . ated I5 a gauges The pocition of mations and cuepping-places in ancun by the council of the department. The undertaling. eace ebopent is regarded as a work of public utility, and the andertates invetced with all the rightis that a pubic depertacat wrooud have in the cave of the carrying out of pribic wortis. As the ond of tr period of the concemion the difartment comes ineo pronemion the road and all Its fixed appurtenapces, and in the int five gen of the period the department has the right to enter into pomense of the lise, and apply the revenue to putting it into a drownt state of repair. If has also the right to purchace ene ond takiog at the end of the first fifteen yearn, the oet frolte of it preceding even years to govern the calculation of the gurder price. The maximum 1at, and and 3nd clam panenocr larna at per kilomeate, 067 f. ( 6 d .). -050 f. (-455d.) and 037 f (-3世 respectively, when the traige are run at gremle witerstr. to fer including 30 kilogrammes weight of perwonal bacteng.

In Befgium a public company under goverament conerol (" Soe-nt Nationale de Chemins de Fer Vcinaux ") does all thet in Frass forts the reeponaibility of the Minitery of the Interior
and of the prefect of the department. Over an avertest Ante of years it appears thet $27 \%$ of the capital cont wes laud bs the gtate, $28 \%$ by the province, $40.9 \%$ by the comanerets and $4.1 \%$ by private individuale. At the end of 1900 elere ter $20 \$ 5 \mathrm{~m}$. In operation, and the total milleage authorised weme zer while the construction of a congidertble further mileage mee then consideration. As far as pootible, theot rilways ane mad bend roeds, in prefereace to independent formation; the perrang way coste 2977 . per mile in the former as againgt 793 in che mana
 mile Through villages, and where roeds have to be exoend ot line is of the usual iramway type. The line is of e perre ue with steel rails weighing $21 y$ kiloe ( 4210 ) per yard. la the Eis a deeper rail is used. welghing about 60 m per yard. In three tan of the Vicinaux gystem, in the asgregrate 45 m . in teagh. t sharpest curves are 30 metres, 35 melree and 40 metures reaperem: There are gradients of 1 in 20 and 1 in 25 . The qpead a
 town and through villages.

In ltaly many railways which otherwise fuitit the coudriona a light rilway are constructed with g gavere of 4 te C le. Ds weights are governed by what the railway has to otrr and the speed. Light locomotives, light raile yad liehte rolling stock are employed. There are no bridges, encept aha watercourtes occur. Cuttings are reduced to a minitorem: 4 I where the ronds are sufficiently wide, the rails are laid on margins. The advantage of unilormity of gauge in in obe * trucks for goods which belong to the rolling stoef of the matin thrIn Italy these railways are called "ecomomic railway en av divided into five typos Types l., 11. and Ill. are of 4 . 1 gauge, type IV. of 0.95 m, and type V. ol of70 mit bet on it no example of type $V$., the elassification is pracrion ${ }^{2} y$ e 1.445 m. ( 4 ft .88 in. ) and one of 0.95 (3 (t. ors in.). Thec. dificrence between the first three types lies in tbe petoder of and rolting stock and in the radius of the curves The an mon railway of Italy is that of type IV. mang ane m. (3 feres en
 axle. 6 tons; minimum curve, 70 m . ( 229 lt .2 .6 in . redims os
 6 ft .10 .7 in .) depth of litlast under sleepers, 0.10 m . (3fegs f maximum gradient, I in 50 ; length of sleepers, 190 m . (Sif. tye in width between parnpets and width of cunaels is. over gits carriage; height of tunnels. 5 m . (16 fe. 4.85 in : looont. maximum weight per axle 6 tons. rigid wheel base $\mathrm{B}-20$ g is E $\mathbf{1 0 . 8 6} \mathrm{in}$.), diameter of drising-wheels itm. ( 3 (t. 3.37 m ).

In Germagy the use of light railways (Kleimebohinin) ete an great strides. The gruges in use vary considerably betmena a 81 in., the ceapdand national sauge, and 1 fs, $11: \mathrm{in}$ which appears to be the smallest in use. They are under the control of the Poat and Telegraph department, the eate $1=1$. loans to encourtage the undertalsings; the authorities in dive fincers and communes also sive mupport in various bayb, and yind marme conditions, to public bodies or privite permons who desite tor porne. or embark in the industry. These conditions, as well me the str of control over the conotruction and working of the diven tre. to the regulation of the provincial roverameate Simerts -
 the public roeds may be used, and the procautions for palic efits all eubject to the confirmation of the fimpertal governament.

What are known as "portable rallways" should be focher in the same category as tight railways. Fith a 44 in or lines of a portable kiod can be made very handily and the cost is very much less then that of a permanenly buna constructed light sailway. The simpllicity is greas;
they can bo quickly mounted and dismonnted; ibe core gruge can be perfectly maintained; the sections of mit as.
sleepers (which are of fron) are very portable, and skilled labour is not required to lay or to take them up; the making of a "turn-out" is eacy, by taking out a 1 g ft . section of the way and substituting a section with points and crossings. The sale land per wheel rariea between 12 cwt . on a 10 in. 16 th wheed and 40 cw . on an 88 in. 56 to wheel. The rolling stock hansuructed ither for farm produce or heavy minerals, the latter holding 10 to 37 cub. ft . For timber, 4 or s ft . bogies can be used. A useful wagon for agricultural transport on a 24 in. gauge line is 86 lt . long by 5 ft . wide; it weighe 72 cwt . and conts f3a A portable line of this kind will have 20 ib sted rails and 2112 steel steepers- 4 ft .6 in . long-to a mile, laid 2 It .6 in . apart centre to centre. The total cost per mile of such a line, including all bolts, nuts, fish-plates and fastenings, ready for laying, delivered in the United Kingdom, is under ( 500 a mile.
Sce Evans Austin, The Light Raimorys Act 1806, which contains the rules of the Board of Trade; W. H. Cole, Light Railecays at Home and Abroad; Licut. Col. Addison, Report' to the Board of Trade (1894) on Light Raitrogs in Belgium. (C.E. W.; E. GA.)
baimeaci, ABRARAM ( $1776-1843$ ), English line-engraver, a Swiss by descent, was born in London in 1776. Educated at Archbishop Tenison's Library School, he was an apprentice to J. Hall the engraver from 1789 to $\mathbf{1 7 9 6}$. For nine years part of his working-time was devoted to the study of drawing in the Royal Academy and to erecuting occasional engravings for the booksellers, whilst his leisure bours were employed in painting portraits in miniature. Having formed an intimacy with Sir David Wilkie, Raimbach in 1812 began to engrave some of that master's best pictures. At bis death, in 1843 , he beld a gold medal awarded to hirn for his "Village Politicians" at the Paris Exhibition of 1814. He was elected corresponding member of the Institute of France in 1835 .
RAIMUND. FERDINAED ( $1790-1836$ ), Austrian actor and dramatist, was born on the ist of Juae 1790, in Vienna. In 1814 he acted at the Joscfusdter Thester, and in 1857 at the Leopoldstadter Theater. In 1823 be produced bis first play, Der Berometermacher ouf der Zauberinsel, which was followed by Der Diamont des Gcisterkónigs (1824) and the still popular Bamer els Millionste. The last-mentioned play, which appeared in 1826, Dar Alpartionis and dor Honschenfoind (1828) and Der $V$ erschroender (1833) are Raimund's masterpieces. He committed suicide on the 5 th of September 1836 , owing to the fear that he had been bitten by a mad dog. Raimund was a master of the Viennese Pesse or farce; his rich humour is seen to best advantage in his realistic portraits of his fcllow-citizens.

Raimund's Scmaticke Werke (with biography by ). N. Vogl) appeared in 4 vuls. (1837); they have been also editod by K. Glossy and A. Saucr ( 4 vols. 1881; 2nd ed. 1891), and a melection by E. Cestic (11so3). See E. Schmidt in Charakteristikers, vol i. (18s6); A. Farinelli. Grillparzer und Rainund (1897); L. A. Frankl, Zwr Biogrophio F. Ramunds ( 1884 ): and especially A. Saucr'e article in the Alleem. Deutsche Biographis.

BAN (O.E. reg*; the word is common to Teutonic languages, c. Cer. Regew, Swed. and Dan. regn; it bas been connected with Lat. rigare, to wet, Gr. Bpix(un), the water vapour of the asmosphere when condensed into drops large enough to be precipitated upon the earth. Hence the term is extended to signiffy the tall of such drops in a shower, and in the plural, " the $r$ ins," it signifies the rainy seasons in India and elsewhere where under normal climatic conditions such seasons are cleariy dislinguished from the dry. A rain-band is "a dart band in the solar spectrum, caused by the presence of water-vapour in the atmosphere" (Neto Engl. Dict.); a rain-gauge is an instrument used to measure the amount of rainiall (see Merconolocy, where the whole subject of precipitation is Jully treated).

BADrBOW, formerly known as the iris, the coloured rings seen in the heavens when the light from the sun of moon shines Oo falling rain; on a smaller scale they may be observed whem surahine falls on the spray of a waterfall or fountain. The bown assume the form of concentric circular arcs, having their common centre on the line joining the eye of the observer to the wn. Generally only one bow is clewrly seen; this is known as che perimary raimber; it has,as argular ratius of sbent $45^{\circ}$,
and exhibits a fine dinplay of the colours of the spectrum, being red on the outside and violet on the inside. Sometimes an outer bow, the sacondery rainbow, is observed; this is much fainter than the primary bow, and it exhibits the same play of colours, with the important distinction that the order is reversed, the red being inside and the violet outside. Its angular radius is about $57^{\circ}$. It is also to be noticed that the spece betwren the two bows is considerably darker than the rest of the sky. In addition to these prominent features, there are sometimes to be seen a number of coloured bands, situated at or near the summite of the bows, close to the inner edge of the primary and the outer edge of the secondary bow; these are known as the spmrious, supernwmerary or complementary rainbows.

The formation of the rainbow in the heavens after or during a shower must have attracted the attention of man in remote antiquity. The earlieat references are to be found in the various accounts of the Deluge. In the Biblical narrative (Gen. ix. 12-17) the bow is introduced as a sign of the covenant between God and man, a figure without a parallel in the other accounts. Among the Greeks and Romans various speculations as to the cause of the bow were indulged in; Arittotle, in his Metcors, erroneously aseribes it to the reflection of the sun's rays by the rain; Seneca adopted the same view. The introduction of the idea that the phenomenon was caused by refraction is to be assigned to Vitellio. The same conception was intilized by Theodoric of Vriberg, a Dominican, who wrote at some time between 1304 and 1311 a tract entitled De radialibus impressionibus, in which he showed how the primary bow is formed hy two refractions and one internal refiection; is. the light enters the drop and is refracted; the refracted ray is then reflected at the opposite surface of the drop. and leaves the drop at the same side at which it enters, being again refracted. It is difficult to determine the influence which the writings of Theodoric had on his successors; his works were apparently unknown until they were discovered hy G. B. Venturi at Basel, partly in the city library and partly in the library of the Dominican monastery. A full account, together with other early contributions to the science of light, it given in Venturi's Commentari sopra la storia de la Teoria da Otrica (Bologna, 1814). John Fleischer (somctimes incorrectly named Fletcher), of Breslau, propounded the same view in a pamphict, De iridims dectrina Ariscoledis at Vivallonis (1574); the same explanation was given by Franciscus Maurolycus in hit Photismi de lumine ef umbra ( 1575 ).
The moat valuable of all the earlier contributions to the acientific explanation of rainbows is undoubtedly a treatise by Marco Antonio de Dominis (1566-1624). archbishop of Spalatro. This work, De radiis visuis al lucis in mitris perspectivis at iride, published at Venice in 16 at by J. Bartolus, although written some twenty years previously, contains a chapeer entitied "Vera indis tota generatio explicatur," in which it in shown how the primary bow is formed by two refractions and one reflection, and the secondary bow by two refractions and two refections. Descartes strengt hencd these views, both hy experiments and geometrical investigations, in his $\$$ cteors (Leiden, 1637). He employed the law of refraction (discovered by W. Snellius) to calculate the radii of the bows, and his theoretical angles were in agreement with those observed. His methods, however, were not free from tentative assumptions, and were considerably improved by Edmund Halley (Phil. Trans., 1700, 714). Descartes, however, could advance no satisfactory explanation of the chromatic displays; this was effected by Sir Isaac Newton, who, having explained bow white light is composed of reys possessing all degrees of refrangibility, was enabled to demonstrate that the order of the colours was in perfect accond with the requirements of theory lsee Newton's Opticks, book i. part 2, prop. 9).

The geometrical theory, which formed the basis of the investigitions of Descartes and Newton, afforded no explanation of the supernumerary bows, and about a century clapsed before an explagation was forthcoming. This was given by Thomas Young, who, in the Bakerian lecture detivered before the Royal Society on the 24th of November 1803, epplied his principia
of the interierence of light to this phenomenon. His not wholly satisfactory explanation was mathematically examined in 1835 by Richard Potter (Camb. Pkil. Trans., 1838, 6, 141), who, while improving the theory, left a more complete solution to be made in 1838 by Sir George Biddell Airy (Camb. Phil. Traws., 1838, 6, 379).

The geometrical theory first requires a consideration of the path of a ray of light falling upon a transparent spliere. Of the total owe. a mount of light falling on sucha sphere, part is reflected or metrond scattered at the incident surface, so rendering the drop theorg. Visible, while a part will enter the drop. Confining our determine itt deviation, i.e. the angle between its directions of incidence and emergence, after onc, two, three or more internal


Eic. I. reflection: Let EA be a ray incident at an angle (fig. 1); let AD be the refracted ray, and the angle of refraction. Then the deviation experienced by the ray at A is i-s. If the ray suffers one internal reflection at $D_{\text {, then it is readily soen that, }}$ if DB be the path of the reflected ray, the angle $A D B$ equals ar, i.e. the deviation of the ray at $D$ is $\mathrm{F}-27$. At B, where the ray leaves the drop, the deviation is the same as at A , viz i-p. The total deviation of the ray is consequently given by $\mathrm{D}=2(i-p)+\pi-2 r$.
Similarly ic may be shown that each internal refection introduces a supplementary deviation of $\mathrm{r}-2 \%$; hence, if the ray be reflected $n$ times, the total deviation will be $\mathrm{D}=2(i-r)+n(r-2 r)$.

The deviation is thus seen to vary wish the angle of inoblunce; and by considering a set of paralle! rays passing through the same principal plane of the aphere and incident at alt angles, it can be readily shown that more rays will pass in the neighbourhood of the position of minimum deviation than in any other position (see Repraction). The drop will consequently be more intenely illuminated wheo viewed along these directions of minimum devia. tion, and since it is these raya with which we are primarily onncerned. we bhall proceed to the determination of these directions.

Since the anglea of incidence and refraction are connected by the relation sin $;=\mu$ ain $r$ (Snell's Law). $\equiv$ being the iodex of reiraction of the medium, then the problem may be stated as follows: todetermine the value of the angle $i$ which makes $\mathrm{D}=2(i-r)+\pi(\pi-2 r)$ a maximum or minimum, in which i and $r$ are connected by the relation $\sin i=\mu \sin r, \mu$ being a constant. By applying the method of the differential calculus, we obtain cosi $\left.i=\sqrt{ }\left({ }^{( } \mu^{2}-1\right) /\left(x^{2}+2 \pi\right)\right\}$ as the required value; it may be readily shown either goometrically or analytically that this is a minimum. For the angle $i$ to be real, cos i must be a fraction, that is $n^{2}+2 n>n^{2}-1$, or $(n+1)^{2}>\mu^{2}$. Since the value of $\mu$ for water is about 1. it follows that munt be at least unity for a rainbow to be formed; there is obviously no theoretical limit to the value of $\pi_{\text {, and }}$ anence raisbows of higher orders are possible.

So far we have only considered rays of homogeneous light. and it remains to investigate how lightt of varying refrangibilities will be transmitted. It can be showa, by the methods of the differential calculus or peometrically. that the deviation increases with the refractive index the angle of incidence remaining constant. Taking the refractive index of water for the red rays as YY, and for the violet rays as $Y$, we can calculate the following values for the minimum deviations corresponding to certain asoigned values of

| * | Red. | Violet. |
| :---: | :---: | :---: |
|  | $\begin{array}{r} r-42^{\circ} \cdot 6 \\ 2 \pi-129^{\circ} \cdot 2 \\ 35-231^{\circ} \cdot 4 \\ 4 \pi-317^{\circ} \cdot 07 \end{array}$ | $\begin{array}{r} \pi-40^{\circ} \cdot 22 \\ 2 \pi-125^{\circ} \cdot 48 \\ 3 F-227^{\circ}-08 \\ 45-310^{\circ}-07 \end{array}$ |

To this point we have only consadered rays peming through a principel section of the drop; in nature, however, tbe rayo impinge at every point of the surface facing the sun. It may be readily deduced that the directions of minimum deviation for a pencil of parailel raya lic on the surface of cones, the semi.vertical angles of which are equal to the values given in the above table. Thus, rayn wffering one internal refection will all lie within a conc of about 42우 in this direction the illumination will be mort intense; withia the cone the illumination will be fainter, while, without it, no light will be transmitted to the eye.
Fig. 2 represents sections of the drop and the cones containung the minimum deviation rays after 1, 2.3 and 4 refections; the order of the coloure is slown by the letters $R$ (red) and $V$ (violet). It ie apparent, therefore, that all drope transmitting intense light aftet one internal refiection to the eye will lie on the surfaces of cones having the eye for their common vertex. the line joinlog the eye to she sun for their axis, and their semi-vertical angles equal to about tal for the violet rays and $43^{\circ}$ for the red reys The obeerver will,
therelore, see a coloured band, about $2^{\circ}$ in wideh, ame colomen violet inside and red outside. Within the band, the fillumination

pige:
will be faint: outside the band there witl be perceptible deftemina until the second bow comes into view. Similany. drape trep mitting rays after two internal reflections will be situsted on covertion and coaxial cones, of which the semi-vertical angles are $55^{\circ}$ for the red rays and $54^{\circ}$ for the violet. Outside the conc $0 / 54^{\circ}$ there will be faint illumination; within it, no secondary rays will be tranmmitel to the eye. We thus see that the order of coloun in the mecouder bow is the reversc of that in the primary; the secondary is ball $m$ broad again $\left(3^{\circ}\right)$, and is much fainter, owing to the longet pacth of the ray in the drop, and the increased dispersion.
Similarly, the third, fourth and higher orders of bows may be investigated. The third and fourth bows are siruated betwees the observer and the sun, and hence, to be viewed, the oberver gita face the sun. But the illumination of the bow is mo meakenod by the repcated reflections, and the light of the sun is generally mo bight that these hows are rafely. if ever, observed except in artifinil rainbows. The same remarks apply to the fift bow, which deten from the third and fourth in being situated in the mame part of the sky as the primary and secondary bows, being jure above the pecondary
The most conspicuous colour band of the principal bowe is the rad: the other colours shading off into one another, pegerally with osesiderable blurring. This is due to the superposition of atreat number of spectra, for the sun has an appreciable apparent diampes. and each poine on its surface gives rise to an individual apeceruss This overlapping may become so pronounced as so produce a ribbow in which colour is practically absent; this is particulary m when a thin cloud intervenes between the sun and the raia, whick has the celfect of increasing the apparent diameter of the san to ac much as $2^{\circ}$ or $3^{\circ}$. This phenomenon is known as the " Thitr rainbow " or "Ulloa"s Ring or Circle," after Antonio de Ulloa.
We have now to consider the so-called spurious bowe whicl are sometimes seen at the inner edge of the primary and at the oveer edge of the secondary bow. The geometrical theory can aflord no explanation of these coloured bands, and it has been shown that the complete phenomenon of the rainbow is to be sought for in the conceptions of the wave theory of per. This was frst suggested by Thomas Young, who showed that the rays produring the bows consisted of two sMrena, which, elehougt emerging in parallel directions, traversed diffesat paths in the drap Destructive interference between these superposed ray: winl ther fore occur, and, instead of a continuous maxilaum illamination io the direction of minimum deviation, we should expect to that alternations of brightness and darkness. The later investigatione od Richard Potter and especially of Sir George Biddell Airy have proval the correctness of Young's idea. The mathematical discusion of Airy showed that the primary sainbow is not situated direchly on the line of minimum deviation, but at a slightly grater valur: this means that the true angular radius of the bow is a litte lese then that derived from the geometrical theory. In the same may. showed that the secondary bow has a greatcr radius than the previously assigned to it. The spurious bous he showed to coune: of a series of dark and bright bands. whece distances frem 는 principal bows vary with the cliametress of the raindrope tre smaller the drops, the greater the distance lience it is that the spurious bows are generally only observed nat the mumpita of tho bows, where the drops are imaller than at asy lower altitude le Airy's investigation, and in the extensions by Boite. J. Larman. E. Mascart and La Lorentz, the source of light wan reparded at. point. In nature, however, this is not realikd, for the wous has at appreciable diameter. Calculations takimg thil into acoount have
 and by K.. Airhi and T. Tanakadate (Jowr. Cillege of Science, Tokn 1906, vul, xxi. art. 3).
Experimental confirmation of Airy"s theorecical recults wes ef. forded in 1842 by William Hallows Niller (Comb. Phe. Tromes. in 277). A horizontal pencil of sunlight was nuinitted by a verimi shit, and then allowed to fall on a column of abker wupptied ty a of abmut roth of an inch in diameter. Fingary, eecondary zis spurious bows were formed, and their pariwon of these ohservations exhibited , efcement fith hiry.
 mimilar results by using cylindrical glaso rod. if place ofl the coldam of water.
In accorflance witn a general consequence of effection aod nefoction. it is readity seen that the light of the raialom fertisy polarized. a fact frat obeerved in isni lyy Jan Baptide bee le Polamation).

Innes ratabions. The moon ean produce rainiown in the same manner sa the ain. The coloore are much falnter. and acconding to Aristoth, who claims to be the firte obecrver of this phenomenom, the lunar bows are only meen when the mooa is full.
Morine rainbow is the name given to the chromatic diaplays formed by the sun's rays falling on the apray drawn up by the wind playing on the surface of an agitated sea.
Intersectivg raimbows are sometimes obverved. They are formed by peraliel rays of light emanating from two sources, as, for example, the sun and its image in a sheet of water, which is zituated between the observer and the sun. In this case the second bow fir much fainter, and bas its centre as much above the horizon as that of the direct syerem is below it.

Rererences.-For the history of the theory of the rainbow, see C. B. Venturi. Commentari sopra la steria $d_{\text {e }}$ la heoria deb outica (Bologna, 1814): F. Rovenberger, Ceschichte der Physik (1882-90). The geometrical and physical theory is treated in T. Preston's Theory of Light; E. Mapcart's Traite d'oprique (1899-1903); and most completely by I. Pernter in various coniributions to cientific journals and is bis Leecorolozische Opit (1905-9).

Ramoids (or Rxynolos); J0HI - (is49-1607), English divine, was born about Michaclmas 1549 at Pinhoe, near Exeter, and was educated at Merton and Corpus Christi Colleges, Oxford, becoming a fellow of the latter in 1568 . In $1572-73$ he whas appointed reader in Greck, and his lectures on Aristotle's Rhetoric kid the sure basis of his fame. He resigned the office in $\mathbf{~} 575^{8}$ and his fellowship in $\mathbf{1 5 8 6}$, through inability to agree with the president William Cole, and became a tutor at Queen's College. By this time he had acquired a considerable reputation as a disputant on the Puritan side, and the story goes that Elizaberh visiting the university in 1593 " schooled him for his obstinate preciseness, willing him to follow her laws, and not ran before them." In is93 he was made dean of Lincoln. The fellows of Corpus were anxious to replace Cole by Raimolds, and exchange was effected, Rainolds being elected president in December 1598 . The chici events of his subsequent career were his share in the Hampton Court Confcrence, where he was the most prominent representative of the Puritan party and received a good deal of favour from the king, and in the Authorized Version of the Bible. Of this project be was initiator, and himself worked with the company who undertook the translation of the Prophets. He died of consumption on the a1st of May 1607, leaving a great reputation for scholarship and high character.

RAINY, ROBERT ( $1826-1906$ ), Scotch Presbyterian divine, was born on the 1st of January 1816; his father, Dr Harry Rainy, professor of foremsic medicine in Glangow University, was the son of a Sutheriandshire minister. Young Rainy was intended for his father's profession, but be was caught by the evangelical lervour of the Disruption movement, and after studying for the Free Church be became a minister, first in Aberdeenshire and then in Edinburgh, till in 1862 be was elected profeseor of Church history in the theologieal seminary, New College, a post be only resigned in 1900 . In 1874 he was made principal of the college and was subsequently known as Principal Rainy. He had come to the front as a champion of the liberal party in the Union controversy within the Free Church, and in combeting Dean Stanley's Broad Church views in the interesta of Scotch evangelicism; and about 1875 he became tho undisputed leader of the Free Church. He guided it through the controversies as to Robertson Smith's heresies, as to the use of hymss and instrumental music, and as to the Declaratory Act, brought to a succestiul issue the union of the Free and United Presbyterian Churches, and threw the weight of the united church on the side of freedom of Biblical criticism. He was the firas moderator of the General Assembly of the United Free Church of Scotland, having previously been moderator of the Free General Assembly. Though not a great scholar, be was emipebt as an ecclesiastical statesman, and his influence wes far-rephing. Aiter the stain of the fight with the so-called "Wee Fres" in 1904-5 his health broke down, and he weat to Australis for recovery, but died at Melbourne on the zand of Decetabet 1906

See Live by P. Carnegie Simpaoa (1909) and R. Mactintoch (1907).
kArput, a town and district of British India, in the Chhattifgarb division of the Central Protinces. The town is 994 ft . above sen-level, 188 m . E. of Nagpur; and has a station on the Bengal-Nagpur railway. Pop. (1901) 32,114. There are ruins of an immense fort, with many tanks and old temples. It has a German miscion and a government high school. The RajKumar college, for the educstion of the sons of the chiefs of Chhattiggarh, was transferred here from Jubbulpore in 1894 -
The District or Rarpuz has an area of 9831 sq . m . It spreads over a vast platoau closed in by ranges of hills branching from the great Vindhyan chain. It is drained by the Seonath and the Mahanadi rivers. Geologically the country consists in the billy tracts of gneiss and quartrite; the sandstone rocks in the west are intersected with trap dykes. Iron ore is abundant, and red ochre of high reputc is found. In the interior the principal strata are a soft sandstone slate (covered generally by a layer of laterte gravel) and blue limestone, which crops out in numerous places on the surface and is invariably found in the beds of the rivers. Throughout the plains the soil is generally fertile. The climate is generally good; the mean temperature is $78^{\circ}$ F., and the annual rninfall averages 55 in . The population on the present area in 1901 was $1,096,858$, showing a decrease of $\mathbf{2 . 5 \%}$ in the decade. The principal crop to rice. There are manulactures of cotion goods and brassware. The nortb-west corner of the district is cromed by the main line of the Bengal-Nagpur railway, and a narrow-gauge branch runs from Raipur town due south. The district suffered severely from famine in 2896-97, and again in 1899-1900.

Rapur was governed by a hranch of the Haihaivansi dynasty of Ratanpur for many ceaturies until their deposition by the Mahritas in 1750 . The country was then already in a condition of decay, and soon afterwards it relapsed into absolute anarchy. In 1818 it was taken under British superintendence and made rapid progrems. It fell with the rest of the Nagpur dominions to the British government in 1854 . In 1906 its area was reduced by the formation of the new district of Drag.

RAIS (or RET2), GILLEs DE (1404-1440), marhal of France and the central figure of a 15 th-century cause cullbre, whose name is associated with the story of Bluebeard, was the son of Guy do Montmorency-Laval, the adopted son and heir of Jeanne de Rais and of Marie de Craon. Hewas born at Machocoul to September or October 1404, and, being eariy left an orphan, was educuted by his maternal grandiather, Jean de Craon. Chief among his great possessions was the barony of Rais (erected in the 16th centary into the peerage-duchy of Retz), south of the Loire, on the marches of Brittany. He joised the party of the Montforts, supporting Jean V. of Brittany against the rival bouse of Penthitvre. He helped to release Duke John from Olivier de Blois, count of Penthizvre, who had taken him prisoner by craft, end was rewarded by extensive grants of land, which were subsequently commuted by the Breton parlimment for money payments. In 1420, after other projects of marriage had tallen through, in two enses by the death of the bride, he married Katherine of Thouars, a great heiress in Brittany, La Vendge and Poitou. In 1426 he raised seven companies of men-at-arms, and began active warfare against the English under Artus de Richemont, the newly made constable of France. He had already built up a military reputation when he wat chosen to accompany Joan of Arc to Oricans. He continued to be her special protector, fighting by her alde at Oricans, and afterwards at Jargoau and Patay. He had advocated further measures against the English on the Lolre betore carrying out the coroastion of Charies VII. at Reims. On the $\mathbf{7} 7^{\text {th }}$ of July he wat made manhal of France at Reims, and after the meant on Parte be was granted the right to bear the arms of France as a booder to his shield, a privilege that was, bowever, never ratified. In the winter he was in Normandy, at Louviers, whether with a view to the relcate of Joan, then a prisoser at Roven, cannot be atated Meanwhile his fortune was dimppeading, ahbough be had boen one of the richest men in France. He had expended great aums in the king's atrvice, and he matntained a court of
knights, squires, heralds and priests, more suited to royal than baronial rank. He kept open house, was a munificent patron of literature and of music, and his library contained many valuable works, he himself being a skilled illuminator aad biader. He also induiged a passion for the stage. At the chief festivals he gave performances of mysteries and moralities, and it has been asserted that the Mystire do la Passion, acted at Angers in 1420, was staged by him in honour of his own marriage. The original draft of the Mystery of Orloans was probably writtea under his direction, and contains much detail which may be well accounted for by his intimate acquaintance with the Maid. In his financlal difficulties be began to alienate his lands, seling his estates for small sums. These proceedings provided his heirs with material for lawsuits for many years. Among those who profited by his prodigality were the duke of Brittany, and his chancellor, Jean de Malestroit, hishop of Nantes, but in 1436 his kinsfolk appealed to Charles VII.; who proclaimed further sales to be illegal. Jean V. refused to acknowledge the king's right to promulgate a decree of this kind in Brittany, and replied by making Gilles de Rais lieutenant of Brittany and by acknowledging him as a brother-in-arms. Gilles hoped to redeem his fortunes by alchemy; be also spent large sums on necromancess, who engaged to raise the devil for his assistance. On the other hand he sought to guarantee himself from evil consequences by extravagant charity and a splendid celebration of the rites of the church. The abominable practices of which he was really guilty seem not to have been suspected by his equals or superiors, though he had many accomplices and his criminality was suspected by the peasantry. His wife finally left him in 1434-35, and may possibly have become arquainted with his doings, and when his brother Rene de la Suze scized Champtock, all traces of his crimes had not been removed, but family considerations no doubt imposed silence. His servants kidnapped children, generally hoys, on his behalf, and these he tortured and murderod. The aumber of his victims was stated in the ecclesiastical trial to have been 140, and larger figures are quoted. Tho amazing lmpunity which he enjoyed was brought to an end in 1440, when he was imprudent enough to come into conflict with the church by an act of violence which involved sacrilege and infringement of clerical immunity. He had sold Saint Etienne de Malemort to the duke of Brittany's treasurer, Geffroi le Ferron. In the course of a quarrel over the delivery of the property to this man's brother, Jean le Ferron, Gilles seised Jean, who was in clerical orders, in church, and imprisoned him. He then proceeded to defy the duke, but was recoaciled to him by Richemont. In the autumn, however, he was arrested and cited before the bishop of Nantes on various charges, the chief of which were heresy and murder. With the latter count the occlesiastical court was incompetent to deal, and on the 8th of October Gilles refused to accept its jurisdiction. Terrified by excommunication, however, he acknowledged the evidence of the witnesses, and by confession he secured absolution. He had been pronounced guilty of apostasy and beresy by the inquisitor, and of vice and sacrilege by the hishop. A detailed coniession was extracted by the threat of torture on the a1st of October. A separato and parallel inquiry was made by Pierre de l'Hopital, president of the Breton parliament, by whose sentence he was hanged (not burned alive as is sometimes stated), on the 36th of October 140, with two of his accomplices. In view of his own repested confessions it seems impossible to doubt his guilt, but the numerous irregularitics of the procredings, the lect that his necromancer Prelati and other of bis chief accomplices went unpunished, taken together with the financial intereat of Jean V. in his ruin, have left a certain mystery over a trial, which, with the exception of the process of Joan of Arc, was the most famous in isth-cenlury France. His name is connected with the tale of Biuebeard (q.v.) in local tradition at Machecoul, Tiffauges, Pornic and Chemert, though the similarity between the two histories is at best vague. The reconds of the trial are preserved in the Bibliothidue Nationale in Paris, at Nantet and elowwbere.
 which includes the majority of the documenta of the trial pubting originally by De Maulde; E. A. Visetelly, Blumpord (1gop) if C Lee, Hist. of the Inquisition (iii 468, ecq.): A. Molipier, Las Sienve de J'histoire de France (No. 418 ). Huymans in 13 has dewcrite hia hero as engaged on a life of Cilles de Raia, and takes the oppon eunity for a striking pieture of the trial.
RAISIN (Fr. raisin, grape; Lat. racemus), the name ghto to the dried fruits of certain varietias of the grape vine, 1 wis vinifera, which grow principally in the warm climate of the Mediterranean coasts and are comparatlvely rich in ougr The use of dried grapes or raisins as food is of great antiguily (Num. vi. 3; 1 Sam. xxv. 18, xxx. 12). In medieval times raisins imported from Spain were a prixed luxury in Endand, and to the present day Great Britaln continus to be the box customer of the raisin-producing regions. "Raisins of the sun" are obtained by letting the fruit continue on the vinos after it has come to maturity, where there is sufficient sumsins and heat in the autumn, till the clasters dry on the mods Another plan is partially to sever the stall before the grapes are quite ripe, thus stopping the flow of the sap, and in thas condition to leave them on the viaes till they are sufficensly dry. The more usual process, however, is to cut off the foly ripe clusters and expose them, spread out, for eeveral dars to the rays of the sun, taking oare that they are not infured by rain. In unfavourable weather they may be dried in a beated chamber, but are then inferior in quality. In some parts of Spain and France it is common to dip the gathered clustes io boiling water, or in a strong potash lye, a practice which softest the skin, favours drying and gives the raisina a clear plown appearence. Again, in Asla Miaor the fruit is dipped into the water on the surface of which swims a layer of olive oil, which communicates a bright lustre and softness to the skin. Save superior varieties are treated with very great care, retsined on their stalks, and sent into the market as clusters for table use; but the greater part are separated from the stalks to in procese of drying and the stalks winnowed out of the inut Raisins come from aumerous Mediterranean localitice, ad present at leest three diatinct varieties-(1) ordinary or happ raisins, (2) sultana seediess raisins, and (3) currants or Corinuma raisins (sce Curiant). The grealer proportion of the combens large raisins of English commerce comes from the provinces of Malaga, Valencia and Alicante in Spain; these are hama by the common name of Malaga raisins. Those of the finst quality, called Malaga clusters, are prepared from a variety muscatel grape, and preserved on the stalks for tablo mae. The variety, as well as Malage layers, so called from the manar of packing, are exclusively usod as dessert fruit. Rakins of a somewhat inferior quality, known as "lexias,". from the same provinces, are used for cooking and baking propows Smyrna raisins also come to some extent into the Endtad market. The best quality, known as Eleme, is a large frus. having a reddish-yellow akin with a sweet pleasant fiavir. Large-seeded dart-coloured raisins are produced in sem of the tslands of the Greek archipelago and in Crete, bert thry are little seen in the British markets. In Italy the finest mine are produced in Calabria, inferior qualities in central Iusy and in Slcily. From the Lipar Islands a certain quantioy of ciuster raisine of good quality is sent to England. In ive south of France raisins of high excellence-Provence ratien ia clustery-are obtained at Roquevaire, Lunel and Frootigea Sultana scedless raisina are the produce of a small wariaty al yellow grape, cultivated exclusively in the neighbountiond of Smyrne. The vines are grown on a soll of decompeal bippurite limestone, on aloping ground rising to a beiple af 400 ft . above the sea, and all attempta to cultivate saliacras in other raisin-growing localities have falled, the graper quickly reverting to a seed-bearing charactes. The etiod Iruit has a fine golden-yellow colour, with a thim delicate, tranabocent akin and a eweet aromatic faver. A very fine seedless oblong ralsin of the gultana tip with a boowaish akin is cultivated in the peighboushool of Damascus

Talla the Eindu the for a chef, or prince, dorived from the same root as the Latin res. Ohber forms are rao, rana and rewa, while chiela of high rank are styled maharaja, maharao ind maharana. The Hindustani form is rai, and the title of the Hinde emperor of Vijayanagar in S. India was reya. It is not eonfined to the rulers of native states, being conierred by the British government on Hindiu subjects, somefimes as an hereditary distinction. In the form of rao it appears as a suffir to the names of monet Mahrattas, and to the names of Kanarese Brahtmans.

Rajahitumpay, or Rajamarendert, a town of British India, in the Codavari district of Madras. Pop. (rgo1) 36,408. It stands on the left bank of the river Godavari, at the head of the detta, 360 cm . N. of Madras, and has a station on the East Coast milway, which is here carried across the river by a bridge of 56 spans. The government college is one of the four provincial schools eatablished in $\mathbf{1 8 5 3}$. There are also a training college and high scbool. Carpets, rugs and wooden wares are manufactured.
Tradition divides the merit of founding Rajahmundry between the Orisat and Chalukya princes. In 1470 it was wrested from Orisea by the Mahommedans, but eary in the 16th century it was retaken by Rrishna Raja. It continued under Hindu rule till $\mathbf{1 5 7 2}$, when it yielded to the Mosiems of the Deccan under Rafat Khan. It pasced into the ponsession of the French in $\mathbf{7 5 3}$. but they were driven out by the Britist under Colonel Forde in $175^{6}$.

RABASTRANI (properly RXjastaint, the language of Rujarathin of Rajputana), an Indo-Aryas vernacular closely related to Gujarati (q.v.). It is spoken in Rajputana and the adjoining parts of central India, and has several dialects the principal of which are Jaipuri, Marwarf, Mewall and MilvL. Hapaufi, an important variety of Jaipuri, is spoken im the states of Kota and Bundi. Carey, the well-known Serampur missionary, paid great attention to Rajasthanl in the carly part of the 1gth century, translating the New Testament into no fewer then sir dialects, viz. Hirauti, Ujainr (i.e. Malvi), Udajpuri (a form of Mirwifi), Mirwity proper, Jaipun proper and Bikineri (anothar forth of Mirwifi). In igoi the total number of speakers of Rijasth3ni was 10,9r7,712. (G. A. Ga)

BAJMAR 5 native atate of central India, is the Bhopal ageacy. Ares, 940 aq. m. Pop. (rgot) 88,376 , showhig a decrease of $26 \%$ in the decade, due to the recults of famine. Estimated revenue, $\left\{_{33,000 ;}\right.$ tribete (to Sindhas), 63640 . The chief, whose title is rawat, is a Rajput of the Umat clan. Grain and opium ase the principal articles of trade. The town of Rajgash, which is surrounded by a battlemented wall, had a population of 5399 in rgor.

BAJIOT. India, eapital of a mative state in Bombay, and headquarters of the politieal agent for Kathiawar. Pop. (1901) $36,2 \mathrm{gI}$. It is siturited ta the middle of the penimule of KathieFrar, and in the ceatere of the railway system. There in a military cantorment. The Rajkumar college, for the education of the cons of chicis on the timat of an Engith publie sctiool, has ccmileved prest accome Baidet the bigh echool there are tralintog colleges for ansters and mintresen. The Ravilthanj tropital bes a depertinent for women, opeet in 1897. All these innitucione are matutaind at the joint expense of the chiefa of Relhimwar. The state of Rajtot, which is a brach of Nowaygar, has an ares of 282 sq. E. Pop. ( 8908 ) 49,795. Estmated revenua, (rapoo.

RAMAMAL a formar captal of Bengal, Indion now a viliage in the district of the Santal Parganss, situated on the right bank of the Ganges, where that river makes a turn to the south. Pop. (1901) 2047. It wats chowe for bis reaidence by Man Sisgh. Akber's Rapout general in 1592, but the capital of the proviace mes shertly afterwards transferred to Decce. It contains many pracest and mosques, now in refies and overgromb mith jungle. It has a mation on the loop line of the East Indlan ralitey, bet irede has declined since the Gaagee aberndoned is old bed; and Sahibganj has taken its plece. Rajmahal has given its name to a range of hill, sloose the only trills in

Bengal proper, which hore corme down ciove to the benk of the Ganges. They cover a total area of 1366 sq. m ., and their beigint never exceeds 2000 ft . They are inhabited by an aberiginal race, known as Paharias or "hill-men," of whom two tribes may be distinguished: the Male Sauria Paharias and the Mal Paharias; total pop. (1901) 73,000. The former, if not the latter also, are closely akin to the larger tribe of Oraons. Their language, known as Malto, of the Dravidian family, was spoken by 60,777 persons in 1901. The Paharias have contributed an element to the administrative history of Bengal. Augustus Cleviand, a civilien who died in 1784 and whose name is still honoured, was the first who succeeded in winning their confidence and recruiting among them a corpe of hill-rangers. The methods that gie adopted are the foundation of the "nonmegulation" system, established in 1796 ; and the bilts were exempted from the permanent settlement. The Santals, a different aboriginal race, have since finmigrated in large numbers into the Daman-iboh, or " skirts of the hills"; but the Paharias alone occupy the plateaux on the top, where thoy are permitted to practise the priviege of shifting cultivation, which renders scientific forestry impoesible. The approach from the phins below to each plateau is guarded by a steep ladder of boulders.
See E. W. Daltor, Desoription Emacogy of Bensal (Calcutta, 187x): F. B. Bredley-Birt, The Shery of an Imdias Ulyad (1905).
RAPPIPLA, a native state of India, in the Rewa Kantha agency, Bombay, occupying a billy tract between the rivers Nerbudda and Tapti; area, 1517 eq. m. Pop. (1901) 117,175, showing a decrease of $32 \%$ in the decade, due to the results of famine; extimated revenue, $\{00,000$; tribute (to the Gaekwar of Baroda), f3000. The chief, whove tatle is maharanm, is a Gohel Rajput, of the same family as the thakor saheb of Bhaunagar. A light raflway, constracted at the cost of the state, connects Nandod with Asklesvar in Broach district. The old fort of Rajplpta, in the hills, is now deserted. The modern capital ts Nandod, stiwated on the river Karfan, 32 m . from Surat. Pop. (2901) 11,236.
Resput, a race of India, not confined to Rajputana, but spread over the $\mathbf{N}$. of the country. According to the census of sgoi there were $9,712,156$ Rajputs in all India, of whom only $\mathbf{6 2 0 , 2 2 9}$ lived in Rajputmana. The great majority gatiere to the Hindu religion, but $1,875,387$ are entered as Mahosariodans. The Rajputs form the fighting, landowning and ruling caste. They claim to be the modern representatives of the Kshatriyas of ancient tradition; but their early history is obscure, and recent research supports the view that they include deacendanta of more than one wave of immigrant invaders. Linguittie evidence supports tradition in proving that their unity was broken up by the Mahommedan conquest, for the twhabitante of the Himalayan valleys still speak'a language akin to those of Rajputias proper, though separated from them by the wide Gangetic valley.
The Rajputs are fine, brave men, and retain the feadal inatinct strongly developed. Pride of blood is their chief characteriatic, and they are most ponctilioms on all points of etiquette. The tradition of common ancestry permits a poor Rafput yeoman to consider himself as well born as any powerful landholder of his clan, and superior to any hish official of the profencioal claseas. No race in India can bonst of faner feats of arms or bighter doed of chivalry, and they form one of the main recrutions fielde for the Indian army of to-day. They consider any occupation other than that of arms or government derogatory to their dignity, and comsequently during the long period of peace which hats followed the establishment of the British rule in India they have been contens to stay idle at home instead of taking up any of the other professions in which they might have come to the front. Thowe who are not samindars have, therefore, rether dropped behind in the modern strusile for existence. As cultivators they are lary and indifferent, and thoy prefer pastoral to agricultural pursuita Looking upen all manual labour us humiliating. none but the pont $\cdot \mathrm{c}^{-}$'se of Rajput will hismself hoid the plough

Withfn the kmits of Rajputana the Rajputs form a vast body of kindred, and any Rajput can marry any Rajput woman who does not belong to his own clan. The most numerous of the clans is the Rahtor, to which the chiefs of Marwar, Bikanir and Kishangarh belong. Its strength in 1901 was 122,160. Next comes the Kachwahe clan, which is strong in Jaipur and Alwar, both chiefs belonging to its members. It numbers 100,186 . The Chauhan lollows with an aggregate of 86,460 , among whom are ithe chiefs of Bundi, Kotah and Sirohi. The Jadu or Jadon, which includes in its ranks the chiefs of Karauli and Jaisalmer, numbers 74,666. The Sisodhyias, who include the ancient and illustrious house of Udaipur, number 51,366 . The Ponwar clan, to which Vikramaditya, the celebrated king of Ujiain, from whom the Hindu Era is named, is said to have beionged, numbers 43.435. The Solanki and Parihar clans, once powerful, are now only 18,949 and 9448 respectively.
RAJPUTANA, a collection of native states in India, under the political charge of an agent to the governor-general, who resides at Abu in the Aravalli Hills. It lies between $23^{\circ}$ and $30^{\circ} \mathrm{N}$. and between $69^{\circ} 30^{\circ}$ and $75^{\circ} 15^{\prime}$ E., and includes 18 states and 2 estates or chiefships. For political purposes these are subdivided into eight subordingte groups, consisting of three residencies and five agencies. These are as follow: (1) Mewar residency, with headquarters at Udaipur, comprising the states of Udaipur (Mewar), Dungarpur, Partabgart and Banswara; (2) Jaipur residency, with headquarters at Jaipur, comprising the states of Jaipur and Kishangarh, witb the estate of Lawa; (3) Western Rajputana states residency, with headquarters at Jodhpur, comprising the states of Jodhpur, Jaisalmer and Sirohi; (4) Bikanir agency, with headquarters at Bikanir; (5) Alwar agency, with headquarters at Awar; (6) Eastern Rajputana states agency, with headquarters at Bharatpur, comprising the states of Bharatpur, Dholpur, and Karauli; (7) Haraoti-Tonk agency, with headquarters at Deoli, comprising the states of Tonk and Bundi, with the estate of Shahpura; (8) Kotah-Jhalawar agency, with headquarters at Kotah, comprising the states of Kotah and Jhalawar. All of these states are under Rajput rulers, except Tonk, which is Mahonumedan, and Bharatpur and Dholpur, which are Jat. The small British province of Ajmere-Merwara is also included within the geographical area of Rajputana.

Physical Fcalures.- The total area of Rajputana is about $\mathbf{2 7 7 . 5 4 t}$ sq. m. It is bounded on the west by Sind, and ci: the north-west by the Punjab state of Bahawalpur. Thence its nos "hern and northeastern fronticr marches with the Punjab and the United Provinces until it touches the river Chambal, where it turn south-eastward for about 200 me, dividing the etates of Dholpur. Karauli, Jaipur and Kotah from Gwalior. The southern boundary runs in a very irregular line across the central region of India, dividigs the Rajputana states from a number of native states in Central In fia and Gujarat. The most striking physical feature is the Aravalli ringe of mountains, which intersects the country almost from end to cnt ? in a line running from south-west to north-east. Mount Abu is at the south-western extremity of the range, and the north-castern and may be said to terminate near Khetri in the Shaikha wati district of Jaipur, although a series of broken ridges is continued in the direction of Delhi. About three-fifths of Rajpotana Ries north-west of the range, leaving twofifths on the cast and south. The tract lying to the north.west contains the states of Bikanir, Jaisalmer and Jodhpur. With the exception of the sub-montane districts of Jodhpur, which lie immediately below the Aravallis, this division is sandy, ill-watered and unproductive, improving, gradually from a desert in the northwest and west to comparatively lertile band on the cast. The country to the east and south-east of the Aravallis affords a striking contrast to the sandy plains on the north-west of the range, and is blessed with fertile lands, hill-ranges and long stretches of forest, where fuel and fodder are abundant.

The chief rivers of Rajpatana are the Luni, the Chambal and the Banas. The first of these, the only river of any consequence in the north-western division, flows for 200 m : from the Pushkar valley, ciose to Ajmere, to the Runn of Cuteh. In the southeastern division the river system is important. The Chambal is by far the largest river in Kajputana, through which it flows for about one-third of its course, while it forms its boundary for another third. The source of the river is in the highlands of the Vindhyas, upwards of 2000 ft . above the sca: it soon becomes a considerable stream. collecting in its course the waters of of her rivers, and finally discharging itself into the Jumna after a course of 560 m . Next in importance ranks the Banas, which riscs in the south-west near

Kankroli in Udaipur. It collects nearly all the drainage o \& Udaipur plateau with that of the castern slopes and hill-tre the Aravallis, and joins the Chambal a little beyund che emos ea itern extremity of the Bundi state, alter a course of about ywe Other rivers are the W. Banas and the Sabarmati, which nie it the eouth-west hills of Udaipur and take a south-wesserly caun The river Mahi, which passes through the states of Partabsort in Banswara, receiving the Som, drains the south-west ruma Rajputana through Gujarat into the Gulf of Cambay. possesses no natural freshwater lakes, but there are severral artificial lakes, all of which have been constructed with of storing water. The only basin of any extent is ebe Sam in sale lake, of about 50 m . in circuic

Geology--Geologically considered, the country may be dids: into three regions a central, and the largest, comprising the whe width of the Aravalli system, formed of very old getb-anet amorik and gneissic rocks; an eastern region. with sharply defised bonder along which the most ancient lormations are alurupely replaned ": the great basin of the Vindhyan strata, or are overlaid by the $a^{\text {: }}$ more extensive spread of the Deccan trap, forming the plotizn Malwa; and a western region, of very ili-defined margin. in otri besides some rocks of undetermined age, it is more or less ta-cor suspected that Tertiary and Secondary strata stretch acrose Sind, bencath the sands of the desert, towards the Ranks of :t Ar vallis. Rajputana produces a variety of metals Ore of ert , is obtained in no other locality in ladin, and although eune tier has been fousd elsewhere it is known to have been exracied um. in this province. Copper and lead are found in several per:the Aravalli range and of the minor ridges in Alwar and Sut hawati, and iron ores abound in eeveral states. Alam and 5 , vitriol (sulphate of copper) are minnufactured from decompon schists at Khetri in Shaikhawati. Cood building materiat is obtained from many of the rocks of the counsry. among ohith's Raialo limestone (a fine-grained crystalline marble) and the Jajains limestone stand pre-eminent.

Climate- - The climate throughont Rajpataca is very dry at hot during the summer; while in the winter it is much coldr : th. north than in the lower districts, with hard frose and iry 2 th: Bikanir borders. The ralnfall is very unegerally diseributed, the wosicra part, which comes near to the timits of the raiser region of Acia, it is very scanty, and scarcely avernges amore the 5 tm ; in the south-west the lall is more copious. sometimes erms ing 100 in . at Abu; but, except in the south-west highlands of Aravallis, rain is most abundant in the souch-east Nets: standing all its drawbacks, Rajputana is reckorsed one of it healthicst countries in India, at least for the native inhmbirames

Population.-In 1901 the population was $9,733.30 \mathrm{E}_{4}$ shora a decrease of $20 \%$ in the docade owing to the great farr $=$ of $1897-1898$ and 1900-1901. The greatest mortility wies ofe by virulent malarial fever, which raged during the antan months of 1900 and the early months of 1gos. Epidema: cholera, which occurred during the years of scarcity and fy? also swept away large numbers.

It is commonly supposed that, because neariy the the country is ruled by Rajputs, therefore the popralation coes mainly of Rajput, tribes; hut these ant merdy the deresr race, and the territory is called Rajputana becacese is is pois. ally possessed by Rajpuls. The whole number of lith m: is 620,229 , and nowhere do they form a majority of the atr population in state; but they are strongest, mencricis: in the northern states and in Udaipur. By risfil precedz= the Brahmans occupy the first rank; they are mumerees ad induenlial, and with them may be classed the pecoltar ai important caste of Bhats, the keepers of secrilar tedition or of the genealogies. Next come the mercantile castes, mol? helongitg to the Jain sect; these are followed by the ponceis cultivating tribes, such is the Jats and Cujass, and shen cest the so-called bboriginal tribes, chici of whom are the Mans Bhils and Meos. Rajasthani is the chief lansuace of country, one or other of its dialects being spoken by $\$ 0550$. persons or more then $72 \%$ of the total population. The rovenue of all the states is extimated at $a^{2}$ millions stertione.

The mass of the people are occupied in agriculture In thelst towns banking and commeroe flourish to a degree boyoud vis might be expected. In the north the ataple products for cator are salt, grain, wool and cotton, in the south opiam and ourr while the imports consist of supar, hardware and piexr gal Rajputana is very poor in industrial prodoction Int primpl manufactures are cotton and woollen goode, carviays in in and working in metals, Acc., all of which handicraite met dek carried on in the castern gtates. The syaters of agriculat:
very stople; to the country weat of the Aravallt only one crop is rised in the year, whise in other parts south and enst of the Aravallis two crops are raised annually, and varions kinds of cereats, pulves and fibres are grown. In the desert tracts fane breeds of camets, catlle, horses and shecp are to he found wherever there is pasturage. Irrigation, mostly from wells, is almost counined to the $\mathbf{N}$. portion. The country is traversod throughout by the Rajputanz railway, with its Mahwa braach in the south, and diverging to Agra and Delhi in the north. Jodhpur, Udaipur and Bikanir have constracted branch railways at their own coat, the first of which was extended in 1gor to Hydernbad in Sind. In $1 g 09$ another line was opened running N. near the E. boundary from Kotah to Bharatpur.
Histery.-Only faint outlines can he traced of the condition of Rajputans previous to the invasion of Upper India by the Mahommedana, and these indicate that the country was subject for the most part to two or three powerful tribal dynastics. Chief of these were the Rahtors, who ruled at Kamzuj; the Chauhans of Ajmere; the Solankis of Anhilwara, in Gujarat; the Gehlots with the Sisodhyies sept, still in Mewar or Udsipur; and the Kachwaha clan, utill in Jaipur. These tribal dynasties of Rajputs were gradually supplantod by the Mosiem invaders of the itth century and weakened by internal fends. At the beginning of the ibih century the Rajput power bogan to revive, only to be overthrown by Baber at Fatekpur Sikri in $\mathbf{x 5 2 7}$. The dians were finally eitber conquered, overawed or conciliated by Akbar-all except the distane Sisodhyit clan, which, however, submitted to Jehangir in 1686. From Akbar's accession to Aarangzeb's dealh, a period of 15 t years, the Mogul was Indis's master. Aurangerb's.sdeath and the invasion of Nadir Shah led to a triple alliance among the three keading chicts, which irternal jeclousy so meakened that the Mahrattas, having been called in by the Rahtors to aid them, took possession of Ajmete about ifs6; thenceforward Rejputana became involved in the general disorganization of India. By the end of the century nearly the whole of Rajputana had been virtually subrdued by the Blahrattas. The victories of Generals Wellesley and Lake, however, saved the Rajputs; but on Lord Wellesley's departure from India the floodgates of ananchy were reopened for ten years. On the outbreak of the Pindari War in 8817 the British government offered its protection. The Pindaris were put down, Amir Khen submitting and signing a treaty which constituted him the first ruler of the existing state of Tonk. By the end of 1818 wimilar treaties had been executed by the other Rajput states with the paramount power. Sindhia gave up the district of Ajmere to the British, and the pressure of the great Mahratta powers upon Rajputana was permanently withdrawn. Since then the political history of Rajpotana has been comperatively uneventful. The great storms of the Muliny of 1857, thoush dangerous while it hased, was short. Most of the rajas remained loyal; and she capture of the town of Kotah. which had been held by the mutineers of that state, in March 1858, marked the extinction of armed rebellion.
Rajputana is of great archacolopical interest, possessing some fine religious buildings in rolus and others in cxcellent preservation. Among the latter are the mosques at Ajmere and the lemples on Abu. But the most characteristic features of afctiteriure in the country are abown in the forts and palaces of the chiefs and in their cenotapha.
Sre J. Tod. Annals and Antiquities of Rajasthan (1829. 1833):
 Chicfs and Leading Famitics of Rajpmona (1903): and Rajpulans Gestroen (Calcutta. 1908).
raschaht. a district and diviston of Britich India, in the province of Eastern Bengal and Ascam. The administrative headquarters are at Rampur Boalia. The aree of the district is 2593 sq. m., comprising an alluvial plain seamed with old river beds and sudded with marahes. The Ganges and the Mahanende are its principal rivets; the former constitutes a great natural boundary-line to the south and soukt-west. and ihe latler, which risss in the Himalayas. borders the district oo the wert for a lew milles before joining the Ganges. Otber
rivers are the Narad and Baral, important offshoots of the Ganges; the Atrai, a channel of the Tista; and the Jamuna, a tributary of the Atrai. Both the Atrai and the Jamuna belong to the Brahmaputra system and are navigable throughout the year for small cargo boats. The drainage of Rajshahi is not carried off hy means of its rivers, hut through the chains of marshes and swamps, the most important of which is the Chalan bhis or lake, which discharges itself into the Brahmaputra. In rgor the population was $1,4(12,407$, showing an increase of $\mathbf{8} 6 \%$ in the decade. Rice is the staple crop, with pulses, oilseeds and jute. Indigo has disappeared. Sericulture has rectived a stimulus from the efforts of the agricultural department, supported by private enterprise, to improve the breed of silkworms. The bemp grown on a small tract in the north of the district supplies all the gamja that is consumed in Bengal. The district is traversed from south to north by the main line of the Eastern Bengal railway to Darjeeling, with a branch to Bogra. Mont of the permanent buildings in the district were severely damaged by the earthquake of the 1 ath of June 1897 . When the Fast India Company took over the administration of Bengal in 1765 , the comindari of Rajahahi or Nattor was one of the largest and most important in the province. It appears to have extended from Bhagalpur on the west to Dacca on the east, and to have included an important subdivision called NifChakla Rajshani on the south of the Ganges. The total area was estimated at $13,000 \mathrm{sq}$. m., or more than five times the sive of the present district. Having been found much too hage to be effectually administered by one central anthority, Rajshahi was stripped in 1793 of a considerable portion of its outlying territory, and a natural boundary-line whs drawn to the west, south and east along the Ganges and Brahmaputra. Its north-western limits wero reduced tn 18 s 3 , when the peesent district of Malda was constitated. The erection of Bogra into a separate jorisdiction in $\mathbf{1 8 2 1}$ still further reduced its area; and in 1832 the limits of Rajababi were fired by the conatitution of Pabna into an independent juristiction.

The Division of Rajbiani $\$$ coextensive with morthern Bengal, from the Ganges to the moantains. It comprises the seven districts of Rajshahi, Dinajpur, Jalpaiguri, Malda, Rangpur, Bogra and Pabna. Total area, 18,091 sq. m. Pon. ( 1901 ) $9,130,072$.
Bafs (O.E. raco, cognate with Du. nowk, Ger. Reciven, from a root meaning to scrape together, beap up), an agricultural and horticuhtural implement conslating of a toothed bar fixed transversely to a handle, and osed for the collection of cut bay. grass, \&c., and, in gardening, for loosening the soil, light weeding and levelling, and generally for purpoee performed in agn: culture by the harrow. The teeth of the hand-rake are of wood or iron. For the horse-drawn rake, a bar with long curved steel teeth is mounted on wheels (see Hay and Haymames). The word "rake" has been used since the 77 th century in the sense of a man of a dissolute or dissipated charscter. This is a shortened form of the cartier "rake-bell," apparently in common use in the 76th century. In military and naval uee "to rake" means to enfilade, to fire 50 that the shot may pass lengthwisc along a ship, a line of soldiers, entrenchments, \&c. In the nautical sense of the projection or slope of a ship's bows or stern or the inctination of a mast, the word is apparently an adaptation of the Scandinavian rele, to reach, in the sense of reach forward.
aixfoczy, the name of a noble Hungarian family, which in the toth century was settled in the county of Zemplen, and members of which played an important part in the history of Hungary during the 17 th century.
Ceonoe I., prince of Transylvania (1591-1648), who began his carcer as governor of Onod, was the youngest son of Sigismund Rikbezy (154t-1608), who shared in the insurrection of Stephen Bocakay against the Emperor Rudolph II., and was lor a shor time prince of Transylvania. In 1656 be married his second wite, the highly gifted realous Calvinist, Susannah Lorantfy, who exercised a great influence over him. He then took a leading part in the rebellion of Gabriel Bethen, who
made him commandant of Kassa, and was elected prince of Transylvania on the a6th of November 1630 by the diet of Segesvir. He followed the policy of Gabriel Bethlen, based on the maintenance of the political and religious liberties of the Hungarians. His alliance with Gustavus Adolphus of Sweden for that purpose was no sectee at Vienna, where the court estimated at their right value Rakocry's hypocritical assurances of paciic amity. On the 2nd of February 1644, at the solicitation of the Swedish and French ambassadors, and with the consent of the Porte, he declared war against the Emperor Ferdinand III. Nearly the whole of imperial Hungary was soon in his hands, and Ferdinand, hardly pressed by the Swedes at the same time, was compelled to conclude (Sept. 16, 1045) with Rákócry the peace of Linz, which accorded full religious liberty to the Magyars, and ceded to Rakocry the fortress of Regec and the Tokaj district. On the death of Wladislaus IV. (1648) Rak6czy aimed at the Polish throne also, but died beloro he could accomplish his design. His capital, Gyala Fehervar, was a great Protestant resort and asylum.

Sey Secret Correspondence of the 1 ge of Georye Rakbary I. (Hung.), ed. Agoston Orves (Klausenbure, 1848); Rdabcey's Correspondence wish Baxmdny, Esterkaty, Rc. (hung.), ed. Antal Beke (Budapest, 1882): Sóndor Sxilagyi. The Rakbesy Family ion the s8it Cenurey (Hung.) (Pest, 1861).

Georgr II., prince of Transylvania (16a1-1660), was the eldest son of George 1. and Susaunah Lorántfiy. He was elected prince of Transyivania during bis father's lifetime (Feb. 19, 1642), and married (Feb. 3, 1643), Sophia Bhthory, who was previously compelled by his mother to reject the Roman faith and turn Calvinist. On ascending the throne (Oct. 11, 1648), his first thought was to realize his father's Polish ambitions. With this object in view, he allied himsell, in the beginning of 1649 , with the Cossack hetman, Bohdan Chmielnichi, and the hospodars of Moddavia and Wallachia. It was not, however, till 1657, as the ally of Gustavus Adolphus, that he led a rabble of 40,000 semi-savages against the Polish king, John Casimir. He took Crucow and entered Warnaw with the Swedes, but the motrent bis allies withdrew the whole scheme collapsed, and it was only on the most humiliating terms that the Potes Gnally allowed bim to return to Transylvania. Here (Nov. 3, 1657) the diet, at the command of the Porte, deposed hime for undertaking an unauthorized war, hut in January 1658 he was reinstated by the Medgyes DieL. Again he was deposed by the grand vizier, and again reinstated as if nothing had happened, but all in vain. The Turks again invaded Transylvanla, and Rakoczy died at Nagovirad of the wounds received at the battle of Gyula (May 1600).

See Imre Bethien. Life and Times of Georae Redhocry II. (Hung.) (Nagy-Enyed, 8829); Life (Hung.) in Stador Szilagyi: Huxgarian Historical Biographies (Budapest, 1891).

Fancls I., prince of Transyivania ( $1645-1676$ ), was the only son of George Rékoczy II. and Sophia Blthory. Ho was clected prince of Transylvania during his father's lifetime (Feb. 18, 1652), but loat both crown and liather at the same time, and withdrew to the family estates, where, at Patak and Makovica, he hept a splendid court. His mother converted him to Catholicism, and on the ist of March 1666 he married Helen Zrinyi. In 1670 he was implicated in the Zrinyi-Frangepan conspiracy. and only saved his life by the interposition of the Jesuits on the payment of an enormous ransom.
 (Pest, 1861).

Frances IL., pripce of Transylvania (1676-1735), was boen at Borsi, Zemple: wunty, on the 27th of March 1676. Having loat his fatber during infancy, be was edracated under the guardianship of his heroic mother, Helen Zrinyi, in maltrapatinotic Magyar environment, though the Emperor Leopold 1. chamed a share in his tutelage. In 1682 his noother wedded Imre Thotenty, who took so part in the education of Rakdczy, buk used him tor his political purposes. Unfortunately his stepfat her's specmiations suffered shipwrock, and Retofery lost the grouter part of his estatis. it in said that the imperialises
robbed him of $1,000,000$ sortus' worth of plate and ampented a whole army corps out of his revenues (i6ny-83). As a chas of twelve be witnessed the heroic defence by his mother of his ancentral castle of Munkice agalmat Count Antonio Carafia (d. 1693). On its surrender (Jan. 7, 2688) the child we transferred to Vienna that be might be leolated froes the Hungarian nation aud brought up as an Avetrian magate. Cardinal Kollonics, the sworn enemy of Mayar apecatian. now became his governor, and sent him to the Jewait colles at Neuhaus in Bohemin. In 1690 he completed his courste is Prague, and in 1694 be married Maria Amelis of Heme-Rheirfels, and lived for the next few years on his Hungerian exatan At this time Rikocry's birth, rank, weelth and brittimat qualities made him the natural leader of the Maryer matima, and his name was freely used in all the insurrections of the period, though et firat he led a life of the utzont circumenpertion (1697-1700). Hungery was then regarded at Vienna atconquered realm, whose naturally rebellious inhablents cood only be kept under by foroe of arma. Kollonics was the supreme ruker of the kingdom, and his motto was "Make of the liagur first a slave, then a begear, and thea a Catholic." It mas a matter of life or desth for the Magyars to resist such a reige of terror and save the national independence by making Humgery independent of Austris as heretofore. Räkbcy and a fex other patriotic magnates deeply sympacthised with the suffor ings of the nation, and on the eve of the war of the Spanish Succession they entered into correspondence with Louin XIV. for assistance through one Longueval, Belgian ernaral is the Austrian service, who profemed to be a friend of the Rakbcyyans, who initiated him into all their secrets Loagueval betrayed his trust, and Rakocry was arrested and imprisoned at Eperjes. His wife saved bim from certain death by enabling him to escape to Poiand in the puiform of a drageon officre. On the 181h of June 1703 be openly took up arms against the emperor, most of whose troops were now cither on the Rhint or in upper Italy; bat, uniortunatoly, the Magyar eeotry stood aloof from the rising, and his ill-mupperted peacent hevina (the Kurucsea) were repeatedly seattered. Iet at firat be thed some succers, and on the 26th of Seplember was ebla to frive to Louis XIV. that the whole kingdom up to the Danube mas in his power. He also ispaed hin fatmons manifesto. Recrubescment sulmera indytae gentis $H$ angenica, to fustify hingell in the eys of Europe. The battle of Blenheim made any direct bedp from Ftance imponible, and on the 13th of Iwne 1708 b little army of 9000 men was routed by the imperiatists at Koconco and subsequenty at Nagysombet. Want of ermes money, native officers and infantry, made, indeed, any peomanent auccess in the open field imponsible. Nevertheless, is May ${ }^{2} 705$, whes the Emperse Loopold I. wess succoeded by Joseph 1., the position of Retkecay wis at least reapectable. With the aid of several eminent French officens and engioens be had drilled his army into aome depree of efficiency, and had at his diaposal gr hoter and 31 foot regimeats. Even aiter ith rout of Pudmerics (Aug- 11, 1705), be could put 100 ,000 men in the freld. In September a70s bo was aloo able to beld a diet at Sutcsiny, attended by many nobles aod sone pooletis, to setlle the government of the country.

Rakbcry, who had already been clected-Prisce of Tranes. vania (July 6, 1704), now surrounded himadf with a covent of state of 24 members. The religious question caused thim especial difficulty. An ardent Catholic bimelif nino-tenta of his followers were nevertheleatestern Calvinints, and in fin eflorts to secure them toleration he alienated the pope, al dinsunded Louls XIV. from amiating hism. Prece nrmotintige with the amperve during 1703 came to nothiag becoume the court of Vienne woald not echenomiedse the indepmonemot of Transylvanion, wite Frasce refesed to recognise the rebis officially cill they had formelly proclaimed the deppedion of the Haboburgs, which lest desperste meapure mas mamall acoomplisted by the Onod diet on the Lath of June 1707 Tim was a fatal mithake, for it pet an end to any bope of scome procisc, and alimeted bolt the emparar's forciga alline and lime
majoctity of the Magyur gentry, wise from Louis XIV. Relbocty only gox 200,000 thalers, the Golden Floece, and a promise (aever kept) that the Hasgaringe abould be included in the eromal peace But into a direct alliance with Rfkfcry the Fepach king would pot enter, and Lasslo Vetei, Rakbey's envoy at Vermillos, in $x 708$ advised his master to place no furcther relianoe on the French court. Sbortly sfterwards, at Trencsen (Aus 3, 1708), Rehfcry's army was seattered to the winds The rout of Trencsen was followed by a generai abandaument. The remnant of the host, 100 , was now thoroughly demoratized and dared not ficce the imperinitista. A freab attempt to recew the war in 1710 was speetily ruined by the disaster of Rombiny (Jan 22), and a desperate effort to socare the help of Peter the Great abo biting, Rakoczy give up everything for lost, and on the anst of Fetruary 1711 quitted bis cosuatry lor ever, refusing to scoxpt the general amnealy concedod after the peace of Sentmar (see Homenny, Hidory). He lived for a time in Frasce on the bounty of Lous XaV., finally eatering the Carmelite Onder. In 1717, with forty coarrades, be volanteered to asist the Turks agninst the Austrinns, but on arriving at Coostantinople discovered there was sothing for bim to do. He lived loo the rest of his tile at the litis town of Rodoat6, where be died on the 8th of April 1735. His remains were solewnly tranderred to Hungary in 1907 at the expense of the statc.
Sce Antobiograpty of Prince Prancis Redkony (Hung.) (Miskoles, 1903): E. Jurkovich. The Liberation Wars of Prince Franci Rditocay (Huas) (Bemeercexbinya, 1903); S. Endridi, Kurwa Naws, z700${ }_{1720 \text { (Huag.) (Buclapesk, 1897). }}^{\text {. }}$
(R.N.B.)
 poct and histarima, wes born probably in 1352, though the date is not quite certula. His father, Walter Ralelgh of Pardell, in the pariah of Cornwood, near. Plymouth, was a country genileman of old fumily, but of reduced ectate. Waher Raveigh the edder was three times merried. His tamous soo was the child of this third marringe with Catherine, daugter of Sir Philip Champernown of Modbury, and widow of Otho Ciitbert of Complon. By her firm marriage she had throe sons, Jobn, Humplares and Adrian Gilbert. Mr. Raleigh had been compelled to give up living in hits own house of Fardell. His son was born at the farmbouse of Hisyos neest the hoed of Budiesth Saltertoa Bay, or the const of Devonshire bet ween Exmouth and Sidmouth. The name is writen with a divensity exceptioand avo to that age. Sir Writer, bte father, and a heidbrother used different forms. The spelling Raleigh was adopted by Str Walteer's widow, and bas been commonly uwed, though there has been a tendency to prefer "Ralegt " in recent times. It was almost certainly pronounced "Rawley."

In 1568 he was entered an a commoper of Oriel College. Orford, but be took no degreen and his residence was brief. In 1569 he followed his cousin Henry Cbampernown, who took over a body of Eaglish volunteors to werve with the French Huguenots. From a reference in his History of the World it has been supposed that be was present at the batle of Jarnac (r3th of March 1569), and it has been ascereed that he wat in Paris during the Massacre of St Barthotomew in 2572. Nothing, however, is known with cortainty of his Life till February 1575, when be wes reaident in the Temple. Daring his trtal in 1603 be declured that be had never audied the law, but that his treeding had been "wholly gentleman, wholly moldier." In Jone 1578 his half-brother Sir Homptrey Gibbert obtafined a patent for six years authorixing him to take posecemion of " any remoto barberotes and beathen lands dot posseseed by any Clarictian prince or people." The gentry of Devoa had been much engaged in maritime adventure of a priviteering or even piratical character since the reign of Heary VIII. In the reign of Elizibetb they ware the leaders in colonial enterprises to confilict with the Spenianda in America. Duriog 1578 Humphrey Gilbert ked an expeatition which was a pirmeical monture agatose the Spariandes, and was driven back after an action with them and the tone of a staip in the Aclantic. Raleifd sccourpanied tio halk-brother es captain of the "Falocon,"

the following year. - Gilbert was impoverished by his ventures, and Releigh had to sect hise fortune about the court. In the course of 1580 he was twice arrested for duels, and he attached himself to the queen's favourite, the carl of Leicester, and to the earl of Oxford, zon-in-law of Burghloy, for whom he carried a challenge to Sir Phiiip Sidney. By the end of 1500 he was serving as captain of a company of foot in Munster. He took an active part in suppreasing the rebellion of the Desmonds, and in the massacre of the Spanish and Itelian adventurers at Smerwick in November. His leters prove that he was the advocate of a ruthlem policy against the Irish, and did not heritate to recoramend assasrimation as a means of getting rid of thetr leaders.
In December 758i he was sent home with despatches, as his company had been disbanded on the sappression of the Desmonds. His great fortune dates from his anrival at court where he was already not unknown. Releigh had been in correspondence with Walsingaam for some time. The romantic stories told by Sir Robert Naunton in the Pragmenta Regalio, and hy Fuller in his Wrothief, represent at least the mythital truth as to his rise into favour. It is quite poscible that Raieigh, at a time when his court clothes represented ": comadderable part of his estate," did (as the old story says) throw his manatle on the ground to hetp the queen to walk dry-shod over a puddle, and that he accribbled verses with a diamond on a pane of giass to attract ber rattention, thoagt we ooly have the gossip of a later generation for curr authority. It is certainn that his tall and handoome person, his careming mammers and his quick wit pleased the queen. The rewards thowerod on bim were out of all proportion to his services in Ireland, which had not been more distinguished than those of many others. In March 1582 he was granted a reward of (roo, and the command of a company, nominally that he misht be exercised in the wars, but in reality as a form of pension, alace be was allowed to diecharge his office by deputy and remainod at court. In February 1583 be was incloded in the escort seas to accompeny the dute of Anjou from England to Fhanders. II 5583 the queer made him a grant of Durham House in theStrand (London), the property of the see of Durbatn, which had bowever been used of lite as a royal grest-house In the same year the queen's inftuence secured him two beneficial keaces from All Ecais, Oxford, which he sold to his advantage, and a patent to grant licences to " vintners,"-that is, tavern keepers. This he subleased, and when his agent, one Browne, chented him, he got the grame revoked, and reissuod on terms which allowed him to make fz000 a year. In 1584 he had a licance for exporting wooden cloths, a locrative monopoly which sande him very tapopoler with the merchants. He was knighted in 1584. In 1585 be succooded the cart of Bedford as Warden of tho Stannation. Rakeigh made a good use of the great powert which the wardenabip gave hime in the mining districty of the weat. He redoced the old cuatoms to order, and showed himp weif falr to the workers. In 1 g86 he received a grant of 40,000 acres of the forficitad lands of the Desmonds, on the Blackwater in Iretend. He was to plant English settlen, which he endearourred to do, and be introduced the cultuvation of the potato and of tobacoo. In 1987 be teceived a grant in Eagland of part of the forfeited land of the conspirator Babingtea.
During these yean Raletgh wis at the beight of his favour. It was the policy of Queen Elizabeth to have everral invoufites at arce, heat any one might be supponed to have exchuaiw inflience with ber. Raleigh was prodominent during the pertod between the prodomitmance of Leicester and the rise of the eart of Resex, who came to court in 1587. It is to be noted that Elizabeth treated Raledgh exclosively as a court fivourite, to be enriched by monopoiies and grants at the expense of her subjects, but that abe never gave him any great office, nor did she admult Mim to the coonefl. Even his post of captain of the Guard, given tin 1587, though honourable, and, to a man who wook take zith for the use of his infloence, lacrative, wis makily ormamental. His many offioss and atates did not monopolliee the activity of Raldgh. The patent given to his

avert thia loss Raleigh, partly out of his own pocket and partly by securing the help of courtiers and capitalists, provided the means for the expedition to Newfoundland in 1583 , in which Gilbert, who had been reduced to sell "the. clothee off his wife's beck " by his previous micfortunes, finally perished. Sir Humphrey's patent was renewed in favour of Sir Walter in March 1584.

Raleigh now began the short series of ventures in colonization which have connected his name with the settlement of Virginia. It has often been said that Raleigh showed a wise originality in his ideas as to colonization. But in truth the petent granted to him, which gave him and his heirs the proprietary right over alf territory they occupied subject to payment of one-fifth of the produce of all mines of precious metals to the crown, is drawn closely on Spanish precedents. Nor was there any originality in his desire to settle English colonist, and encourage other industries than mining. The Spaniards had pursued the same aim from the first. In April 158, Ralcigh sent out two captains, Philip Amadas and Arthur Barlowe, on a voyage of exploration. They sailed by the Canaries to Florida, and from thence followed the coast of North America as far as the inlet bet ween Albemarie and Pamlico sounds in the modern state of North Carolina. The name of Virginia was given to a vast and undefined territory, hut none of Raleigh's captains or settlers reached the state of Virginia. In the same year he became member of perlinment for Devoamhire, and took the.precaution to secure a parliamentary confirmation of his grant. His first body of sectlers, sent out in 1585 under Sir Richard Grenville, landed on what is now Roanoke Island in North Carolina Sir R. Grenville showed himself mainly intent on taking prizes, going and coming. The settlers got on bad terms with the natives, despaired, and deserted the colony when Sir Francis Drake visited the coast in 1586. Attempts at colonization at the same place in 1586 and 1587 proved no more successful (see Nozth Carolina), and in 1589 Raleigh, who represented himself as having spent $\{40,000$ on the venture, resigned his rights to a company of merchants, preserving to himself a rent, and a fifth of whatever gold might be discovered.

After 1587 Sir Walter Raleigh was called upon to figbe for his place of favourite with the eari of Esser (see Essex, and Enal of). During the Armade year 1588 he was more or leas in eclipse. He was in Ireland for part of the year with Sir R. Grenville, and was employed as vice-admiral of Devon in looking after the coast-defences and militia levy of the comanty. During this year be reccived a challenge from Eseor which did not lead to an encounter. In $55^{89}$ he was again in Ireland. He had already made the ecquaintance of Edmund Spenser and now visited bim at his house at Eilcolman. It was by Raleigh's help that Speneer obtained a pension, and royal aid to publiah the first three books of the Faaric Qween. The eract cause of Raleigh's partial disgrace at court is not known, but it was probably due to the queen's habitual policy of checking one favourite by the promotion of another. In 1589 he accompanied the expedition to the coast of Portugal, which was intended to cause a revolt against King Philip II., but failed completely. In isor he was at the last moment forbidden to take part in the voyage to the Arores, and was replaced by his cousin Sir R. Grenville, whose death in action with the Spaniards was the subject of ane of Sir Walter's most vigorone pioces of prose writing. In 159 a he was again at sea with an expedition to intercept the Spaniah trade, but was recalled by the queen. The cause of him recall was the discovery that he had seduced one of her maids of honour, Elizabeth Throgmorton. Raleigh denied in a letter to Robert Cecil that there was any truth in the stories of a marriage between them. On his return he was pot into the Tower, and il be was not already married was married there. To placate the queen he made $a$ fantastle display of deapair st the lose of her favour. It must be remersbered that the maids of hooour could not marry without the coment of the queen, which. Elizabeth was always most refuctant to give and would be particulady onwilling to give
 proved a good husband and his wile wat devoted to him throyst lifo. As the ahipe of the expedition had taken a valuable pion the Portugueso carrack "Madre de Dios," and as there Eis a dispute over the booty, be was released to sapecinterd the distribution. He had been a large contributor to the cout af the expedition, but the queca, who sent ouly two skipa, took the bult of the spoil, leaving him barely enough to cover tis expenses.
Raleigh now retired from court to an extate at Sherborme in Dorsetshire, which just before his diagrace be had extorted from the bishop of Salisbury, to whose see it belonged, by a mope unscrupulous nse of the royal influence. A tan was born ta him hero in 1594, and he kept up a friendly correapondence wiath Sir Robert Cecil, afterwards earl of Salisbary, the eacretary of state. But a life of coastant retirement was uncongenial to Raleigh and as his profuee habits, topecther with the multipticity of his interesta, had prevented him from making aay advantar: out of hia estates in Ircland, ho was ambarrassed for mones. In 1595 be therefore sailed on a voyage of exploration with a view to conquest, on the const of South Ametice. The objoct was undoubtedly to find gold mines, and Raleigh had beand the wild stories of El Dorado which had been curreat amone the Spaniards for long. His account of his voyage, The Discomer of Guiana, published on his return, ts the most brilliant of all tht Elizabethan narratives of adventure, but contains much coanifent romance. It was received with incrodulity. He was now the most unpopular man in England, not only among the courtiens. but in the nation, for his greed, arroganec and alleged eceptician in religion. In 1590 he wat named with the poet Narlowe ead others as an atheist. At court he was not at first received. The share he took in the capture of Cadiz in 1596 , where be was seriously wounded, was followed by a reatoration of favour a court, and he wat apparently reconciled to Eseex, whon be accompenied on a voyage to the Azores in 1597 . This cooperation led to a renewal of the quarrel, and Raleigh, as the enemy of Eseex who was the favourite of the soldiers and the populace, became more unpopular than ever. In 8600 be oblained the governornhip of Jersey, and in the following your took a part in suppreasing the rebellion of Essex, it whown execution he presided as captain of the Goand. In 1600 he mat as member for Penzance in the last parliament of Elizabeth's reign. In partiament be was a steady friend of retigious toletrathan, and a bold critic of the fiscal and agrarian legialation of the time.
The death of the queen and the accession of James $L$. Test ruinous to Ralelgh. James, who looked upon Eseex as hu partisan, had been prejudiced, and Raleigh's a vowed destire for the prolongation of the war with Spain was utterly againse tid peace policy of the king. Raleigh was embarrassed for moang. and had been compelled to sell his Irish estates to Richond Boyle, afterwards ist earl of Cork, in 1608. He was cxpeliod from Durham House, which was reclaimed by the bisbea. dismissed from the captaincy of the Guard, deprived of bis monopolies, which the king abolished, and of the governmemt al Jersey. In his anger and despalr he uoquestionably took soone part in the complication of conspiracies which arose in the first months of James's reign, and was committed to the Tower en the 10 th of July 1603 . Here he made what appears to haw been an insincere attempt to steb himself, but anly inflicted a small wound His trial at Winchester, November ibas, and conducted with such outrageous unfairnces as to shock the oplnion of the timp, and his gallant boaring in face of the brutality of the Attorner.General, Sir Edward Coke, Iurned public opinion in his favour. It is now impossible to reech the truth, but on the whole It appears probable that Rakigh wie cognizant of the conspisecies, though the evidence prodsced against him was incufticient to prove his gullt. Much was kept back by the council. and the jury was inlluenced by knonie that the councll thoughs him guilty.
The senicace of deach passed on Ralefeh, and orlmes tried at about the same time, whe in most cases not carcied out

Raldgh was sent to the Tower, where be remained till the 19th of March 16.6. His estate of Sherborne, which he had transferred to his son, was taken by the king, who availed himself of a tecbnical irregularity in the transfer. A sum of £ 8000 oflered in compensation was only paid in part. Raleigh's confinement was easy, and he applied himself to chemical experiments and llerature. He had been known al one of the most poctical of the minor lyric poets of an age of poetry from his youth. In prison he composed many trealises, and the ooly volume of his vast Histery of the World published. He also invented an elixir which appears to have been a very formidable quack stimulant. Hope of release and of a renewal of activity never deserted him, and he strove to reach the ear of the king by appealing to sucressive ministers and favourites. At last he secured his freedom in a way discreditable to all concerned. He promised the king to find a gold mine in Guiana wilhout trenctring on a Spanish poseession. It must have been notoriots to everybody that this was impousible, and the Spanish ambaseador, Goodomar, wamed the king that the Spariards had setulements on the coast. The king, who was in need of money, replied that if Raleigh was guilty of piracy he shoald be executed on his return. Raleigh gave promises he obvioudy koew he conld not ketp, and gailed on the 17 th of March rory, relyiag on the chapter of accidents, and on vague intrigues he had entered into in Savoy and Erance Theexpedition, on which the wreck of his fortune was apent, was ill-ppointed and in-manned. It reached the mouth of the Orinoco on the inst day of 1617. Raleigh was ill with lever, and remained at Trinidad. He aent five amnil vesacls up the Otincco under his most trusted captain, Lavrence Keymia, with whom weat his son Walter and a rephew. The erpedition found a Spanish settlement on the wry to the supposed mine, and a Gight ensued in which Sir Walter's son and several Spaniards were killed. After some days of bosh faghting with the Spaniards, and of useless search for the mine, Keymis returned to Sir Walter wizh the news of his son's death and his own utter ruin. Stung by Ralcigh's reproach Keymis killed himsell, and then after a miserable scene of recriminations, hositations and mutiny, the expedition refurned bome. Raleigh was acrested, and in pursuance of the king's promise to Gondomar was executed under hif eld sentence on the 29th of Oetober 1618. During his confinement he descended to some unworthy supplications and devices, but when be knew hierend to be inevitable be died with serenity and dignity. His wife survived him, and be left a son, Carew Rabeigh. His thaity to shaia mate him a popwar bero.

Aurwoarries. - Aa dition of his Works in cight volumas was published in Lerdon in 1829. It constins a Lye by Ohiss and Birch, written with all the knowledge then available. A Life of Sir Wafter Ralh iph (London, 8806 , and ed.) wis much used by Southey in his Diography of Sir Walter Rakigh in vol. iv. of The Britsih Admirads in sbe Cobimel Cyclopoodia (London, 1837). I wo biugraphies apperared simultancously. Rife of Sir Haller Rateigh by J. A. Saint Johno and Life of Sir Woder Rakeigh by E. Edwalds (London. 1868). Mr Edwards"s work is in two volumes, of which the serond conta ins the correspondence, and is still the beut authority. Smaller lives, which in some chase contain new matter, are these by E. W. Gorse, "Raleigh"" in English Worthies (r886); W.
 Sir Walter Rakizh (London 3897): and H. he Selincourt Gral Riofegh (1go8). for special episoded ace Sir john Pope H (whes y. Sir Wader Rateirh in Irdand (London, 1883 ), and T. N. Prualisi id, Ralagheng (Ashl urion, 1896). Two separate editions of Raleig's poems have be in publishect. Pooms, with bigegraghy un oni al
 S.R. Gardiner made a careful examination of the events of Raleigh's iile atier 8600 in his $H$ Iptory of Englond from the Accession of James I. $t \rightarrow$ ind Oubbreate of the Cion Hor ( 1883 -84).
(D. H.)

Ralager, the copital of North Carolins, U.S.A. and the county-seat of Wake county, about 145 m . N. by W. of Wilmington. Pop. ( 2890 ) 12,678; ( 1900 ) 13.643, of whom 5721 were negroes; (r910, census) 19.218 . Area $4 \mathrm{sq} . \mathrm{m}$. It is setved by the Southern, the Seaboard Air Line, the Raleigh ह Southport, and the Noriolk Southern rullwas. The city lies abour 360 ft . above melievet on ground sloping gently in all directions from ite centre, where thert is a bountibal part
of 4 acres known as Union Square, in which is the State Capitol and from which extend four broad streets. On the western border of the city is Pullen Park (about 40 acres), including the campus of the College of Agriculture and Mechanic Arts; it was named in honour of the donor, R. Stanhope Pullen, who was also a benefactor of the college. The State Capitol ( $\mathbf{2 8} 40$ ) is surmousted by a dome and modelled to some extent after the Parthenon and other buildings of ancient Greece; the first Capitol (begon in 1794) was burned in 1831. In the vicinity are the Governor's Mansion, the Supreme Court Building, the State Library, the building of the State Department of Agriculture, bousing the State Museum (of geology, mineralogy, agriculture and horticulture, botany, zoology, ethnology, \&c.), and the Post Office. Elsewhere are the County Court House, the State Hospital for the Insane ( 1856 ), founded through tbe efforts of Dorothea Lynde Dix, situated on Dix Hill and having in connexion with it a colony for epileptics; a state school for white blind, deaf and dumb ( $\mathbf{1 8 4 5}$ ), and a state institule for negro deaf mutes and hlind (1867); the shate penitentiary (witb a department for the colminal insane); a National Cemetery and a Confederate Cemetery; a Methodist Orphanage (1900) and a Roman Catholic Orphnage, the St Luke's Homo for old ladica (1895; under the King's Daughters), a State (Confederate) Soldiers' Home ( I 8 g ), and three private hospitals and the Rex public hospital ( 1909 ). Raleigh is the seat of the North Carolina College of Agriculture and Mechanic Arts (1889), in connexion with which is an agricultural experiment station; of three schools for girls-Peace Institute (Presbyterian, 1857), St Mary's School (Protestant Episcopal, 1842) and Meredith College (Baptist, 1891); of the medical department of the University of North Carolina; and of two schools for negroes-Shaw University (Baptist, 1865 ), with 530 students in 1908-1909, and St Augustine's School (Protestant Episcopal, 1868), 2 training school, with 466 students in 2908-1909. In 1908 the State Library (founded 1841) contained 39,000 volumes, the Supreme Court Library (foutided 1870) about 17,000 volumes and the Olivia Raney public library (founded 190t) 9250 volumes. The city is the see of a Protestant Episcopal bishop. The principal industrial interenss are trade in leaf tobacco and cotion raised in the vicinity, and the manufacture of cotton geods, phosphate fertilizers, foundry and machine-shop produrts, wooden-warc, fte. The Seaboard Air Line and the Raleigh \& Southport railways have repair shops here. In 1905 the factory product was valued at $\$ 1,086,671,14.7 \%$ more than in 1900 . Electric power is conveyed to the city from Buckhorn Falls, on the Cape Fear river, about 36 m . south of Raleigh, and from Milburnic on the Nousc siver, 6 m . distant.

In 1788 the site of the city, then known as Wake Court House, was chosen for the capial of the state; and in 1792 the city was Laid out and named in honour of Sir Walter Raleigh. In 1794 the state legislature met bere for the first time. Raleigh was incorporated in 1705 and wat reincorporated in 1803; its presant charter dates from 1890 . General William T. Sberman's anny, on its march through the Carolinas, passed through the city on the $3^{\text {th }}$ of April 2865. Raleigh was the birthplace of Presideat Andrew Johnson; the bouse in which he was born has been removed to Pullen Park. By an extension of its boundaries the city mearly doubled its area and increased its popalation in 1907.

RALPH (d. 1222), archbishop of Canterbury, called Ralph de Turbine, or Ralph d'Escures from his tather's estate of Escures, near Sbez in Normandy, entered tbe abbey of St Martin at Séez in 1079, and ten years later became abbot of this house. Soon afterwards he paid a visit to England, where his half-brother, Seffrid Pelochin, was bishop of Chicheater, and in 1100 he wook refuge in England from the violence of Robert of Belesme, passing some time witb his friends St Anselm and Gundulf. In March 1108 he succeeded Gundulf as bishop of Rochester. After Anselm's death in April 1109 Ralph acted as administrator of the see of Canterbury until April II14, when be timeelf was chosen archbishop at Windsor. In this capacity the was moy martive of the rights of the archbisbop of Canter-
bury and of the liberties of the English church. He claimed suthority' in Wales and Sootland, and he refused to consecrate Thurstan as archbishop of York because the latter prelate declined to profess obedience to the archbishop of Canterbury. This step involved him in a quarrel with the Papacy, and he visited Rome, but was unable to ohtsin an interview with pope Paschal II., who had left the city. In spite of peremptory orders from Paschal's successors, Gelasius 11. and Calixtus II., the archbishop still refused to consecrate Thurstan, and the dispute was unsettled when he died on the 20th of October ir22.
RALPH DE GUADER, earl of Norfolk (f. 1070), was the son of a Norman who had held high positions in East Anglia, perhaps that of earl, in the reign of Edward the Confessor (c. : 055 ). His son Ralph fought on the Norman side at Hastings, and was made earl of Norfalk by William the Conqueror. In 1075 the ling's refusal to sanction his marriage with the sister of Roger, earl of Hereford, caused the two earls to revolt. They were easily defeated, though Ralph sent to Denmark for ships and went there himself to fetch them. Ralph forfeited his English lands, and took reluge in Brittany on his wife's estate. In 1076, having plotted against Duke Hoel of Brittany, he was besieged at Dol, and the Conqueror came to Hoal's aid; hut Ralph finally made his peace. Both he and his wife took part in the first crusade ( $\mathbf{1 0 9 9}$ ), and died on the road to Palestine.

RALPH OF COGGESHALL (d. after 1227), English chronicler, was at first a mank and afterwards sixth abbot (1207-1218) of Coggeshall, an Essex foundation of the Cistercian order. Ralph himself tells us these facts; and that his resignation of the abbacy was made against the wishes of the brethren, in consequence of his bad health. He took up and continued a Chronicon Anglicanum belonging to his house; the original work begins at 1066, his own share at 1287. He hoped to reach the year 1227, but his autograph copy breaks of three years earlier. Ralph makes no pretensions to be a literary artist. Where he had a written authority before him be was content to reproduce even the phraseology of his originial. At other times he strings together in chronological order, without any links of connexion, the anecdotes which he gathered from chance visitors. Unlike "Benedictus" and Roger of Hoveden, he makes litte use of documents; only three letters are quoted in his work. On the other hand, the corrections and erasures of the autograph show that be took pains to verify his details; and his informants are sometimes worthy of exceftional confidence. Thus he vouches Richard's chaplain Asselm for the story of the king's capture by Leopold of Austria. The tone of the chronicle is usually dispasaionate; bot the original text contained some personal strictures upon Prince. John, which are reproduced in Roger of Wendover. The admiration with which Ralph regarded Henry II. is attested hy his odition of Ralph Niger's chronide; here, under the year 1161, be replies to the intemperate criticisms of the original author. On Richard 1 . the ahbot passes a judicious verdict, admitting the great qualities of that king, but arguing that his character degenerated. Towards John alone Ralph is uniformly bostile; as a Cistercian and an adherent of the Mandeville family he could hardly be otherwise. Ralph refers in the Chromicon ( $\mathrm{s}, \mathrm{a}, 10 \mathrm{~s} 1$ ) to a book of visions and miracles which be had compiled, but this is no longer extant. He also wrote a continuation of Niger's chronicle, extending from 1162 to 1178 (printed in R. Anstruther's edition of Miger, London, 28s1), and short annals from 1066 to 1223 .
The autograph manuscript of the Chronicon Anelicamem is to be \&ound io the British Museurn (Cotori, Vespesian D. X). The aume volume contains the continuation of Ralph Nifer. The Chronicon Torrae Sanclae, formerly attributed 10 Ralph. is by another hand; it was among the sources on which he drew for the Chrowico Anglicanum. The so-called Libellus de mosibus anglicanis sub rege Johanne (printed by Martene and Durand. Ampl. Colloctio, v. pp. 87t-882) is merely an excerpe (rom the Chronicon Anglicanw.w. This latter work was edited for the Rolls meries in 1875 by j . Stevenson
(H. W. C. D.)

RAI. FIERE FRANgOLS EAVIA DE (1804-1865), Betrian churchman and bistocienf wea born at Louvain in
${ }^{1804}$. He took orders early, and was appointed pulemar i poetry at the seminary of Malines, and archiviste of the daxa During the years immediately before the revolution of the Ram, who was much influenced by Lamentais, wan acive a bringing about a coalition of Liberals and Catholics agios it Dutch government established by the Powers on the fin : Napoleon, and in condeavauring to give a democratic chab:to the policy of his church. He declined to stand as a mer-. of the Belgian assembly, and applied himself wholly to tan: and to editing or composing historical books. As prolear philosophy at Malines he succeeded in bringing about: foundation of the Catholic university, which was transered Louvain in 2834 . He was rector of the university till his de in 1865.
The bert known of his publications is the Documents radeli :troublas $d_{1}$ pays de Litige ?455-1505, published ty the cranerroyde de 1 'ristoire de Bed cique (Brussels, IR44). X Netice $=$ in et les travaur do MFP P. F.X. de Ram, by J. J. Thoaispen, mintria in the A mnwoire de l'Acadkimie repale de Beleique (Bruseles, ino

RAl., a male sheep, one kept for breeding pruproess in derv. tication and not castrated, as opposed to the chatratied "watr' (soe Siresp). For the rum as one of the siges of the min. see Arres. The word may be connected with O.Now. mes strong, or with Sansk. rem, to sport. The butting peoperese of the ram have given rise to the many transferred seane is $z$ word, chief and carliest of which is that of a batterine ar ment used before the deys of camon for beating in the pis and breaching the walla of fortified places (see Rarriss Ran). Many technical uses of the term heve been devipu from this, e.f. the weight of a pile-driving machine, the poat of a hydraulic press and other machines or portions of mecton worked by water power (see Hyoravilcs). The ancien or vessels were fitted with a beak (Lat rommin, Gt. idir projecting from the bows, and used to ram or crach in's sides of an upposing vessed; for the development of chis iz: modern battleship, see Smp.

RAIADIN, the month of the Mahommedinn year in at absolute fasting from dawn to sunset is required the =is laid down in Koran i . $179-184$, and is ins foltomas $A$ to had always been a part of religion. In Inlim it was to is in this month becsuse in it the Koran was reveiod, su . was holier than the others. It wis to berim when ine at moon was actually seen, and last until gisht of the seat 51 moon; to ertend cach day from the time when a whine tirul could be distinguisbed from a black one and ratil aidets. to be absolute in that time as to food, drink, wome IT daytime should be paseed, by preferences is retreat ( ${ }^{\circ} \mathbf{i m}$. in the mosque in pious exercises; during the wight all owr wise lawful things to be lawful. The sick and thase oc: journey might be excused, but should fast thereafue: equivalent number of days. Unexcused breaking of the:might be atoned for by feeding of tbe poor. The lact teth $\boldsymbol{t}$, of the month are regarded is especially sacred; these Molehimself used to pastin relrest. In the course of them fule "? "Night of Decree," or " of Power" (Koran Ic. 1), bal exact date is not known. On it intercourse betweas kare and earth is peculiarly open, and many wooders tate pier Fasting in Ramadan is reckoned one of the five pither : absolute requirements, of Islim. It is followed by the Lar Festival, the first ibree days of the month Shatrad Barram). Naturally, during it all the activities of be reduced to a minimum, and those who can afford it turn into day as much as possible.
For details see Hughes, Dindomary of Jilom, 53s R.; Sent Paze

 $\mathrm{D}_{\mathrm{E}}$ Lohemmedeanckn Wel, 108 f .
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RAMEAUD, ALPRED MCOLAS (184-1pos). Freat torian, was born al Besancon on the 2pd of July 882 t : etudying at the Ecole normale eupericure, he complate : studies in Germany. He was one of that band of yei. scholars, among wbom wece also Ecnest Lavirsc, Cab Mopod and Canton prain, whone epthusiacm wres avomit
the poinciplas and organization of scientific study as applied beyond the Rhine, and who were ready to devole themselves to their cherished plan of remodelling higher education in France. He was appointed "reptitewr" at the Ecole des Hautes Erudes on its foundation in 1868. His researches were at that time directed towards the Byzantine period of the middle ages, and to this period were devoted the two theses which he composed for bis doctorale in letters, De bynantimo hippodromo a circensibus factionibus (revised in French for the Rcrue des Dcmx Mondes, ander the title of "Le monde byzantin; le sport et l'hippodrome," 2871), and L'E Epire grec an $X$ - siccle, Constantio Porphyrogtindle (1870). This latter work is still accepted as a good authority, and caused Rambaud to be bailed as a master on the Byzantine period; but with the exception of one article on Digenis Akritas, in the Reowe des Deur Mondes (1875), and one other on Michael Psellos, in the Rerme historique (vol. iii., 1876), Rambaud's researches were diverted towards otber parts of the East. The FrancoGerman War inspired him with the iden for some courses of lectures which developed into books: Le domination francaise en Allemagne; lat Frangais sme Le Rhin, 1792-1804 (1373) and L'Alkmagne sams Napalion I. 1804-18fI (1874). He watched altentively the role played by Russia, and soan observed bow much to the interest of France, a good anbente with this power would be. He accordingly threw himself into the sludy of Russian bistory, staying in Russia in order to learn its language, institutions and customs. On his return, he published La Russic epique, a study of the beroic songa ( 18,66 ), a short but excellent Histoirt de la Rurssie depais les origines jwaqu'd l'annde 1877 ( 1878 ; sth ed., 1900), Francois 0 Russes, Hoscon at Shatlopal 1812-1854 (1876; and ed., 1881). and foally the two important volumes on Ruscian diplomatic history in the Recmeil des /nstructions downtes amx ambassudenrs (vols. vii. and ix., 1890 and 1891). He was not improbably moved by considerations of fortign policy to publish his Russes a Prussicns, smerra de Sap Ans (ı80s), a popular work, though based on solid rescarch. After teaching history in the Faculties of Arts at Caen (1871) and Nancy ( 1873 ), be was called to the Sorbonne ( 1883 ), where be was tbe firse to occupy the chair of coatemporary history. By this time he had already entered into politics; he had been :hef du cabiner of Jules Ferry (1879-1881), though this did not distract him from his literary work. It was under these conditions that be composed his Histoire de la civilisation 'rangaise (2 vols., 1885, 1887; 9th ed. 1901) and his Histoire tc La civilisation conkmplaraine on Framee (1888; new ed. satirely revised, soo6), and undertook the general editorship if the Histoire gentrale dy IV' sibcte juspu'd mas jours. The slan of this great work had been drawn up with the aid of Emest Levisse, but the entire supervision of its execution was carried zut by Rambaud. He copiributed to it himself some intereating :hapters on the bistory of the East, of which be bad a thorough nnowledge. In 188s Rambaud published, in collaboration with J. B. Baille, arench transtation of J. R. Seeley's Espansion of England, and in the prelace he hid great emphasis in the exormous increase of power brought to England by he posession of her colonies, seeing in this a lesson for France. fe was anxious to see the rise of a "Greater France," on the nodel of " Greater Britain," and it was with this ides that he indertook to present to the public a series of essays, written iy famous explorers or political men, under the title of La France coloniale, histoire, stograptic, convimerce (1886; 6th ed., 803). Having become senator for the department of Doabs $18 \times 5^{-100 z}$ ), Rambaud held the position of minister of Public nstruction from 1806 to 1808 , and in that capacity endeavoured - carty on the educational work of Jules Ferry, to mbose oemory be always remained faithful. He dedicated to his ormer chief a book (Jmbes Fery, t903). which is a vatanble cstimony to the eforts made by France to organize pullic ducation and found a colonial empira; but this fodelity also ron him same esemises, who succeeded for wome time in prereaking him from becoming a member of the Iastitute. He
was finally dected a member of the Academie des Sciences morales et politiques on the 1rth of December 1897, in place of the duc d'Aumale, of whose life be wrote an account (vol. xxil., and series, of the Momodres of this academy). His many interests eoded by wearing out even his robust constitution, and be died at Paris on the roth of November 1905
See the notices by Emest Lavisse in the Renue de Paris for Jamuary 15th, 1906, and Cabriel Monod in the Revme histerique (rol. xc., pp. 344-348).
BAYBEat. EUG) (1830-1886), Swiss author, was born at SAles near Swiss Clarens on the 6th of April 1830, the eldest son of a Vaudois achoolmaster, from whom he received his education. When in 1845 his tather lost his post, owing to the religious disputes, Rambert became 2 teacher in Paris, and later a tutor in England and at Geneva. When the affairs © the family improved, Rambert was able to pursue his studies for the minintry, but be was more attracted by literature, and in 1845 became profeseor of French literature at the academy of Lausanse, and in $\mathbf{1 8 6 0}$ at the Federal polytechnic school at Zarich, where he remaised till 1881, when he again became profesur at Lausanne. His principal wort, Les Alpes suisses (s vols., $2860-1875$; republished with large additions, according to his own scheme, in 6 vols., 1887-1889), is a mine of miscellaneous information on the subject. He also published several volumes of poetry, as well as a volume entitled Ecrivains notionawn (1874, republished 1889), and biographies of the pietist Vinet (1875), of the poet Juste Olivier (1879) and of the artist Alexandre Calame (1883). He died on the 213t of November 1886.
Rambert's Dernives Poesier were edited (1903) by Henri Warnery, whone Ewgim Rambert (Laurannc, I 890 ) contaias a critical eslimate.
(W. A. B. C.)
mambovillet, catterive dE VIVomar, Marquise DE ( $1588-166 \mathrm{~s}$ ), a lady famous in the literary history of France, was born in 1588 . Sbe was the daughter and heiress of Jean de Vivonne, marquis of Pisani, and her mother Giulia was of the noble Romen family of Savelli. She was married at twetve years old to Charles d'Angennes, vidame of Le Mans, and afterwards marquis of Rambouillet. The young marquise found the coarseness and intrigue that then reigned in the French court littie to her tasto, and after the birth of ber eldest daughter, Julie d'Aagenacs, is 1607, she began to gatber round her the circle alterwards so famous She established herseff at the Hotel Pinani, called later the Hotel de Rambouilet, the site of which is ctose to the Grands Magasins du Louvre. Mme de Rambouillet took great trouble to arrange her howse for purposes of reception, and devied suites of amall rooms where visitors could move easily, and coold find more privacy than in the large reception rocmens ol the ordinary house. The holel was rebuilt on these lines in 16r8. It maintained its importance as a social and literary ceatre uatil 1690 . Amost all the more remarkable personages in Freach society and French literature frequented it, especially during the second quarter of the century, when it was at the height of its reputation. There is abundant testimony to Mme de Rambovillet's beauty, though no portrait of her is known to exist. Aer success as a hostess was due to many causes. Her matural abitizies had been carefully trained, but were not extraordinary. Many people were, however, like berself, disgusted with the intrigues at court, and found the comparative austerity of the Hotel de Rambouiliet a welcome change. The marquive had genuine kindness and a lack of prejudice that enabled her to entertain on the same footing priaces and princesses of the blood royal, and men of letters, whike anong hor intimate friends was the heautiful Angtique Paulet. The respect paid to ability in her salon effected a great advancement in the podition of French men of ietters. Moreover, the almoat uniform excellence of the memoirs and letters O 17 th-century Frenchmen and Frenchwomen may be traced largely to the development $\alpha$ conversation as a fine ant at the Hoted Rambouillet, and the consequent extablishment of a standard of clear and adequate expression. Mme de Rambouillet was known as the " incomparable Arthenice," the mame beint an anagram Ior Catberine, devised by Malberbe and Racnas.

Among the more noteworthy inciderts in the story of the Hotel are the sonnet war between the Uranistes and the Jobistespartisans of two famous sonnets by Voiture and Benserage-and the composition by all the famous poets of the day of the Cuirlande de Julie, a collection of poems on different flowers, addressed in 1641 to Julie d'Angennes, afterwards duchesse de Montausier. Julie berself was responsible for a good deal of the preciosity for which the Hotel was later ridiculed. Charles de Sainte Maure, who become in 1664 duc de Montausier, had been wooing ber for seven years when he conceived the idea of the famous garland, and she kept him waiting for four years more.
The Precieuses, who are usually associated with Moliere's avowed caricatures and with the extravagances of Mlle. de Scudéry, but whose name, it must be remembered, Madame de Sévigné hersclf was proud to bear-insisted on a ceremonious gallantry from their suitors and friends, though it seems from the account given by Tallemant des Réaux that practical jokes of a mild kind were by no means excluded from the Hotel de Rambouillet. They especially favoured an claborate and quintessenced kind of colloquial and literary expression, imitated from Marini and Gongora, and then fashionable throughout Europe. The immortal Précieuses ridicules of Molière was no doubt directly levelled not at the Hotel de Rambouillet itself, but at the numerous coteries which in the course of years had sprung up in imitation of it. But the satire did in truch touch the originators as well as the imitators,-the former more closely perhaps than they perceived. The Hotel de Rambouillet continued open till the death of its mistress, on the and of December 1665, but the troubles of the Fronde diminished lis influence.
The chief original authorities respectitg Madame de Rambouillet and her set are Tallemant des Reaux in his Hislorieltes, and Antoine Baudeau de Somaize in his Grand Dictionnaire des Pretieuses (1650). Many modern writers have treated the subject, notably Victor Cousin, La Sociéé frangaise as xvii siccle ( 2 vols, ${ }^{1856 \text { ). and C. L. }}$ Livet, Precieux al Precieuses. (1859). There is an admirable edition (1875) of the Gmirlande de Julie by 0 . Uzanane.

RAMBOUILLET, a town of northern France, capital of an arrondisement in the department of Seine-et-Oise, 30 m . S.W. of Paris on the railway to Chartres. Pop. (1906) town, 3965 ; commune, 6165. Rambouillet derives its whole interest from the associations connected with the ancient chatteau, dating originally from the 14 th century, but often rebuilt. A great machicolated tower is all that remains of the medieval building; some apartments with good woodwork are also of interest. The chatteap is surrounded by a beautiful park of 3000 acres and by an extensive forest. The gardens. partly in French, partly in English style, ane picturesque, and have an avenue of Louisiana cypress unique in Europe. The park contains the national sheep-farm, where in the 18th century the first flock of merino sheep in France was raised, a school of sheep-farming, and, close to the latter, a small dairy built by Louis XVI. The shooting of the famous coverts of Rambouillet is reserved for the presidents of the Republic. The town is the seat of a sub-prefect and has a tribunal of first instance and a preparatory infantry school. Trade is in grain, wool, flour and wood. Watchsprings are manuiactured.

Originally a royal domain, the lands of Rambouillet passed in the 14 th century to the D'Angennes family; who beid them for three hundred years and buile the chatcau. Francis I. died there in 1547; and Charles IX, and Catherine de Medicis found a refuge there in the Wars of Religion, as Henry III. did after them. The title became a marquisate in 1612 , at which time it was beld by Charles d'Angennes, husband of Catherine de Vivonne (g.v.), the famous marchioness of Rambouillet. Created a duchy and peerage in favour of the duke of Toubouse, son of Louis XIV., Rambouillet was subsequently bought and embellished by Louis XVI., who erected a model farm and other buildings. The place was a bunting-seat of Napoleon I. and Charles $X$., and it was here that in 1830 the latter signed his abdication.

RAYBAD, JRAN PHILIPPB ( $1683-7764$ ), Freoch mand theorist and composer, was born at Dijon on the 2 October 1683. His musical education, partly in consequarer his father's desire that he should study law, stim more thin his own wayward disposition, was of a desultory chmeractr 1701 his father sent him to Milan to break off a footesh 5 match. But he learned little in Italy, and soon resumen. company with a wandering theatrical manager, for thoe played the second violin. He next settled in Paris, morry published his Premier liwe de piaces de clavecin, in ryol: 5717 be made an attempt to obtain the appointment of ofer at the church of St Paul. Deeply annoyed at his uncejes. failure, he retired for a time to Lille, whence, bowever, be removed to Clermont-Ferrand. Here be succeoded this tro. Claude as organist at the cathedral.
Burning with desire to remedy the imperfections of trin an education, Rameau diligently studied the writings of Zar. Descartes, Mersenne, F. Kircher and other theoristss He only mastered their views but succeeded in demonstralieg rweak points and substituting for them a system of this His keen insight into the constitution of certain chords, ot in early life he had studied only by ear, enabled tim to propu. a series of hypotheses, many of which are now acceples e established facts. While the older contrapuntists were fectly satisfied with the laws which regulated the meik. involutions of their vocal and instrumental parts, $R_{1}=$ demonstrated the possibility of building up a natural harupon a fundamental bass, and of using that harmony $2=$ authority for the enactment of whatever laws mighr be sidered necessary for the guidance either of the cootrape or the less ambitious general composer. And in this be explained the distinction between two styles, which bave be called the "horizontal and vertical systems," the "horis system" being that by which the older contrapuntists regri the onward motion of their several parts, and the - ve system" that which constructs an entire passage otal of a $x$ harmony. From fundamental harmonies he passed to ioncbords, to which he was the first to call attention; and the r: of this discovery fully compensates for his errogeows it concerning the chords of the eleventh and the greal isk "added") sixth (see Haruony).

Rameau first set forth his new theory in his Troite de Pharm(Paris, 1722), and followed it up in his Newreas syakiter (. . Generation harmonique (1737), Demonstration (1750) and a. selles refiexions (1752). But it was not only as a theorier :he became famous. Returning to Paris in 1732 he first attrs. attention by composing some light dramatic pieces, and . showed his real powers in his opera, Hippolyte et Aricic, kes on Racine's Pliedre and produced at the Acadernie in Though this work was violently opposed by the adminr: Lulli, whose party spirit eventually stirred up the fir "guerre des bouflons," Ramean's genius was too britham so trampled under foot by an ephemeral faction and bis whi-. triumph was assured. He afterwards produced more ". twenty operas, the most successiful of which were Dwan. Castar a Pollux, Les Indes galantes and la primearse de ivana Honours were showered upon him. He wes appoisted co. ductor at the Opera Comique, and the directors of the ap granted him a pension. King Louis XV. appointed his ar poser to the court in 1745, and in 1764 honotured him art. patent of mobility and the order of Si Michael. But there a: priviteges were granted only on the eve of his death at Parra the rith of September 1764
See biographies in Charles Poiset (1864), Nisard (1867). Pmon (1876).

Rayeses, or Ruaresses (Gen. dvil. zif Exod mis .. Num. xxiii. 3), or, with a slight change in the vowet p. Ranises (Enod. i. it), the name of a district and tommelm Egypt, is notable as affording the mainstay of the cwiz theory that King Rameses II. Was the pharaoh of the oppres. and bis successor Minephthas the pharaoh of the enodel if act ual facts, bowever, hardly justry so large an inferecoce in

Arst three pasanges cited above are all by the priestly (post-exile) author and go together. Jacob is settled by his son Joseph in the land of Rameses and from the same Rameses the exodus nat urally takes place. The older narrative speaks not of the land of Rameses but of the land of Goshen; it seems probable, therefore, that the later author interprets an obsolete term by one carrent in his own day, just as the Septuagint in Gen. xlvi. 28 names instead of Gosben Heroopolis and the land of Rameses. Heroopolis lay on tbe canal connecting the Nile and the Red Sea, and not far from the head of the latter, so that the land of Rameses must be sought in Widi Tamitit near the line of the modern fresh-water canal. In Exod. i. 1r, again, the storecities or arsenals which the Hebrews buifi for Pharaoh are specified as Pithom and Raamses, to which the Septuagint adds Heliopolis. Fithom also takes us to the Wadi Tumilat. But did the israelites maintain a continuous recollection of the aames of the cities on which they were forced to build, or were these names rather added by a writer who lunew what fortified places were in his own time to be seen in Wadl Tomillt? The latter is far the more likely case, when we consider that the old form of the story of the Hebrews in Egypt is throughout deficient in precise grographical data, as might be expected in a history not committed to writing till the Israelites had resided for centuries in another and distant hand. The post-exile or priestly author indeed gives a detailed route for the exodus (which is facking in the oldet story), but he, we know, was a student of geography and might supplement tradition by what be could gather from traders as to the caravan routes. ${ }^{1}$ And at all events to argue that, because the Hebrews worked at a city named after Ramescs, they did so in the reign of the founder, is false reasoning, for the Hebrew expression might equally be used of repairs or new works of any kind.

It appears, however, from remains and inscriptions that Rameses II. did build in Wadi Tumitat, especially at Tell Maskhota, which Lepsius therefore identified with the Raamses of Exodus. This identification is commemorated in the name of the adjacent railway 'station. But Naville's excavations found that the roins were those of Pithom and that Pithom was inentical with the later Heroopolis. Petric found sculptures of the age of Rameses II. at Tel Rotab, in the Widi Tomilit west of Pithom, and coocludes that this was Rameses. The Bihlical city is probably one of those named Prameses, "House of Ramesses," in the Egyptian texts.

Sce Pithoy: and W. M. F. Petric, Byhsos and Isradite Cities, p 28 et 999. (W. R.S., F.LL. G.)
 district of Madras, on the island of Pambam in Palk Straits. It contains one of the most venerable Hindu shrines, founded, according to tradition, by Rama himself, which for centuries has been the resort of thousands of pilgrims from all parts of Irdia. The great temple, witb its pillared corridors 700 ft . Iong, is perhaps the finest example of Dravidian architecture.
bame (Rhea, China-grass), the product of one or more species of the genus Borhnerria, a member of the order Urticaceae and nearly allied to the stinging pettle genus (Urtico), from which, however, it differs in absence of stinging hairs. Some confusion has arisen in the use of the various terms Chinagrass, Ramic and Rhea. Two plants are concerned. One, Boehmoria nixo. China-grass, has been cultivaled by the Chinese from very eatly times under the name Tshou-ma. The other, probably a varicty of the same species (Boctmerria nizea, var. I(moxissimg), though sometimes regarded as a distinct species ( 8 . Ienocissima), is the Ramic (Jlatay $2 \boldsymbol{i n m i}$ ) of the Malay Islants and the Rhes of Assam.

Bochomerid nixa is 2 shrubby plant with the growth of the common netlle but without stinging hairs, sending up each xason a number of straight shoots from a perennial underground rootstock. The long-slaliked leaves recall those of the oettle in their shape and serrated margin, but their backs are

[^105]clotbed with a downy gubstasce and have a silvery appearance. The minute greenish flowers are closely arranged along a sleuder asis. This variety has been cultivated by the Chinese for many years, and the fibre, which is obtained from it by a tedious hand-process, has been used more or less as a substitute for silk

The variety tonccissima differs in its more robust habit and larger leaves, which are pale green on the face and a very much paler green on the bark. They are not downy, however, and this afiords a ready means of distinction from true Cbina-grass. Boehmeria namea is sometimes found wild in India, Malaya, China and Japan, and is probably a native of further India and Malaya. Ctrina-grass and ramie are widely cultivated not only in China, Formosa, Japan, India and Malaya, but also in Queensland, Mavritius, the Cameroons, the West Indies, Brazil, Mexico and the southern states of North America, and also in south Europe.
The plant, which attains a height of from 3 to 8 tt ., is grown from seed, cuttings or layers, or by division of the roots. It is easy to cultivatc, and thrives in almost any soil, but especially in a naturally rich, moist, light, loamy soit. For the best growth a good and equally distributed rainfall is necessary. Sudden changes of weather result in irregularities in growth, and these have a tendency to produce plants the fbres of which vary in strength. Liberal manuring isnecescary, as the plant withdraws a large quantity of valuable constituents from the soil. The plants should be cut when the flower is beginning to fall and the seed to form.

It is stated that two to four crops per season may be obtained on suitable ground, each crop yielding about 4 tons of stems per acre. With only two crops per year, and a $4 \%$ yield of fibre, the resulting product would nearly reach one-third of a ton per acre. When proper attention is given to the choice of ground, and to planting, there is not much difficulty in the way of raising a good crop; the trouble arises in the extraction of tbe fibre.

The stems when ripe are cut down, and after the leaves and small hranches have been removed, the outer cover and the layers of fibre are stripped off in the form of rihbons: These ribboss contain the bark, the fibre and a quantity of very adhesive gum. The Chinese remove this bark and as much of the gum as possible before the plant has dried. This handprocess is naturally a slow and tedious one, and many decorticators have been invented to supplant it. The action of all these decorticators is very similar. The ramic stalks are fed into the machine, and during their passage are heaten by 12 to $z 0$ rapidly revolving hlades. These break the stalks into small pieces, and leave the bark and fibre in long ribbons. At the same time, part of the gum is squeezed out between the beaters and the anvil. Up to the present, however, these machines have not been very successful. They usually hruise or otherwise injure the fibre, and they do not squeeze out the gum thoroughly. If the gum be allowed to dry on the ribbons it is difficult to remove it, and the chemicals employed in the degumming, if not thoroughly removed by washing, often injure the fibre to such an extent that the ultimate fabric or article is soon decomposed. If, however, the ribbons be degummed immediately, or 3000 after the plants are cut down, the gum will be much more easily extracted-indeed it might be possible to remove it then by boiling water or steam. The fibre cannot be expected to make much headway until the operations of decorticating and degumming are successfully carried out on or near the growing grounds; and, until a proficient decorticator is made, the fibre should be siripped by hand and the degumming operation begun immediately. By this method the least possible damage would result to the fibre, no waste material would be shipped, and a clean fibre would be placed on the market.

The fibre possesses some very valuable properties; it is not only much stronger than any other known fibre, but almost equals silk in its brilliance. This latter property, however, is now challenged by mercerized cotton. It soccessiully resists atmospheric changes, is easily dyed and is affected but little by moisture. On the other hand, articles manufactured from it are
said to crack and break easily when aharply bent, and on account of their hairy character have not the same smart appearance as tbose made from flax. Although the fibre is in some cases 12 in . long, it varies considerably in length. This is one of the drawbacks in the preparing and spinning. It is impossible to make perfect yarns from fibres of various lengths; bence it is necessary either to separate the fibres into reasonable groupe, or to cut them into satisfactory lengths. The latter method appears, on the wbole, to be the better, and it is the method adopted by Messrs Greenwood \& Batley Limited, Leeds, who make special machinery for the dressing, preparing and spinning of ramie and China-grass. If no special machinery be employed, the length of the filure will decide the class of machinery to be used. The fibre has been prepared and spun on flax, wool and silk-waste machinery, but it must be understood that none of these systems are really suitable for the process. A fibre with special characteristics requires special machinery for its manufacture.

When so many different opinions obtain as 20 which existing machinery is best adapted for the preparing and spinning of ramie, it is not eurprising to fad that different methods are employed in the process of manufacture. In general, however, we may say that. after decortication, the first process is that of degumming. This is usually done by immersing the fibre in a caustic soda solution, which is then heated in a closed vessel. The fibre is laid on galvanized trays. of which as many as forty four can be fitted in a cage, which is then placed inside the boiling keir, the lid of which is ecrewed down and the necessary pressure of steam admitted. After having been boiled a sufficient time to rernove the gum, the material is lifted out, the alkali neutralized, and the fibre thoroughly washed to remove all traces of chemicals. The bulk of the water is removed by a hydro-extractor, and the fibre is then hung up or laid on perforated plates to dry.

To facilitate the subsequent processes, the fibre is softened by passing it through a machine fitted with duted rollers Then follow the operations of dressing, roving, wet spinning and doubling, and Gnally the twisted thread is passed rapidly through a gas llame in order to remove all superfluous hairs.

In spite of the many disappointments which have been expenenced in connexion with the treatment of this fibre, we are of the opinion that it will ultimately hold a good place amongst commercial fibres. It is at present spun in several European countries, but its use is still very limited. This is due, not to any imperfection of the fibre. but to Its price and to the limited supply of raw material. It is at present cheffy used for gas mantles, for which it is particularly well adapted. It has also been used for paper-making, ropes, lines, nets, underwear, and for canvas and several other fabrics. If only a good supply of clean fibre could be obtained, there is not the least doubt that manufacturers and machine-makers would quickly provide means for dealing with it.
(T. Wo.)

RAMILLIES, a village of Belgium, in the province of Brabant, 13 miles N. by E. of Namur, between the sources of the Little Gheete and of the Mehaigne. It is famous for the victory of the Allies under the duke of Marlborough over the French commanded by Marshal Villeroy on the $12 t h / 23$ rd of May 1706. The position of the French on the high ground about Ramillies was marked by the villages of Autrćglise (Anderkirch) on the left, Offuz on the left centre, Ramillics on the right centre and Taviers on the right close to the river Mlehaigne. In front of the last was a smaller village, Franquenay, which was held as an advanced post. Between these points dopppui the ground was mostly open upland, and the position as a whole was defective in so far that the villages were barely withincannon-shot of each other. It was particularly strong on the flanks, which were protected by the marshy beds of the Mehaigne and the Little Gheete. Ramillies stands almost on the watershed of these adjacent valleys, and hete Marlborough decided to deliver his main allack. The forces were about equal, and were at first equally distributed along the whole line of either party. Marlborough's local concentration of force at the spot where the altack was to be pressed home was made not before, but after the action had opened (cf. Neerwinden). Villeroy's left wing ol cavalry and infantry was secure-and at the same time im-mobilized-behind the upper course of the Little Ghecte, and the French commander allowed himself to be imposed upon by a demonstration in this quarter, convinced perhaps by the presence of the Britsh contingent that a serious attack was
totended. The moxzing tuat appot in atringias the tra batlle, and it was about 1.30 when the cannomade quSoon the first lines of infantry of the Allied centre ane (Dutcb) opened the attacks on Franquenay and Taviets an. Ramillies, and, when alter a severe struggle Taviers lell in. . hands of the Dutch, their commander, Markhal Orertint. forward the whole of the left wing cavalry and fercety eas: the French cavalry opposed to it. The ground was opes. parties had placed the greater part of their bocse on this a and it was only after a severe and prolonged engegerar : which Marlborough himself took part like a trooper and i. unhorsed) that the Allies were definitely victorious, that the arrival of a force of cavalry brought over from the Ane right wing. Meanwhile the principal attack on Ramitirs: been successfully pressed home, the necessary concentr of force being secured by secretiy and skillully withdraway = British battalions from the right wing. While Valersy ${ }^{-1}$ trying to bring up supports from the left to cake part - r cavalry battle, the French in Ramillies were driven ous in open, where the Allied cavalry, having now gained the a hand, rode down many battalions. Most of the French o from the other wing, having to force its way through the 3 en trains of the army (these had been placed too near the if lines), arrived too late, and once Ramilics bad fallem lie: line of the Allies gradually took up the ofleasive. It tit long before the French line was rolled up from righe to tix. the retreat of the French was only effected in comsic: confusion. Then followed for once a relentiess purseic, $=$ on by the British cavalry (which had scarcely been exat to Louvain, 20 m . from the field of battle. Maribe. unequalled tactical skill and judgment thus sufficed not $=$ to win the battle, but to win it with so large a magrin os unexpended that the fruits of his victory could be gates The French army lost, in killed, wounded and missice a 15,000 men, the Allies (amongst whom the Dutch had ta the brunt of the fighting) scarcely one-third as many.
RAMLER, KARL WILHELM (1725-1798), German pee born at Kolberg on the 25th of February 1725 . Alice pleting his studies in Halle, be went to Beslin, where o he was appointed professor of logic and literature at labe. school. In $178{ }^{8 /}$ he became associated with the autbor, Jo Jakob Engel, in the management of the royal theatre, of o. after resigning his professorship, he became ( $2700-90$ director. He died at Berlin on the ith of April 1798 . B. was a skilful but cold and uninspired versifer; and the n: tion be enjoys as poet and critic is mainly due to hes $m$ imitating and reproducing in German, classical (mossly Hurmetrical forms; and he had a reputation, not unfornccorrecting his friends' writings out of recognition. H, Jesw, a cantata, is well known owing to its musical setios Karl Heinfich Graun.

Ramker published Geistliche Cantetem (1760) and OAran ( 1,5 collection of his works was published oy L.F.C. vis Gan (2 vols. $1800-1801$ ). See also Heinsius, Versme ciacr b:ogwo. Skive Ramiers (1798); and K. Schudderoppi, Kart Whacivi.bis zu seinep Yerbindung mit Lessing ( 1880 ).
RAMMELSBERG, KARL FAIEDRJCH AUEUST ․ 1899), German mineralogist, was born at Berlid on the . April 18:3. He was educated for the medical profescigraduated in 1837 at Berlin University. In 18 \& 8 be t privaldozent in the university, and in 1845 professor $c$ ordinary of chemistry. This post he relinquished in extake the chalr of chemistry and mineralogy at the Eons dustrial Institute. In 1874 he was appointed proticis inorganic chemistry, and director of the second chemical \& tory at Berlin. Distinguished for his researches on miz. crystallography and analytical chemistry, he laboars at metallurgy, and yet found time for a serics of afo lextbooks, in which his learning and sound juctares. combined with a lucid and accurate statemede of fan
 alogie (2 vols., 1841 ; supp. 1 $\varepsilon_{43}-53$ ): Lehrhach der

Eetaltwoir (1850); Fiandmach der Krystollographieches Chemic (1853); Handbuch der Mineralchemic (1860); Handbuch do Kryslallogrophisch-physikalischen Chemie (a vols., 1881-82), come of the earlier works being incorporated in later and more comprehensive volumes with different titles. He died at Gross Lichterfelde, near Berlin, on the 28th of December 1899 .

RAM MOBNA ROY (1774-1833)، Indian religious reformer, and founder of the Brahma Samaj (g.g) or Theistic Church, was born at Radhanagar, in the district of Hugli, Bengal, in May 1774. He was the son of a small landowner, and in his early life acquired a knowledge of Persian, Arabic and Sanskrit, besides his own vernacular, Bengali. At the age of sizteen he Grst assailed idolatry in his Bengali work, entitled The Idedatrows Rodigions System of the Hindus. This gave offence to his orthodox father, and Ram Mohan left home and spant some years in travel. At the age of twenty-two he began his study of the English language, and be also acquired a knowledge of other anodern and ancient European languages. On the death of his father be oblaided an appointment under the British governanent in 1800, from which be retired in 1814, setuled down in Calcutta, and devoted himself to religious reform. He had already inaugurated a circle for discusuing the absurdities of idol worship, and published a striking book in Persian called Twhfor-d-Mmehhiddin (" A Gift to Monotheisls "). On his setelement in Calcutla be eatablishod a little friendly society (Afmiya Sobla), which met Feckly to read the Hindu scriptures and to chant monotheistic hymns. In 8820 be issued a selection Irora the Christian Gospels entitled The Precepts of Jesur the Guide to Posce and Happimass. He also wrote Bengali works on the Vedanta philosophy, Iranslated some of the Upanisiods, eptered into controversies with Christian missionaries, and on the 23rd of January 1830 definitely established the Brahma Samaj "for the vorship and adoration of the Eicrnal, Unsearchable, Immutable Being who is the Author and Preserver of the Universe" He gave his support to the governor-genernl, Lord William Bentinck, for the abolition of the suttee rite, i.e. the custom of permitting Hindu widows to bura themselves on the funeral pyre of their husbands. He also worked hard to spread education among his fellow-coantrymen, and to improve the quality and the prestige of the native press. In $18 j 0$ the emperor of Delibi bestowed on Ram Mohan the title of raja, and sent him to England as his agent. Raja Ram Mohan Roy gave his evidence belore the Select Committee of the House of Commons on the judicial and revenue systems of India. He presented petitions to the House of Commons in support of the abolition of the suttee rite, and had the satisfaction of being prescot in the House when the appeal against such abolition was rejected on the inth of July 1832. As the first educated and eminent Indian who had come to England, he received a cordial welcome from loarned men; and Bentham addreased him as an $\omega^{\omega}$ intensely admired and dearly beloved collaborator in the service of mankind." Ram Mohan ahoo visited France and contemplated a voyage to America, but a sudden attack of brain fever fed to hin death on the 17th of September 1833. He was buriod at Brasol, where a tomb was arected by his friend Dwarka Nath Tagore.

Bamanar a town of British Iddia, in the Madura district of Madras, at the base of the spit of land that projects towaxds the istand of Pauben in Palk strait. Pop. (1901) 14,546. It is the residence of a raja of old family, besd of the Maravar caste, whowe tiele is setopethi, or lord of Ademes Bridge. The erente covers an aree of 350484 m., and pays a permanent land severue of fas,000. It is a desolace aed generally unfertile tract, traversed by the South Indian railway.

Binmict sabat (Rtmanicu Staf), the capital of the departmeat of Ramnicu Sarat, Rumands; on the raitwey from Butee to Pocahani, and on the left bank of the Ramnicu, a tributery of the Sereth. Pop. ( 1900 ) 13,134, about 1900 being jowe The cown rises from a marshy plain, eet of the Carpethines, sad west of the cornlands of southern Moldivie. Salt and petroleda ase worked in the monstaiss, and there Is a conaidecabio trale in agricuitund produce and preserved
moat. Rimnicu Sarat was the soene of batiles between the Moldavians and the Walachians in 2434 and 2573 , and between the Walachians and Turks in 1634 Here also, in 1789, an Austro-Russian army defeated the Turks. In 1854 the town was almost destroyed by fire and was rebuilt.

RIMHICUVALCBA(Rimsicu Velcea), or Rymoilk, an episcopal city and the capital of the depertment of Valcen, Rumania; situated at the foot of the Carpathians, on the right benk of the tiver Olt, and on the railway from Caracal to Hermannstadt in Transylvania. Pop. (2900) 7317. Three monasteries in the Valicea department, those of Bistricsa, Cozia and Horezu, are among the finest in Walachin. Bestdes wine, fruit, grain and timber, the surrounding uplands yield petroleum and salt. Within a few miles are the thirmal. springs of Olanestri and the salt mines of Ocnele Mari. The city is said to be the ancient Castrs Traiana, and many traces of old encampments bear evidence of this.

RAMPOLLA, COUNT MARIANO DEL TINDAPO (1843- ), Italian cardinal, was born on the 17th of August 1843, at Polizai, in the Sicilian diocese of Celahu. Having completed his studies in the Capranica College at Rome, and having taken holy ordern, he studied diplomacy at the College of Ecclesiastical Noblea, and in 1875 was appointed councillor to the papal nunciature at Madrid. Two years later be was recallod to Rome and appointed secretary of the Propaganda for Eastern Affirs, and for Extraordinary Exclesiactial Affairs. Consecrated titular archbishop of Heraclea in 1885 , he returned to Medrid as nuacio, hut was shortly afterwards created cardinal and appointed to the papal secretaryship of state. New to tho Sacred College and free from treditional preconceptions, he was admirably fitted to carry out the papal policy under Leo XIII. (cee PAFAcy). Righly or wrongly, ho was held personally responsible for the ropprochement with France and Rusais and the oppoaition to the Powers of the Triple Alliance; and this attitudo had its effect on his career when Leo XIII. died Rampolin was undoubtedly the favourite among the papabili cardinals; but the veto of Austria was interposed (see Conclavi), and the votes of the Sacred College fell to Cardinal Sarto, who on the 4th of Auguat 1903 became pope as Pius X. Cardinal Bampolia at once resigned his office as secretary of state, being succeeded by Cardinal Merry del Val and consed to play any conspicuous part in the Curka.

RATㅏUn, a sative atate of India, is subordination to tho United Provinces. It lies in Rohilkhand, between the Britich districts of Moradebad and Pilibhit. Area, 893 sq. m. The country is level and geocrally lertila; being watered in tho morth by the rivers Kosiln and Nahul, and in the south by the Ramganga. The chief crops are madize, riee and sugar cane. Pop. ( x 901 ) 533,212 , showing a decrease of $3.3 \%$ in the decade. Ectimated revenue, $\{234,000$; milliary force, 2556 men, includiag two squadrons of Imperial Service lancers. The chich, whow title is nawab, is a Rohilla Patinan, representing the family which extablished their power ovar this part of the country to the seth eeatury. When the Robillas were sabjugated by the nawab of Oodh, with the ascistance of a force loat by Warren Hastioge, one of their number, Faip-ullah Khan, from whom the present nawab truces his descent, was permiteted to retain posession of Rampor. During the Mutiny of 2857 the pawab of Ramper rendered important eervices to tho British, for which be received a grant of land assessed at focoo is perpetuity, beides ocher honours. The state it crocsed by the main lise of the Oadh \& Rohilkhand milway from Bareilly to Moradabad. The town of Rampar is on the left bank of the river Kosila, 630 ft . above the sea, with a raiburp tration 39 m . N.W. of Bareilly. Pop. (1901) 78,758. Thare are manulactures of damask, potiery, sword-blades and amar. It is partially, and was once completely, surrounded by a broed bamboo hedge, which formed a strong defence In addition to a modern fort and eeverl fine building, it coatains an Arabic college, which attructs students frome all parts of Indin

Therc are twe other tawes in India called Rampur, oap
of which, the capital of the state of Bashahr in the Punjab, has given its name to the fine woollen shawls, widely known as Rempur chadars.
RAMPUR BOALIA, or BEULEAB, a town of British India, the administrative headquarters of Rajshahi district in Eastern Bengal and Assam; on the left bank of the Canges. Pop. (1901) 21,589. It was originally chosen as a commercial factory for the silk trade, which is again being officially encouraged by the agricultural department. The town contains a government college, and an industrial school for sericulture. Most of the public buildings were sevcrely damaged by the earthquake of the 13 th of June 1897. There is a daily steamer service on the Ganges.
maytay. allhan ( $1686-1758$ ), Scotish poet, was born at Leadhills, Lanarkshire, on the 1 sth of Octoher 1686. He was educated at the parish school of Crawford, and in 1701 was apprenticed to wig-maker in Edinburgh. He married Christian Ross in 1712; a few years after he had established himself as a wig-maker (not as a harber, as has been often said) in the High Street, and so0n found himself in comfortable circumstances. His first efforts in verse-making were inspired by the meetings of the Easy Club (founded in 1712), of which he was an original member; and in igis be became the Club Levreate. In the society of the members he assumed the name of "Isaac Bickerstaff," and Later of "Gawin Douglas," the latter partly in memory of his maternal grandfather Douglas of Muthill (Perthshire), and partly to give point to his boast that be was a "poet sprung Irom a Douglas loin." The choice of the two names has some significance, when we consider his later literary life as the associate of the Queen Anne poets and as a collector of old Scots poetry. By 1718 he had made some reputation as a writer of occasional verse, which be published in broadsheets, and then (or a year earher) be turned bookscller in the premises where he had hitherto plied his craft of wig-making. In 1716 he had published a rough transcript of Christ's Kirk on the Green from the Bannatyne MS., with some additions of his own. In 1718 be republished the piece with more supplementary verses. In the following year he printed a collection of Scols Sonss. The succers of these ventures prompted him to collect his poems in 1722. The volume was issued by subscription, and brought in the sum of four bundred guincas. Four years later he removed to another shop, in the neighbouring Luckenbooths, where he opened a circulating library (the first in Scotiand) and extended his business as a bookseller. Between the puhlication of the collected edition of his pocms and his settling down in the Luckenbooths, he had published a lew shorter poems and had issued the first instalments of The Tea-Table Miscallany and The Eser Green (both 1724-1727). The Tea-Table Miscullany is "A Collection of Choice Songs Scots and English," contrining some of Ramsay's own, some by his friends, several well-known ballads and songs, and some Caroline verse. Its title was suggested by ths programme of the Spactator: and the compiler claimed the plece for his songss "c'en while the tea's fill'd reeking round," which Addison sought for his speculations at the hour set apart "for tea and bread and butter." In The Eiver Green, being a Codlaction of Scoks Pocmer wrots by the Ingenious before 1600, Ramsay had another purpose, to reawaken an interest in the older mational literature. Neariy all the pieces were taken from the Bannatyne MS., though they are by no means verbatim copies. They included his version of Christ's Kirk ( $\mathbf{\omega} . \mathrm{s}$.) and a remarkable pastiche by the oditor entitied the Vision. While engaged on these two series, he produced, in 1725, his dramatic pastoral The Cendie Shepherd. In the volume of noems puhlished in 1722 Ramsay had shown his bent to this emore, especially in "Patic and Roger," which supplies two of the dromalk personae to his greater work. The success of the drama was remarkable. It pessed through several editions, and was performod at the theatre in Edinburgh; its titie in still known In every corner of Scothand, even if it be no lonser read. Ramsay wote Hithe siterwarde, thoogh he pabluhed a few shorter poems, and oew edition of his earlier
work. A complete edition of his Proms appeared in Lomdon in 1731 and in Dublin in 1733. With a touch of vanity he expressed the fear lest " the coolness of fancy that actends advanced years should make me risk the reputation I tal acquired." His was already on terms of intimacy with the leading men of letters in Scotland and England. He corresponded with Hamilton of Bangour (q.0.), Somervilie (p.e.). Gay (q.v.) and Pope. Gay vielted him in Edinburgh, and Pope praised his pastoral-compliments which were undoubtedty responsible for some of Ramsay's unhappy poetic venturnas beyond his Scots vernacular. The poet had for meny yeare been a warm supporter of the stage. Some of his prologese and epilogues were written for the London theatres. In 175 he set about the erection of a new thealre, "at veat experace." in Carrubber's Close, Edinburgh; but the opposition was soe strong, and the new house was closed in 1737. In 1755 he retired from his shop to the house on the slope of the Caste Rock, still known as Racosay Lodge. In this bouse, called ty his Iriends "the goose-pie," because of its octagonal shape, the poet died on the 7th of January 1758 .

Ramsay's importance in literary histocy is twofold. As a pastoral writer (" in some respects the best in the world," according to Leigh Hunt) be contributed, at an early axere. to the naturalistic reaction of the 18 ch cestury. His Geinct Shepherd, hy its directncss of impression and ite appreciation a country life, anticipates the attitude of the school which brobe with neo-classical tradition. It has the "mixed " faults which make the greater poem of his Scots succemor, Thomsoon, "transitional" document, but these give it an historica, il not an individual, interest. His chief place is, however. a an editor. He is the connecting-link between the greater "Makars" of the 1 gth and 16th conturien and Ferguand (q.0.) and Burns. He revived the interest in vernacular Hieresture, and directly inspired the genius of his greater succosposs. The preface to his Ever Greers is a protest againet "imported trimming" and "foreign embroidery in our writing"" and a plea for a relurn to simple Scottish tradition. He had mo scholarly interest in the past, and he never henitated to trant form the texts when be could give contemporary "point "to a poem; hat his instinct was good, and he did much to atimplete an ignorant public to fresh enjoyment. In this respect, cear he anticipates the reaction in England which followed secuctis on the publication of Percy's Rediques.
The Tea-Tabk Miscollany was reprinted in 1071 Ga vole, Chancer: John Crum): The Ever Green in 1875 (2 vols, Glangow: Robers Forrester); The Pooms of Allan Ramsay in 1877 ( voile. Paistes: Alex. Gardner). These volumes are unilorm in aise and bindiny. though issued by different publishern, w.s. A election of the $P$ werm. appeared in 1887 (1 vol. 16 mo L London: Watter Soott). There art many popular seprists of Tho Gentle Shepherds
(C. C.S.)

RAMBAY. ALLAN ( $1713-1784$ ), Scotch portrait-painter, the eldest son of the author of The Gentlo Shagherd, was bore at Edinburgh in 1713. Ramsay manifested an aptitude fer an from an early period, and at the age of swenty we find him in London studying under the Swedish painter Hens Huyraine. and at the St Martin's Lane Academy; and in 1736 be leath Ior Rome, where he worked for three years under Solimena and Ienperiali (Fernandi). On his returi he setuled in Batioburgh; and, having attracted attention by his bead of fortome of Culloden and his full-tensth of the duke of Argil, the removed to London, where be was gatromized by the dele of Bridgewater. Hin plemant mangers and variod cultrmen not lese than his artiatic akill, contribreted to reoder him poppuler In 1767 he wes appointed to succeed Shakelion as priecipal painter to the king; and so fully emploged whe be on the royal portrits which the king masi in the bubie of preceathes to ambaraudors and colonial governors, that the wate faccod to
 David Martin and Phitip Reinagle are the bett hoorma. Ei life is London was varied by frequeat visits to Italy, when be occupied himell more in literary and antiquactan memerch then with art. But chis promperons carser caras to an end, his health being ahallered by an accidental diviocation of the
right arm. With unfinching pertinacity he struggled till be had completed a likeness of the king upon which be was engaged at the time, and then started for his beloved Ltaly, lemving behind him a series of fifty royal portruits to be completed by his assistant Reinagle. For several years be lingered is the south, his constitution fually broken. He died at Dover on the 1oth of August 1784 .

Armong his moot satisfactory productions are some of his earlier ones, such as the full-length of the duke of Argyll, and the numerous bust-portraits of Soottish gentlemen and their Ladies which be enecuted before settling in Loodon. They are Iull of both grace and individuality; the features show excellent draughtsmanship; and the flesh-painting is firm and sound in method, though frequently tending a little to hardocas and opacity. His fulltength of Lady Mary Coke is remarkable for the skill and delicacy with which the white matin drapery is managed; while in the portrait of his brown-eyed wife, the eldest daughter of Sir Alexamder Lindsay of Evelick, in the Scottish National Gallery, we have a sweetness and tenderness which shows the painter at his highest. This last-named work shows the inffuence of French art, an influence which helped greatly to form the practice of Ramsay, and which Is seven more clearly visible in the large callection of his sketches in the possession of the Royal Soottish Acaderoy and the Board of Trustees, Edinburgh.

RAIESEY, SIR AMDAEW CROMBIE ( $1814-1891$ ), Britich geologist, was born at Glasgow on the 3xst of January 1814 being the son of William Rambay, manufacturiag chemist. He was for a time axtuaily engaged in business, but from spending his holidays in Arran he became interested th the study of the rocks of that island, and was thus led to acquire the rudiments of geology. A geological model of Arran, made by him on the scale of two inches to the mile, was exhibited at the meeting of the British Association at Glasgow in 1840, and attracted the notice of Sir R. I. Murchison, with the result that he received from De la Beche an appointment on the Goological Survey, on which he served for forty years, from 1841 to 1881. He was first stationed at Tenby, and to that circumstance may be attributed the fact that so much of his geological work dealt with Wales. His first book, The Geology of the Isle of Arram, was published in 1841. In 1845 he became local director for Great Britain, but he continued to carry on a certain amount of Geld-work until $\mathbf{2 8}_{54}$. To the first volume of the Momoirs of the Ceological Surpey ( 18,6 ) he contributed a now classic essey, "On the Denudation of South Wales and the Adjacent Counties of England"" in which he advocated the power of the sea to form grcat plains of denudation, although at the time he underestimated the influence of subaerial agents in sculpturing the scenery. In 1806 be published The Gedogy of North Wales (vol. iii. of the Memoirs), of which a second edition was pubLished in 1881. He was chosen professor of geology at University College, London, in 1848 , and afterwards lecturer in the same subject at the School of Mines in 2851 . Eleven years tater he was elected to the presidential chair of the Geological Sociely, and in 1872 be succeeded Murchison as directorgeneral of the Geological Survey. In 1880 he aeted as president of the British Association at Swanses, and in the following year rrtired trom the public service, receiving at the same time the honour of knighthood. In 1860 he puhlished a litcle book entitled The Old claciers of Switremand and North Wales. The study of this sabject led him to discuss the Glocial Origis of Cerkain Laker in Switaerland, the Black Forart, Erc He dealt also with the origin of The Rod Rocks of England (1871) and The Rine Courses of England and Wales (1872). He was expecially interested in tracing out the causes which have determined the physical configuration of a district, and he devoted much attention to the effects produced by ice, his name being identified with the hypothesis, which, however, has never commanded general asent, that in some casces lake basins have been scooped out by glaciers. A master in the broader questions of stratigraphy and physical geology, he was a clear

ordisinal and often bold theories, expressed both in lectures and in writings, stirred others with enthusiaspn and undoabtedly exercised great infuence an the progress of geology. His lectures to working men, given in 1863 in the Museam of Practical Geology, formed the nucleus of his famous Physical Geology and Geography of Graat Brilain (5th ed., 1878; 6th ed., by H. B. Woodward, 1894). He received a Royal medal in 1880 irone the Royal Society, of which be became a fellow in 1852; he mas aloo the recipient of the Neill prize of the Royal Society of Ediaburet in 1866, and of the Wollaston medal of the Geological Society of London in 1871. He died at Beaumaris on the gth of December 189 I .
See Mamoir, by Sir A. Geikie, 1895.
RADEAT, ANDREW EICHAEL (1686-1743), French writer, of Scottish birth, commonly called the "Chevaijer Ramsay," was born at Ayr on the gth of January 1686. Ramsay sarved with the Endiah auriliarics in the Netheriands, and in 1710 visited Fénelon, who converted him to Romen Catholicism. He remained in France until 1724, when he was sent to Rome as tutor to the Stuart princes, Cbarles Edward and Henry, the future cardinal of York. He was driven by intrigue from this poos, and returned to Paria. He was in England in 1730, and received an honorary degree from the university of Oxford. The claim was mominally his diecipleshtp to Fenelon, but in reality beyond doubt his connexion with the Jacobite party. He died at St Germain-en-Laye (Seme-et-Oise) on the 6th of May 1743 Ramesy's principal wark was Les woyages de Cyrus (London, 1728; Paris, 1727), a book composed in svowed imitation of Teltmagme He also edited Teltmapme itself (Paris, a vols, 1717) with an introduction, and wrote a Hispire de la vie ad des onarages de Ftndem (The Hague, 1723), besides a partial biography (Paris, 1735) of Turenne, some poems (Edinburgh, 1728) in English, and other mincellaneous works

BAMEAY. DAVID (1749-18is), American physician and historian, the son of an Irish emigrant, was born in Lavicaster county, Peansylvania, on the and of April 1749. He graduated at Princeton in 2765, and M.B. at the University of Penanaylvanis $\ln 1773$, and then setlled as a physician at Charleston, South Carolina, where he had a large peactice. During the War of Independence he merved as a field-surgeon ( $1780-1781$ ), and from 1776 to 1983 he was a member of the South Carolina legislatare. Having acted one of the "council of gafety" at Charleston, he was, on the capture of that city in $17^{80}$, seized by the Britich as a boetage, and for nearly a year was kept in confinement at St Augustine. From 1782 to 1786 he served in the Contineatal Congress, and from 18or to 1885 in the state Senate, of which he was long president. In 1785 he published in two volumes Histery of the Revaluction of Soult Caralina, in 1789 in two volames $H$ ietory of the American Revolw Gion, in 1807 a Lifo of Washinglom, and th 1809 in two voiumes - History of Somit Cavolime. He was also the suthor of several minor works. He died at Charleaton on the 8th of May 1815 from a wound inflicted by a lunalic. His History of the Unided Sules in 3 vols was published poakhumoualy in $1816-1817$, and forms the first three volumes of his Usinarsal Hisfory Americaniced, published in 12 vols. in 1819 .

RAMSAY, ROERET (1842-188a), Australian statemman, an a mative of Hawick, Rozburghahive, but his parents emigrated to Victoria when be was a child of four, and he was educated at the Scotish college in Melbourne. He studied law at Melbourne University, and subsequenlly became a member of a well-knowa firm of solicitors in the city. He married in 1868 Isabella Catherine Urquhart, and in 1870 entered the assembly for East Boutke in the Conservative and free trade inlerest. He was 4 member of the goverament of James Coodall Frnacis in 187274. He was subsequently postmaster-genaral ( $1874-75$ ) in the administration of George Biscoe Kerferd; he held the same office in coojunction with tbe ministry of education ( $1875-77$ ) ander Sir James M'Culloch; and for a short term in 1880 be was chief secretary and minister of education in the first administration al James Service. He died on the 23rd of May 188.

Ramay, 1 mithlial ( 18 g 9 - ), British chemist, nephew of Sir A. C. Ramsay, was born at Glasgow on the and of October 1852. From 1866 to 1870 he studied in his native city, and then went to work under R. Fittig at Tuhingen. Returning to Glasgow in 1872 he became assistant in the Young laboratery of technical chemistry at Anderson's College, and from 1874 acted as tutorial assistant in chemistry at the university. In 1880 he was appointed to the chair of chemistry at University College, Bristol, becoming principal in the following year, and in 1887 he succeeded A. W. Williamson as professor of chemistry at University College, London. His carlier work was mainly concerned with organic chemistry, and he published researches on picoline and its derivatives in $1876-78$ and on quinine and its decomposition products in $1878-79$. Later his attention was taken up with questions of physical and inorganic chemistry. With Sydney Young and others he investigated the critical state and properties of liquids and the relationship bet ween their vapour pressures and temperature, and with John Shields he applied measurements of the surface tension of liquids to the determination of their molecular complexity. In 1894 he was associated with Lord Rayleigh in the discovery of argon, announced at that year's meeting of the British Association in Oxford, and in the following year he found in certain raro minerals such as cleveite the gas helium which till that time had only been known on apectroscopic evidence as existing in the sun. In 1898 his work with Morris William Travers (b. 1872), who from 1894 had assisted him at University College. London, and in 1903 was appointed professor of chemistry at University College, Bristol, enabled him to announce the existence in the atmosphere of three new gases, neon, krypton and xenon. Turning to the study of radioactivity, he noticed its association with the minerals which yield belium, and in support of the hypothesis that that gas is a disintegration-product of radium he proved in 1903 that it is continuously formed by the latter substance in quantitics sufficiently great to be directly recognizahle in the spectroscope. Among the books written by Sir William Ramsay, who was created K.C.B. in 1902, are A Systcm of Chemistry, 1891, The Gases of the Almosphere, 1896, and Modern Chemistry, vol. i. Theorelical, vol. ii. Systemalic, 1g01, and he edited a series of "Textbooks of Physical Chemistry."

RAMSAY, 8IR WILLIAM MITCHELL ( $88 \mathrm{gI}^{-}$), British archaeologist, was born on the 1 gth of March $\mathbf{1 8 5}$ In. He was educated at the universities of Aberdeen, Oxford and Gbttingen, and was a fellow of Exeter College, Oxford (1882; bonorary fellow 1898 ), and Lincoln College ( 1885 ; honorary 1899). In 1885 he was elected professor of claseical art at Oxford, and in the next year professor of humanity at Aberdeen. From 1880 onwards be travelled widely in Asia Minor and rapidly became the recognized authority on all matters relating to the districts associated with St Paul's missionary journeys and on Christianity in the carly Roman Empire. He received the homorary degrees of D.C.L. Oxford, LL.D. St Andrews and Glaggow, D.D. Edinburgh, and was knigbled in igo6. He was elected a member of learned cocieties in Europe and America, and has been awrarded medals by the Royal Geographical Society, the Royal Scottiah Geosraphical Society and the University of Pennsylvania. His numerous publications include: The Hisforical Geography of A sia Minor (1800); The Church in the Roman Empire (1893); The Cities and Bishoprics of Phrygic (2 vols, 1895, 1897); St Pand the Travoller and the Roman Cilisen (1895; Germ. (rans., 1898); Impressions of Twrkey (1897); Was Christ born at Bechlehemp ( 1898 ); Historical Commentary on Galatians (1800); The Educotion of Christ (1902); The Lellers to abe Sewen Churchat of Atia (1gos); Pauline and other Studles in Burly Chivistiam History (rgo6); Stodies in the History and Art of the Eattery Proninces of the Roman Empirc (1906); The Cilies of Si Paul (1007); Lucan and Pauline Studies (1908); The Thewsand and One Churches (witb Mine Gertrude L. Bell, 1gop); and articles in learned periodicals and the gth, 10 th and 1 rth editione of the Eincyelopacdia Britamica. His wile, Lady Ramsey, Eranddaugher of Dr Andrew Marnhall of Kirk: intilloch, accompenied him in many of tis journeys end is the
author of Everyday Lifa in Twiky (1897) and The Romence d Elisave ( 1899 ).
RADEROTIOI, an orban district in the Heywood parlip. mentary division of Lancashire, England, 4 m. N. of Bury, on the Lancashire \& Yorkshire railway. Pop. (190t) is,0ra It has iroa and bras foundrics, machine factorics and eentil establishments.
RAMBDEN, JEats (1735-1800), Rngtish astronomical instrument maker, was born at Salterhebble near Hialifin, Yorkshire, on the 6 th of October 1735. After serving bis apprenticeship with a cloth-worker in Hallfax, be went in 1755 to London, where $\ln 175^{8}$ be was apprenticed to a mathe matical instrument maker. About four years alterwards be started business on his own eccount and secured a great reputation with his products. He died at Brighton on the sth of November 1800 . Ramadea's apeciality was divided circles, which began to supersede the quadrants in observatorias towards the end of the 18 th century. His mont celebratod work was a 5 -foct vertical circle, which wes finished in $19 f 9$ and was used by G. Piazzi at Palermo in cocstructine its well-known catalogue of atars. He was the first to carry out in practice a method of reading off angles (first suggested bo 1768 by the duke of Chaulnes) by measuring the distance the index from the nearent division line by means of a micro meter screw which moves one or two fine threads placed in the focus of a microcoope. Rameden's tranait instroments were the first which were illuminsted through the hollow axis; the idea was suggested to him by Prof. Henry Undart in Dublin. He published a Description of an Engine for dividiate Mathematical Inserwments in 1777.
RAMSEY, market-town in the Northern or Ramey parliamentary division of Huntingdonshire, England, oa the south-western border of the Fen country, on branch lize of the Great Northern and the Great Eastern railway, 13 . S.S.E. of Peterborough. Pop. of urben district (1901) 4ity The fine church of St Thomas i Becket is transitiomal betwert Norman and Early English, and has a beautiful Norman ana end. The tower was huilt in 1672 of stone from Ramsey Abber. An old oak lectern, dating from the middle of the isth oentery, carries a chained copy, in a Tudor binding of brase, of Deat Comber's (1655-99) book on the Common Prayer, and a black-letter copy of Erasmus's Paraphrase of the Cooprele There are many interesting tomps in the churchyard, 801 the church register contains aeveral entries relating to th Cromwell family, who removed hither from Huntmgdoa and owned the abbey estates till 1674 . Of the ancient Benodictin abbey, the only remains are a part of a gateway, a lodge (a beautiful Perpendicular relic) and some buttresses, while same broken stone arches and walls remain of the convential buildinga. The modern mansion of Ramecy Abbey connare many documentary relics of the abbey, as well at acery monument representing the founder.

According to a 12 th-century chronicle of one of the monis, the name Ramsey is derived from the words "rame" velerrint to the tradition of a molitary ram having taken up its eblow here, and "ey" meaning an island. Ramsey, bowerac, was not completely insulated, like tome of the monasteries the Fen district. The abbey was founded by Ailwin, and of the East Angles, in 960 , and a charter of King Edgar grental lands and privileges for the purpose. Ramsey Abbey noted for the school established within its walls, and for its library of Hebrew works. Its abbot was mitred. The land were granted alter the dissolution to Sir Richard Cromerel

RAMBEY, a seaport and walering-place on the aocels-eat cosat of the lale of Man, is m. N.N.E. of Doughas Pep figot) 4729 . It lies on the wide Ramsey Bay, at the menth of the Sulby river, the cstuary of which forms a amell haritent To the north and west the country is fat, but to the aralk ive lower slopes of the North Ballure hill riee sharphy. A aselt of the Sulty river on the north side of the cown it locued finto a picturesque lake. The Queten's pin permite of the landing of pessengers at all times, and pamay farve 4
frequent eteamers from Liverpool and other ports．The sbore of the bay is sandy and gently sloping，and excollent bathing is afforded．A golf links，a geological and antiquarian museum，the Mooragh Park by the side of the lake，and the palace or concert ball，are among the attractions to visitors． Ramsey is coanected with Laxey，the summit of Sanefell，and Douglas by electric tramway，and has connexion with the western part of the island hy the Manx Northern railway．The Albert tower，on a wooded hill above the town，commemorating a visit of the Prince Consort in 1847，is a favourite view－point． The harbour has some coasting and fahing trade．
RAMSEAT年，a municipal borough，watering－place，seaport and member of the Cinque Port of Sandwieh，in the Isle of Thanet parliamentary division of Kent，England， 79 m．E．by S．of London hy the South Eastern \＆Chatham railway． Pop．（ 1901 ）27，733．This is one of the most poputar resorts on the Kent coast，well slluated on the east coast of Thanet， practically contiguous with Broadestirs to the north，with which and Margate to the north－west it is united by an electric tramway．During tbe sesson steamers connect It with London and the intermediate watering－places on the north coast，and with Calais and Boulogne．The harbour has an area of 42 acres， and a considerable coasting and fishlng trade is carried on． There is a fine sea front，and the beach is of firm sand．The promenade pier was erected in 1881．Ncar it an obelisk commemorates the departure of George IV．to Hanover from bere，and his return，in 1821．The chusch of St George was huilt in 1826，its tower forming a conspicuous landmark， and the Roman Catholic chureh of St Augustine was built from the desigrs and at the expense of A．W．Pugin，who was long a resident here．The neighbouring Pugwell Bay， famed for its shrimps，is supposed to have been the scene of the landing of Hengist and Horsa，and at Clif＇s End（Ebbs Fleet）a monolithic croos marks the landing－place of St Augustine in 596 ．On the summit of Osengal Hill，about a mile to the west of the town．a graveyard of early Saxon gettlers was discovered during the cutting of the raitway．The remains proved it to belong to the 5th and 6th centiries．Ramsgate was incorporated in 1884，and is governed by 2 mayor． 6 aldermen and 18 councillors．Area， 2304 acres．

Ramsgate（Ramesgate）was originally a small but com－ paratively prosperous place united until 1829 to the parish of St Lawrence．The charter of Charles II．mentions it as having been＂time out of mind＂a member of Sandwich． In 1884 it was incorporated by royal charter，under the titie of mayor，aidermen and councillors．A commission of the peace was granted in 1893．Since then the jurisdiction of the Cinque Ports＇justices has ceased within its limits，which include the parishes of Ramsgate and St Lawrence Intra．A daily market was obtained in 1784 hy grant from George III． No falr was then held，but from 1792 onwards there has been one yearly on the roth of August．Under Elizabeth，Ramsgate was still unimportant though possessed of a lair before the reign of Heary VIII．After 1668 the growth of trade increased its prosperity，and at the beginning of the reign of Ceorge I． the pier was enlarged and pier－wardens appointed to collect the droits．In 1749 ，having beep selected as a Harbour of Refuge for the Downs，it underwent great improvements，and benceforward paid $\{200$ yearly to Sandwich out of the droits for clearing the Chansel and repairing the banks of the river Stour within the Liberty；but by 1790 the harbour was of smell account．
Raitsons，is botany，the popular name for Adiwn mosinmon， －bulbous plant 6 to 18 in．high，with ovate－lanceolate stalked leaves tapering at the apex，surrounding a naked stalk bearing a fat－sopped umbel of sunall white flowers．A rather pretty plant，common in moods and in hedgebanks in spring，but with a pungent garlic－like smell，which is characteristic of the genus （see Alesus）．
RAIIUE，PETRUS，or Piexar dx La Runfe（isi5－t572）， French humanist，was born at the village of Cuth in Picardy in 2515，a merabor of a noble but traporeriabed family；his
father was a charcoal－bumer．Having gained admission，in a menial capacity，to tbe college of Navarre，be worked with his hands by day and carried on his studies at night．The reaction against scholasticism was still in full tide；it was tbe transition time between the old and the new，when the eager and forward－ looking spirits had first of all to do battle with scholastic Aris． totelianism．Ramus outdid his predecessors in the impetuosity of his revolt．On the oceasion of taking his degree（ 1530 ）he actually took as his thesis＂Everything that Aristotlc taught is false．＂This toup de force was followed up by the publication in 1543 of Aristotelicac Animadoersiones and Dialcelicac Par－ ditiones，the former a criticism on the ald logie and the latter a new textbook of the science．What are substantially fresh editions of the Pariliones appeared in 1547 as．Institutiones Dialccticae，and in 1548 as Scholue Dialecticac；his Dialctique （1555），a Freach version of his system，is the earliest work on the sulject in the French language．Acanwhile Ramus，as graduate of the university，bad opened courses of lectures； but his audacities drew upon him she hostility of the con－ scrvative party in philosophy and theology．He was accused of undermining the foundations of philosophy and religion， and the matter was brought before the parlement of Paris， and finally before Francis 1．By him it was referred to a com－ mission of five，who found Ramus guilly of having＂acted rashly，arrogantly and impudently，＂and interdicted his dectures（ $15+4$ ）．He withdrew from Paris，but soon alterwards returned，the decree against him being cancelled through the influence of the cardinal of Lorraine．In 1551 Henry II． appointed him professor of philosophy and eloquence at the College de France，where for a considerable tlme he lectured before audiences numbering as many as 2000 ．He published fifty works in his lifetime and nine appeared after bis death． In $\$ 56$ ，however，the enmity against him was fanned into flame by his adoption of Protestantism．He had to flee from Paris；and，though be found an asylum in the palace of Fontainebleau，his house was pillaged and his library burned in his absence．He resumed this chair after this for a time，but in 1568 the position of affairs was again so threatening that he found it advisable to ask permission to travel．Returning to France he fell a victim to his opponents in the massacre of St Bartholomew（1572）．
The logic of Ramus enjoyed a great celebrity lor a time，and there （xisted a school of Ramists boasting numerous adherents in France， Tremany and Holland．As late as 1626 F．Burgersdyk divides the dscicians of his day into the Aristolclians，the Ramists and the Scmi－Ramists．Who endeavoured，like Goclenius of Marburg．to Inediate berween the contending parties．Ramus＇s works appear nnong the logical rextbooks of the Scottish universities，and he was not without his followers in England in the 2ith century．There is even a little treatise from the hand of Milton，pubtished two years before his death，called Artis Logicae Plenior Institutio ad Petri Rami Methodum concinmola．It cannot be said，however，that Ramus＇s innovations mark any epoch in the history of logic．His rhetorical leaning is seen in the defnition of logic as the＂ars dis－ screndi＂；he maintains that the rules of logic may be better learned Irom observation of the way in which Cicero persuaded his hearers than from a study of the Organom．The distinction belween natural and artificial logic．i．e．between the implicit logic of daily speech and the same logic made explicit in a system，pased over into the logica！haodbooks．Logic falls，according to Ramus．into two prarts－invention（treating of the notion and definition）and judg． Hont（comprising the judgment proper，syllogism and method）． This division gave rise to the jocular designation of judgment or mother－wit as the＂secunda Petri．＂He is，perhaps．most suggestive in his emendations of the syllogism．He admits only the first three figures，as in the original Aristotelian scheme．and in his later works he also attacks the validity of the third figure，following in this the precedent of Laurentius Valla．Ramus also set the modern fachion of deducing the figures from the position of the middle tirm in the premises，instead of basing them，as Aristotle does． rion the different relation of the middle to the so－called major and minor term．On the whole，however，though Ramus may be allowed to have advanced logical study by the wholesome fermenta tion of thought which he caused，there is little ground for his pre－ tentious claim to supersede Aristotle by a new and iodependent system．
Set Waddington－Kastus，De Petri Rami vita，scriptis，philosophta （Paris， 1848 ）；Cluartes Desmaze．Pelrus Ramus，professewp en Calleg de France，se vie，ses 《crits，sa morl（Paris，1864）：P．Lobsteion
x×月 15＊
P. Ramas aks Theoleg (Stramborg, 8878) ; E. Saiseet. Les precursours $^{2}$ de Descartes (Paris, 1862): J. Owen, French Skeptics of the Renatssance (London, 1893); K. Prantl, "Ober P. Ramus in Minchener Sitsungs berchie (1878); H. Hoffding. Hisl. of Mod. Phul. (Eng. trans., 1000), vol. i. 185 ; Voigt, Uber dem Ramismus der Universtal Leipeig (Leipzig, 1888).
Randusio. The noble Italian tamily of Ramusio-the spelling adopted in the publication of the Navigationi, though it is also written Ramnusio, Rhamnusio, Rannusio, \&ec.-was one of note for literary and official ahility during at least lour generations. Its original home was in Rimini, and the municipality of that city has within the last lew years set up a tablet on the town hall bearing an inscription which may be thus rendered: "The municipality of Rimini here records, the claim of their city to the family of the Ramusios, adorned during the 15 th and 16th centuries by the illustrious jurist and man of letters Paolo the elder, who rendered the work of Valturius, our fellow-citizen, into the vernacular; by the physician Girolamo, a most succeasful student of Oriental tongues, and the first to present Europe with a translation of Avicenna; and by Giovanni Battista, cosmographer to the Venetian republic and secretary to the Council of Ten, who bequeathed to the world that famous collection ol voyages, and travels, regarded in his own day as a marvellous work, and still full of authority among all civilized nations."
Pholo the Eloer (c. 1443-1506), the first of those thus commemorated, migrated in 1458 Irom Rimini to Venice, where he obtained full citizenship, studied law and became a member of the magistracy, filling the offices of vicario, of judicial assessor, and of criminal judge under various administrators of tbe Venetian provinces on the continent. He continued, however, to maintain relations with the Malatesta princes of his native city, and in 1503 negotiated with them the cession of Rimini to the republic. The wife of Paolo, bearing the singular name of Tomyris Macachio, bore bim throe sons and four daughters. Paolo died at Bergamo on 19th August 1506 at the age of sixty-three, and was huried in S. Agostino al Padua. Paolo was the author of a variety of legal treatises and the like, and also published at Verona in r48; both a corrected edition and an Italian translation of a once famous book, Volfurius, De re militari, dedicating both to Pandolio Malatesta of Rimini. ${ }^{1}$
Girolano ( $1450-1486$ ), younger brother of Paolo, had a notable history. After he had studied medicine at Padua public suspicion was roused against him in connexion with the death of a lady with whom be had had some love passages, and this ran so high that he was lain, by belp of his brother Paolo, to whom he transferred his property, to make his escape (about 1481-1483) to Syria and to take up his abode at Damascus. In 1486 he removed to Beyrout, and died the sun,e year, killed. as the family chronicler relates, hy a surfeit of "certain fruit that we call armellini and albicocche, but which in that counsry are known as mazeofranchi," a title which English sailors in southern regions still give to apricots in the vernacular paraphrase of killjohns. During his stay in Syria Girolamo studied Arabic and made a new translation of Avicenna, or rather, we may assume, of some part of that author's medical works (the Conon?). It was, however, hy no means the first such translation, as is erroneously alleged in the Rimini inscription, for the Canos had been translated by Gerard of Cremona (d. in87). and this version was frequently issued from the early press. Girolamo's translation was never printed, hut was used by editors of versions published at Venice in 1579 and 1606 . Other works of this questionable member of the house of Ramusio consisted of medical and philosophical tracte and Latin poems, some of which last were included in a collection published at Paris in 1791.?
Glan Battista (148s-1557), the eldest ano of Paolo Ramusio and Tomyris Macachio, was born at Treviso in 1485 (June 20). Having been educated at Venice and at Padua, at an easty

[^106]age he entered the public service ( rgos ), becoming in 152 s secretary of the senato and in rs3s secretary of the Council of Ten. He also served the republic in various miaciona to forcign states, e.s. to Rome, to Switzerdand and to Framer. travelling over much of the latter country by apecial denus of the king, Louis XII. He also on. several occasioms 6 lled the office of cancellier grande. In 1524 he married Franceachura, daughter of Francesco Navagero, a noble-a papal dispeneation being required on account of her being cousin to his mother Tomyris. By this lady he had one son, Paolo. In his ah age Ramusio resigned tho secretaryship and retired to the Villa Ramusia, a property on the river Masanga, in the provinct of Padua, which had been bestowed on his father in 1504 in recognition of his services in the acquisition of Rimini the year before The delights of this retreat are celebrated is the poems and letters of several of Cian Battista's fricods. Ite also possessed a bouse at Padua in the Strada del Patriarcata a mansion noted for its paintings and for its collection of anown sculpture and inscriptions. These, too, are commenorated by various writers. A lew days belore his death Ramusip removed to this bouse in Padua, and there died, 10 h h of July 2557, at the age of seventy-two. He was, by his own desere. buried at Venice, in the tomb which he had made for bum mother, in Santa Maria dell' Orto. His wife's dealh had occurred in 5536 . In the work called Museum Maznechelfiasme (Venice, z76I, vol. L. pl. Lxiv. No. 6) there is represented a s6th-century medal of Ramusio, which looks a genuide the ness, and a bronze example of which, without the reverse,' is preserved in St Mark's Library. There was a portrait of him represented as in conversation with Andrea Gradenigo, ia the Sala del Maggior Consiglio, but in 1577 this perishod in a fire. as dis atso a portrait of bis lather, Paolo. A profeswed portrait of Gian Battista by Francesoo Grisellidu, in the Sah dello Scudo, appears to be, like tbe companion portrait of Marco Polo, a work of fancy. A public nautical school at Rimini received from the government the title of the Isticume Ramusio.

Ramusio was evidently a general favourite, as he was fren from pushing ambition, modest and ingenuous, and, if it be safe to judge from some of the dissertations in his Navigationt must have been a delightful companion; both his friend Ciunti and the historian Ciustiniani4 speak of him with the strongest affection. He had also a great reputation fat learning Before be was thirty Aldus Manutius the elder dedicated to him his edition of Quintilian (1514); a few orars later ( 1519 ) Francesco Andano inscribed to him an edition al Livy, and in 2528 Bernardino Donati did the like with bre edition of Macrobius and Censorinus. To Greek and Latie and the modern languages of southern Europe the is saed te bave added a knowledge of "Oriental tongucs," but ther is no evidence bow far this went, unless we aocept as such a statement that be was selected in 1530 on account of the accomplishmeat to investigate the case of one David, a Hebrees. who, claiming to be of the royal house of Judah, wished to establish himself at Venice outside of the Chetto.t Bet Ramusio had witnessed from his boyhood the unrolling a that great serica of discoveries by Portugal and Spain in Ease and West, and the love of geagraphy thus kiadled in bum

[^107]made that tranch of knowiedge through Hie his chief study and delight. He is sald, with the assistance of friends touched by the same flame, to have opened a school for geography in his bouse at Venice. And it appears from a letter addressed to him hy his friend Andrea Navagero, that as early as 8523 the preparation of material for his great work had already begran. The task had been suggested and encouraged, as Ramusio himself states in a dedicatory epistle to the famous Girolamo Fracastoro, by that scholar, his lifelong friend; an address to the same personage indeed introduced each of the three volumes, and in the first the writer speaks of his desire to bequeath to posterity, along with his labours, "a testimony to the long and holy friendship that had existed between the two." They were contemporaties in the strictest sense (Ramusio 1485-1557, Fracastorius 1483-1553). His correspondence, which was often devoted to the collection of new material for his work, was immense, and embraced many distinguished men. Among those whose names have still an odour of celehrity were Fracastoro, just mentioned, Cardinal Pietro Bembo, Damiano de Goez, and Sebastian Cabot; among lesser lights, Vettor Fausto, Daniel Barbaro, Paolo Manuzio, Andrea Navagero, the cardinals Gasparo Contarini and Gregorio Cortese, and the printer Tommsso Giunti, editor after Ramusio's death of the Navigationi.

Two volumes only of the Navigationi e Viaggi were published during the life of Gian Battista, vol. i. in $\mathbf{1} 550$, voi. ini. in 1556 ; vol. ii. did not appear till 1559, two years after his death, delayed, as his friend and printer T. Giunti explains, not only by that event hat by a fire in the printing-office (November 1557), which destroyed a pert of the material which had been prepared. It had been Ramusio's intention to publish a fourth volume, containing, as he mentions bimself, documents relating to the Andes, and, as appears from one of the prefaces of Giunti, others relating to explorations towards the Antarctic.' Ramusio's collection was by no means the first of the kind, though it was, and we may say on the whole continues to be, the best. Even before the invention of the press such collections were known, of which that made by a certuin Lons John of Ypres, abbot of St Bertin, in the latter half of the 14th century was most meritorious, and afforded in its transcription a splendid field for embellishment by the miniaturists, which was not disregarded. The best of tbe printed collections before Ramusio's was the Nowns Orbis, edited at Basel by Simon Grynaeus in is32, and reissued in 1537 and 1555 . This, bowever, can boast of no disquisitions nor of much editorial judgment. Ramusio's collection is in these respects far superior, as well as in the variety and fulness of its matter. He spared no pains in ransacking Italy and the Spanish peninsula for contributions, and in translating them when needful into the racy Italian of his day. Several of the pieces are very rare In any other shape than that exhibited in Ramusio's collection: several besides of importance-e.g. the invaluable travels of Barbosa and Pigafetta's account of Magellan's vorage-were not publicly known in any complete form till the present century. Of two important articies at least the originals have never been otherwise printed or discovered; one of these is the Smmmary of all the Kingdoms, Cities, and Nations from the Red Sea to Ching, a work transiated from the Portuguese, and dating apparently from about 1535 ; the other, tbe remarkable Ramusian redaction of Marco Polo (q.). The Prefatione, Espositione and Dichiarazione, which precede this version of Marco Polo's book, are the best and amplest examples of Ramusio's own style as an editor. They are full of good sense and of Interesting remarks derived from his large reading and experience, and lew pictures in words were ever touched more delightfully than that in which he stetehes the retum of the Polo family to their native city, as he had received it in the tradition of the Venctian elders.

There wete several editions of the Navigotioni e. Viaggi, and
${ }^{1}$ Sout in vol. iti. the ead of Ramueio's Diecerse on the conquant of Prrue and Giunti" "Alli Lettori" in the 3rd edition of the first volume.
as additions contlnued to be made to the several voltumes a good deal of bibliographical interest attaches to these various modifications. The two volumes ( i and iii.) published in Ramusio's lifetime do not bear his name on the title-page, not does it appear in the addresses to his friend Fracastorius with which these volumes begin (as does also the second and posthumous volame). The editions of vol. I. are as follows: 1550, 1554, $1563,1588,1606,1613^{2}$. The edition of 1554 contains the following articles which are not in that of 1550 : (1) copious index; (2) "Narr. di un Compagno di Barbosa"; (3) "Informationi del Giapan"; (4) "Alli Lettori di Giov. de Barros "; (5) "Capitol extrattl da di Barros." The edition of 1563 adds to these a preliminary leaf concerning Ramusto, "Tommaso Giunti alli Lettori." After 1563 there is no change in the contents of this volume, only in the title-page. It should be added that in the edition of 1554 there are three double-page woodcut maps (Africa, India and Indis extra Gangem), which do not exist in the edition of 1550 , and which are replaced by copperplate maps in subsequent editions. These maps are often missing. The editions of vol. ii. are as follows: 1559, 1574, 1583, 1606. There are lmportiant additions in the 1574 copy, and still further additions in that of 1583 . The additions made in 1574 were: ( 1 ) " Herberstein, Della Moscovia e della Russia"; (2) "Viaggio in Persia di Caterino Zeno"; (3) "Scoprimento dell" Isola Frislands, \&c., per due fratelli Zeni "; (4) "Viaggi in Tartaria per alcuni frati Minori"; (5) "Viaggio del Beato Odorico " (two versions). Further additions made in 1583 were: (1) "Navigetione di Seb. Cabota"; (2) at the end 90 ff. with tresh pagination, containing ten articles on "Sarmatia, Polonia, Lithuania, Prussia, Livonia, Moscovia, and the Tartars by Aless. Guagnino and Matteo di Micheovo." The two latest "editions" of vol. ii. are identical, i.e. from the same type, with a change of title-page only, and a reprint of the last leat of the preface and of the last leaf of the book. But the last circumstance does not apply to all coppies. In one, whilst the title beara 1606, the colophon bears "Appresso i Giunti, 5883 ." Vol. iii. editions are of 1556, ${ }^{2} 565$ and 1606.4 There is no practical difference between the first two, but that of 1600 has forty-five pages of important new matter, which embraces the Traveds of Cesare Fedrici or Federici in India, one of the most valuable narratives of the roth century, and Thres Voyages of the Hollanders and Zealanders to Nooc Zembla and Groenland. Vol. iii. also contains (omitting maps and figures inserted in the text, or with type on the reverse) a iwo-page topographical view of Cuzeo, a folding map of Terra Nova and Labrador, a two-page map of Brazi, a two-page map of Guinea, \&c., two-page map of Sumatra, two-page pictorial plan of the town of Hochelaga in New France, and a general map of the New World in a hemisphere. Brunet's statement mentions issues of vol. if. in 1564 , and of vol. iii. in 16is; but these seem to have no existence. It would thus appear that a set of Ramusio, to be as complete as possible, should embrace-for vol. f ., 1563 or any subsequent edition; for vol. ï., 1583 or 1606; for voi. iii., 1606.
Paozo (Girolano Gaspare)' (1532-1600) was the only child of Gian Battista, and was born on the 4th of July $\mathbf{1} 532$. Like his father, he maintained a large correspondence with many persons of learming and note. In 1541 Francesco Conarini, procurator of St Mark's, brought from Brussels a MS. of Villehardocin's Ristory of the Conquest of Conslamtimople, which he presented to the Council of Ten. In 1956 they puhlicly ordered its translation into Latin, and gave the commission to Paolo Rannusio. His father also seems to have taken much interest in the work, for a MS. vernacular translation by him exists in the Marciana. Paolo's book was not completed

[^108]till 1573 , many years after the father's death, and was in fact a paraphrase enlarged from other sources, thus, according to Cigogne's questionable judgment, "converting the dry story of Villehardouin into an elegant (fiorita) historical work." It was not published till 1609 , nine years after Paolo's death; nor was it ever really reprinted, though it became the subject of a singular and unintelligible forgery. For Jacopo Gaffarelli, who was sent to Venice to buy books for Richelieu, having apparently procured the "remainder" copies, removed the title and preliminary pages and substituted a fresh title with the date 1634 , and a dedication to his master the cardinal. ${ }^{\text {: }}$

Girolamo Giuseppe (1555-1611), the son of Paolo, was born at Venice in 1555 . He entered the puhlic service in 1577, and was employed in connexion with various foreign missions. In 1601 he publisbed at Lyons the French text of Villehardouin; and, besides an Italian translation of this old historian (who seems thus to have furnished occupation for three generations of Ramusios), he left behind him a Storia o Cronaca di Casa Ramusia, a folio MS still in St Mark's Library. He died at Padua in 16ri, and his posterity did nothing to contipue the reputation of the family, official or literary.
Besides the circumstances to be gatbered from the Navizationi regarding the Ramusio family, see the 1 scrizioni Venete of Emannele Cigogna. There is also in the British Muscum Monografia letta it 14 Marzo 1883 ... by GuglieImo Carradori (Rimini, 1883); but hardly anything has been lound in this except the inscription quated at the beginning of this article.
(H.Y.)

RANADR, MAHADEO GOVIND (1842-1901). Indian lawyer, reformer and author, was born on the 16th of January 1842 at Niphad, in Nasik district, of a Chitpavan Brahman family. When his father was minister at Kolhapur he attended the Anglo-vernacular school in that town, and joined the Elphinstone Institute in Bombay at the age of fourteen. He was one of the first graduates of the Bombay University, taking the B.A. in 1862 and the LL.B. in 1866 . Having entered government service he became presidency magistrate and then fourth judge of the small cause court at Bombay in 1871 , first-class sub-judge at Poona in 1873 , and judge of the Poona small cause court in 1884, after which, as special judge under the Deccan Agriculturists' Reliel Act from 1887 , he came into close contact with the difficulties of the agrarian classes. In 1886 he was a member of the finance committee appointed to report on the expenditure, both imperial and provincial, with a view to retrenchment. This service won him the decoration of C.I.E. He became a member of the legislative councll of Bombay in 1885 , and occupied that position until raised to the high court in 1893. Being an energetic social relormer, be directed his efforts against infant marriages, the shaving of widows, the heavy cost of marriages and other social functions, and the caste restrictions on travelling abroad. He strenuously advocated widow remarriage and female education. He was the founder of the social conference movement, which he supported till his death. In the political sphere he founded the Poona Sarvajanik Sabha, through which he frequently helped the government with sound advice. He was also one of the originators of the Indian National Congress. In Bombay University, where he held the offices of syndic and dean in arts, he displayed much organizing power and great intimacy wilh the needs of the student class. Himsell a thorough Mahratti scholar, he encouraged the translation of standard English works, and tried, with some success, to introduce vernacular languages into the university curriculum. Though reared in the strictest tenets of Hinduism, his deep religious feeling and trained intellect craved something higher and broader than he could find in the traditional forms and orthodox teaching of his race. The same spiritual want being Iell by many enlightened Hindus, he joined with his friends, Dr Almaram Pandurang, Bal Mangesh Wagle and Vaman Abaji Modak, in founding a new sect in Bombay known as the "Parthana Samaj." This community resembles, in all essential points, the Brahma Samaj of Bengal. Its priaciples of ealightened theism are based on the ancient Vedas. .. He published I Io the British Museum.
bpoks on Indien coonomica and on Mahmetem himory. Ha on the 16th of January 1001. He left no children, bus his mon continued his work of social and educational reform al Prowe
See G. A. Mankar, Juslice M. G. Ranade (Bombay, 1900).
RABAYalo (Ranavalona) III. (i864- ), the lise p of Madagascar, born in 1864, was a greal-niece of Ret Her name originally wa Razafindrahd̀ty, but ou sucob: the chrone of Madagascar after the death of Queen Rar on the isth of July 1883 , she assumed the style of B : Although nominally queen, she took no share in the which her prime minister, Rainilaiarivony, since 1864 . After placing her on the throme, before the close of the year. Ranavalo bocam. the French had revived their claim to a pror island. The Hova government refusing to ac' broke out, and several aharp engagernent. French bombarded the coast towns, but wes. interior of the island, where the strength December 1885 a treaty was concluded :
that the government of the Frepch Res
Madngascar in all foreign relations, bat
the Hova government should he ini'
During the next ton years French influr
over the island, in spite of the effort.
pursued an anti-French policy, encou-
can planters and traders. In 1894
and territorial questions arose betv
and the French, which terminate-
organized expedition was despatch
the island. Many of the inhab invaders, and even the Hova ${ }^{\prime}$ though Ranavalo endeavoured t1. subjects, the French advanced or ing any effective opposition. ( captured Antananarivo. Rain where he died in the following to remain as nominal head of French protectorate. In Augus, difficulties with foreign powers, the colony; but no change was made in Later in the year, however, the civil gu. a military resident, General Gallieni. A formu. broke out, which Gallieni suppressed, executing or cxu. prominent members of the Hova administration. Finders the court had been a centre of intrigue, be abolished the sereeignty by proclamation in February 1897, and exifed Rento Reunion. In March 1899 she was removed to Aljers in exile there was relieved by occasional visits to Paris

RANC, ARTHUR ( 1831 i-1908), French politicino and ty was born at Poitiers on the zoth of December 2831, ant e educated for the lav. Implicuted in a plot against NepolIII. in 1853 , he was acquitted, but shortly alterwards $\operatorname{tat}$ I prisoned lor belanging to a secret society; for his share it $=$ imperialist conspiracies in 1855 be was arrested and dopow Algeria without a trial. The amnesty of 1859 permiuted th return to Paris, where he soon drew the altention of the pato his presence by his violent articles. During the sip. Paris he left the city in a balloon and joined Cambetta, for te he organized a system of spies through which Ceneral Im: was kept informed of the strength and dispocition Prussians around Paris. He was elected to the MAssemhly in Fcbruary 1871, but resigned rather than zese:to the peace. He had been elected mayor of the migat at, dissement of Paris in the autumn of 1870 , and in March men by the game district to the Commune, from which betor when be found no reconciliation was possibie berwes. mayors and the Commune. In July he becapre a merer the municipal council of Paris, and in 1873 was Etrumad 1. r. National Assembly for the department of the Rhooe, ad. hits place on the extreme Left. A month after his deries sovernor of Paris demanded his prosecution for thas stere ie Commune. The claim being eranted by e terge majoc, "
exaped to thenen
action during the, the courl be rase until 1879, whes $t$ Grtvy. Duriag I. os La RUpultipas de Congranac; than once. He Boulangist apita Dreyius aftair. Colonel Picqu. A wrore, in wh was president 1903 he bece Augues 1908.
Ia addition political now roman dum

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his party. In March 1807 he loat -y and Means Committee. Porreadiness, and a showy if somewould undoubtedly have risen
? vein of eccentricity and bis
The championship of state's me utterly quirotic, inas--utional right of Virginia urpation of power at should be supported 1827 be sarred in
he wis losced to violent abuse 1830 be was Kumis, but , almost : drew He
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## RARCH, a term mewn

peoplar for a large farm; particuia...
brecding. The word came into use in this ap,a...
western stales of North America, and was an adaplation in the Spanish-American rancho, berdsmen's huts; in Spanish a gat hering of people having their meals in common, a mess.

RayCHI, a town and district of British India, in the Cbota Nagpur division of Bengal. The town, which is situated on the Chota Nespur plateau, about 1100 ft . above sea-level, is the beadquarters of both the diviaion and the district. Pop. (1901) 25,970 It is an important centre of local trade and the headquarters of the German Lutheran mission. There are a high achool and an industrial achool, and it is proposed so found here a residential college for all Bengal. The cantorments, formerly called Dorands, scoommodate a detectument of native infantry.

The Dismaict of Runcin, formeriy called Lohardage after the town which was its headquarters, has an area of 7128 cq ..m. It consists of two tablelands, of which the higher rises to about 2000 ft . The wholo ares is broken by hills and undulations, which are terracod for rice. The steep slopes are covered with a dense forest, where wild animals still abound, but no profit it derived from the timber. The principal rivers are the Subanarekhi and the North and South Koch In 190: the population was $1,187,915$, showing an focrease of $5.2 \%$ in the decade. Christins form $10 \%$ of the total. The district was aflected by the famioe of $1896-1897$, and atlll more aeverely by that of soca. Rice is everywhere the staple crop, Fith gome cillets and polses. Tea cultivation has bees introduced, but does sot flomith. The only indurtry on a large acale it the
the reign of Mary, Randolpb, who was a zealous Protestant, nought refuge in Paris, where he cultivated the society of scholars. Returning to England after the accession of Elizabeth, he was soon employed as a confidential díplomatic agent of the English queen in Scotland. Here bo succeeded in gaining the confidence of the Protestant party, with whom he became a person of grest influence. Randolph's deapatches from Scotland betreen 1560 and 1585 supply important materials for the history of the political intrigues of that period. Randolph, who had hitherto remained ostensibly on terms of friendship with Mary Queen of Scols, exerted his influence on instructions from Elizabeth to prevent Mary's marriage with Damley; but in 1566 be was driven from Scotland on the eharge of haviag fomented Murray's rebellion, and he then obtained government employment of secondary importance is Eagland. In 1568 he undertook i mission to Russia which resulted in the concession by Ivan the Terrible of certain privileges to English merchants; and in 1570 be returned to Scollnd, where, after the murder of the regent Murray in January of that year, he "succeeded," says Andrew Lang, " in makiag civil war inevitable; he bimself was in high spirite, is clways when mischief was in band." After carrying through -rtain diplomatic buniness in France in 1573 and 1576 , Ran h retomed in January ig8i to Scotiand, where the earl of
on, the regent, had been arreated a few days previously.
'Th, acting on Elizubecth's instactions, intrigued with

- A the Douglases in favour of a plot to selse the person
ig King James, and to wave Morton by laying viotent
-n earl of Lennox. Dougiss of Whittingham, who
in the intrigut, on being arrested made revela-
recrillod Randolph, and the latter prudently ick befare the execution of Morton in June on he nest visited Scolland, be was more trumerital in atsatping a treaty between

For the next dour years he was chanEngland, and be died in London in ried, in 1578 , Anne, daughter of as a personal friend of George Srathend he took a lively interest, th on doubsful evidence, with intian in Latin.
nd ( 12 volu. London. 1881): (4 vols. London, 1,92-7): an Popers, Forcign Series of 1ihemae Oxowicnses and

RANDERs, a town of Denmark, capleal iA. of its name in Jutland, on the Gudenas at in begins to widen into Randers Fjord, an inser of :as, Pop. (1901) 20,051. The town is is m. bieme i. Cattegat and the harbour has 15 ft . depth on the i" chief exports are butter and egess; the chicf impmers. petroleum, coal and iron. Two railways run porth to that; continuing the main East Jutland line from the sountw, max: eastward branch serves Grenan and Aebcitoft on the who. Though a place of considerahle antiquity-being mentionat 1086 as the meeting-place of insurgents against Knud, the sund -Randers has few remains of ofd buildings and bears the stamw of a compact, modern manufacturing town that owes Hs 1 m . portance to its distillerica, manufactories of gloves, ralway carriages, \&e. St Marten's church dates from the ritb century, but was frequently altered and enlarged down to 1870 . It ham good woodwork of the zyth century. The high school is boused
in a medieval monestery, which was restored in $\mathbf{1 8 9 4 - 9 7}$. There is a statue to Steen S. Blicher ( $1788-1848$ ), the national poet and novelist of Jutiand.

Randers is best known in history as the scene of the assassination of Count Gerhard by Niels Ebbeson in 134 a. In the middle ages it had six churches and four monastic establishments, the oldest a Benedictine nunnery (1170). The Grey Friars' building was turned into a castle (Dronningborg) after the Reformation; its church was burned down in 1698.

RANDOLPH, EDMUND [JENMING8] (1753-1813), American statesman, was born on the 1oth of August 1753, at Tazewell Hall, Williamsburg, Virginia, the family seat of his grandfather, Sir John Randolph (1693-1737), and his father, John Randolph (1727-84), who (like his uncle Peyton Randolph) were king's attorneya for Virginia. Edmund graduated at the College of Wiiliam and Mary, and studied lew with his father, who felt bound by his oath to the king and went to England in 1775 . In August-October 1775 Edmund was nide-de-camp to General Washington. In 1776 he was a member of the Virginis Convention, and was on its committee to draft a constitution. In the same year he became the first attorney-general of the state (serving until 1786). He served in the Continental Congress in 1779 and again in $1780-82$. He had a largo private practice, including much legal business for General Washington. In 1786 he was a delegate to the " Annapolis convention," and in 1787-88 was governor of Virginia. He was a delegate to the Constitutional Convention of 1787 , and on the 29th of May presented the "Virginia plan" (sometimes called the "Randolph plan" ). In the Convention Randolph advocated a strongly centralized government, tbe prohibition of the importation of slaves, and a plural erecutive, suggesting that there should be three executives from difierent parts of tbe country, and refused to sign the constitution because too much power over commerce was granted to a mere majority in Congress, and because no provision was made for a second convention to act after the present instrument had been referred to the states. In October 1787 he published an attack on the Constitution; but in the Virginia convention be urged its ratification, arguing that it was too late to attempt to amend it without endangering tbe Union, and thinking that Virginia's assent would be that of the necessary ninth state. In 1788 he refused re-election as governor, and entered the House of Deiegates 10 work on the revision and codification of the state laws (published in 1794). In Septernber 1789 he was appointed by President Washington first attorney-general of the United States. He worked for a revision of Ellsworth's judiciary act of 1789 , and especially to relieve justices of the supreme court
' The plan was not drafted by Randolph, but he presented it because he was governor. It called for a legislature of two branches, one chowen hy the people and based on free population (or on wealth) and the other choeen by the first out of candidates nominated by the state legishatures; a majority vote only was required in each house; and Congress was to have a negative on such state legislation as seemed to the Congress to contravene the articles of the Union. There was to be, under this plan, an executive chosen by the national legislature, to be ineligible for escond term, to have general authority to execute the national laws and to have the executive rights vested in Congress by the Confederation; and the executive with a convenient number of the national judiciary was to compose a Council of Revision, with a veto power on acte of the national legislature and on the national legistature's vetces of acts of state legislatures-but the national legislature might pase bills (or vetoes of state legisiation) over the action of the Council of Revision. The plan provided for a Federal judiciary, the judges to be appointed by the national legislature, to hold office during good behaviour, and to have juriadiction over cases in admiralty and cages in which loreigners or citizens of different states were parties. The Virginia plan was opposed by the smaller states, Connecticut, New Jersey, Delaware and Maryland, which demanded equal representation in the legislature. It was too radically different from the Articles of Confederstion. A draft of a constitution in Randolph's handwriting, discovered in 1887 . 2 eems to have been the report (6th August) of a Committec of Detail of Give members (John Rutledge, Edmund Randolph, Nathaniel Gorham. Otiver Ellsworth and James Wilson). It is reproduced in facsimile in W. M. Meigst's The Growth of the Constismon (Philadelphia, 1900 ). Conway, who discovered it. exaggerated its importance and thought it had been drawa by
of the duties of circuit judges, and edvocited a Federif ook in '379x he considered Hamilton's scheme lor a mational ter unconstitutional; and in 1792-93, in the case Chisols. Ceorgia before the supreme court, argued that a state migb. sued by a citisen of another state. On the and of Jamuary 1; he succeeded Thomas Jefferson as secretary of state. In :he wrote thirteen letters (signed "Germanicus") defeoding:President in his attack on the American Jacobin or demorr: societies. He was the only cabinet member who opposel :ratification of the Jay treaty (his letters to the President ca in subject are reprinted in The American Historical Rerias = xii. pp. 587-599), and before it was satified the delicate trat " kecping up friendly diplomatic relations with France fell him. Home despatches of the French minister, Joseph Fuat intercepted by a British man-of-war and sent to the Bro minister to the United States, accused Randolph of ashing money from France to influence the administration against Gror Britain. Although this charge was demonstrably fake, 2. dolph when confrontod with it immediately resigned, 2 subsequently secured a retractation from Fauchet; be poblie A Vindication of Mr Randalph's Resignation (iros): Political Truth, or Antimadocrsions ons the Past and Propen: of Public Afoirs ( 1796 ). He was beld personally reapoc for the loss of a large sum of money during his adminiatrum the state department, and after years of litigation was juder an arbitrator to be indebted to the government for more 't \$49,000, which he paid at great sacrifice to himself. He moved to Richmond in $1 \mathrm{SO}_{3}$, and during his lest yeass wa, leader of the Virginia bar; in 1807 he was one of Alaron Birr counsel. He died at Carter Hall, Millwood, Clerke coes. Virginia, on the 12th of September 1813.

Moncure D. Conway, in his Owithed Chapters of FFishery hir = in the Lifo and Popers of Edmund Randolph (New York, Lea. ed., 1889), greatly exaggerates Randolph's work in the Constut. Convention; the commoner view underrates him and mabes i-"hair-splitter," and a man of no decision of character.
RANDOLPH, JOHN (1773-1833), of Roenoke, Amen = statesman. He was a member of an influential and woul Virginian family, and was the thlrd and youngest soa of $h$ Randolph of Cawsons, Chesterfield county, where he ris iron the 2nd of June 1773. He was a descendant of Joho and his wife Pocahontas. His father having died in $175:$ early years were passed under the care of his mother and :a steplather, Mr St George Tucker, from whom, boweret, oventually became estranged, as he did from almost every a with whom he was intimately associated. He attended school at Williamshurg, Virginia, and for a short time sin.od at Princeton and at Columbia; but, although well rad 1 modern works bearing on politics and philosophy, tis ae etatement, "I am an ignorant man, air," was in other repe" not inaccurate. Both his religious and his polfical viemsradical and extreme. At an early poriod he imbined dess opinions, which he promulgated with eagerness. He was atr though a mere boy when the new Federal governwent a: arganixed in 1789 , strongly opposed to the new Contint of the United States, In order to essist in astarting the raof resistance to national laws, and to withatnod the "escros" ments of the administration upon the indisputatue rights Virginia, he was in 1799 elected as a Republican to the abionHouse of Ropresentatives, of which he was a menter, *-I the exception of two terms ( $18 \mathrm{r} 5-15$ and $1817-1 q$ ), tritid te: and again in 3897-20. After the accession of Jefferson ty th presidency in 18os, Randoiph was appointed chadimen of $\pm$ Commalttee of Ways and Means, and as stuch mas macumilf r leader of the Republican majority in the Hoose Ite toct 5 active part.in agitating for the reform of the judidary, are a $\mathbf{1 8 0 4}$ moved the jmpeachment of Judge Samsel Ches \& $^{\prime \prime}$. acting as the leader of prosecution in the trial trefore the Sersin Though an avowed Republican, he was far from being of servient to his party, and for soveral years eftier bies ba : small faction, called " Quides," which sherply criticived febor and attempted to provent the selection of Metion it
peresidential cendudate of his party. In March 1807 be lont the chrirmanship of the Ways and Means Committee. Porsessing considerable wit, great readiness, and a showy if somewhat bombastic eloquence, he would undoubtedly have risen to high influence hut for his strong vein of eccentricity and his bitter and ungovernable temper. The championship of state's rights was carried by him to an exfreme utterly quixotic, inasmuch as he not only asserted the constitutional right of Virginia to interpose her protest against the usurpation of power at Washington, but claimed that the protest should be supported by force From December 1825 to March 1827 he served in the United States Senate, and in April 1826 he was fovced to Gight a duel with Henry Cling, on account of his violent abuse of that statesman in the course of a debate. In 1830 he was sent by President Jackson on a special mission to Rusaia, but remained in St Petersburg only ten days, then spent almost a year in England, and on his return in October 1831 drew $\$ 25,407$ from the United States Treasury for his services. He died of consumption at Philadelphia on the 24th of June 1833. Though his political life was full of inconsistencies-he was even capahle of advocating the passage of a hill on one day and of opposing the passage of the same bill on the next-he generally adhered to the principles enunciated by the Republican party in its carliest years, and throughout his later career, in numerous speeches, he laboured to hring about the identification of slavery with the theory of states' rights. In this he was the natural precursor of Calhoun. His last will was disputed in the law courts, and tbe jury returned a verdict that in the later years of his llfe he was not of sane mind. He mas always in theory opposed to slavery, and by the will which was accepted by the courts, freed his own slaves.

The best biography is that by Henry Adams, Joln Romdotph (Boston, 1882), in the "American Statesmen Serics." There is also a biography, which, however, contains many inaccuracies, by Hugh A. Garland (2 vols, New York, 1851).

RANDOLPH, PEYTON (1721-1775), American politician, was born at Tazewell Hall, Williamsburg. Virginia, in 1721, a son of Sir John Randolph (i693-1737), the king's attorncy for Virginia. He graduated at the College of William and Mary, studied law at the Inner Temple, London, and in 1748 was appointed the king's attorney for Virginia. ${ }^{\text {' }}$ Randolph wrote the address of remonstrance to the king in behalf of the Burgesses against the suggested stamp duties in 1764. His policy was conservative and moderate, and in May 2765 he opposed Patrick Henry's radical "Stamp Act Resolutions." In 1766 he resigned as king's attorney and was succeeded by his brother John (1727-1784). In 1769 he acted as moderator of the privatcly convened assembly thich entered into the nonimportation agreement, and in May 1773 he became chairman of the first Virginia intercolonial committee of correspondence. He presided over the provincial convention of August 1774, and was a member of the First Continental Congress, of which he was president from the $\operatorname{sth}$ of September to the $22 n 1$ of Outober 1774. He was re-elected to Congress in March 1775, and on tho ioth of May was again chosen to preside, but on the 24 th he left $t 0$ attend a meeting at Williamsburg of the Virginia Burgesses. He then returned to Congress, of which John Hancock had meanwhile been made president. Randolph hied of apoplexy in Philndelphia on the 2and of October 1775. He was provincial grand-master of the Masons of Virginia, and was an intimate friend of Wushington.

RAMDOLPH, THOMAS (1525-1590), English diplomatist, son of Avery Randolph, a Kentish gentleman, was educated at Christ Church, Osford, and in 2540 became principal of Pembroke College, Oxford, then known as Brosdgatea Hall. During
i In t754 the Burgeses eent him to London to argue against the governor's demand for a fee of one pistole on every Lend patent; his pine was survenful, but the governor superseded him with George Withe, who resigned in Randolph's favour upon his return from England. The Hurgences voted Randolph $\& 2500$ with the grant of (ro,owo to Guvernor Dinwiddie Cor Indian warfare; the governor would not agaprove this appropriation, however, until Kandolph apologised for leavigg his office without the governor's perminion
the reisn of Mary, Rapdolph, who was a zealous Protestant, sought refuge in Paris, where he cultivated the society of scholars Returning to England aiter the accession of Elizabeth, he was soon employed as a confidential diplomatic agent of the English queen in Scotland. Here be succeeded in gaining the confidence of the Protestant party, with whom he became a person of greal inflwence Randolph's deapatches from Scothund between 1560 and 1585 supply important materials for the history of the political intrigues of that period. Randolph, who had hitherto rwmained ostensibly on terms of Iriendship with Mary Queen of Scots, exerted his influence on instructions from Elizabeth to prevent Mary's marriage with Darnley; but in 1566 be was driven from Scotland on the charge of having fomented Murray's rebellion, and he then obtained government employment of secondary importance in England. In 1568 he uodertook mission to Russia which resulted in the concession by Ivan the Terrible of certain privileges to Engliah merchants; and in 1570 be returned to Scolland, where, after the murder of the regent Murray in January of that year, be "succeeded," says Andrew Lang, "in making civil war inevitable; he himself was in high spirits, as always when minchief was in hand." After carrying through certain diplomatic business in France in 1573 and 1576 , Randolph returned in January 1581 to Scotland, where tho earl of Morton, the regent, had been arreated a few days previonsts. Randolph, acting on Elizabeith's lastructions, tntrigued with Angus and the Douglases in lavour of a plot to selse the person of the young King James, and to save Morton hy laying violent hands on the earl of Lennox. Douglas of Whittingham, whp was employed in the intrigue, on being arrested made revelations which imperilled Randolph, and the latter prudently withdrew to Berwick belore the execution of Morton in June 1581. In 1585, when he next visited Sootland, he was mone successful, being instrumental in arranging a treaty between England and Scotland. For the next lour years he was chagcellor of the exchequer in England, and he died in London in June 1590 . Randolph married, in 1571, Anne, dauthear of Thomas Wakingham. He was a personal friend of George Buchanan, in whose History of Scolland he took a lively interest, and he has been credited, though on doubtful evidence, with the authorship of a Life of the himtorian in Latin.
See J. A. Froude, History of England ( 12 vols., London, 1881 ): Andrew Lang, History of Scotland, vol. ii. (4 vols., London, 1goz-7); Calendar of State Popers redating to Scodiand (1509-1603), edited by M. 1. Thorpe (2 vole.); Calemdar of Shate Papers, Forcige Series of the Rerige of Elisabeth; Anthony a Wood, Achemae Oxowicmser and Fasti, edited by P. Bliss (4 vols., London, 1813-20).
RANDOLPH, THOMAS ( $1605-1635$ ), English poet and dramatist, was born near Daventry in Northamptonshire, and was baptized on the $1 \mathrm{~g}^{\text {th }}$ of June $\mathbf{8} 605$. He was educated at Westminster and at Trinity College, Camhridge. He took his B.A. dogree in $\mathbf{1 6 4 8}$, proceeded M.A. in 1632 and became a major fellow of his colliege in the same year. He soon gave promisc as a writer of comedy. Ben Jonson, not an easily satisfied critic, edopted him as ane of his "soms" He addressed three poems to Jonson, ase on the occaston of his formal "adoption," another on the failure of The New Ima, and the third an eclogue, describing his own studies at Cambridge. He lived with his father at Littie Houghton in Northamptonshire for some time, and afterwards with Willian Staflond of Blatherwick, at wbose howe he died before completing his thirticth year. He was buried in Blatherwick church on the 17 th of March 1634-35, and his epitaph was written by Peter Hausted, the author of The Rinal Fricuds.

Randolph's reputation as a wit attested by the vernes sddsessed to him by his contemporaries and by the storks attacbed to his name. His carliest peinted work in Aridippwa Or. The Joviall Philasopher. Presented in a pripate shew, To which is added, The Conceited Pedlar ( 1630 ). It is a gay interlude burlesquing a lecture in philosophy, the whole piece being an argument to support the ctaims of sack against small beer. The Conceited Podlar is an amusing monologue delivered by the pediar, who defines himself as an "indisidumangen
or the primame mobite of tradesmes, walking-burse or movable exchange, a Socratical citizen of the vast universe, or a peripatetical journeyman, that, like another Atlas, carries his beavenly shop on's shoulders." He then proceeds to display his wares with a running satirical comment. The Jealows Lovers was presented by the students of Trinity College, Cambridge, before the king and queen in 1632. The Muse's Looking-Class is hardly a drama. Roscius presents the extremes of virtue and vice in pairs, and last of all the "golden mediocrity" who announces berself is the mother of all the virtucs. Amyntas, or The Impossible Dowry, a pastoral printed in 1638, with a number of miscellaneous Latin and Engish poems, completes the list of Randolph's authenticated work. Hey for Hostesty, down widh Knavery, a comedy, is doubtfully aseigned to him.

## His works were edited by W. C. Hazlitt in 1875

Random (older forms rondon, rondom; from the French, cf. roadir, to run quickly. impetuously; gencrally taken to be of Teutonic origin and connected with Ger. Ramd, edge, brim, the idea being poscibly of a brimming river), an adjective originally meaning impetuous, hasty, hence done without purpose or aim, baphazard. The term "random work" is used, in architecture, by the rag-stone masons, for stones fitted together at random without any attempt at laying them in courses. "Random coursed work" is a like term applied to work coursed in borizontal beds, but the stones are of varying beight, and fitted to one another (see Masonay).

RANELAOH, formerly a popular resort by the Thames in Chelsea, London, England. About 1690 the land lying east of Chelsea Hospital, and bordering the river ahout the point where Chelsea Bridge now stands, was acquired by Richand, Vipcount Rapelagh, later carl of Ranelagh (d. 1711). He buitt a mansion and laid out fine gardens, which, in 1742, were thrown open as a proprietary place of entertainment. A building called the Rotunda was erected for concerts, and the gardens quickly became a favourite resort of fashionable society. Balls and masquerades, exhibitions of freworks, regattas and many other forms of amusement were provided; but by the close of the 18 th century Ranelagh was ceasing to ettract the public, and in 1803 the Rotunda was closed. The buildings were removed, and the grounds became the property of Chelsea Hospital. They are atill included in the pleasant gardens belonging to that foundation, but no traces of the popular Ranelagh are preserved. There is, however, a fashionable modern club of the rame name.

See Warwick Wroth, Lomdon Pleasure Cardens of the Eightconth Centwry (London, 1896).

RAMGR-FINDEA, Telemetre or Portion-Finder (Ft. Minubtre; Ger. Distanamesser; It. Telometro; Russ. Dalnomier; Span. Telbuctro; in the United States the word telemeter is cometimes applied to the stadia used in connerion with the tacheometer), an instrument, of which many varictics have been livented, for asaisting the gunner and the infantry soldies in determining the distance or "range"' to their objective. Nearly all range-finders may be described as instruments which automatically solve a triangle. Usually it is a rightangled triangle, the length of the base of which is known, and one of the siden is the range it is desired to find. They are, in fact, goaiometers, but the angle which they measure, whether it may be at the end of the measured base, or that subtended by it, is usually expressed as a function of the angle in terms of the measured base. Thus the range is recorded directly in metres or yands without calculation. It is proposod here

[^109]to deacribe priacipally the range-finding inatruments in the British tervices ( 1 ) as used in the floet; (3) by the arrany ta the field; (3) in harbour defencor and (4) to mefer brieny to range-finders, not under these hoeds, of English and loceig design.

1. The neoosity for a range-finder aftoat caused the Britimh Admiralty in 2891 to lisue an advertisement in the preen inviting laventors to produce an instrument whlch woald. amongat other conditions, record ranges with an accuracy of within $3 \%$ at 3000 yds. The resuling competition was declared in favour of a range-finder which is the joint invantion of Professor Barr of the Glesgow Univeratry and Prolienor Stroud of the Yorkshire College.
The naval reme-finder consiate of a tube ${ }^{1}$ which coactaina two telescopes. It is carricd on a frame by bearings, in which the tube is free to revolve about its longer axis. To the frame is attached a weight capable of movement within a tank. Auren This weight balances the range-finder and frame upon semena knifeedges. By meenpe of the bundle oo the boft of ate inutrument and an altitude worm bancath it. the mootiva of the tube is governed, and the line of sight is directod va the objective. By partially filling the tank with water. the swinging of the weight in a meaway can be checked. The frame in supported oa a pedestal and can rotate in atrouth upoo in (fise- i)

sead of agelost a pointer from the scaic ween with the left eye. For night uee, means are provided for illuminating the scale. The rangg to lights may be ascertained by the use of the astigmatiser, an optical device by which a point of light is drawn out into a vertical streak A beam of light from the objective falls on each reflector (fig. 2),


Fic. 2.-Barr and Stroud.
and passing through the object-glasses, each is received by an arrangement of prisme about the centre of the tube, and refected through the rigbt eye-picce. Two partial images are thus seen. The images could be united by the rotation of one of the reflectors, but owing to the small base used the neceseary movement would be so extremely small that it would be practically impossible to measure it. The difficulty has been surmount ed by utilizing fixed reflectors and effecting coincidence by means of a prism of small angle. The defecting prism is situated in the line of the beam of light from the reflector at the right-hand end of the tube lis multiplying action is of great delicacy. The angle available for subdivision, to measure ranges between infinity and 250 yda , is only one-third of a degree. In a travel of 6 in. the prism renders accurate measurements possible within the required limita. To bring images of distant objectives into coincidence, the prism must be moved towards the eye-picce, end for near objectives In the opposite direction. The range scale is attached to the prism. A consequent advantage is that the accuracy of the instrument is not affected by back lash arising from wear. or irregularity in the actuating mechanism. When once installed, the instrument is always ready for use. Should adjustment be required it is readily and easily applied. It is not within the sphere of this article to enter into the detail of the adjusting merhanism. For further particulare the reader is referred to the Proceedings of the Instifution of Mechanical Engineers, joth January 1896. The working of the range-finder is so simple that ite use is quickly learne by any man who can read, and with little instruction and practice he can "take a range "in 8 to 12 scconds. Besides its principal purpose, in connexion with gunnery, there are minor uscs in navigation and nautical surveying to which the range-finder can be applied.
With the high apeods of modern war-vessels, guns and their objective approxch each other so quickly that unlese ranges can be communcated fram the instrument to the guns with rapidity and accuracy the range-finder is deprived of much of ita value In connexion with the nayal range-finder an apparatus is provided, which though not part of the range-finder is gufficiently important to claira pasking notice. The apparatus consists of a trantmitting and a receiving instrument of clockwork mechaniem electrically controlled. In appearance they resemble the ordinary engine-room telegraph, on the dials of which rangen take the place of ordera. The tranamitter can communicate with a number of receiving instruments, dispooed as required in different parts of the ship.
2. Before the introduction of the Marindin range-finder described below, the British army in the field used the " mekometcr." The instruments used by the cavalry and infantry are smaller and lighter than those of the artillery paltem, but the principle invalved is identical.
The mekometer is practically a box sextant. Two instruments are used simultaneously at the ends of a bave of fixed length. One sextant, called the right-angle instrument, is hated with index and horizon giasea permanently inclined at $45^{\circ}$. It consequently measures a right angle. In the other sextant, called the reeding inatrument. a graduated drum takes the place of the usual index arm and scale. The drum is greduated epirally with a ecale of rangea Both reading and rigbt-angle instrumente are fitted with a vane of gun metal with a white strip down the centro to facilitate obervetions. Tdexcopes of low power can be futed to the instruments, and two conds of 50 (or 251) yda are provided with which to measure the base.
Two observers attach the ends of the cord of fixed length (usually so yots) to their instruments and epparate until it is taut. The Motco observer with the right angle instrument moves into such Mrto- absesition that coincidence of image will be given bet ween and of the the objective and the vane of the instrument at the other and of the baer., i.c. he makes ABC a right angle (fig. 3).
When the right angle is eatablished, the observer at C turns the sraduated drom of the reading inatrument until the image of the vane of the right angle instrument coincides with the direction of the objective The range AC is then read on the drum. The rankee on the drum are meatures of the angle BAC when the bate BC is 50 yda
The mekomater is open to the objection which is common to all rangefinfers requiring more than one observer. There is always a danere that obervers may cause coiscidence on different objectivea
or on different parts of the same obfective, and thus lnaceuracy in the recorded range must result. The instruments are expected to give an accuracy of lese than $2 \%$ at 2000 yda. For ranges over that dis. tance, i.e for ubual artillery ranges, it is desirable to use a in length), in which case the range regis tered on the drum must bedoubled. This opera tion, although stight, is a distinct disadvantage, since it adds to the time of taking a range and is a posibie source of ertor. For field artillery, however,
 range-finder is only an auxiliary adjunct. The true range can be found by a proceme of trial and error (see Artillery) in as short a time as the mekometer observers take to report it. It must further be remembered that as shrapnel is the principal projectile of field artillery, not only the correct clevation but also the true length of time fuse has to be found. This the range-finder cannot do. Hence it in that the mangefinder for field arillery, although a valuable auxiliary, is not of the same importance as in purely defensive positions, such as batteries for harbour defence, and land forth.
The Marindin range-finder was from 1908 gradually introduced in the infentry to replace the mekometer. It was the invention of Captain A. H. Marindin, of the Black Watch (Royal Highlanders).
The principle of the instrument is that of coincidence, as in the Gauticr Christic, Le Cyre, Souchier, and Barr and Stroud. But it differs from the last mentioned in that the right prism is made movable, and this movement (necessarily extremely wmall) is a function of the recorded range.
The steel tube. forming the base of the instrument, which carries the prisms, is supported inside an aluminium outer tube in wuch a way that no direct shock is communicated to it. The appearance of the outside of the inetnumant, together with the names of the various parts, is shown in fig. 4.

## Martoris Ryomith

The instrument can be used in two main positione, viz. horisontally


Instrument ready for use.
Fia. 4-Marindin Rango-Finder.
for ranging on upright objecte, or wrtically, for ranging on horizootal targeta
For instance, In the diagram (fis. 3) of a roed running uphill the inatrumant could be held in any of the three positions indicated

-

$b$


4

Fic. 5 .
and would give good rangea, but probably the bent range would be obthined if held as at C II it io requird to une the inpuruseente
th Bifht, the two capt of the night-ghaves bhonld be opened. On looking through the instrument, any lamp or other light witl appear like a fine, bright line, and the range can be talien in the ordinary way.

This range-finder poesesses the superlative advantage of the one-man instrument, and it is claimed for it that it can range on horizontal objecto, such as the crest of a hill, which has no detail suitable for use with a melcometer, and that it can be adjusted on service with no greater dificulty than the setting of a matech.
3. For harbeur defence, owing to the long range of naval guns, and the fast targets which war-vessels present, an accurate range-finder is of first importance. This is largely the case because "ranging" cannot he resorted to in the same manner as in the field, where the targets are comparatively motionless and the effective ranges are less. Successful artillery practice therefore depends, in a great measure, upon the range-finder.
The instrument used in harbour forts is tnown as the depression range-finder. As its name suggests, it solves a triangle in the vertical plane, of which the base is the height of the instument above sea-level. Its appearance resembles some forms of theodolite (fy. 6). A (ramework, capable of rotating in azimuth on a vertical

dials. The distance and direction thus communicated are ot range and bearing from the guns, not as measured from the range-finder. The correction due to the displaccment bet went gun and instrument is automatic. In localities where the height does not admit of using the depression system, an alternative arrangement is provided, known as the Horiscatal Position-Finder. It is open to the objections cammon to two-man range-finders, and is only employed where secestity compels its use. Briefly, there are two observing stations at either end of a measured and electrically connected base One is known as he transmitting and the other the receivns station; the latter contains the principal instrument, whinh usually is capable of independent use for medium and short ranges as a depression instrument.
It will be seen that the difference between the two systers is that the first described solves the range triangle in the vertical, and the latter in the horizontal plane. There have been various meihorit proposed for using the position-finder. The best results are obearred by placing range and bearing dials on the gun-mounting in a positine where they can be easily seen by the men elevatuet and training the gun. The gun is kept directed upon tha objective and fired as quickly at it can be loaded. A position-finder can be used for firing mines in a mine firlu and instruments are isaved to the Royal Navy for that purpose.

Ia the United States of America the term "position Ginder" it appliad to a range-finder which gives directan as well as distance. This is substantially correct, bue cutom, in the British service, confincs the use of the expretson at defined above.

4 Various applinnces, not strictly eange-finders, ase sometimes used to assist in estimating distances $\mathrm{TH}_{\mathrm{m}}$ following examples are not without interest:-


#### Abstract

Acosestic selenceters, dependine upoa the valocitr a soand, are obvioualy unsuited to the requiremetio modern warfare. The names of Thouvenin Rdier and Le Boulenge are connected with soch invtumiente-chan of the last-named is pertap the mont conveniont. It of aists of a graduated glass tube filled rith liguid. of euienty density, and containing a mall metal traveller. At ut Aash of diecharge of a gan or rife the instrument in brongti to a vertical pooition, and the traveller marte from eiro at the detonation, it is turned to a borisontal poarition and the traveller stope at the point on the soate itidication


pivot, ta sapported on a plate carried by levelling screwn, $L, L, L$. To the framework are pivoted two arms DC and FE. at C and E respectively. The arm EF is supported at $F$ by a vertical screw H ending in a drum, upon which, in a spiral scale, the rangea are graduated. Motion in altitude is thus given to the telescope. The arm CD is supported by a slider $G$. This slider is set by a rack and pinion to the beiph above see-level (represented on a scale of feet on EF) at which the instrument may be used. A telescope AB is suitebly Gitted in jaws at the top of the frame. There are spiritlevels at M and $\mathbf{Q}$ for adjusting purposes. The telexcope is provided with crow wires which can be illuminated for night une.o An aximuth circle $X$ and pointer $Y$ emable the direction of any vessel to be indicated, the rante of which 4 is desired to know. The instrument rests on a base plate $\mathbf{R}$, to which it is locked by the top-plate $\mathbf{O}$. The obwerver directs the crom wires of the telewoope upon the water-line of the objective, by means of the drum $I$ and the asimuth handle $P$, the top of which just appears in the diagram. The reader watches the arrow on the drum and calls out the ranges as the figures arrive bereath it. The rangen are communicated to the officers at the cuns by verion devione, which differ acoording to local requirements.

Position-Pinder.-The range-finding instrument known in the British eervice as the Porition-Finder (invented by Coloned Wathin, C.B., R.A.) is practically a large depremion rangefinder. It posesses, bowever, certain additional appliances which render $k$ capable of automstically reconding, upon an orisated chart, the position or course of a vessel. And further, by electrical meens it automatically records to a dirtand battery the range and bearing of the desired objective. The position-finder can therefors, from a concealed and safe pocition, comen automatically control the fire of a group of guns, onowe whow detachments need not necestarily see the andero - meate and tracing in sheultencenty shown in the baltery co coprvemlent
the rance
On this principle is the rough method of ascertaining the distinect in yards, of a thandersmon, vis. mutriply the number of ascone clapsing betwew:n the perception of the lightions and that of in thunder by the timmer of days in the year.
Optical or pertpective talemethes detiermiane the distance to any point by observig the sise of some objoct of known dimeprigen as seen in a grad thed telescope. Porro's telemeter, Elliot's tulescope and Niodenfelt's macrometer illustrate the prim. ciple. The chiel sefect of the ogstem is that elve objecte.
 nost convenientl; obnerved-men and horaen-rary considerably in size, o that the asumption of a constant dimension mary ise productive of rror.
On the contin it of Earope the perspective relemeter for entinen purposes has avtracted more attention than in Englasd. The French in their guecise termisology eall such an tnstrument "Seaces militaire" a term which at once distinguishes If from a " telturiter.
 positions upon 1 mpe, exc., perspective teleneters fisd a uss. 1 M telescopes issued to tield betrerta and to coate forts is Framoran jrovided with a sale in the fuld of vinw. By comparieg thi gale
 or the known he ht of funnels, magts, turrets, Ace, of a wrov-we i distance can be timated with lair accuracy.
 glass, is construcied on the tadim principle. By its metne man, can be extimate!! withtn an aceuracy of $10 \%$ A etand or reve thumever, is neceslary for good rewalts.
Ceneral Percin of the French army has shomin in an latereviay pamphlet, that a pioce of mood or cand cut to a knowit faction a the distance betiscen the ere and the end of the thumb, mben in arm in fully externked. can tre used to estimate distamors. The it 0 asy $t o$ find a perany In grod condition of which the thicleasen io Anth part of the sm-length in a man of avernge heiglte. Provinad with such a coin in observer finds iss rim to eractly cover a diacest man 6 ft . (or 2 y high). The range therefore ls $400 \times 8 \in \operatorname{lng}$ ges Similarly, if the in's height appeared to be hut half the impetrece of the coin the inge would be $4 \times 800=3000$ yds Righ ants practice tbe gye meinates the proportion buteren abe oujus
frowow beight and the ceadia med. General Percin tive many unelul applications of this timple device.

Varisus range-finders have been produced in countries outside the British Isles which, as they are the outcome of similar necessity and required for identical purpones, naturally resemble, more or leve, the inatrumentandready detcribed.

Field artillery officers of all countrics usually chaim their gun to be their best rage-finder. This may be another way of saying that a durable, one-man range-finder, capable of instantaneously finding modern artillery ranfis with accurecy, has yet to be invented. In France the "télempise Goutier" For Geld artillery, a two-mena instrument, corresponds with the Watkin mekometer.

The "Gautier," used by the Italian field artillery, is a ono-man, instrument, bur requires a measured base-line. The "Aubry" telemeter, used by mone of the Rumian batteries in Mancharia, is very portable, buz roquires a measured base-line, and a abide rule to Gind the range. In the French and Ruvian infantry the ". prismetelemiere." the invention of Colonel Souchier, is used. It is small, very light, and ean be carried in the same manner as field-glasses. French machine gune are ranged by the "teltmetro iantantane," an instrument of the Barr and Scroud type, with an aluminiom bato $t$ metre in length.

For work ia the field the modern tendency abroad is to follow Barr and Stroud. In Germany, Hahn, Gocrz and Zeiss have produced handy and fainy light short base range-finders, in out ward appearance more or less simitar to Marindin's instrusent.

The Zeiss range-finder, however, depends on the mtereoncopic principle. It is open to the objection that best results can only be olitined with it by persons who are eapable of seeing stereoscopically, and aloo, in individuals possessing this particular gift (a comanratively small proportion of the human race), sterecoucopic vialon may vary in power from day to day. Neverthelees the Zeise ranaofinder has found fayour in many countries, notably es the infantry range.finder in laly. For naval and harbour defence purposes the Barr and Stroud range-finder is very largely used throughout the world. In Itsly a Barr and Stroud instrument, with the large bewt of 5 metres, was in 1908 under trial for coast artillery;

Of the depression range-finder type in France, " le telemetre Deve "is used at all heights of about 70 ft, and upwards.

Brazil possesses, in the invention of Captain Mario Netto, an encelient range-finder. It in mupplied to the harbour defencee of that country. It io eccurate, handy, casity trensported and seerected where required, and is not affected by the concumion of heavy gun-fire. The German coast range-finder of Hahn closely rescmbles the earlier Watkin instruments. In Italy the Amict instrument is being replaced by the Braccialine. The latter inventor has also supplied fis country with a horisontal base inutrument.

After extended compecitive trials in the U.S.A. the Lowis dopression range.finder has been found superior to others presented to the Range-Finding Cormmittee, and is recommended for adoption. If is a neat, workmanlike instrument, and gave an averape mear error of 24 y yds. in the ranges recorded during the trialo. The maximum rage was 12,000 yde. ard the height of base t 35 ft .

The dreaile of posinion finders abroad, as in the British service. are confidential, and but little is published of the "telemetre par recoupement " of the French cosst batteries, or the "telegoniometro Sollier" of lialy. In the United States, B. A. Finke bas ingeniously adapred the principle of the Wheatatome beidge in the construction of the position-finder which bears his name.
See de Marré. In struments pour la mesure de distances (Paris, 1880); Abridements of Sprifications. Class 97. Patent Office. London: Handbooks and finstructions for Range. Finder. pabltahed by the British War Ofice: Barr and Stroud, Proc. Inad. Mech. Eiven 301 h Jan. 1896 : Zciss pamphlet by Carl Zeiss of Jena, which given a candid statement of the difficulty atending the stereosopopic principle. Ac.
(F. M. L.")

RANOER, HENRY WARD (1858- ), Amertean artst, was bornat Syracuse, New York, in January 1858. He became a prominent landscape and marine painter, much of his work freing done in llolland, and showing the influence of the modern I ulch school. He became a National Academician (1906), and - member of the American Water Color Society. Among his paintings are, "Top of the Hill," Corcoran Galliery of Art, Whahingron, D.C.; and "East River Idyll," Carnegio Inatitute, litisbarg.

RANCOON, the capital of Burma, sftuated on the left bank of the Hlaing or Rangoon tiver, 21 m . from the een, in $16^{\circ} 47^{\prime} \mathrm{N}$. and $96^{\circ} 13^{\prime \prime} \mathrm{E}$. In 2880 the city was detached from the main district, called Hanthawaddy, and formed into a separate districh, with an ares of 29 sq . un. Pop. (1901) 334.881, of whom fust half were itradgrants from India Rangoon, from being a comparatively ineignificam plece, has within less than hall a ceatury risen to be the tMrd seaport in Bertish todia. being surpassed oaly by Celcutta and Boanbey to ebe
volume of its trade. Dering the bury season of rice-expont, which lasts from the end of December to the middle of May, the pool forcuing the port of Rangoon presents almost as crownded a scene as the Hiugli at Calcutta. Rangoon has the double adventase of belog situated near the sea and being served by a great tiver navigable for 900 m . behind it. The approach to the port is mot difficult at any reamon of the year. With flat and shelving shores, the shoal-banks off the main mouths of the delta form the chicf danger to shipping, and this is guarded against by a good service of lighthouses and lightstipas. For a length of seven or cight miles the river is from a mile to a mile and a quartesin breadth, so that there is plenty of accommo. datien for shippling. Here is concentrated the whole of the rich trade of the delta of the Irrawaddy. Great part of the river frontage is occupied with rice-mills, teak wharves and similar build inge. The rice exported from Rangoon in 1904-5 amounted to 28 miflion cwt. with a value of nearly 7 million sterling.

The eity bs dominated by the great goldion plle of the Shwe Dagta pagoda, the centre of Burmene rellgious life. Rining to a hoight of 368 fty this megnificent building is loftior than St Paul's Cathedral in London, and its size is greatly cuhancod by tho fact that it stands on an eminence that is itrelf 168 ft . above the leval of the edty. It is covered whth pure gold freat bave to summit, and once in every gencration this gold is renowed by public subncription. Moreover, benolactions to thls pagod are one of the favoarte methods of acquiring religious merit amons the Burmese. The pagode fasolf has no tuterior. It is a solid stupe of brick, in the form of a cone, misod over a relic chamber; and the place of wonchip is the surnoonding phationem with a perimeter of nearly 1400 ft .

Though traditionally $a$ ste of great sanctity, Ramgoon owes its frst importance to $i$ tu rebuilding in if53 by Alompra, the founder of the Burmese monarchy, who gave it the preante name of Yan Kom, "the ead of the war." An Engtish factory mis opened here aboat 1790 . On the outbreak of the firat Burment War, ta 1884, it was taken by the Brisish, but aubreqwently restored. It was capturod a second time in 1852, and pesmed along with the prowtace of Pegu tato time hands of the British. It was destroyed by fre in 1890, and wrious conflaprations occurrod afin in 1853 and 185s. Siace the leat devinctation Rangoon has undergone consldermble tmprevements. Dmal 1874, when the existing mamicipabity was conatituted, the adminietration was in the hands of the local government, -hich devoted fteelf to raising the centre of the town above the Ifver leval, providing land fit for bailding purposes from the orfginal swarp, which was fiooded at spring-tides, and makint romds, bridges, culverts and surfece drains. In 1892 was fotio: duced the sewage system, which now includes 6 m . of maind, 12 m . of gravitating cowers, at m . of aif mains and 44 Shone's ejectors. The water supply, drawn from the Victorim Lake, 5 m . distant, has recently been aupplemented by an additional reservofr, 10 m . farther off. The city proper of Rangoon with the Kemmendine muburb is laid out on the block oystem, each block being 800 by 860 fi., Intersected with regular streets. In the ertensions to the east and west it bas been decided to have no streets less that 50 ft . wide. The roade are still lighted by kerosene oil lemps, but electric lighting is in comtemplation. Electric tramways ren to Pazundang in one direction and to Alon and Kemmendine in the other, as well as to the foet of the Shwe Dagon Pagoda inl. Latterly the erection of masonry buildings, instead of plank houses, has been insisted on in the central portion of the city, with the result that fres have decreased in number. There are two large maidana, or commons, which are used as millitary parade grounds and for racing, as well as for golf finks and other purposes of amusement. There is a garden round the Phayte Museum, managed by the Agri-Horticultural Society, and an extremely pretty and welllept garden in the cantonments ander the pagode. Heyorn these lie the Royal Lake and Dalhousie Park, 160 acrea of water and 205 acres of well-laid-out an' timbered park land. Delhousie Park has recently ber extended, and the new Victoria Park, dechared $\sigma$
occasion of the visit of the prince of Wales in 2906, is quite the finest in the Eact. There are two eathedrals, Church of England and Roman Catholic, and a Presbyterian church, besides the cantonment church buildings for worship. Religious buildings and lands, indeed, occupy an ares in Rangoon out of all proportion to its size. Buddhists, Hindus, Musulmans, Parsees, Armenians and Jews all own lands and pegodes, temples, mosques, charches and synagogues. The Buddhist monasteries, in particular, occupy wide spaces in very central portions of the town and cantonments. Burial-grounds are equally extensive, and exist in every direction in what were once the outskirts, but are now fast becoming central parts of the city. The chief educational institutions are the Government Rangoon college, the Baptist college and St Jobn's college (S.P.G.). Besidea the general hospital, a female hospital in connexion with the Dufferin Fund has recently been built, and there are bospitals for contagious disetses and for lepers in the saburbs. The staple industries are mills for husking rice and for sawing timber, and petroleum refineries, Carving in wood aed ivory, and emboased silverwork are also carried on. There are three municipal and eight private markets, which are being improved and extended. Everything, from sacking to jewelry, is sold in them. The introduction of pure water and the establishment of compulsory vaccination have greatly improved the health of Rangoon. But the death-rate is still high, due partly to the swampy nature of the outshirts of the city proper, and still more to the mortality among Hindu immigrants from the Madras presidency. The total rainfall in rgos was 104.96 in. Raggon is the headquarters of a brigade in the Burma command of the Southern army.
(J. G. Sc.)

RAMGPUR or Rowgrork, a town and district of British India, in the Rajshabi division of Eastern Bengal and Assam. The tewn is situated on the little river Ghaghat. Pop. (1901) 15.960. There are a high school, a normal school and an industrial school. The earthquake of the 1 ath of June 1897 destroyed many of the public huildings and diverted the drainage channels.

The Distaict or Rangpur, with an İrea of 3493 sq. m., is one vast plain. The greater part of it, particulariy towards the cast, is inunjated during the rains, and the remainder is traversed by a aetwork of streams which frequentiy hreak through their sandy banks and plough for themselves new channels over the fields. The river system is constituted hy the Brahmaputra and its trihutaries, chiel of which are the Tista, Dharla, Sankos and Dudhkumar. The clirate is generaliy malarious, owing lo the numerous stagnant swamps and marshes filled with decaying vegetable matter. The annuad rainfall averages 82 in . About three-fourths of the district is under continuous cultivation. Spare land can hardly be said to exist-even the patches of waste land yield a valuable tribute of reeds and cane. The staple crops are rice, ail-seeds, jute and tobacco. In 1901 the population was $2,154,181$, showing an increase of $4.3 \%$ in the decade. Nearly two-thirds are Mahommedsns. The Eastern Bengal railway has two hranches, one of which crosses the district to the Brahmaputra, and the other runs north towards Assam.

The tract comprised within the district of Rangpur was formerly the western outpost of the ancient Hindu kingdom of Kamrup, which appears to have attained its greateat power and prosperity under Raja Nilambar, who was treacherously overthrown by Ala-uddin Hosain of Bengal at the close of the isth cenlury. Rangpur passed to the East India Company in $\mathbf{2 7 6 5}$ under the firman of the emperor Shah Alam. Since then a great number of changes have taken place in the jurisdiction, in consequence of which the district area has been much diminished.

RANJIT SIMGH, Mabaraja (1780-1839), native Indian ruler, was born on the 2nd of November 1780, the son of Sirdar Mahad Singh, whom he succeeded in 1792 as head of the Sukarchakia branch of the Sikh confederacy. By birth he was ondy one of many Sikb barons and owed his rapid rise entirely to force of character and will. At the age of seventeen be seized the reins of government. He is aid to have poisoned bis
mother; though it is more probable that be merely impremont her to keep her out of his way. At the age of twenty be obtaneal from Zaman Shah, the king of Afghanistan, a grant of Labora, which he aeised by force of arms in $\mathbf{1 7 9 9}$. Subsequeatly is attacked and annexed Amritario in 180s, thus becoming maty of the two Sikh capitals. Whea Jaswant Rwo Horkar coot refuge in the Punjab in 180s, Ranjit Singh mede a treasy al the British, excluding Holker from his territory. Sbordy aftervards scute difficultics arose between him and the Botalit as to the Cis-Sutlej portion of the Punjab. It was Ranja Singh's amhition to weld the whole of the Punjab into a stent Sith empire, while the British claimed the territory morith at the Sutlej by right of conqueat from the Mahraltas. Mr differeace proceeded almost to the point of war; but at the tast moment Ranjit Singh gave way, and for the future lait fully observed his engagements with the British, whoee newt power he was wise enough to gauge. In 1808 Charke Metont was sent to setule this question with Ranjit Singh, and a Ereaty was concluded at Amritsar ob the 15 th of April 1800. Ar this period a band of Sikh fanaticis called "akalis," attacked E. Charles Metcalic's escort, and the steadimess with which the disciplined sepoys repulsed them, so impressed the maharaja that be decided to change the strength of his army from avalry to infantry. He organized a powerful force, which was icaized hy French and Itatian officers such as Generals Veatura, Alland and Avitabile, and thus forged the formidable figteing invert ment of the Khalsa army, which afterwards gave the Britid their hardest battles in India in the two Sikh wars. In isia he captured Multan after many assaults and a long siege, and in 1820 had consolidated the whole of the Punjab bet ween the Sutlej and the Indus under his dominion. In 1823 the ciry and province of Peshawar became tributary to him. In $\mathbf{1 8} \mathbf{3 3}$ wime Shah Shuja, Aying from Aighanistan, sought nofuge as bis court, he took from him the Koh-i-nor dlamond, which subeo quently came into the possession of the British crown. Thount he disapproved of Lord Auckland's policy of substituting Shal Shuja for Dost Mahomed, he loyally supported the Britinh ie their advance on Alghanistan. Known as "The Lion of ibe Punjab," Ranjit Singh died of paralysis on the 27th of Jux 1839.

In his private life Ranjit Singh was selish, avaricious, drudee and immoral, but he had a genius for command and was the only man the Sikhs ever produced strong enough to hised thes together. His military genius showed itself not so moch in actual generalship as in the organization of his plans, in selection of his generals and his ministers, the tenacity of ha purpose and the soundness of his fudgtnent. The Buitil were the one powcr in India that was tob atrong for him, and as soon as he realized that fact he was unwaveringly loyal to his engagements with them. His power was militery erime cracy resting on the personal quabities of its founder, and alter his death the Sikh confederacy gradually crumbled and fil to pieces through sheer want of leadership: and the rule al the Sikhs in the Punjab passed away completely as soon as a incurred the bostility of the British.

See Sir Lepel Grimin, Rawjit Singtr (Ralers of Incia Series). 3pgri General Sir John Gordon. The Sthe. 1904; and S. S. Tho itern The Pwnjab in Peoce and War, 1904.

BANK (O.Fr, ranc of renc, mod, ramg. geperally coaneced with the O.E. and O.H.G. hring, a ring), a row or line, at cabs or curriages, hut especinily of soldiecs drawn ep abresen in a line; in "rank and file" lbe " rank" is the herisomal line of roldiens, the "file" the vertical. From the aense at orderiy arrangement "rank" is applied to grades or ciasea in a social or ather organication, and partictularly to a hit grade. as in such expressions as a "person of spas." Ttie word must be distinguished from the adjective " rant." ovt luxuriant, coarse, stong, senerally connected whit the Lom Ger. ramh, thin, tall (cf. Du, ronh, upright). The O.E. rive. wartior, i.e. full-grown man, may be also coasected wich is word; Skeat refers also to " rack" to pull out suraicht.

EATLR EDOPOLD vOM (1995-8886), German historien, rat borm on the roch or the 318 of December 179s, to the mall cown of Whebe, In Thuriagin, which then formed part of be electorute of Saxony. His father, Gottloh Lsacel Ranke, ras an adrocate, but his ancestors, so far back as the family an be traced, bad been ministers of religion. Leopold received is ecucation firat at Donndorf, a achool exablished in an old sonastery near his home, and then at the famous school of chupforta, whence he pased to the aniversity of Halle and iter to that of Berim. His studies, both at school and niversity, were clamical and thoological. The great political vents which occurred during his boyhood and youth seem to ave had less effect on him than on many of his contemporaries, ad he was not carried away either by enthusiastic admiration or Napoleon or by the patriotic fervour of 1813 . Nor was e implicated in the political movements which during the llowing years attructed 50 many students; on the contrary, e already displayed that detachment of mind which was to e so characterisuic of him. In 1818 he became 1 master in a :hool at Frankfort-on-the-Oder, thereby entering the service I the Pruscian government. The headmaster of this achool as Ernst Fredrich Poppo ( $\mathbf{1 7 9 4 - 1 8 6 6 \text { ), a celebrated Grecian, }}$ nd Ranke was entrusted with the teaching of history.
With the scholar's dislike of texthooks, be rapidly acquired thorough knowledge of the ancient historians, quickly passed n to medioval times, and here it was that he formed as the leal of his life the atudy of universal history, the works of iod as diaplayed in the bistory of the human race. Here, 20, he composed his frist work, which deals with the period , which most of bis life was to be devoted, Geschiches der smanischen und garmanischen Votker 1494-1514 (Berlin, 824). To this was appended a critical dissertation on the istorians who had dealt with the period (Zue Kriblk newercer asehiekuschreiber), which, showing as it did bow untrustworthy nas much of traditional history, was to be for modern himtory $a$ epoch-marking as the critical work of Niebuhr bad been in ncient history. A copy of the book was sent to the Prussian inister of education, Karl Abert Kampts ( $1760-1849$ ), the otorious hunter of democrats. Within a week Ranke recefved be promise of a pose at Berlin, and in less than threc months ns appointed supernumerary proiessor in the university of tat city, a striking instance of the promptitude with which be Prusslan government recognised scientific mert when, s in Renke's case, it was free from dangerous political opinions. The connexion thus established in a8as was to last for fifty cars. At the Berth Library Ranke found a collection of IS. records, chiefly Italian, dealing with the period of the :elormation; from a study of them he lound bow different ere the real events as disclosed in contemporary doruments om the history as recorded by most writers; and the rewule i his researches was embodied in his second work, Farsen und 'Wher son Sadowrole im io und 17 Jahrhunder ( 2827 ). In tier editions the title of this book was altered to Die Osmanen nd die sponiseche Monarcki. It was now his ambition to ontinue his exploration of the new world thes opened to him. he Prussian government provided the means, and in eptember 8827 he started for Italy. His firt sojourn was 1 Vienna, where the triendship of Gents and the protection i Mettermich opened to him the Venetian archives, of which sany were preserved in that diy-a virgin field, the value of hich be furst disovered, and which is still unerhausted. fe found time, in addition, to write a sbort book on Dis Sarthecka teoolution ( 1829 ), from material supplied to him hy Wuk tephanowich, a Servian who had himself been witness of the senes be related. This was afterwards expended into Serbiem
 rossed the Aps, and the sext three years were spent in Italy. be recommendations of Metternich opened to him almost very hibrary except the Vatican; aod il was duriag these bree yean of nitudy to Venlec, Ferrara, Rome, Florence and ther culte, that he obtained that mequalintance with Europena totory which was to make him the furt bimoring of his ciree.

At Rome, as he said, he learned to see events from the inside. He wrote pothing bat a critical examination of the story of Don Carlow, but he returned to Germany a master of his craft.

For a time Ranke was now engaged in an occupation of a different nature, for he was appointed editor of a periodical in which Friedrich Perthes designed to delend the Prussian government against the democratic press. Ranke, contemptuous in politics, as in history, of the men who warped facts to support some ahstract theory, especially dialiked the doctrinaire liberalism so fashionahle at the time. He hoped, by presenting facts as they were, to win the adhesion of all parties. We need not be surprised that he failed; men dedired not the scientific treatment of politics, hut satire and invective. Exposed thus to attack, his weakness, if not his venality, was long an article of faith among the liberals. He did not matisfy the Prussian conservatives, and after four years the Historische Politische Btulter came to an end. Twothirds of the matter had been contrlbuted by the editor, and the two stout volumes in which the numbers were collected contalned the best political thought which had for long appeared in Germany. For Ranke the lailure was not to be regretted; the reat of his life was to be wholly devoted to that in which he excelled. During 1834-36 appeared the three volumes of his Dio romischen Papsto, ibre Rícho und ihr Staad ime 16 und 17 Jairkwadert (Berlin, 1834-36, and many other editions), in form, as in matter, the greatest of his works, containing the results of his studies in Italy. Henceforth bis name was known in all European countries; the English trandation hy Mrs Austin was the occasion of one of Macaulays most brilliant essays. Before it was completed be had already begun the rescarchea on which was based tbe second of his masterpieces, his Dewlecine Geschictite ime Zoilellem der Reformation (Bertin, 1839-47), a necessary pendant to his book on the popes, and the most popular of his works in his own country. In 1837 he became full professor at Berlin; In 1848 Frederick William IV., al ways ready to recognize intelectual eminence, appointed him Pruscian historiographer. Stimulated by this, be brought out his Nown Bucher prowssischee Geschichte ( $1847-48$ ), a wort which, chiefly owing to the nature of the subject, mates tevere demands on the attention of the reader-be is the "Dryaudust" of Carlyle's Frederick; but in it be laid the foundation for the modern appreciation of the founders of the Prusalan state. The nine books were mbequently expanded to twelve (Leiptig, 1874). He toot: so immodiate part in the movements of 1848, but in the following years he drew up everal memoranda for the king, whom he encournged in his efforts to defend the character and identicy of the Pruadian state against the revolutionaries. Though never admitted into the inner circle of the king'y associates, he found the king the moot appreciative of readers and stimulating of companions, and the queen one of the most faithful of hin friends; in biographical worke and on other occasions he alwnys defended the memory of the unfortunate monarch. A friend evon more sympathetic be found in Maximilian II. of Bavaria, whom he advised in his oxpanaive schernes for the promotion of learning and letters. In the quieter years that followed he wrote the thind of his materpieces, Franedsioghe Geschichtp, vormehmalich in 16 wnd 17 Johriowiert (Stuttgart, 1892-6z), which was followed by his Englische Gaschichte, tormehnlich ins ro wod 17 Johorhountert (1859-68). This, the longest of his workis, edded much to existing knowledgo, especially as to the relationition between England and the continent, hut it lacked something of the freshnost of his earlier books; he was over seventy when it was completed, and be was never quitio at home in dealing with the perliamentary foundations of Engith puhlic life. In his later years his small elert figure was one of the most distinguished in the society of Bertin, and every honous open to a man of letters was conferred upon him. He was ennobled in $\mathbf{8} 865$, and in 1885 received tbe tite of Excelleas. When the wealness of his eyes made it necessary for him to depead almoke entirely oa the mivice of readers and secretarion.
in bis eighty-firay year be began to write the Welligesctichus ( 9 vols., Leipzig, $1883-88$ ). Drawing on the knowledge accumulated during sixty years, he had brought it down to the end of the isth century before his death in Berlin on the 33 rd of May 1886.
Ranke's other writings include $Z_{\text {wr }}$ deustchen Gearchickte. Vam Religionsfricden bis 54 m 30 jakrigen Kriege (Leipzig. 1868); Geschiches Wallenskins (Leiprig, 1869; 5th ed., 1896); Abhandlungen und Varuche (Leipzig, 1877; a new collection of these writings was edited by A. Dove and T. Wiedemand, Leiprig. 1888); Aus dem Briffochsed Friedrich Witheims IV. mik Bunsen (Leipzig, 1873); Die denuschen Machte und der Fixrscenbumd. Drussche Geschickte $1780-90$ ( $1871-72$ ); Historischbiographische Studien (Leipzig, 2878); Urspruxs wnd Beginn der Repolutionskriege 1791-92 (Leipzig, 1875); and Zwr Geschichte ope Oesterreich wnd Prewssen rwischen den Friedowsshalesson $2 \%$ Aachen wad Huberimberg (Leiprig, 1875). He siso wrove biographies of Frederick the Great and Frederick Williem IV. for the Allgemeine Dewtsche Biographie.
Ranke married, at Windermere, in 1843 . Miss Clarn Graves, daughter of an Irish barrister. She died in 1870 , leaving two wons and one daughter.
At the time of his death Ranke was, not in his own country alone, generally regarded as the first of modern bistorians. It is no dirparagement to point out that the recogrition he obtained was due not only to his published work, but abo to his success as a teacher. His public Lectures, indeed, were never largely attended, but in his more private classes, where be deatt with the technical work of a historian, be trained generations of scholars. No one since Heyne has had so gress an influence on German academical life, and for a whole generation the Berlin achool had no rival. He took paternal pride in the achievements of his pupils, and delighted to ace, through them, his influcace spreading in every university. While his own work ley chiefly in more modern times, be trained in his clasest a school of writers on German medieval history. As must always happen, it is only 2 part of his characteristics which they learnt from him, for bis greatest qualities were incommunicable. The critical metbod which bas since become aimost 2 formal system. aiming at scientific certainty, was with him an unexampled power, based on the insight acquired from wide knowledge, which enabied bim to judge the credibility of an autbor or the genuineness of an autbority; but be has made it impossible for any one to attempt to write modern history except on the " narratives of cye-witnewes and the most genulne immediste documents" preserved in the archivea. From the beginaing be was determined pever to allow himself to be misied, in his rearch for truth, by those theorics and prejudices by which nearily every othe: historian was influenced-Hegelianism, Liberalism, Romanticiam, religious and patriotic prejudice; but bis superiority to the ordisary pascions of the historian could only be attained by those who shared bis elevation of charecter. "My object is simply to find out how the thines aetually occurred." "I am Grra a historian, then a Christian," be himself said. In nootber way do biscorian is kese objective, for in his greatest works the whole narrative is coloured by the quality of his 'mind expressed in his styic. An encemy to all controveryy and all violence, whetber in act or thought, he had a serenity of charracter comparable only to that of Sophocles or Coethe. Apt to minimize difficultice, to search for the common ground of unity in opponeats, be turned aside, with a diadain which superficial critios oftem mistook for indifference, from the base, the violent and the common. As in a Greck unagedy, we hear in bis works the ectho of great events and terribie catastrophes; we do not see them. He also made it a prisciple not to relate that which was already well known, a maxim which pecessarily prevested his works attaining a popularity with the unlearned equal to their reputation among historiana. But do writer has unpesued him in the clearnoen and brevity witb which be could sum up the characteristios of an epoch in the history of the world, or present and define the greas lorces hy which the eoodd
hes boen infucoced. His clemativan led to hith greal lientertom as an historial. He did not deal with the history of the peopts. with economic or social problemp-the diguty of himery $=0$ to him a reality. He belonged to the xhool of Thucydides and Gibbon, not to that of Macculay and Taine; be deats by preference with the rukers and leaders of the workd, and be asrixt) Himith his field to the history of the stale, or, as we should ang. political history; and in this be is followed by Sedey, oee of the greateat of his adberenta Tbe leceder of modern hiscocines. be was in truth a man of the ancias refime.

Many of Ramela worlas nave been translated into English. Anere thereare Cis id thid Mowarchy in France, by M. A. Carn
 P. . Ashwon (1887) and again by S. R. Dennis (1909). Zata

 dimand I. and Maximilian /I. of Austria; Slate of Geracery ath the Reformation, by Lady Dulf Cordon ( 8853 ): Memoins of the EHewe of Brandenburg and Mistory of Prussia during the $17^{t h}$ call $\mathbf{1 E D}$ Cewturies, by Sir Alexander and Lady Duti Cordon (idy): :History of the Popesduring the 10 th and 87 th Cenfuries. by S. Ausine ( 1840 ; new eds., 1841 and 1847). by W. K. Kelly ( 1843 ), d by E Foster ( $1847-53$ ). A coilected edition of Raake"s work - in FIty-four volumes was issucd at Levirzis (1868-go) lut this disa not costion the Wellgasinichte.
 Letor:ir:ititite, edited by A. Dove (Leipeig. 1890): and the ertich by Duve in the AUgemeine dewticite Brogrophe. Aso Kinchly. Leopold ron Rimke. Lichtstrahlen aus winer Werken (Berlin. 18ws,

 M. Ritter, Lrogold son Rewhe (Scuttgart, tBys); Nialseatas Leopold won Rankes Iiddangsjahre and Geshichesenfamen (Leipzig, tgo1) ; and Helruct, Leopold Ramke (Leipzig, 1907).
 Scottish engineer and physicist, was born at Ediobursh on the sth of July 1830, and completed his education in its uni wersyly. He was trained as an engineer under Sir J. B. Macneill, workins chicfly on surveys, harbours and railroads, and was appoimat in 1855 to the chair of civil cagineering in Glaspow, vecame by the resignation of Lewris Gordon, whoce work he hed undertilate during the previous ecssion. He was a volumidous writet en subject directly connected with his chair, and, besides cos tributing almost weokly to the techaical journals, such at the Engimerr, brought out a series of standerd textbooks on Cmi Engincering, The Stan-Engime and other Prime Manar Machimary and Millmork, and Applind Mechamics, whick bene paseod through many editions, and have contributed reatr to the advancoment of the subjects with which they deal Te these mest be added his elaborata treatice on Skiphacitsate Thaoratical and Practical. These writings, bowevex, cocrpsponded to but one phase of Rankine's immense energ and many-ided character. He was an enthusiastic and most werd leader of the volusteer movement from its begianing. and a writer, compoar and singer of humorous and patriotic amp, some of which, "the Three Foot Rule " and "They pese shall have Gibraltar," became well known far beyoord the circle of his acquaintance. Rankine was the carliest of the three founders of the modern science of Tbermodymamicy (9.3.) on the bases laid by Sadi Carnot and J. P. Joule respertivaly, and the author of the farst formal treatice on the subjex His coatributions to the theorics of Elaticity and of Vise rank high arong modera developarents of maibemarke physics, although they are mere units among the 150 sciotioi papers attached to his name in the Royal Society's Cetalerge. The mase important of these were collected and rcprinted is a handmome volume (Ramkine's Srimbific Papors. London, Iftit which contains s memoir of the author by Prof. P. C. Tair Rankine died at Glasgow on the 24 th of December 18js.

RANNOCH district of north-west Perthshire. Scotland partly extonding into Argyllshire. It measures it m $^{1} \mathrm{E}$ Et W. and from to to 12 m . N. and $S$ and is surrounded by $\mathrm{A}_{\mathrm{h}}$ dittricts of Badeooch, Atholl, Breadalhanc, Larte and Lockaber. Much of it is wild, bleak and bogey, and, aninit on ath E., it it shut in by rugred muuatains. The chivel divers as
the Tummel and the Ericht, and the principal lakes Loch Rannoch and Loch Lydoch, or Laidon (about 6 m . long, $\frac{\mathrm{m}}{\mathrm{g}}$. wide and 914 ft . above the sea). Loch Rannoch lies E. and W., mensures $9 t$ m: long by fully im brond, is 668 ft . above the sea, covers an area of nearly $7 \frac{1}{2}$ sq. m., and has a greateat depth of 40 ft . It receives the Ericht and many other atreams, and discharges by the Tummel, draining a total area of 243; sq. m . At the bead of the lake is Rannoch Barracks, so named because it wis originally built to accommodate a detachment of troopa, under ensign (afterwands Sir) Hector Munro, itationed here to maintain order after the Jacobite rising of 1745 . Two miles east is Caric, which was the residence of Alexander Robertson, izth baron of Struan (1670-1749), the Jacobite and poet, who was "qut" with Dundee (1689), Mar (1715) and Prince Charies Edward (1745), and yet managed to escape all punishment beyond scli-imposed exile to France after the Girst two rebellions. Risloch Rannoch, at the foot of the loch, is the principal place in the district, and is in communication hy coach with Struan station ( 13 m . distant) on the Highland, and Rannoch suation ( 6 m .) on the West Highland railway. Dugald Buchanan ( $1776-1768$ ), the Geelic poct, was schooimaster of the village for thirteen years, and a granite abelisk has been crected to his memory.

Ranson (trom Lat. redemptio, through Fr, rargen), the price lor which a captive in war redeemed his life or his freedom, a town secured immunity from seck, and a ship was repurchased from her captors. The practice of taking ransom arose in the middle ages, and had perhaps a connexion with the common Teutonic custom of commuting for crimes hy money payments. It may, bowever, have no such historic descent. The desire to make profit out of the risks of battle, even when they were notabiy diminished by the use of armour, would account for it sufficiently. The right to ransom was recognized hy law. One of the obligations of a feudal tenant was to contribate towards paying the ransom of his lord. England was taxed for the ransom of Richard the Lion Hearted, France for King John taken at Poitiers, and Scotland for King David when he was captured at Durbam. The prospect of gaining the ransom of a prisoner must have tended to diminish the ferocisy of medieval war, even when it did not reduce the fighting between the knights to a form of athletic aport in which the loser paid a forfeit. Readers of Froissart will find frequent mention of this decidedly commercial aspect of the chivalrous wars of the time. He often records how victors and vanquished arranged their " fnascing." The mercenary views of the military adventurers were not dinguised. Froissart repeats the story that the English
' (ree companions" or mercenaries, who sold their services to the king of Portugal. grumbled at the batte of Aljubertota in 1385 , because he ordered their prisonens to be killed, and would not pursue the defeated French and Spaniards, whereby they ost lucrative captures. The ransom of a king belonged to the cing of the enemy hy whom he was taken. The actual captor ras revarded at the plansure of his lord. King Edward 111. raid over tnstalments of the rensorn of the king of France to the Black Prince, to pay the expenses of his expedition into Spain n 1367 . Occasionally, as la the notahle case of Bertrand du Juecclin, the rancom of a valuable knight or leader would be suid by his own sovereign. To trade in ransoms becane a form )f financial speculation. Sir John Fastolf in the time of Ring Henry V. is said to have made a large fortune by buying stisonens, and then screwing heavy ransoms out of them by 14-ukage. The humape infuerce of ransom was of cource conined to the knights who could pay. The common esen, who tere $t 00$ poor, were massecred. Thus Lord Grey, Queen Eliza. xeth's lord deputy in Ircland, spared the officers of the Spaniards and Italims be took at Smerwick, but slaughlered the common nen. Among the proferticonl soldiess of lealy in the zth :entury the bope of gaining ransom rended to redoce war to a arce. They would not lose their profis by killing their opponents. The diame of the practice was no doubt largely due to the Jiscovery that then the were acrving for this form of gain could sol be trusted to bight teriouly.

Instances th which towns paid to wold being pluhdered are innumerable. So late as the war in the Peninsula, 1808-14, it was the belief of the English soldiers that a town takea by storm was liable to sack for three days, and they acted on their conviction at Ciudad Rodrigo, Badajoz and San Sebastian. It was a question whether ransoms paid by merchant ships to escape were or were not among the commercia belli. In the early isth century the custom was that the captain of a captured vessel gave a bond or "ransom hill," leaving one of his crew as a hostage or "ransomer" in the hands of the captor. Frequent mention is made of the taking of French privateers which had in them ten or a dozen ransomers. The owner could bo sued on his bond. At the beginning of the Seven Years' War ransoming was forbidden by act of parllament. But it was afterwards at least partially recognized by Great Britain, and was generally allowed by other nations. In recent times-for Instance in the Russo-Japanese War-no mention was made of ransom, and with the disappearance of privateering, which was conducted whoily for gain, it has ceased to have any place in war at sea, but the contributions fevied by invading armies might atill be accurntely described by the name.
RANTERS, an antinomian and spirftualistic English sect in the time of the Commonwealth, who may be described as the dregs of the Seeker movement. Their central ides was pantheistic, that God in ementially in every creature, but though many of them were sincere and honest in thetr attempt to express the doctrine of the Divine immanence, they were to the main unable to hold the balance. They denied Church, Scripture, the current ministry and services, calling on men to hearken to Christ within them. Many of them seem to have rejected a beliel in immortality and in a personal God, and in marry ways they resemble the Brethren of the Free Spirit in the with century. Thelr vague pantheism landed them in moral confusion, and many of them were marked by fierce fanaticism. How far the accusation of lewdness brought against them is just is hard to say, bat they seem to have been a really serious peril to the nation. They were largely recruited from the common people, and there is plenty of evidence to show that the movement was widespread. The Ranters came into contact and even rivalry with the early Quakers, who were often unjustly associated with them. The truth is that the positive message of the Friends helped to save England from being overrun with Ranterism. Samuel Fiaher, a Friend, writing in i653, gives a calm and instructive account of the Ranters, which with ot her relevant iniormation, including Richard Baxter's rather hysterical attack, may be read in Rufus M. Jones's Studies in Mystical Religion (1go9), xix. In the middle of the spth century the name was often applied to the Primitive Methodista, with reference to their crude and often noisy preaching.

RANUNCULACRAB, in botany, a natural order of Dicotyledons belonging to the subclass Polypetalae, and containing 27 genera with about 500 species, which are distributed through temperate and cold regions but occur more especially beyond the tropics in the northern hemisphere. It is well represented in Britain, where is geners are native. The plants wro moolly berbs, rarely shrubby, as in Clematis, which climbs by means of the leal-stallss, with altemate leaves, opposite in Clematis, generally without stipules, and fowers which show considerable variation in the number and development of parts hut are characterized by Iree hypogynous sepals and petals, numerous (ree stamens, usually many free ode-celled carpels (fg. 2) and small seeds containing a minute straight embryo embedded in a copious endorsperm. The parts of the Hower are generally arranged spirally on a conves receptacle. The fruil is one-seedad, an achene ( 5


The order falls into everal well-defined tribes which are distingriahed by cheracters of the flower and fruit; all are

represented among British native or commonly grown garden plants.

Tribe 1. Pacomiace, peony group, are mostly herbs with deeply cut leaves and targe molitary showy flowers in which the parta are spirally arranged. the sepals, generally five in number, passing gradually into the large coloured petals. The indefinite stamens are succeeded by p-5 free carpels which bear a double row of oviles along the ventral suture. Honey is secreted by a ring Jike swelling round the bave of the carpel, which become feshy or leathery in the fruit and dehisce along the ventral suture. There are only three genera, the largest of which, Pceonsid, occurs in Europe, temperate $\lambda_{\text {ia }}$ and western North America. $P$. officinalis is the common peony.
Tribs 11. Holleboreae are almost exclusively north temperate or subarctic; there are 15 genera, several of which are represented in the British flora. The plants are herbs, either annual, e.s. Nigello (love-in-s-mist), or perennial by means of a rhizome, as in Aconifum or Eramikis (winter aconite). The leaves are simple, 26 in Collika, but more often palmately divided as in hellebore (fig, 6), aconite (fig. 5) and larkspur, The flowera are solitary (Eranthis) or in


Pig. 5. - Five-partite leal of Aconite.


Fig.6.-Pedateleafor StinkingHellebore (Helleborws foetidws). It is a palmately.partite leal, in which the lateral lobes are deeply divided. When the leal hanga down it resembles the foot of a bird, and bencs she name.
cymes or racemea, and are generally regular as in Caliha (loing-cup. marib marigold), Trellins (globe-fower), Hecleborms, Aguilegia (calumbice): sometimes medianly xygomorphic as in Aconilum (monkshood, aconite) and Delphinixm (larkspur). The carpels, generally 3 to 5 in number, form in the fruit a many-seeded follicle, except in Actoed (baneberry), where the single carpel developa to form - many teeded berry, and in Nigella, where the five carpels unite to form a five-chambered ovary. There is considerable variety in the form of the flaral envelopes and the arrangement of the parts. The outer series, or sepals. generally five in number, is penerally white or bright-coloured, eerving as an attraction for insecten especinlly bees. as well as a protection for the rest of the fower. Thus in Colthe and Trollims the Eppals form a brilliant volden-yellow cup or globe, and in Eramethis a pale yellow star which contrasts with the green innolucre of bracts immediately below it: in Nigella they are blue or yellow. and also coloured In Agwilegia. In Hellebore the greenish mepals peraint till the fruit in ripe. Aconimm

the porterior mepal being distinguishod from the rewninate its heimet-shape (Aconitwm) or spur (Dedphimiven). la Cu. are no petals, but in the other genera there are boney ape:atoring atructures varying in number and in form in the $0: 1$ genera. In Trollius they are long and narrow with a boary pit at the base, in Nigelle and Holleborms (Gig. 7) they forn an


Fig. 7.-Helleborws niger. 1, vertical nection of bover; 2. nectary, side and front view (nat. size).
stalked pitchers, in Aguilegia they are large and colound: show petal-ike upper portion and a long beam spur is in = which is the nectary. In Delphinixm they are also upmed an Aconitum form a apur-like sac on a long stalk (fig. 8). Ther


Fig. 8.-Part of the flower of Aconite (Acomitwm Napallus), hhowing two irregular hora-like petals $p_{\text {, supported }}$ on grooved stalks o. Them gerve at nectaries $s$, the whorl of stamens Inserted on the thalamus, and surrounding the pistil.
the parta throughove are arranged in alternating whorta lace where there are no petala, hooey is secreted ty 1 vo 1 pressions on the side of each carpet.
Tribe III. Anemoneas, with 8 genera, are chiefty nortilumpr: arctic and alpine plants, but also pass beyond the tropie $r$ i wouthern hemisphere. They differ from the two pruedian - in the numerous carpets, each with only one ovnule lorming it. numerous achenes. They are annual or perenoial berts, ono. A nemone, Thalictrum (meadow-rue) and many buttertupa octer as in Ranunculus repens; the extion Batrachinsen of th Ranunculus ( $q$ v.) contains aquatic plants with submerwe of 1 stems and leaves. The fiowers are colitary, as ia $A$ morm in tilla (Pasque flower) and the wood anemane, or cymow mum. of Ranunculus, or in racemes or panicles as in Trandre parts are spirally arranged throughout as in Myosuras (rate: where the very numerous cappls are borne on a norl , we roceptacle, or Adowis (pheasant's gye), or the periesth oved as in Anemore and Ranamewims in A memome there a a ave foliage lesvee below the fower. at in Eramitic In AswerThalictrum there is only one series of perianth beare onet -i petaloid and attractive In Anemant where honey is wrur modified stamens, os in A. Pulsatillo. or. as in A.
anemone), there ls no honey and the thower is vietied by the malce of the pollen; in Thalicione the perinect is
digbely coloured and the flower is uind-puilinatid ( $T$ : mizas) or visited for ite pollen. In Ranunculus and Adonis a cilyx of green protective eepals is succeeded by a corolla of shou'y petala; in Ramuncelus (fig. 80) there is a basal honey-secreting dand which


Fic. 10.-Petal of Crowloot (Ranust. cmims), bearing at the bese a honey gland protected by a ceale, a. in absent in Adoxis. In Anemon the achonel bear the persistent naked or tuanded ayle Which aids in dissemination; the same purs pose in served by the prickes of. the achenes of Ranunculus artensis.
Tribe IV. Clemalideae comprit the geaus Ciematis (q.0.), characterized bu ite shrubby. oficn clinuling habie, opposite laves and the vilvate, not imbricate as in the other tribes, anstivation of the sepals. The usuany four a-pals are whorked and petaloid, the numerous atmens and carjela are spirally manged: the Auwers are visited by insects for the anke of the al umblane polien. The fruit consists of numerous achenea which are : incrally prolonged into the lone fathery style. whence the popular mame of the British species, old man's beard (Choment withor). The genus, which contains about 170 species, has a wide dietribution), but is rarer in the tropics than in temperate regions

Special articles will be found on the more important genera of Rawsmewloccar, e.g. Aconifum, Adowis, Amemonc, Bameberry (Acleces), Clemalir, Columbime, Hellebore, Ranwnck/as.

RAMURCULUS, famillarly known as "buttercup," or crowfoot, a characteristic type of the botanical order Ranunculaceac. The Lat. name, which means a little frog or tadpole (dim. of ranc, Irog), was also given to a medicinal plant, which has been identified hy some with the crowfoot. The Ranunculi are more or less acrid herbs, sometimes with feshy root-fibres, or with the base of the stem dilated into a kind of tuber ( $R$. bwibosus). They have tufted or alternate leaves, dilated into a sheath at the base, and very generally, hut not universally, deeply divided above. The flowers are solitary, or in loose cymes, and are remarkable for the number and distinctness (freedom from union) of their parts. Thus there are five sepals, as many petals, and numerous spirally arranged stamens and carpels. The petals have a little pit or honey-gland at the base, which is interesting as foreshadowing the more fully developed tubular petals of the nearly allied genera Aconitum and Helleborns. The fruit is a head of "achenes"-dry, oneseeded fruits. The genus contains a large number of species (about 250) and occurs in most temperate countries in the morthern and souchern hemispheres, extending into arctic and antarctic regions, and appearing on the bigher mountains in the tropics. About twenty species are natives of Great Britain R. acris, R. repens, R. bulbosus, are the common buthercapa. R. aroensis, found in cornfields, has ssaliler pale yellow flowers and the achenes covered with stout spines. R. Limgna, spearwort, and R. Flammulo, lesser spearwort, grow in marshes, ditches and wet places. R. Ficaria is the pilewort or lesser celandine, an early spring fower in pastures and waste places, characterized by having heart-shaped entire leaves and clusters of club-shaped roots. The section Batrackixm comprises the water-bultercups, denizens of pools and streams, which vary greatly in the character of the foliage according as it is submersed, floating or aerial, and when submersed varying in accordance with the depth and strength of the current. The ranunculus of the florist is a cultivated form of $R$. asiaticus, a native of the Levant, remarkahle for the range of colour of the flowers (yellow to purplish black) and for the regularity with which the stamens and pistils are replaced by petals forming double flowers. R. asiaticus is one of the older florists' flowers, which has sported into numberless varieties, bue was formerly held in much greater eateem than it is al the present time. According to the canons of the florists, the flowers, to be perfect, should be of the form of two-thirds of a ball, the outline forming a perfect circle, with the centre close, the petals amooth-edged, the colour dense, and the marking uniform.

The ranunculus requires a arrone and moist woil, with a fourth of socten dung. The scil should be from 18 in . $t 0 ; \mathrm{ft}$. deep, and at about 5 in below the surface there should be placed a stratum 6 or 8 in. thick of two-year-old rotien enw-dung. mixed with earth, the curth above this suatum, where the roots are to be pleced, being
perfectly free from frech dung. The tubere are planted in rown $;$ or 6 in apart, and 3 or 4 in . apart in the row, the turban sorts in October, the more choice varieties in February. They should be so clowe that the folinge may cover the murface of the bed. The autumpplanted rooce musa be abeltered from severe frout. The plapts whea in flower should be screened from bot muashine with an awning; When the leaves wither, the roots are to be taken up, dried, and stored. The ranunculus is readily propagated from oeed obtained from semi-double sorts, which are often of themmelves very beautiful flowers. It is penerally sowa in boses in autumn or epring. The young plants thus raised Gower oftea in the second, and always in the third year.
The turban varieties, which are very qhowy for the borders, are of a few positive colours, as scarlet, yellow. brown, carmine, and White The foriots' varieties bave been bred from the Penian cype, which in anore delicate.
Other speciea knownin gardena are R.acomififoliss (white bechelor's buttons), with leaves recalling aconite, and white flowers; the double-fowered form is known in gardens as lair maids of France or fair maids of Kent. A double-Bowered form of $R$. acris is grown under the name yellow becheior's buttons. $R$. bulbosus also has a pretty double--Bowered variety. $O$ dwarier intereating planta there are $R$. elpestris, 4 in., white; $R$. gramineus, 6 to 10 in., yellow: R. parmassifolius, 6 in., white; and R. rulaeforims, 4 to 6 in., white with orange centre. Of the taller kinds mention may be made of R. cortusafolius, a fine butcercup, 3-5 ta. high. Irom Tenerifie, and hardy in the mideat parta of Britain; and $R$. Ayalli, known as the New Zealand water lify. It is a handsome species, $a$ to 4 ft . high, with large pettate leaves of ten a foot in diameter, and with waxy white flowem about 4 in acroen. It ls not quite hardy, and even under the best cooditions is a dificult plant to grow well.

RAO, EIR DIMEAR ( $1819-1896$ ), Indian stateaman, was born in Ratnagini district, Bombay, on the 2oth of December 1819, being a Chitpevan Brahmin. At fifteen he entered the service of the Gwalior atate, in which his ancestors had served. Rapidly promoted to the reaponsible charge of a division, be diaplayed unusual talents in reorganizing the police and revénue departments, and is reducing chaos to order. In 1851 Dinkar Rao became dewan. The events which led to the British victorica of Maharajpur and Panniar in 1844 had filled the state with mutinous coldiery, ruined the finances, and weakened authority. With a strong band the dewan suppressed disorder, abolisbed ruinous imposts, executed public works, and by a reduction of salaries, including his own, turned a deficit into a surplus. When the contingent mutinied in 1857 . be never wavered in boyalty; and although the state troops also mutinied in June 1858 on the approach of Tantia Topi, be adbered to the British cause, retiring with Maharaja Sindhis to the Agra fort. After the restoration of order he remained minister until Decermber 1859 . In 1873 he was appointed guardian to the minor Rana of Dholpur, but soon alterwards be resigned, owing to ill-health. In 1875 the viceroy selected him as a comminsioner, with the Maharajas Sindtria and Jaipur, and three British colleagues, to try the Gaekwar of Baroda on a charge of altempting to poison the British resident. He aloo served in the legislative council of India, and was frequently consulted by viceroys on diffcult questions. An estate tras conierred upon him, with the bereditary title of Raja, for his eminent services, and the decoration of K.C.S.I. He died on the gth of January 1896. No Indian statesman of the igth century gained a higher reputation, yet be only commenced the study of English at the age of forty, and was never able to converse fluently in it; his orthodoxy resented social reforms; be kept aloof from the Indian Congress, and be had received no training in British administration.
RAO, sIR T. MADHAVA (1828-1891), Indian statesman, was born at Combaconumin Madras in 1828. Madhava Raocreated a new type of minister adapled to the modern requirements of a progressive native state, and be grafted it upon the old stock. He linked the past with the present, using the advantages of heredity, tradition and conservatism to effect reforms in the public administration and in Indinn society. Sprung from a Mahratta Brahmin stock long settled at. Tanjore, the son of a dewan of Travancore, he was educated in the strictent tenets of his aacred caste. But be readily imbibed the new spirit of the age. To mathematics, scieace and astronomy he added ay ty of Eaglish philosophy and international law and $\operatorname{E}$ taste!
and pictures. Although a devout student of the Shastras, be advocated female education and social reform. Refusing to cross the sea and so break caste by appearing before a partiomentary commission, he yet preached religious toleration. A petron of the Indian Congress, be borrowed from the armoury of British administration every reform whicb he introduced into the native states. He was respected alike by Europeans and natives, and received tilles and honours from the British government. As tutor of the maharaja of Travancore, and then as revenue officer in that state, he showed firmness and ability, and became diwan or prime minister in 1857. He found the finances disorganized, and trade cramped by monopolies and oppressive duties. He co-operated with the Madras government in carrying out reforms, and when his measures led to misunderstandings with the maharaja, he preferred bonourable resignation to retention of a lucrative office in whicb be was powerless for good. In 1872 he was engaged at Indore in laying down a plan of reform and of public works whicb be bequeathed to his successor, when a grave crisis at Barodn demanded his talents there. The Gaekwar had been depoeed for scandalous misrule, and as entire reorganization was needed. Aided by Sir Philip Mevill, Madhava Reo swept away the corrupt officials, privileged sirdars and grasping contractors who had long ruined Baroda. He wrote able minutes defending the rights and privileges of the Gaekwar from fancied encroachment, and justifying the internal reforms which he introduced. He resigned office in 1882, and in his retirement devoted bis leisure to reading and writing upon political and tocial questiona. He died on the 4 th of April 1891 .

RAOUL DE CAMBRAI, the name of a French chanson de geste. The existing romance is a $13^{t h}$-century recension of a poem by a trouvere of Laoa called Bertholais, who profeseed to have witnessed the events be described. It presents, like the other provincial geste of Garis $k$ Loheraim, a picture of the devastation caused by the private wars of the feudal chiefs. A parallel narrative, obviously inspired by popalar poetry, is preserved in the chronicle of Waulsort (ed. Achery, Spicilegisma, ii. p. 100 seq.), and probably corresponds with the carlier recension. Raoul de Cambrai, the porthumous son of Raoul Taillefer, count of Cambrai, by his wife Alais, sister of King Louis (d'Outre-Mer), whoee father's lands had been given to anotber, demanded the fief of Vermandois, which was the natural inberitance of the four sons of Herbert, lord of Vermandois. On King Louis's refusal, he proceeded to war. The chief hero on the Vermandois side was Bernier, a grandmon of Count Herbert, who had been the squire and firm adherent of Raoul, until he was driven into opposition by the fate of his mother, burned with the nuns in the church of Origny. Bernier eventually slew the terrible Raoul in single fight, but in his turn was slain, after an apparent reconciliation, and the blood-feud descended to his sons. The date of these events is exactly ascertainabie. Flodoard (Ammales, Amp 943) states that Count Herbert died in that year, and was buried. by bis sons at St Quentin, that when they learnt that Raoul, son of Raoul de Coury, was about to invade their father's territory, they attacked him and put him to death. The identity of other of the personages of the story has also been fixed frow bistorical sources. The second part of the poem, of which Bernier is the hero, is of later date, and bears the character of a romon d'aventures.

See Li Romans de Raoni de Cambrai at de Bernier, ed. E. le Cley (Paris, 1840): Raen! de Cambrai. ed. P. Meyer and A. Lonynon (Sor. des amc. exxes fr., Paris, 1883); J. M. Ludlow, Popular Epics of the Middle Ages (London and Cambridge, 1863); H. Grober, Grundriss d. romas. Phil. (ii. pp. 567 seq.).

RAOUL ROCEETTH, DAEIR ( $1790-1854$ ), Freach archneologist, was born on the gth of March 1790 at St Amand in the department of Cber, and rectived his edocation at Bourges. He was made professor of history is the College de Louis-leGrand at Paris $(1813)$ and in the Sorbonpe $(1817)$. His His. coire critique de ratablissement des colomier grocymes ( 4 vols., 1815) is now out of date. He was suparimendent of antiquities in the Bibliotheque at Paris ( $1819-48$ ), and peofenere of
archacology at the Bibliothique (from 2826), a reuch of ness may be seen in bis Cours d"archologie (1828). In 1829 apperse his Mowsments inddits, a wort of greal value at the time. St valuable are his Pcimbines indites ( 1836 ) and his Pcimennea in Pompti (1844). He contributed to the Ammali of the Rormete Institute, the Journal der sevantr and the Acedmin des scriptions. At his death on the 3 rd of July 1854 Reowl Roch-ete was perpetual secretary of the Academy of Fine Arta and a corresponding suember of mopt of the learned societ ins io Europe.
 was born at Fournen, in the Departement du Nord, on the ced of May i\$3a. He bectme asfirant ofpriten at the lychea Rbeims in $\mathbf{2 8 5 3}$, and after bolding several intermedinte peritione was appointed in $186 i$ to the profescosihip of chemistry in Seess lycte, where be prepared the thesis on clectromotive fapre which gained him his doctor's degree at Paris in the following year. In 1867 be wis put in charge of the chemitary ciames at Greooble, and three years later be succeoded to the chair of chemistry, which he held until his death on the rst of Apris 1901. Raoult's earliest researches were physical in characier. being largely concerned with the phenomena of the volur cell, and later there was a period when more purely chertiral questions engaged his attention. But his name is best known in connerion with the work on solutions, to which be devoled the last two decades of his life. His first paper on the deprestiono of the frecring-points of liquids by the presence of substasces dissolved in them was published in 1878 ;and continued investigation and experiment with vanious solvents, such as bemese and acetic acid, in addition to water, led him to believe la a simple relation bet ween the molecular weights of the substanoss and the freering-point of the solvent, whicb he expressed as the " loi gentrale de la congelation," that if one molecule of a substance be dissolved in 100 molecules of any given solvear. the temperature of solidification of the latter will be lowered by $0.63^{\circ} \mathrm{C}$. (See, bowever, the article Solumon.) Another relation at which be worked was that the diminution in the vapour-pressure of a solvent, caused by dissoiving a substapce in it, is proportional to the molecular weight of the subetance dissolved-at least when the solution is dilute. These two generalizations not only afforded a new method of determining the moleculer weights of substances, but have also been urilised by J. H: van't Hoff and W. Ostwald, among other chemisry in support of the bypothenis of electrolytic dissociation in solutions. An account of Raoult's life and work was given by Prolessor van't Hof in a memorial lecture delivered before the London Chemical Society on the 26 tb of March 1902.
RaOUZ, JZAM ( 1677 -1734), French painter, was born at Mortpellier in 1677. After the usual course of training be became a member of the Academy in 1717 as an historical painter. His reputation had been previously eatablished by the credit of decorations executed during his three years in Italy on the palace of Giustiniani Sclini at Venice, and by some casel paintings, the Four Ages of Man (National Gallery), commistionet by the grand prior of Vendome. To this latter class of sasjert Raoux devoted bimself, nor did be even paint porraits exxepd in character. The list of his works is a longseries of sets of athe Seasons, of the Hours, of the Elemeats, or of those scenes of amusement and gallantry in the representation of which be was immeasurably surpassed by his younger rival Watteau. Afror his stay in England (1720) be lived much in the Temple, wiont he decorated several rooms. He died in Paris in 1734. Ha best pupils were Chevalier and Montdidier. His worts, of which there is a poor specimen in the Louvre, were mud engraved by Poilly, Moyreau, Dupuis, \&c.
RAPALLO, 2 saport and winter resort of Ligurta, Itsly, in the proviace of Cence. Pop. (1901) 5839 (town); 19.31) (commune). It occupies a besutiful and well-sheltered sism. tion on the east side of the Gulf of Rapatio, 184 m. . 8 of S . from Genoe by riil. It has a fine church, a medieval costh (now used as a prison) and a Romes Bridge, known as " Hesnibal's Bridge." On ibe mills above the cown is situsted in
church and abbey of the Madonne de Montallegro, whose miraculous picture attracts pilgrims from all parts of Italy. Olives and other fruit are grown, and a brick trade is done in odive oil. A mile to the south is Santa Margherita Ligure (pop. 7051), another winter resort, with a large 16 th-century church. Both places are also frequented for sea-bathing ia summer. Lece is made, while the men go in May to the coral fisheries of the Sardinian coast. To the south again is the small seaport of Portofino (the Roman Portus Dedphini) under the south-east extremity of the promontory of Portofino (2010 It.). On the way from S. Margherita to Portofino is the suppressed monastery of Cervara, in which Francis I. of France was confined after the batte of Pavia on his way to Madrid. At all these places are beautiful villas.

BAPB (Lat. ropum or ropa, turnip), in botany.-Several forms of plants included in the genus Brassica are cultivated for the oil which is present in their ripe seeds. The one most extensively grown for this purpose is known as coles, rape or colesced, in Germany as Raps (Brassica napes, var. deifcra): its seeds contain from 30 to $45 \%$ of oil. The leaves are glaucous and smooth like those of a swede turnip. For a seed-ctop rape is sown in July or early August in order that the plants may be strong enough to pass the winter uninjured. The young plants are thinned ost to 8 width of 6 or 8 in . apart, and afterwards kept clean by hoeing. The foliage may be caten down by sheep early in autumn, without injuring it for the production of a crop of seed. In spring the horse and hand hoe must be used, and the previous application of 1 cwt . or a cwt of guano will add to the productivencss of the crop. On good soil and in favourable seasons the yield sometimes reaches to 40 bushels per acre. The haulm and husks are either used for litter or burned, and the ashes spread upon the land. It makes good fuel for clay-burning. There is a "summer" variety of colza which is sown in April and ripens its seed in the same year. It does not yield so much ofl as the "winter" kind. but it will grow on soil in poorer condition. Neither of these is much growa in Great Britain for the production of oil, but the "winter " variety is very extensively grown as green food for sheep. For this purpose it is generally sown at short intervals throughout the summer to provide a succession of fodder. It is peculiarly adapted for peaty soils, and is accordingly a lavourite crop in the fen linds of England, and on recently reclaimed mosses and moors elsewhere. Its growtb is greally stimulated by the ashes resulting from the practice of paring and burning. Its highly nutritious leaves and atems are usually consumed by folding the sheep upon it where it grows, there is no green lood upon whicb they fatten faster. Occasionally it is carried to the homestead, and used with ot her forage in carrying out the system of soiling cattle.

The wild form Brassica campestris, the wild coleseed, colza or kohlsast, of the fields of England and many parts of Europe, is sometimes cultivated on the European continent for its seed, which, however, is infcrior in value to rape as an oll-yielding product.

In addition to the previously mentioned rape, a variety of another aperies (or subspecies) of Brassica, namely, Brassica raps, var. olcijera (Rubsen in Germany), is grown for its oif. yielding seeds. The leaves in a young state are not glaucous, but sap-green in colour and rough, being very similar to those of the turnip, 10 which the plant is closely related. Both winter and summer varieties are grown; they are rarely culiivated in Briasin. The oil is similar to that in the true colan seeds but the plants do not yield so much per acre as the latter: they are, howerer, hardier and more adapted for cultivation on poor sandy sols.

Lars (Irom Lat. rapere, to seise), in law, the crine of having iarnal knowiedge of a woman by a man, not ber husband, Sorcibly and unlarifully against her will. Under the Mosaic lam, rape was punished with death, if the damsel was betrothed to another man, and with a fine of fifty shekels if not so be. trothed, while in this case, also, she weis to be the wife of the ravisher all the dars of his Hfe (Deat. xpil. 23). Tre Roman
clvid hw panished rape with deith and constacition of goods (Cod. L. LX. Lit. 13). In England, under the Saxon lawadopted, probebly; from a Teutonic code-death was also the peoalty, but under the Normans this was changed to the low of both eyes and castration; this punishment remained in Iorce until after the time of Bracton (de Corond, f 347). The statute of Weatminster 1. (1275) reduced the offence to a trespass, with a penalty of two years' imprisonment and a fine at the king's will. This lenity, it is said, produced terrible consequences, and, mecordingly, the statute of Westminster II. (1285) again dechared the offence a felony, with, bowever, benefit of clergy. This was the state of the law until 1575 , when the puniahmeat was made more severe by taking away the bemefit of clergy. The offence remained capital until the Offences agaimst the Person Act 1861, by which and subsequent amending acts it is now regulated. The present punishment Is penal servitude for life or for not less than three years or imprisonment with or without hard labour for not over two years.

The law of England (differing in this reapect from the civil haw) regarde a immaterial whether the woman is chase or urchamte. married or single, provided the offence has been committed forcibly and without her consent. The offence is complete if consent is extorted by means of threate of death or immediate bodily harm. by frawd or by false preoencoe or represerration, such as the impersoaation al a women's hmbend (Criminal Law Amendawent Act 1883).
Since the passing of the Criminal Law Amendment Act 1885, it is a felony, entailing the mame punishment as rape, to have carnal knowiedge of a girl under 13 years, whether abe consent of not. Between 13 and 16 yeare of age it is a criminal offence punimable by two years imprisonment, whether consent is qiven or not, and even if there be solicitation; but if the jury is satisfied that the perwon charged has reasonable cause to believe the girt to be over 16 yesra, the accused is entitied to be acquitted. Pronecution must be within three months of the offence. The administration of any drug or matter, with intent, by producing atupor, to facilitate the accomplishment of the crime, is an offence punishable by two years' imprisonment. On indictment for rape there may be an acquittal on the actual charge, but a conviction either of the attempt or of an indecent asoault.

In charges of rape, from the nature of the offence, the important witness is the woman, and it is essential, apart from medical evidence (sce MEDICAL JURISPRUDENCE), that her story be corroborated by evidence implicating the accused. The following points have, of necemity, to be considered. (1) As to the exneral credibility of the witnom and how lar her story is to be believed; evidence. therefore, may be given to show that she is of immoral character. (2) As to whether she has made complaint immediately after the alleged outrage and to whom. (3) As to the place where the outrage was alleged to have been committed and the poseibility of her being heard if she cried out.

In the United States, rape is universally treated as a felony, and the punishment is either death, imprisonment for life, or imprisonment for a number of years, varying in the different states. In the case of offences against young girls, there is a divergence in the various states as to the age of consent, though the trend of legislation has been to ralse it. In North and Soutb Carolina, and Georgia, the age of consent is as fow as 10 years, and in Kentucky and Louisiana, 13 ycars. In nimeteen states the age of consent is 14 years. In one (Teras) 15 years. In six, it is 16 years. In Wyoming, New York, Colorado and Kansas it is as high as 18 years.

The essential facts to be proven in order to constitute this crime are the same as in England, but in many of the states the uncorroborated evideace of the woman is sufficient to sustain a convietion. This is so in California, Arizona, Idaho, Missouri, Kentucky, Michigan, Illínois, Oklahoma, \&c. [1904; Brewton v. Territory, 78 Pac. Rep. 83]. In New York corroboration is required [Penal Codo 8383]. In Nebraska also evidence corroborating the prosecutrix is necessary [1907; Burk v. Slate. 113 N.W. Rep. 573]. In Teras it is mo defence for accused to prove that he believed the prosecutrix to be over 15 years of age, the age of comsent ligo7; Robertsox v. State, ton So. W. Rep. 1130 ], and the ctime is punichable with death [1903; Rrywo v. Shate, 75 So. W. Rep. 35l, as atso apparently it is in the Indian comntry (U.S.v. Parrello, 46 Fed. R. 670 U.S. Rev. Stats. $\$ 5345$ ), also in Nabama (Criminal Code, $\$ 544$ ).

In Fawail there ia so age of consint for rape, which is purinhable by $\$ 1000$ fine and imprisonment at hard labour for life; the carnal knowledge of females under 10 years is punishable with death or imprisonment for life [Rev. L. 1905, 812927 , 2928]. In Porto Rico the age of consent is 14 years and the punishment not less than five years (Pen. Code 1902, $\mathbf{8} 25$ ).
Authonrmes-Stephen, Digess of Criminal Law; Ruseell, On Crimes: Archbold, Criminal Pleading; and lor American law. May, The Low of Crimes, and Clark and Marshall, Treatice on the Low of Crimes.

RAPR, a territorial division of the county of Sussex, England, formerly used for various administrative purposes. There are now six of these divisions, Hastinga, Pevensey, Lewes, Bramber, Arundel and Chichester, hut the latter two apparently formed a single rape at the date of the compilation of Domesday Book. The word, which in England is peculiar to Sussex, is usually said to be closely related to the Icelandic hrepp, a small territorial division which in most, but not in all, cases is identical with the parish; but this explanation, which is unsatisfactory on institutional grounds, has also been declared impoesible for philological reasons. As an alternative explanation it has been suggested, that "rape" is an early form of the word "rope "; and that the divisions were so called because they were measured and allotted by the rope. Some confirmation of this is to he found in the words of the Norman chronicler, Dudo of St Quentin, who states that Rollo in distrihuting Neustria "suis gidelibus terram funiculo divisit " (J. P. Migne, Patrologiae Cmesms complichus, tom. cali. p. 652). It is possible that the rapes represent the shires of the ancient kingdom of Sussex, especially as in the 12th century they had sherifls of their own. But there is no evidence of the existence of the rape before the Norman Conquest, except such. as may be gathered from Domesday Book, and this is far from convincing. After the Conquest each rape had its own lord, and all the land within it, save that which belonged to the king or to ecclesiastical tenants, was held of the lord. Thus the rape as a lordship only differed from other honours and baronies by the fact that the lands of its knights were not scattered over England, bu' lay together in a continuous tract. In form the rapes were parallel bands of land running north and south, and each of them contained a different number of hundreds. The plece in which the lord's castle was situate ultimately gave its name to the rape; but in Domesday Book the rapes are often described by the names of their lords, and this is always so in that work in the case of Bramber, which belonged to Wüliam de Brioure (rapow Willdmi de Braosa).
See the Victoria Comuty History. Sussex, vol. i.; Now Endish Dictiemary; and M. A. Lower, fistory of Sussex (Leween 1870).
(G. J. T.)

EAFS 01L, an important fatty oil, known also as "sweet oil," either expressed or extracted from the cruabed seeds of cultivatod varieties of the cruciferous genus Bressica, the parent form of the whole apparently being the wild navew, B. campestris. Under the general name "rape oil" is included the produce of several plants having distinct and fairly constant characters, and one of these oilo-cotza (g.v.)-is a very wellknown commercial variety. In Germany, where the production of rape oil centres, two principal oit-eceds-rape and Robsen-are well recognized. (See Rapz.)
The oil yielded by these seeds is, in physical and chemical properties, practically the same, the range of fluctuations not being greater than would be found in the ail of any apecific aeed under similar varying conditions of production; the wiater varietics of all the seeds are enore productive than the summer varietics. Newly pressed rape oil has a dark sherry colour with, at first, scarcely any perceptible smell; but after resting 2 short time the oil deposits an abundant mucilaginoss slime, and by taking up oxygen it acquires a peculiar disegreeable odoar and an acrid taste. Refined by the ordinary processes (see Olls), the oil assumes a clear golden yellow colour. In apecific gravity it ranges between 0.0112 and 0.0117 in the raw mate, and from agi27 to 0.9136 when refiged; the sulichifying point is from $-4^{\circ}$ to $-6^{\circ} \mathrm{C}$.

The priscipal uses of napo oil are fop trubriention and Ejeting but since the introduction of anineral oila lor both these purpens the importance of rape has comsiderably decreased. It is but lutle employed in coop-mating, as it aporiticts with dificriky and yiekte only an indifferent prodoct. In Cermany it is very coesidetint. used as a salad oil ynder the oame of Schmaleot, being for thr purpone Ireed lron its biting taste by being mixed with atarh heared till the starch is carbonired, and filtered alter the oil bas cooled. The offensive taste of rape of may also be removed by ireatmeat with a mall proportion of sweet spinit of nitre (sitrois) cther). In the East lindies rape oil and its equiralents, heowere under various naroes, are the mont important of oils lo native cee They are largely consumed as food instead of ghi under the marre of "metah" or sweet oil, but for all other purposes the matre sub stance is known as "kurwah" or bitter oil. Mon matives prefor 4 for the preparation of their curries eod ocher hot diehem Kape sil is the subject of extensive adulteraioa, priscipally with the chae par hemp oil, rosin oil and mineral oils. These sophistications cas be mort conveniently detected. first by taste and next ty sopowitation, rosin oil and mineral ail remaining emeaponifed, bemp a siving a greenish somp. while rape oil yields a moap with a yell tinge. With concentrated sulphuric ecid, fuming nitric esk nitrous acid, and other scagents rape oil gives also characternxx colorations: but these are modified mectording to the degree of puricy of the oil itseff. The presence of sulphor it rape and onter crucilerous oils also affords a ready means hor ebsir identifcat a Lead plaster (cmplastrum hilhargyri) boiled in rape oil dimotres. and, sulphide of lead being formed, the oil becomes brown of black. Onther lead compounds give the amme black coloration frow the formation of sulphice.
RAPHAEL (Hebrew han, "Cod heals"), an angel who ia human disguise and under the name of Acarias (" Yiabweh helps 'I accompanies Tobias in his adventurous journey and conquers the demon Asmodacus (Book of Tohit). He is sud (Tob. xii. 15) to be "one of the seven holy angels [archanget] which present the prayers of the saints and go in before the glory of the Holy One." In the Book of Enoch (c. xz.) Raphad is "the angel of the spirits of men," and it is his busincst to "hecl the earth which the angels have defiled." In lacer Midrash Raphacl appears as the angel commissioned to put down the evil spirits that vexed the sons of Noub with plagues and sicknesses alter the Flood, and he it was who taughe bucn the use of simples and furnished materials for the "Book of Noab," the earliest treatise on materia medica.
RAPHAEIL SANZIO ( 1483 -t520), the great Italian painter. was the son of Giovanni Sanzio or Santi, a painter of some repute in the ducal city of Urbino, silualed among the Apes nines on the borders of Tuscany and Umbria.' For many yesrs both before and after the birth of Raphael (6ch of April Ls8s) the city of Urbino was one of the chiel centres in Italy of instlectual and artistic activity, thanks to its highly cultured rokens Duke Federigo IL. of Montefeltro and his son Guidobaldo, bo succeeded hum in 1482,: the year before Raphaed was borz Giovanni Santi was a welcome guest at this miniature bot splendid court, and the rich treasures which the palace coatsined. familiar to Raphacl from his earliest years, fere a very fiowportant item among the various influences which formed and fostcred his early love for art. It may not perbaps be purely fanciful to trace Raphael's boyish admiration of the oil-painitigs of Jan Van Eyck and Justus of Ghent in the miniagure-lize oure and delicacy with which some of his earliest works, such as the "Apollo and Marsyas," were executed.

Though Raphacl lost his father at the age of eieven, yet to him he certainly owed a great part of that earty training which enabled him to produce paistings of appasenty matura beauty when he was searedy twenty years of age. The sherpiece painted by Giovanni for the chureh of Gradurs. and a fresco, now preserved in the Santi bouse ${ }^{\text {a }}$ at Dibipa are clearly prototypes of some of Raphael's mosk zenctal
${ }^{1}$ See Pungileoni, Efagio Slerico di Raffallo (Urbino 18ap): for a valuable mecoum of Raphaelis famtly and hin earty tife. Eise :
 menti per la Vius di Gios. Santi e di Rafledlo (Modern, i8jo).
${ }^{\text {A See an interescing account of the court of Uibino by Dedabeats. }}$ Eudes sup les B. Arfs... en lislio (Paris, IB64), vol. i. a 145
The house of Giovanni Somil, where Raphae vas Borm, wil exiks at I'rimo is the Contrada del Moase. and, mien dim pmopery

peintiogs of the Medomena and Child. On the death of his facther is isen Raphasel was leift in the cara of blis wepoother (his own mother. Magie Ciarla, having died in 1401) and of his uncle, a priest called Barolomeo.

First or Powgian Period. - In what year Raphael was apprenticed to Perugino and how the interval beiore that was spent are matters of doubs. Vasari's statement that he was seat to Perugis during his father's lifetime is certainly a mistake. On the mbole it appears noot prohable that he did not enter Perugino's studio till the end of 1499, as during the four or five years belore that Perugino was mostly abeent from his dative city: The so-called Sketch Book of Raphed in the ecademy of Venice contains studies apparently from the cartoons of some of Perugino's Sistine frescoes, possibly done as practice in drawing.
This celebrated collection of thirty drawings, now framed or preserved in portolios, beart mgns of having once formed a bound book, and hat beece suppooed to be a sketch book filled by Raphael during his Perugian apprensicestip. Many pointa. however, make chis tempting hypothesis very improbable. the fact that the drawings were nor afl originally on leaves of the came maxe. and the miscellaneous character of the aketches-varying much both in syle and merit of execution-seem to show that it is a collection of audies by different hands, made and bound together by wome eubmequent owner, and may contain but very few drawings by Raphael himoelf?
Before long Raphacl appears to have boen admitted to share in the execution of paintings by his master; and bis touch can with more or less certainty be traced in some of Parugino's panels which were execuled about 1502. Many of those who, like Crowe and Cavalcuselle, adopt the earlier date of Raphael's apprenticeship, believe that his hand is visible.in the execution of the beautiful series of frescoes by Perugino in the Sala del Cambio, dated s500; as does atso M. Müntz in his excellent Raphand, sa sie, Paris, 1881, in apite of bis accepting the end ol 1409 as the perfod of Raphael's firt entering Perugioo's studio, - two atatements almose imposalble to reconcile. Considaring that Raphacl wis barely reventeen when these frescocs were peinted, it is hardiy reasonable to atribute the finess boade to his hand; nor did be at an early age master the difficulties of fresco buono. The Resurrection of Christ in the Vatican and the Diotalevi Madonna in the Bertia Muscoum are the principal pictures hy Perugino in perts of which the touch of Raphacl appeass to be visible, though any real certainty on this point is unatiainable.
About 1502 Raphael began to execute independent works; four pictures for churches at Citila di Castello were probably the cartiest of these, and appear to have been painted in the years rgos-4. The firt is a gild-banner painted on one side -wh the Trinity, and below, kneeling Agures of S. Sebastian and S. Rocco; on the reverse is a Croution of Eve, very tike Perugivo in style, but posesesing more grace and breadth of treatment. These are still in the church of S. Trinita.' Abo

[^110]Sor Chtil \& Castello were the corrnation of S. Niccolo Tolentino, sow destroyed, though atudies for it exist at Oxford and Lilla (Cas. d. B ArLs, 1878, i. p. 4B), and the Crucifixion, now in the Dudley collection, painted for the church of S . Domenico, and signed PAPEAEL VRBITABE P. It is a panel 8 ft .6 in. high by 5 ft. 5 in wide, and contains noble figures of the Virgin, St John, St Jerome and St Mary Magdalene. The fourth painting erecuted for this town, for the church of S. Francesco, is the exquisitely beautiful and highly finished Sposalizio, now in the Brera at Milan, aigned and dated BAPHABL VBBIIAAs MDIIIL. This is cloeely copied both in composition and detail from Perugino's painting of the same subject now at Caen, but is far superior to it in sweetness of expression and grace of attitude. The Temple of Jerusalem, a domed octagon with outer ambulatory in Perugino's picture, is reproduced with slight alterations by Raphael, and the attitudes and grouping of the figures ase almost exsctly the same in both. The Connestabile Madonna is one of Raphacl's finest works, painted during his Perugian period; it is a sound panel; the motive, the Virgin reading a book of hours, if a favourite one with him, as it was with his father Giovenni. This lovely picture was lost to Perugia in 1871, when Count Connestabile sold it to the emperor of Ruatia for $\{13,200$.
Second or Florentive Period, 1504-1508.- From 1504 to is 508 Raphael's life was very stirring and active. In the first half of iso4 he visited Urbiso, where he painted two small panels for Duke Guidobaldo, the St George and the St Michael of the Louvre. His first and for him mamentous visit to Florence was made towards the end of 1504 , when he presented himself with a warm Jotier of recommendation" from his patroness Joana della Rovere to the gonfalonicre Pier Soderini. In Florence Raphacl was kiadly received, and, in spite of his youth (being barely of age), was welcomed as an equal by the majority of thowe great artists wbo at that time had raised Florence to a pitch of artistic celebrity lar above all other cities of the workd. At the time of bis arrival the whole of artistic Italy was being axcited to enthusiasm by the cartoona of the hattie of Anghiari and the war with Pisa, on which Leonardo da Vinci and Michelangelo were then devoting their utmost energies. To describe the various induences under which Raphacl came, and the many sourcea, from which he drank in stores of artistic knowleder, would be to give a complete history of Florentine ant in the 1 sth century.' With astonishing rapidity be ahook off the mannerisms of Perugino, and put one great artist after another under contribetion for some apocial power of drawing, beauty of colour, or grace of composition in which each happened to excel. Nor was it from painters only that Raphael acquired his enlarged field of knowledge and rapidly growing powers. Sculptors like Gbiberti and Donatello must be numbered among thoee whose works belped to develop his new-born style: The Carmine frescoes of Masaccio and Masolino taught this eager atudent long-remembered leseons of methods of dramatic expromion.? Among his contemporariea it was especially Signorelli and Michelangelo who taught him the importance of precision of line and the necessity of a thorough knowiedge of the human form." From da Viaci be learnt subileties of modelling and soft beauty of expression, ${ }^{11}$ from Fra Bartolommeo mobility of composition and skilful treatupent of drapery in dignified folds. ${ }^{n}$ The friendship between Raphael and the last of these. was very close and lasted for many yeare The architect Baccio d'Agnolo was another of his special friends, at whose house the young painter enjoyed social intercourse

- This letter, which still erinta, was sold in Paris in 1856. and is now in private handa
"Soe Minghetti, "I Maestri di Reffeella," in the Naove A noologia, $18 x_{1}$ Auguat 1881.
See his duateh of St George and the Dracon, in the Uffini. largely taken from Donatelho's podentai relief outiode Or San Michele.
-See his cartoos of SA Paul preaching at Asthens (Victoria and Albert Museum).
- See many of his life-atudies, especially the one be seat to Albert Darer, mow at Viense.
"See the portralt of Madialena Doni in the Pitti.
"S See the Madonna del Baldacchico in the Pitti.
with a large circle of the chief artists of Florence, and probably learned from him much that was afterwards useful in his practice as an architect.

The transition in Raphacl's style from his first or Perugian to his second or Florentine manner is well shown in the large picture of the Coronation of the Virgin peinted for Maddalena degli Oddi, now in the Vatican, one of the most beautiful that be ever produced, and especially remarkable for its strong religious sentiment-in this respect a great contrast to the peintings of his last or Roman manner which hang near it. The exquisite grace of the angel musicians and the beauty of the faces show signs of his short visit to Florence, while the general formality of the componition and certain details, such as the fluttering ribands of the angels, recall peculiarities of Perugino and of Pinturicchio, with whose fine picture of the same subject hung close by it is interesting to compare it. Raphael's painting, thougb by far the more beautiful of the two, is yet inferior to that of Pinturicchio in the composition of the whole; an
 awhward horizontal line divides the upper group of the Coronation from that below, the apostles standing round the Virgin's tomb, filled with roses and libies (Dante, Par. xxiii. 73), while the older Perugian has skilfully united the two groupa by $a$ less formal arrangement of the figures. Tbe predella of this masterpiece of Raphael is also in the Vatican; some of its small paintings, especially that of the
Fig. 1,-Silver-point atudy for the main Annumciation to the VirGiures in the Coronation of the Vir-gin, are interesting as fillustrating Raphael's use of draped showing his careful study Illustrating Raphael's use of draped of the rules of perspec-
models during his early period. tive. ${ }^{1}$ Several prepara. tory sketches for this picture exist: fig. \& shows a study, sow at Lille, for the two principal figures, Christ setting the crown on His mother's head (see fig. 2). It is drawn from two youths in the ordinary dress of the time; and it is interesting to compare it with his leter studies from the nude, many of which are lor figures which in the future picture were to be draped. It was at Florence, as Vasari says, that Raphacl began serious life studies, not only from nude models but also by making careful anstomical dzawings from dissected corpses and from skeletons.

His first visit to Florence lasted only a few months; in 1505 he was again in Perugia painting his first Iresco; the Trinity and Saints for the Camaldoli monks of San Severo, now a mere wreck from injury and restorations. The date MDV and the signature were added later, probahly in 1521 . Part of this work was left incomplete by the painter, and the fresco was finished in 1521 (after his death) by his old master Perugino.' It was probably earlier than this that Raphael visited Siena and assisted Pinturicchio with sketches for his Piccolomini Irescoes. The Madonna of S. Antonio was also finished in 1505, but wes probably begun before the Florentine visit. ${ }^{4}$ A

[^111]record of his vait to Siens exlsts in a sketch ofe tereme marble group of the Three Graces, then in the carknelal lives


Fig. 2.-The group for which fig. 1 is a study.
from which, not long afterwards, be painted the small peas the asme subject now in Lord Dudley's collection.
In 1506 Raphacl was again in Urbino, where be painted at: the duke another pict ure of St George, which was sent to Extuas a present to Henry VII. The bearer of this and otbcif. was Guidohaldo's ambassador, the accomplished Belden-: Castiglione (q.v.), a friend of Repheel, whose noble portz of him is in the Lourre. At the court of Duke Gavideriar the painter's idens eppear to have been led into a mort mexs direction, and to this stay in Urhino probably belong the Dustry. Graces, the miniature " Knight's Dream of Duty and Pimana in the National Gallery (London)," and also the "Apoiso Marsyas," sold in 1882 by Morris Moore to the Leovst in (10,000, a most lovely littlo panel, painted with almont Fieo minuteness, rich in colour, and graceful in arrangenpent.
Towards the end of 1506 Raphael returned to Florence. a there (before 1508 ) produced a large number of his fivest weth carefully finished, and for the most part wholly the wact a so own hand. Several of thesc are signed and dated, but the a: is frequently very doubtful, owing to his custom of using Reasa numerals, introduced among the sham Arabic emtroiderot a the borders of dresses, so that the I.'s after the V. are 000 alrdistinguishable from the straight Hnes of the ornamene ifollowing is $n$ list of some of his chief paintings of chis pere the "Madonna del Gran Duca" (Pitti);" Madonna del Giarts 1506 (Vienna); "Holy Family with the Lamb," 1906 am ! 5 (Madrid); the "Ansidei Madonnm," iso6 or 1 got Matire Gallery); the Borghese "Entombment"" 1 yoy; Lard Cervo "Madonna" at Panshanger, 1508; "La bella Giardien
 in $18+7$ for 1000 guincas. The National Gallery also goonow 0 cartoon, in brown Ink, pricked for tranderernce.
In spite of some adverse opinions, frequently eapromed wa extreme virulence, the genuineness of this tiate gem matanc , \% doubted by any one who carefully qudim it whout biet She: Ior it at Venioe and in the Ufisi also apptar to bear Lbo impers: Raphael's manner. See Delaborde, Eledet mur hes $R$. Arta
 berger, Rajoel's Apallo und Mersyas (Vienne, 1960): Bmá Raphad do M. Moore (Paris, 18SD); and aloo variowis pento on it by ita former owner, Mr. Morrs Moate

I 508 (Lourre); the "Eszterhazy Madonna," probably the same year; as well as the "Madonna del Cardellino" (Ufixi), the "Tempi Madonna" (Municb), the "Colonna Madonna" (Bertin), the "Bridgewater Madonna " (Bridgewater House), and the "Orieans Madonns" (duc d'Aumale's collection). The "Ansidel Madonna " was bought in 1884 for the National Gallery from the duke of Marlborough for [70,000, more than three times the highest price ever before given for a picture. ${ }^{1}$ It was palnted for the Ansidei family of Perugis as an altarpiece in the church of S. Fiorenzo, and is a work of the highest beauty in colour, well preserved and very large in scale. The Virgin with veiled bead is seated on a throne, supporting the Infant with one hand and holding a book in the other. Below stands S. Niccolo da Tolentino, for whose altar it was painted; be bolds a book and a crozier, and is clad in jewelled mitre and green cope, under which appear the alh and cassock. On the other side is the Baptist, in red mantle and camel's-hair tunic, holding a crystal cross. The rich jewellery in this picture is paiated with Flemish-like minuteness. On the border of the Virgin's robe is a date, formerly read as MDV by Passavant and others; it really is MDVI or MDVIL. If the later date is the true one, the picture was probably begun a year or two before. A favourite method of grouping his Holy Families is that seen inthe "Madonna del Cardellino" and The "Bella Giardiniera," in which the main lines form a pyra mid. This arrangement is also used in the " Madonna del Giardino " and in the farger group. including St Joseph and St Elizabeth, known as the "Canigiani Holy Family," now at Munich, one of the least graceful of all Raphael's compositions. The "Entombment of Chriss," now in the Galleris Borghese in Rome, was painted during a visit to Perugia in 1507 for Lady Atalanta Baglioni, in memory of the death of her brave and handsome but teacherous son Grifonetto, who was killed in 1500 by his enemies the Oddi party: The many studies and preliminary sketches ${ }^{\text {a }}$ for this important picture which exist in various collections show that it cost Raphael an unusual amount of thought and labour in its composition, and yet it is quite one of his least succesoful paintings, especially in colour. It is, bowever, much injured hy scraping and repainting, and appears not to be wholly hy his hand. The "Madonna del Baldacchino," one of the finest componitions of the Florentine piriod, owing much to Fra Bartolommeo, is also unsatisfactory in execution; being left unfinished by Raphael, it was completed by Ridolfo Chirlandajo, by ซbom the ungraceiul angels of the upper part and the canopy were wholly executed, and even designed. It was painted for the Dei family as an altar-piece for their chapel in S. Spirito, Florence. The "St Catherine " of the National Gallery was probably painted in 1507 ; its cartoon, pricked for transierence. is in the Louvie. In colouring it much resembles parts of the Borghese " Entombment," being quiet and grey in tone. To the Florentine period belong some of his finest portraits, and it is especially in these that da Vinci's influence appears. The portraiss of Angelo Doni and his wife Maddalens (Pitti) are vivid and carefully executed paintings. and the unknown lady with hard fealures (now in the Uffizi) is a masterpiece of noble realism and conscientious finish. The Czartoriski portrait, a graceful effeminate-looking youth with iong hair and tapering hands. now moved to Cracow, is probably a work of this period; though worthy to rank with Raphael's finest portraite, its authenticity has been doubted Very similar in style is the Herrenhausen portrait, once altributed to Giovanni Bellini, but an undoubied work of Raphael. in bis second manner; it also represents a young man with long hair, close-shaven chin, e wide clotb hat and black dress, painted in half-lengib. The

- It mengraved at p. 35, vol. I., of Dohme, Kumat wad Einuthot An Miselalyes (Leipets. 1898). work which has many good reproductiont of Raphere's painlinga and sketches.

Sce Symonder Stukins in fialy, the chaptor on Perugia. mainly aken from the contemporary chronicte of Matarazzo.

- Thest whow i hat Raplesed at firet incended to paint a Depoettion from the Crom and afierwards altered his ecterme into the Entombmand an acrect of mudy and claboretion pertly account for the berterening of this picture.
so-called Portrait of Repheel by himser at Hampton Court is a very beatuiful work, glowing with light and colour, which may posaibly be a genuine picture of about 1506 . It represents a pleasant-looking youth with turned-up nose, not bearing the remotest resemblance to Raphacl, except the long hair and black cap common to nearly all the portraits of this time. A fine hut much-restored portrait of Raphael by himself, painted at Florence, exists in the Uffizi; it represents him at a very early age, and was probahly painted during the early part of his stay in Florence.

Third or Romas Period, 1508-1520.-In 1508 Raphael was peinting several important pictures in Florence; in September of that year we find him settled in Rome, from a letter addressed in tbe warmest terms of affectionate admiration to Francia, to whom be sent a sketch for his "Adoration of the Shepherds," and promised to send his own portrait in return for that which Francia had given him.' Raphael was invited to Rome by his fellow-citizen (not relation, as Vasari says) Bramadte, who was then occupied in the erection of the new church of St Peter, the foundation-stone of which had been laid hy Julius II. on the 18th of April 1506 . At this time the love of the popes lor art had already attracted to Rome a number of the chief artists of Tuscany, Umbria and North Italy, among whom were Michelangeto, Signorelli, Perugino, Pinturicchio, Lorenzo Lotto, Peruzzi, Sodome, and many others, and it was among this brilliant assembly that Raphacl, almost at once, took a leading position.' Thanks to Bramante's [riendly intervention, Julius II. (Della Rovere) soon became Raphael's most zealous pation and friend, as did also the rich bankers Agostino Chigi (the Rothschild of his time) and Bindo Altoviti, whose portrait, at the age of twenty, now at Munich, is one of the most beautiful that Raphael ever produced.

A series of rooms in the Vaticain, over the Appartamentl Borgis, were already decorated with frescoes by Bonfigi,


Fic. 3.-Plan ahowing podition of Raphael's frescoes in the atance.
A. Slanxa della Segnatura ( $1500-11$ ); 1, Disputa; 2. School of Aihens: 3. Justinian giving his code to Trebonian; 4, Gregory IX. giving decretals to a jurim; 5 (over the window). Three Virtues; 6 (over the other window). Apollo and a group of poets on Mount Parnasous: wault with medahions of Poetry. Theology. Science. and Justice, and olher paintinge. B. Scanza d'Eliodoro (isi1-14): 7. Expulsion of Hetiodorus from the Temple; 8, Man of Bolsena; 9. St Peter freed from prison; 10. Attila repulied by Leo I.; vault with acenes from Old Textament, by pupils. C. Stanza dell' Incendio (1517). nearly all painted by pupila: 11, Burning of the Borpo; 12. Victory of Leo IV. over ibe Saracens at Ontia; 13. Coronation of Chartemagne by Leo 111. in St Peter's; 14, Oath of Leo 111 . before Charemayne. D. Sala di Costantino, painted by pupily (1580-24): 15 and 16, oil-paintings of Connitas and Juatitis atitibuted to Raphacl; 17, 17. great fresco of the Defeat of Masentive. E E. Part of Raphael's loggin, by his pupila F. Chapel of Nicholas V., painted by Fra Angelico. G. Cortile of Bramante.

Perugino, Piero della Francesca, Andrea del Castagno, Signorelli and Sodoma; hut so rapidly had the taste of the time changed that Julius II. decided to aweep them all away and re-cover the

- To judge of the authorahip of a portrait from internal evidence is evpecially difficult, as in so many cases the strong individuality of the person represented obacures that of the painter.
- Makrasla, Feisina piutrice (Bologna, 1678), was the first to publich this tetier: see sliso Muntz, Raphadi, se vie, 8fc., p. 315 (Paris, 1881). Minghetti ( $N$ soma Ansologia, ${ }^{883}$ ) throwe doubr on the date of thle letrer.
"Müntz. " Michel-Ange et Raphaed à ta cour de Rome," Gas. des B Apts. March and April 1882, and Les arts di io cour des papes, vol. iii. (Paria, 1884)
walls with paintings in the more developed but lean truly decorative styie ot Raphael. It was not without regret that Raphael saw the destruction of this noble series of frescoes. One vauls, that of the Stansa dell' Incendio, painted by his master Perugino, be saved from obliteration; it still exists, well preserved, a most skilful piece of decorative work; and he also set his pupils to copy a number of portrait-heads in the frescoes of Piero della Francesca before they were destroyed. ${ }^{4}$ Fig. ${ }^{3}$ shows the positions of Raphael's frescoes in the stanze, which, both from their size and method of lighting, are very unsuited for the reception of these large pictures. The two most important rooms ( A and B) are small, and have an awkward crosslight from opposite windows.'

Stanza della Segnatura (papal signature room), painted in isog-it (A on fig. 3). The first painting executed by Raphael in the stanze was the $50-\mathrm{c}$ ! 1 er! Dispula, finished in 1 sog. It is very unlike the later ones in st, te, showing the beginning of transition from his Florentine t: his "*Roman manner "; as a decorative work it is very superior to the other frecoes; the figures are much smaller in ecale, as was suited to the very moderate size of the room, and the whole is arranged majnly on one plane, without those etrong effects of perspective which are so unsuited to the decorative treatment of a wall-surlace. In its religious sentiment, 100 , it far excels any of the later stanze paintings, retaining much of the sacred character of eariier Florentine and Umbrian art. As a scheme of decoration it appears to have been suggested by some of the early apsidal momics. Fig. 4 shows the disposition of its main massea, which seem to indicate the curved recess of an apse. Cold is largely used, with much richness of eflect, while the later purely pictorial frescoes have litile or none. The subject of this magnificent painting is the hierarchy of the church on earth and its glory in heaven. ${ }^{\text {. }}$ The angels in the upper tier and the nude eherubs who carry the books of the Cospels are among the most beautiful Ggures that Raphael ever painted.

The painting on the vaull of this room is the pext in date, and shows further transition towards the "Roman manner." In his treatment of the whole Raphael has, with much advantage, been main lines of the main lines of the Dis puta, suggesting an apse, with mosaic decoration.

In this and the succeeding frescocs all notion of decoranze = ment is thrown aside, and Raphael has simply paisted a cent series of paintings, treated as easel pictures mighz tana with but little reference to their architectural warrounding subject of this noble fresco, in contrast to that opposite, in Ear Knowledge," represented by an assemlaly of the great philot poets and men of science of ancient Greece. The eenent in are Plato and Aristotle, while below and on each side meg fre arranged with the most consummate akill, includtas the
 other leaders of thought, selected in a way that ahew me acquaintance with the history of philosophy and cience an ancient Greeks. Many interesting portraits are iotuc Bramante es the aged Archimedes. stooping over s diagram: a beautilul fair-haired youth on the kle is Fen Maria della Rovere, duke of Urbino; and on the eatren figures of Raphael himself and Sodama are ineroduced brt below). The stately building in which these groupe are annm taken with modifications Irom Bramante's first design for 5 R

Over the vindow (No. 6 on 6g. 3) is a group of pocts and on Mount Parnassus, round a central figure of Apollo: is many heads of great beauty and fine portraits of Danie and Fured The former, as a theoloyint, appears also in the Dieperm fo the opposite window (No. 5) are graceful figurea of the thent $=$ Virtuen, and at one cide (No. \&) Gregory DX. (a portreit od ju ii.) presenting his volume of decretals to jurist: bexde syr, a splendid portrait of Cardinal de Medici (aftermande Lp before his face was spoiled by getring too stout. This painciey $n$ = the influence of Melozm da Forli. On the other ade Juepresents his code to Trebonianus (No. 3): this it inferior be eacsa and appears to have been chiefly painted by pupils

The next room (B), called La Staniz d'Eliodoro, wes pros: 1511-14: ${ }^{\circ}$ it is to called from the fresco (No. 7 in fis. 3 ) roper ing the expulsion of Heliodorus from the Temple (x Mase I alfusion to the struggles between Louis Xil. of Frasse an i if. The whole opirit of the subjocts in this roam is tess broutolerant than in the first: no pagan idean are admirted, mr chief motive is the glonification of the pontifcate, wich ine on the temporal power. The main incident of chis pictures least euccesful part of it: the anged vinitant on the borse ter: in dignity, and the animal beoorly drawn, as is also che ex ${ }^{\circ}$. the horses of Attila's army in the fresco opposite inc pa of women and ehiidren on the left is, however, very beavilit the figures of Julius II. and his attendants are mont nobly donet and painted with grent vigour. The tall standing fore of Antonio Raimondi, as one of the pope't bearers is a mande piece of portrait-painting, ts is also the oext fopare pop han
 Behind, Giulio Romano forepresented as anocher payel atorio This picture was completed in 1512. Over the windore (ia i : the scene of the Miracle at Bolsens of 1364, when the toll was proved to a doubting prient by the appearance of blates. on the Corporal (see Onvisto). Jullus II. is introdoced tronbehind the altar; and the lower upaces on each ride of the res are filled with two groups, that on the left with mopmen, thay the right with afficers of the papal puard. The late group of the most masterly of all chroughout the mange: enel fert careful portrait, is a marvel of expreasion and poutur, technical kill with which the whole is painted to the vers degree of finlsh, almost without any tempera tomehen is = wonderful. The next frexco in date ( Na , 10) io that of tive Pre sion of Attila from the walls of Rome by Leo l.e miracelonaty by the apparitions of St Peter and St Paul; it contaime allusion to the papal quarrels with France. It was begre w Ifetime of Julius II., but was only half-Ginished at the time b death in 1513 ; thus it happens that the portrait of his and the Medici pope Leo X.. appegrs twice aver, first to ane riding behind the pope, painted before the deat b of jutim U. $r$ again in the character of S. Leo, instead of the portratt d Jwhich Rephael was about to paint. Attile with he savisuls
"He has shown great skill in the way in which lue has fortwe y end freacoes into the awkward speces cut inco by tie one hut they are none the lea treated in a parely piotcoflal ene.t. ${ }^{2}$ Compare his fresco of Sixlus IV., now in the gicturteranta the Vatican.
The vault of thls room is painted with secoe froen ete Testament on a harh blue ground. much remborad ; elwy are m ably the work of Giulio Romano, and is a decoraxive Eit en unsuccessiul-a atriking contrast to the beatifui vamito of Prom and Raphael in rooms $C$ and $A$. The deep blve trough on used by Raphael'e achool are very liable to iajury Irven an in mow croes have been comerny restored. Thone the it Madama are untovched, and in parts the damp Ees atuld ultramarine into emerald green.
"A pera sketch in the Louvre by Raphed stome Intims IL at place altermards accupiod by Lao X.i maether difinace an aketch is that the poge is borme in sehair, mot en lagedt to the fresen.
eruy G mot the most muccesful part of the fresco: the horsas are very wooden in appearance, and the tight:fitting acale armour, pet on in some inipossble way without any joints, givea a very unrea and theatrica! look to the picture. Part is the work of pupfte In 1514 he pented the "Deliverance of St Peter from Prison," with e furher polictral allusion (No. 9). It is very skilfully arransed to fot in the $\mathbf{i}$ wkward space round the window, and is remarkable for an attempt, not much suited for fresco-painting, to combine and contrast the three different qualitics of light coming from the moon, the glory round the angel, and the torches of the sentincls.

For room C Raphacl designed and partly painted the "Incendio da Borgo" (No. 11), a fire in the Borgo or Lconine City, which was miraculousty stopped by Leo IV. appearing and macing the sipp of the cross at a window in the Vatican. On the background is showt the fas ide of the old basilica of St Peter, not yet destroyed when this fresco was painted. One group on the left, in the foreground, is re:arkable for its vigour and powerful drawing: the motive is tak from the burning of Troy; a fine nude figure: of Eneas issucs from the burning houses bearing on his back the old Anchises and freding the boy Ascanius by the hand. Some of the female figurex are devigned with much grace and dramatic pouer. Many udica fir this picture extst. This is the last of the atanse frescoes on wi:h Raphacl hirasell worked. Others designed by him and paintci by Giulio Romano, Gianfrancesco Penni, and ot her pupils were th: "Battle of Ostia " (No. 82), a very nobly compowed picture, and tLe "Outh of Leo III. Lefore Charlemagne" (No. 14) The other grata pleture in this room (No. 13), the ${ }^{+{ }^{9}}$ Coronation of Charlemagne " (a portrait of Francis I. of France), is so very inferior in composition that it is difficult to believe that Raphael even made a sketch for it. The enormous fresco of the * Defeat of Maxentius by Constantine " (room D, No. 17) was painted by Glulio Romano, moon after Raphaci's deteth, from a alsetch by the lattes: it is even more harsh and disagrecable in colour than mont of Giulio Romano's early frescoes. ${ }^{\text {I }}$ Among the other very inferior frescoes in this great hall are two Icmaie figures (Nos. 15 and t6) representing Comitas and Justiria, painted on the wall in oil colours, very harmonious and rich ln tone; they aro usually, though wrongly, attributed to Raphael himself.

Technical Mrethods employed in Raphaer's' Frescoes.-Having made many studies, both nude and draped, for single frgures and groups, the painter made a small drasing of the whole composition, which was enlarged by hle pupils with the help of numbered squares, drawn all over it, to the full size required,' on paper or canvas. Holes were then pricked along the nutlines of the cartoon, and the design pounced through on to an undercoat of dry stucco on the wall, with pounded charcoal and a stiff brush. Over this, early in the morning, a patch of wet stucco was taid, gbout eworgh to serve for the day's painting; this of course obliterated the out. line on the wail, and the part covered by the patch was again sketcherl in by freehand, with a point on the wet ntuers, $m=$ to be a guide for the outline traced with the brush and the subsigucnt palnting. A line impremed on the wet etucco wat easily am othed out, but a touch of the brush full of pigment sank decply aiso be moist stucco, and could not easily be effaced. It will thus trisen that in Iresco painting the only use of pouncing the whok design on to the wall was to keep the general positfons of the figures rigit, and wat no guide ns to the drawing of each reparate part. Fig. 5 shows the portrait-heade of bimself and Perugino (i) at the aisene right of the School of Athens: on this are visilic many of the impressed sketch-lines, and aloo part of the " freseu tres. of the patch on which this part is painted. The heads in this figure are lew than oue day's work. It will be seen that there is no attempe at any accuracy of drawing in the impresed lines. Raphath. especiatily in his later frecocos, morked with wonderful rapidity: thre life-sized busts, or half a fult-length fgure, more than life-size, was a not unusual day's work. In wome of the frescoes the edges of each day's patch of tucco can easily be traced, especially in the Incendio del Borga, which has a stroas side lingh. In the Diepura much use was made of tempera in the final touches, but leas wata used in the mbscquent írescoes, owing to his increasing mastery of the difficultics of the proces.

The paintings in the stanco were only a small part of Raphael's work between 1509 and 1513 . To thls period belong the Madonna of Foligno (Vatican), painted in 1511 for Sigismondo Conti; it is ons of his most beautiful compositions, full of the utmost grace and sweetness of expression, and appears to be wholly the work of his hand. It has anfiered suluch from repainting. Of about the same date are the gem-like Garvagh Madonna (National Gallery, bought for fooco; once in the possestion of the Aldobrandini family), the Diademed Vixgin
${ }^{1}$ See Montagnani, Sala di Costantino (Rome, 183y). Though be we over a pood colourim, the ereat frescoes by Giulio Romsno ia the Palarop dol Ti, Mantua, show soma improverment as compared whth his Roman work.

There thres argee onve umally divinguirbed is stody, shatch ad cution.
of the Louvre, and the Madonna del Pesce at Madrid. The last is a very noble picture but the design is more pleasing than the


Fic. 5--Heads of Raphael and Perugino (?), Irom the School of Athens, showing incised lines and "Iresco edges,"
colour, which, like other paintiggs of Raphacl's at Madrid, suggests the inferior rouch of a pupil; it was executed in $15!3$ for S. Domenico in Naples. In addition to other cascl pictures a number of his finest portraits belong to this period -that of Julius II. (Uffizi). ${ }^{3}$ of which a good replica or contemporary copy exists in the National Gallery, the so-called Fornarina in the Palazzo Barberini, the Baldassare Castiglione of the Louvre, and the unfinished portrait of Federigo Gonzaga of Mantus.

When Glovanni de' Medici, at the age of thirty-cight, became pope as Leo X., a period of the most glowing splendour and reckless magnificence succeeded the sterner rule of Julius 11 . Agostino Chigi, the Siencse financier, was the chief of those whose lavish expenditure contributed to enrich Rome with countless works of art. For him Rapbael painted, in 1513-14, the very beautiful fresco of the Triumph of Galatea in his new palace by the Tiber bank, the Villa Famesina, and also made a large series of magnificent designs from Apuleius's romance of Cupid and Psycbe, which were carried out by a number of bis pupis. ${ }^{4}$ These cover the vault and lunettes of a large loggia (now closed in for protection); in colouring they are mosuly harsh and gaudy, ${ }^{\text {b }}$ as is usually the case with the works of his puplls, a great contrast to the fresco of the Galatea, the greater part of which is certainly the master's own work.4 For the same pation he painted (also in 1513) his celebrated Sibyls
${ }^{3}$ A very Ene ancient copy of this portrait is in the Pitti Palace; certain pecuilarities in its execution show it to be by wome Venetian painter, at was pointed out to Professor Middicton by Mr Fairfax Murray
${ }^{1}$ Chiefly by Giulio Romano, Gianirancesco Penni and Giovannd da Udine: much injury has been done to these frescoes by repainting, eapecially in the coarse blue of the ground.

- These and ot ther frescoes by his pupils are much disfigured by the disagreeable hot tone of the geah. very unlike the pearty rone of the ferla of Galatea.
Dorigny. Psychio es Amonis fabwla a Raphace, \&c. (Rome, 1693); and Gruner, Fresco Decorations in Ilaly (London, 2854), pla. 16-18, The group of the Triton and Nymph on the left of the composition mes probebly executed by Giulio Romano.


## RAPHAEL SANZIO

in S. Maria della Pace,-figures of exquisite grace, arranged with perfect skill in an awkward space. It is not without


Fig. 6.-Mosaic of God creating the stars, from the Chigi chapel, in centre of dome, designed by Raphzel. reason that Vasari gives these the highest position among his frescopaintings. ${ }^{1}$ Agostino Chigi also employed Raphael to build for him a private chapel in S. Maria del Popolo, and to make a series of cartoons to be executed in mosaic on the inner dome. ${ }^{2}$ The central medallion has a figure of God among clouds and angel boys, such, as Raphael drew with unrivalled grace (ig. 6 ), and around are the eight planets, each with its pagan deity and directing angel. ${ }^{3}$. He has not hampered himself by any of the usual rules which should apply to the designing of mosaic; they are simply treated as pictures, with almost deceptive effects of perspective. The execution of these brilliant mosaics was carried out by the Venetian Luigi della Pace, whose signature is introduced on the torch of Cupid in the panel representing the star Venus (Ludovico della Pace Veneziano fecit, 1516). These mosaics are still as perfect'and brilliant as if they were the work of yesterday. Prohably in the early years of Leo X.'s reign were painted the Madonna della Seggiola (Pitti), the S. Cecilia at Bologna (not completed till I516), the miniature Vision of Ezekiel (Pitti) and three important pictures at Madrid. The latest of these, known as Lo Spasimo, from the church at Palermo, for which it was painted, is one of Raphael's finest compositions, representing Christ bearing His Cross. It bears signs of Giulio Romano's hand in its heavy colouring with unpleasant purple tones. The Madonna called Della Perla has much changed from the darkening of the pigments; in design it recalls Leonardo da Vinci.4 The small Madonna della Rosa is the most perfect in colour of all the master's pictures in the Madrid Gallery, and is usually rather undervalued; it is a most graceful little picture. The portrait of Leo X. with Cardinals de' Rossi and de' Medici, in the Pitti, is one of his finest portrait-pictures, especially as regards the figure of the pope. ${ }^{\text {B }}$ Little is known about the Madonna di S. Sisto, the glory of the Dresden Gallery; no studies or sketches for it exist. In style it much resembles the Madonne di Foligno; it is less injured by restoration than the latter.

Among tbe latest works of Raphacl are the large" St Michael and the Devil," in the Louvre, signed "Raphael Urbinas pingebat, noxviII." and the very beautiful portrait of the Violinplayer, in the Sciarra-Colonna Palace in Rome, also dated 1518; this last bears much resemblance to the painter himself. The British Museum possesses one of Raphael's finest portraits,

[^112]though only a chalk drawing, that of has friend de pTimoteo della Vite, a masterpiece of expression and F it is executed in black and red, and is but litule onletion : chromatic effect to an oil-painting; it is life sise. and $>0$ cuted with wonderful skill and evident keen finterct ic subject.
The tapestry cartoons, seven of which are in che Tirand Albert Museum, were painted by pupils from Rat. designs. They are part of a set of ten, with scenes irce Acts of the Apostles, intended, when copied in tapers adorn the lower part of the walls of the Sistine chaped tapestries themselves, worked at Brussels, are not. a many vicissitudes, hung in a gallery in the Vaticas: the : is complete, thus preserving the design of the three fost ere The existing seven, after heing cut up into strips on the looms, were boughi by Rabens for Charles 1. tapestry copies are executed with wonderful skill, in yis. Raphael's having treated the subjects in a purely pieway, with litule regard to the exigencies of textile wort designs are seversed, and the colours far more brilizan $=$ those of the cartoons, much gold and silver being incrocThe nohle figure of Christ in the Delivery of the Kors $\omega$. Peter is in the tapestry much disfigured by the additian number of large gold stars all over the drapery, bict s the simple dignity of the folds. The rich iramemoriz F each picture, designed by Raphael's pupils, probably by $\mathrm{F}_{-}=$ and Giovanni da Udine, exists in the tapestries and adda 8 to their decorative effect. The cartoons were exerie. 1515 and 1516 ; and the finished tapestries were first eitne. in their place in the Sistine chapel on the 36th of Deocr. 1519-a very short time for the weaving of such lere = claborate pictures. The three of which the cartoons are represent the Martyrdom of St Stephen, the Convectio: St Paul, and St Paul in Prison at Philippi. Probatly. pictures are better known to have been more ofteo eapr and copicd than these seven cartoons. ${ }^{7}$
The Transfiguration: ${ }^{\text {: }}$ In 1519 Cardinal Ciuliano de' $\mathrm{V}=-$ (afterwards Clement VII.), as hishop of Narbomene, era two altar-pieces for his cathedral-the one by Raphad. other by Raphael's Venetian rival Sebastiano del Fix: That by the latter painter is the noble Resurrection of Le:now in the National Gallery, in the drawing of whict : Venetian received important aid from Michelangelo. Smstudies for Raphacl's picture exist, showing that he if: x intended to paint a Resurrection of Christ as a peodar: Scbastiano's subject, but soon altered his scherpe inso $=$ Transfifuration. The cight or nine existing studies ar tered through the Oxford, Lille, Windsor and some proter collections. A great part of the lower group wias unt:at the time of the painter's sudden death in $152 a$ and a $8^{2}$ deal of the heavy colouring of Giulio Romano is visabit it. On the death of Raphael the picture became too pre-: to send out of Rome, and Cardinal de' Medici contented b--: with sending the Resurrection of Lazarus to Nartionar: : Transfiguration was bequealhed by him to the monk: S. Pietro in Montorio, in whose church it remafned tin it $\mathrm{I}=$ stolen hy Napolcon I. It now hangs in the Vatican Galley
Archiectural Work.․-Though be designed but Itw buit? Raphecl's great repute even in this branch of art in sbown ty $\Rightarrow$

[^113]Acet shat Brameate botop hif death in March 1584, pecially requested that Raphael should be made bis successor as chief architect of St Peter's. To this most important post he was appolnted by a brief of Leo X., dated the fot of Auguet 1514. The progres of St Peter's was, bowever, too alow for him to leave much mark on itf design. Another work of Bramante's completed, by Raphacl, was the graceful Cortile di S. Damaso in the Vatican including the losgie, which were decorated with stucco-reliefs and paintings of acred subjects by his pupils under his own oupervision, put only very partially Irom his designs The Palaseo dell Aquila, built for Giovanai Battista Branconio and destroyed in the 17 th century during the extenaion of St Peter's, was one of Raphael's chicf works as an architect. He also designed the little crose church. domed at the intersection like a miniature St Peter's, called S. Eligio derli Orefici, which otill exinto mear the Tiber. almost opponite the Farnesina gardens, work of but litte merit. According to M. Geymiller, whowe valuable work, Rafoello coms Architetto (Milan, 5883 ), has done so much to increase our knowledge of this subject, the Vill Farnesina of Agostino Chigi, umally attribeted to Peruxti, was, as well as ite palace-libe stables, deeimed by Raphaed ; but internal evidence makes this very dificult to belicve. It has too much of the delicate and refined character of the 15 th century for Raphisel, whose taste seems to have been strongty inclined to the more developed clasic atyle, of which Palladio afterwards became the chief exponent. The Plageo Vidomi, neer S. Audrea della Valle, aleo in Romes is unally ateributed to Raphaed, but an original aketch for this in Peruzxi:s own hand has recently been identified among the collection of drawings at Siena; this, however. is not a certain proof that the design was anot Rapheel's. M. Geynebller has howevor, shown that the Villa Madama on the alope of Monte Mario above Rome, was really deagnod by himp though its actual carrying out, and the manvalled atucco reliefs which make its interior one of the most magnificent palaces in the world, are due to Giulio Romano and Giovanni da Udine, as mentioned In Vasari', life of the latter.: The original design for this vilk made by Raphael himelf has been diacovered by M, Geymaller. Anotherarchitectural work was the little Chigi chapel in 5 . Maria del Popoolo. built in 1516, for the dome of which the above-mentioned mosiics were designed (see fis. 6). At the time of his death he was preparing to build himself a handsome palace near the cburch of S. Eligio; the deed for the purchase of lit aite was signed by him only a lew days before his last whort illness. Though not completed till $\mathbf{8 3 3 0}$, the Palaxzo Pondolfini at Florence was also designed by him; it ls a dull scholatice building without any specisl beauty either in proportion or treatment of the mase: it is illustrated by Montigny and Famin. Archimatwn Tascene (Paris 1815), pls. 31-36.

A eoter criticism of Raphael's architcetural worke must force one to refuse him a high position in this branch of art. In the church of S. Eligio and the Chigi chapel he is merely a copyist of Bramante, and bis more original works show but little power of invention or even mastery of the first principles of arthitectoral design. His details are, however, offen delicate and refined (erpecially in the Palazo Pondolfini), and he was supremely unceesful' in the decorative treatment of richly ornamented interfore when he did not, as in some of the Vatican stanse, esactifice the foom to che frescoes on lts walls.

Scmpture. - Thet Vasari is right in attributing to him the modet for the beautiful statue of Jonah in the Chigi chapel (fig. 7) is borne winces to by two important docurnents, which show that his almost universil talents led him to attempt with success the preliminary part of the eculptor's art. though there is no evidence to show that he ever worked on marble. One of these it a letter written to Michelangelo to warn him that Raphael had been invading his province as a sculptor by modelling a boy. Which had been executed in marble by a pupil, and was a work of much beauty. Arain, alfer his death his friend Batdassare Castiglione, in a letter
${ }^{1}$ See Mariand, La Bibbic nalle Lojigir del Vaticano (Rome): Anon. Dipinti malle Logeit del Vaticase (Rome, 1841 ): and Gruner, Fresco Decorajions (Londuth. 1854), pis $\mathbf{1}^{-5}$ Too great a share in the decoration of the luygie Lf upually givea to Raphael; not only the harsh colour but alsoo the feeblencte of much of the drawing ahows that he caa bave had but little to do with it.

1 See Grumer, Frrace Decorefions fic. (London, 1854). pla, 6-12, and Rafiaelle Santi, Ormati della Villa Madama, ©c. (Rome, 1875). Two other Ettle known but very beautiful architectural works, emecuted under Raphad's influence by his pupils, are the bathroom of Cardinal Bibbiena in the Vatican and the bathroom of Clement VII. in the easale of S. Anclo, both richly decorated with delicase etucco-relicfs and paintings, treated alter a classical model.
-Sme note on p. 369, vol. iv., of Milanesi's edition of Vasari (Fiorence. 1879). To one branch of the aculptor's art, practiaed under Raphael's apenibion, belong the elaborate and dolicately excered sturcorelicfs of the bopgic and dsewhere Among thewe oceut many pancts with figurevoubects, larfe in acale and important in composition; those executrd during his lifetime are free from the $t 00$ pletorial character which is an obvious fudt it the very enagnificent retiefs of the Ville Madares.
dated the oth of May 1gss, acks his meward in Rome " if Ciulio Romano atill poseceses a certain boy in marble by Raphael and what his lowert price for it would be,"-" s'egli [Giulio Romanol ha pin quel puttino di marmo di mano di Raffacllo e per quanto a daria all ultimo." A group in marble of a Dead Boy on his Dolphin Piayfellow. now in the St Petersburg Hermitage, has been erroneouly nupposed to be Raphael's "puttino." which has also been identified with a statuette of a child formerly at Florence in the postesmon of Sagnor Molisi. The statue of Jonah was exccuted in marble by Lorenzetto, a Florentine sculptor; and it re mained in his studio for many years after Ra phaci's death. The Victoria and Albert Museum potetanet a small clay alcetch for this beentiful group, alighty different from the marble; it is probably the original desizn by the magter's own hand. The whole feeling of the groupbeautuful youth seated on a sea-monster-is purely clamical, and the motive lo probably taken


Fic. 7.-Statue of Jonah in the Chigl chapel, designed by Raphael, eculptured by Lorensetto; heroic hime. from some antique tatue represcating Arion or Taras on a dolphin" Being intended for a church it was necessary to give the figure a sacred name, and hence the very Incongroun title that it received. There is no trace of Raplatis hand in the dealgn of the other statue, an Elijah by Lorensetto, thouth it aloo is ascribed to him by Vanari,

Lestar Arts practized by Raphad,Like other rreat artints, Raphael did sot disdain to practine the leaser branches of art: a design for a silver perfume-burner with female caryatids is preserved in an engraving by Marco da Ravenna; and he also deaigned two handsome repound atvers for Agoedno Chifi, drawings for which ant mow at Drester. In dexigns lor tarnin-work and wood-carv* ing. he was cisuriaity skilful; witness the macnificent doors and shatters of the sthaze executed by his pupil Ciovanal Barile of Sína. The majolid designs attributed to him were by a nameatike and relation called Raffactlo di Ciarlat' and, though many fine dishes and ewere of Urbino and other majolica are decorated with-Raphael's designs, they are all taken from pietnres or engravinfs, not specially done by him for ceramic purposcs. With the frivality of his age Leo X. occasionally wasted Raphael's okill on unworthy subjucts, has the scenery of a temporary theatre; and In 1516 the jope set him to paint in freaco the portrait life-siza of a large eleritits; the gift of the king of Portugal, after the animal was dead. This dephant is also introduced among the succo reliofs of the Vatitan logrie, with the poctaster Barrabal sitting in mock triumph on ts back.

Though Raphad hirasif doea not appear to have practised the art of engraving. yet this formed one of the many branches of art which were carried on under his supervision. A large number of his de igns were engraved by his pupite Marcantonio Raimondi and Afostino Veneziano. These valuable engravinge are from Raphael's ake tches, not from his finished pictures, and in aome cases they show

- See Appendix, p. 406, vol. iv. of Milaneti'e edition of Vasari; Rembadi, De putto . di Rofocllo (Florence. 1872): Gennarelli, Sopra wha Scullupa di Rafacllo (Florence. 1873). The evidence which would attribute this piece of eculpeture to Raphael is almoes worthiene. See on the St Peterburs group, Guldtonofl, Ober die des: Raphad smgeschr. Marmorgrmppe (St Petersburg, 1872).
- Compare this latter eubject on reverven of the beautiful didrachms of Tarentum, c. 300 e.c.
- The very beautiful and elaborate choir-stalle of the chumch of 5 . Pietro de' Caginenai at Perugin, with penels carved In relief, executed in $\mathbf{5} 35$ by Stefano da Bergamo, are maialy adapted from Rapheel's deaigns.
${ }^{7}$ Campori, Natisic Slor. d. Maidica di Rerrove (3ad od., Peasro. 1879). pp 132-133.

Uncer It wras incribed-a Rapinal Utbines pued eature ab tulerat arte restituic"
important alterations made in the exsecution of the picture. Raimondi'sengraving of the $S$. Cecilia of Botogna in design is very inferior to that of the actual painting. Several of Raphael's most important compositions are known to us only by these early engravings, e.f. the Massacre of the Innocents (engraved by Raimondi), which is one of his finest works, both for skilful compositioa and for masterly drawing of the nude. Another magnificent design is the Judgment of Paris, containing a large number of figures; the nude figure of Minerva is a work of especial force and beauty. A standing figure of Lucretia ${ }^{1}$ about to stab herself is also one of his most lovely figures. Many of Raphael's studies for Marcantonio's engravings still exist.
Archocology. -As an antiquary Raphael deserves to take the highest mank. His report ${ }^{2}$ to Leo $X$. in 2518 is an eloquent plea for the preservation of ancient buildings. In 1515 he had been appointed by Leo $X$. inspector of all excavations in Rome and within 10 miles round. His careful study of the antique, both statues and modes of decoration. is clearly shown in many of his frescoes, and especially in the graceful stucco relief: and painted grotteschi, of which he and his pupils made such skilful use in the decorations of the Vatican loggia, the Villa Madama and elsewhere. ${ }^{\text {a }}$
Rapheel's Fame.-Among all the painters of the world none has been so universally popular as Raphael, or has so steadily maintained his pre-eminent reputation throughout the many changes in taste which have taken place in the last three and a hall centuries. Apart from his combined merits as a draughtsman, colourist and master of graceful composition, he owes the constancy of admiration which has been felt for bim partly to the wide range of his subjects, but still more to the wonderful varieties of his style. If the authorship of his paintings were unknown, who would guess that the Sposalizio of the Brera, the Madonna del Baldacchino of the Pitti, and the Transfiguration could possibly be the work of one painter? In the seventeen or eighteen years which composed his short working life he passed through stages of devclopment for which a century would not have secmed too long, while other painters lived through the same changeful time with but iittle alteration in their manner of work. Perugino, who outlived his wonderiul pupil, completed in 1521 Raphael's San Severo fresco in a style differing but little from his paintings executed in the previous century.
In versatility of power Raphaci (as a painter) remains almost without a rival; whether painting an altar-piece for a church, a large historical fresco, a portrait or decorative seenes from classical mythology, he seems to excel equally in each; and tbe widely different methods of painting in tempera, ofl or fresco are empioyed by him with apparently equal facility: His range of scale is no less remarkable, varying from a miniature, finished like an illuminated MS., to colossal figures in íresco dashed in with inimitable breadth and vigour.

His personal beauty, charm of manner and deep kindliness of heart endeared him to all who knew him." His sincere modesty was not diminished by his admission as an equal by the princes of the church, the distinguished scholars and the world famed men of every class who formed the courts of Juhus II. and Leo X. In aecordance with the spirit of the age he lived with considerable display and luxury, and was approached with the utmost deference by the ambassadors of forcign princes, whether their master desired a picture, or, as the duke of Ferrara did, sent to consult him on the best cure for smoky chimneys. To his pupils he was as a father, and they were all, as Vasari says, "vinti dalia sua cortesia"; they formed round him a sort of royal retinue, numbering about fifty youths, each talented in some hranch of the arts. Giulio Romano and Gianfrancesco Penni, bis two favourite pupils, lived with him in the Palazzo di Bramante, a house near St Pcter's, where he resided during tbe greater part of his life in Rome. This fine

[^114]palace, designed by Bramante, was destroyed in the 17 th eentier at the same time as Raphael's Palezzo dell' Aquila.

It is difficult to realize the grief and.enthusiasm excited by the master's denth on Good Friday (April 6ch) 15so, at the age of thirty-seven exactly, after an attack of fever which lasted only ten days. His body was laid out in state in bis seudia by the side of the uninished Transigutation, aod all Roose flocked to the place for a last sight of the "divino pittore" His property amounted to aboul f30,boo; his drawings and MS8 $^{2}$ he left to Giulio Romano and Gianfrnacesco Penni; his newly bought land to Cardinal Bibbienn, the uncle of the ledy to whom he had been betrothed; there were liberal bequests to hia servants; and the reat was mostly divided among his selativen at Urhina. He desired to be buried in the Pantheon, undea the noble dome which he and Bramante had dreamed of rival ling. His body is laid beside an altar, which he eodotred tith an annual chantry, and on the wall over it is a plain slab, with an inscription written by his friend Cardinal Bembo. Happely his grave has as yet escaped the disfigurement of a pretentiona monumentasuch as those erected to Michelangelo, Dante and other great Italians; it has not, bowever, remained uadisturbed: in 1833 jt was opened and the bones examined. In March 1883 a festival was held at Urbino, on the occasion of the 4th centenary of his birth, and on this occacion many intereatios articles on Raphacl were publisbed, especially one by Gerymuller, "Le IV" centenaire de la naissance de Raphan." 1483-1883, in the Gas. de Lomsamme, March 1883:
Literattere.-Comolii. Viza inedila do Rofadio (1790): Duppat Life of Raphoel (London, 1816); Braun, Raphael... Labem $=1$ Werko (Wiesbaden, 18:9): Fea, Raffollo...ed alcume di las Opre (Rome, 1822); Rehberg, Rafoel Sanzio ans Urbino (Murich 1834): Quatremare de Qulacy, Vila ad Opers di Rafactlo, traves by Longhena (Milan. 1829) (a work marred by many insocuracies': Rumohr, Dber Raphad and sein Verhältwiss (Berlin 1831): Rio. Michclange at Raphaed (Paris, 1861); Gruycr, Raphad at cauligam (Paria, 1864), Les viertes de Raphod (Paris, 1888) and Repacid printre de pertraits (Paris, 1880); Grimm, Das Leden Raplisels men Urbino (Berlin, 1872) (intended epecially to point out the errors Vasari and Passavant, ani not written in a very fait spitit): Gting anli. Della Vita di Rojfal. (Uirbino, 1874): Anton mn: Mishelongele (Leipziy, 1878) iC. C. Perkins Raphad an die (Boston, 1878); Dohme, Kumst und Kunstle des (L in 1878) (volit of Leipuig. 1878 ) (vol. is of this valuable work, with many itusisution
 impruved) (Paris, 8881): Eug. Muntz, Raphad, sa vic, som catce ac. (Paris, 1881) (with numerous well-chosen illustrations); Pate vant, Rafod und seim Vater (Lcipaig, 1839-58) (a veluable boit esperinly for its list of Raphael's works; a new edision tradased by Cuasti into Italian was published at Flortence in 8802. but thil edition is in no way superior to the French one of Lan dat
 Crowe and Cavalcaselle, Life and Works of Raphael (London. 85): Eug. Muntz, Les hisloriems et les critiques de Raphad iflein 1883) (contains a good bihliography of the subject): Morelli, Jish Masiers (in German, 1880; in English, 1882, and subsequent republished), practically the starting-point of modern tech a criticism; B. Berenson, Contral Jhabian Paimers (1997) (caime characterization and list of works).

Reproductions of Raphecl's Werks.-From the time of Rammen downwards no painter's works have bren to frequerily engraved The Calcografia Camerale (now called Reyia) of Rome possemes an enormous number of copper.plates of his pictures by a creat many good (and bad) engravers of the 1Rth and 19ik centursas Eleciroxypee of the old coppern are atill worked, and are publitita by the Stamperia at very moderate prices: in the catalotos Nin 736 to. eg4 are the works of Raphsel, including weven booke engravings containing whole gets, sith as the Vaticta loetie. Ac A very complete colloction of photographs from thes and aller engravinge was published by Gutbier and Lubke, Rajoers Wievtr. sdmultiche Taforbilder und Frosken (Dreaden, 1881-85), mo three we. volumes, divided linto elasees,-pictures of the Madonna, freserexe stanze of the Vatican, tapentry cartoonas acc. The descripeive tee and life of Raphael are by Loblct. Tbe Makolm. Oxford. Bation Museum. Lille, Louvre. Dreeden and ot bor collections of Raplawh drawinge have taoctly been publinhed in photographic and an enormous number of illustrated monogtaphe at i-2 pictures exist. Braun's autotypes of the meane and fremeose are especially pood.
(J. H. M)
"See "Ritmomanento delle ossa di Rafisello"" Soc. PYetena al Pammone (Rome, 183 j ); other pamphlete on thin wate pety lisbed in the same ymer by Fm, Falconieri and Odmonichis

RAMEs, the mame given to two diatinct typer of eword. 2rigimally the " rapier" (Fr. repitre) was a long two-edged and oioted weapon with a wide cup hilt, used together with the lageer in fencing and duelling, chiefly as a thrusting weapon, be cut taking a secondary position. This was the typical luelling sword of the $\mathbf{1 6 t h}$ and 77 th centuries. In the 18 th entury the "small-sword" took its place; this was a pointed veapon only, the "cut" having eatirely dropped out, and the lageer being discarded. The word rapier is of doubtful origin. Ju Cange (Glossoriam, s.v. "Rapparia") quotes an example Il the word used to an adjective to qualify espte as early as :474, and gives as a conjectural derivation Gr. parifay = Lat. ardora, to cul Skeat (Ehym. Dict., 19to) follows the suggestion if Diez that rapiine is from rospicre, a rasper or poker, and was t name given in contempt by the old cut-and-tbrust feacers to the tew weapon. Spanish has raspodera, a raker, and there are everal 16 th and 27 th century quotations alluding to the concmpt with which the rapier was grected, and to its Spanish rrigin (sce Fencing and Sword).
RAPIN, PAUL DE ( $866 \mathrm{t}-1725$ ), sjeur of Thoyras, French listorian, was the son of Jacques de Rapin, enocat at Castres Tarn), where be was born on the 25th of March 1667. He was educated at the Protestant academy of Saumur, and in 1679 accame an advocate, but soon afterwards entered the army. The revocation of the Edict of Nantes in 1685, and the death of bis father led him to come to England; but, unable to find :mployment there, he crossed to Holland and enlisted in the :ompany of French volunteers at Utrecht commanded by Danied de Rapin, his cousin-german. He accompanied the prince of Orange to England in $\mathbf{1 6 8 8}$, and during the Irish campaign be took part in the siege of Carrickfergus and the battic of the Boyne, and was wounded at the battie of Limerick. Soon efterwards he was promoted captain; but in 1693 he resigned in order to become tutor to the earl of Portland's son. After travelling with his charge, he setlled with his family in Holland, first at the Hagae, then, for economy's sate, at Weacl, in 1707, where he began his great work, L'Eisloire d'A ngleterre, Though he was of a strong constitution, the seventeen years' application ruined bis health. He died in 1725 .

Rapin was also the author of a Dissertation sur les Whigs at les Torys (1717). L'Histoire d'Angleterre, embracing the period from the invasion of the Romans to the death of Charles I., was priated at the Hague in 1724 in 8 voly. It was transhated into English and impruved with notes hy Tinclal, in a vols. folio. ${ }^{2}$ 25-35. Rapin': history of England was almost the ooly one availule in Fraoce in the first hall of the 18 th century.

RAPOPORT, 8AMUEL JUDAH LOR (1790-1867), Jewish scholat, was born at Lemberg in 1790 . After vatious experiences in business, Rapoport became successively rabli of Tarnopol ( 1837 ) and of Prague ( 8840 ). Hic was one of the foonders of the new learning in Judaism. His chief work was the firse part of an (unfinished) encyclopsedia ("Erck Millin, 1892). Equally notable were his biogtaplucs of the Gaon Sasdiah, Nathan author of the Arnhh, the Gaon Hai, Eleazar Kalir and others. He died at Prague $\ln 2867$.
(L. A.)
mappanes, properly a short pike (Irish apairc); the term heing hence applicd in the wat in Ireland from $1688-02$ to the Irish irregular saldiers armed with this weapon. It thys became synonyraous with robber or freebooter, and in 1707 appears in the title of an act ( 6 Anne, cap. 11)" for the more effectual suppression of . . . robbers and rappatces."

RAPPOLTSWELLER (French Ribecwoills), a town of Germany, in the imperial province of Alsace-Lorraine. Pop. (1905) 5986. It lics at the entrance of the valley of the Strengbach, under the eastern slope of the Vosges mountalos, 33 m . S.W. of Strassbutg on the railway to Basel, being connected with its atation on that line, $1 \frac{1}{\mathrm{~m}}$. distant, by a tramway. It is in part surrounded by ancient walls, and has many picturesque medieval bouses, and two old churches, of St Gregory and St Augustine, both fine Gothic buildinga The town hall contains a valuable collsction of antiquitice. The Carolabad, a saline spring with a temperature of $64^{\circ} F$., which had a great repute in the midale agea, was rediscovered in 1888, and made Rappoluweiler a
watering-place. The industries finctude the spinning and weaving of cotton and wool, printing, dyeing and tanning, while there is a brink trade in wive.

Rappolesweiler, known in the \&th century as Rathaldovilare, passed from the bushops of Basel to the lords of Rappoltateln, who were among the moat famous nobles in Alsace. The lord of Rappolsatcin was the king or protector of the wandering minstrele of the land, who purchased his protection by paying him a tax. When the family became ertisct in 2673 this office of ling of the pipers (Pfoifahomig) passed to the counts palatine of Zweibricten-Birkenfeld. The minstrels had 2 pilgrimage chapet mear Rappoltaweiler, dedicated to their pacton saint, Maris von Dusenbach, and here they beld an annual feast on the 8 h of September. Near the town are the rufas of throe famous cascles, Ulichaburg, Girsberg and Hokreppoltateln, which formerly belonged to the lords of Rappoltstein.
See Bernhard, Recherches sur Thistoter de la ville de Rappoles. wilm (Colmar, 188s); and Kube, Rappolisweilor, das Capolabad and Umesbump (Stramburg, 1905). For the lords of Rappoitatein, see Brieger, Die Herrschafi Rappolustein (Strasbourg, 1907).
RARE BARTHE, in chemistry, the name given to a group of oxides of certain metals. which occur in close association in some very rare minerals. Although these metals resemble each other in their chemical relationships, it is convenient to subdivide them into three groups: the cerium, terbium and ytterbium groupa. The first inctudes scandium ( $\mathrm{Se}, 411 \cdot 1$ ). yttrium ( $\mathrm{Y}_{1} 89 \cdot 0$ ), lanthanum (La, 139.0), cerium (Ce, 140.25), praseodymium ( $\mathrm{Pr}, 140-6$ ), neodymium ( $\mathrm{Nd}, 144 \cdot 3$ ), and aamarium (Sa, 150.4); the second includes curopium (Eu, 152.0), gadolinium (Gd. 157.3 ), and terbium (Tb, 159.2); and the third includes dypprosium (Dy, 162.5), holmium (Ho, ?) erbium (Er, 167.4), thulium ( $\mathrm{Tm}, 168.5$ ), ytterbium or neoytterbium ( $\mathrm{Y}, 172 \cdot 0$ ), and lutecium ( $\mathrm{Lu}, 174^{\circ}$ ) ; the letters and numbers in the brackets are the symbole and atomic weights (international). Although very rare, a large number of minerals contain these metals; they are chiefly found in Scandinavia, parts of the Urals, America and Australia, generally associated with Aecheea and aruptive rocks, and more raroly with sedimentary deposits. They are usually silicates, but many complex tantalates, niobates, phosphates, uranates and fluorides occur. The chief mineral species are monaxite, a phosphate of the cerium metale, containing thorium (this mineral supplies the ceria and thoria employed in making incandescent gas manties); cerite, a hydrated silicate of calcium and the cerium metale; gadolinite, a silicate of beryllium, iron, and the yttrium metals; samarksite, a niobate and tantalate of both the cerium and yttrium metals, with uranium, iron, calcium, ete.; and keilhanite, a titanosilicate of yttrium, fron, calcium and aluminium; other specics are fergusonite, orthite, aeschynite, euxenite and thorianite.

The chemistry of this group may be regarded as beginning with Cronstedt's description of the mineral cerite from Bastnaks In 1751, and the incorrect analyses published by T. O. Bergman and Don Fausto d'Elhuyar in 1784. Ten years later Gadolin investigated the mineral subsequently named gadolinite, which had been found at Ytterby in 1788 by Arrherius. This discovery of a new earth was confirmed by A. G. Eleberg in 1799, who named the base yttria. Cerite was examined simultaneously by Klaproth in Germany and by Bervelius and Hisinger in Sweden; and a new base was discovered in 1803 which the Swedish chemists named ceria. Both these oxides have proved to be mixtares. In $\mathbf{8 B 3 g}_{39}$ Mosander separated "ceria" into true ceria and an earth which he termed hanthana (Gr. Nasdasay, to lie hidden), and in 184x be showed that his lanthana contained another base, which be called didymia (Gr. \&blumen, twins). This didymia was separated in 1879 by Lecoq de Boisbaudran lnto a new base, samaria, and a realdual didymia which was shown by Auer von Weisbech in 1885 to conaliat of a mixture of two beses, praseodidymia and neodidymia; moreover, samaria was split by Demarcay in 8900 Into true samaria and a aew base maped curopia. In rias Moasder also solit
yttria into two new bases which he called "erbia" and "terbia," and a true yttria, but in 1860 N. J. Berlin denied the existence of Mosander's "erbia," and gave this name to his "terbin." The new erbia has itself proved to be a mixture. Marignac in 1878 separated an ytterbia which was split by Nilson in 8879 into scandia (the metal of which proved to be identical with Mendeleeff's predicted eka-baron) and a new ytterbia, which, in turn, was separated by Urbain in 1907 into neoytterbia and Jutecia (C. A. von Welsbach proposed for these elements the names aldebarianum and cassiopeium). Berlin's erbia was also examined by Soret in 1878 and by Cleve in 1879 ; the new base then isolated, Soret's X or Cleve's holmia, was split by Lecoq de Boisbaudran in 1886 into a true bolmin and a new oxide dysprosia. The same erbia also yiclded another basc, thulia, to Cleve, in 1879, in addition to true erbia. The original erbin of Mosander was confirmed by M. A. Delafontaine in 1878 and renamed terbia; this base was split by Marignac in 1886 into gadolinia and true terbia. These relations are schematically shown below; the true earths are in italics, mixtures in Roman.


Methods of Separotion.-The small proportions in which the rare earths occur in the mineral kingdom and the general intermixture of several of them renders their efficient separation a matter of much dificulty, which is increased by their striking chemical resemblances. While it is impossible to treat the separations in detail, a general iadication of the procedure may be given. The first step is to separate the rare earths from the other components of the mineral. For this purpose the mineral is evaporated with sulphuric or hydrochloric acid, or fused with potassium bisulphate, and the residue extracted with water. The solution of chlorides or sulphates thus obtaiped is treated with sulphuretted hydrogen, to remove copper, biamuth and molybdenum, and the filirate, after the ferrous iron has been oxidized with chlorine, is precipitated with oxalic acid. The oxalates (and also thorium oralate) may be converted into oxiden by direct heating, into nitrates by dissolving in nitric acid, or into bydroxides by boiling with potash solution. The thorium may be removed by treating the nitrate solution with hydrogen peroxide, and warming, whereupon it seperates as thorium peraxide. The next step coosists in neutralizing the nitric acid solution and then saturating with potassium sulphate. Double salus of the general formula $\mathrm{R}_{4}\left(\mathrm{SO}_{3}\right.$. $\mathrm{SK}_{\mathrm{S}} \mathrm{SO}_{4}$ are formed, of which those of the cetium group are practically ineoluble, \& the terbium group soluble, and of the ytterbium croup very
soluble. The suiphates chis ootalaed may be secomemented into oxalates or oxides and the saturation with poramete sulphate repeated.
To eeparate the individual mextla many diferent methode move been proposed; theme, however, depend on two prisciplan, ome at the dufferent basicities of the metals, the other, on the diberes solubilities of their salls. Bahr and Bunsen worked our a proces of the finat type, which utilised the fractional decompocation of the nitrates into oxides on heating. The mixed oxalotes are comprited into nitrates, which are them trined with an altali nitrate to lowe the melting-point, and the mixture fused. The nitrates decomaron in order of the basicities of the metale, and after a mbort furiog is residue is extracted with boiling water, and the bevic ele otport separates when the molution is cooled is fituered of. This comizin the most megative meta; and the filtrate, after evaporation ant repetition of the fusion and extraction, may be cauned to yipelat os other oxides A weond method, based on the same principle. coor sists in the fractional precipitition by some base, such as ammonin soda, potash, aniline, ace. The mettral nitrates are diesolved in water, and the base added in anch a quantity to precipitacte cis oxidea only partinlly apd very olowly. Obvioully the frite depsois contains the least basic oxide, which by re-solution at nitrate and re-precipitation yields a purer product. To the falerate from she first procipitatie more of the base is added, and the ancond lien thec oride is thrown down. By repettiog the process all the tempece be obtaided more or lem pure.
Many procesces dependinr upon the different solubitices of cortinis salts have been devised. They consist in forming the deadred sak and fractionally crystallining. The mother liguor is concentrated and cryatallized, the crystals being added to the fiturete from a or cystallization of the firat depopit. These opejatione gre geptetad after the manner shown in the following scheme; the lecter $C$ denotes crystals, the M.L mother liquor, while a bracker mant mixing before recrymallization.


Obviously the fractions contain malts with increase in ent bility as one pastes from the left to right, and with wution care and patience this method permits a complete enparnion. The alts which have been used include the adphects, mitroter chromates, formates, oxalates and malonates R. J. Meyer (2.ni amorg. Chem., 19044 41, p. 97) meparates the cerium earthoby for? the double potamium carbonates, e.e. $\mathrm{K}_{4} \mathrm{Cex}^{\left(\mathrm{CO}_{2}\right)}$. 12 H O , wial are voluble in potaseium carbonate solution, being precipitused in the order lanthanum, praseodymium. cerium and peodymie on diluting the solution; C. A. voo Wedbach (Chem. Nows per. 95, p. 196; 1908, 98, pp. 223, 297) separates the metaly of th: ytterbium group by converting the basic nitrates inso doutlat nmmraium oxalates and fractionating; C. James (bid. 190\%, 86 p. 161; 1908, 97. pp. 61, 205) formed the oxalares of che jtitian eartha and dieoolved them in dilute ammonia meturated fall ammoniam carbonate; by boiling chis solution the marla we precipicated in the order yterium, holmium and dyprowies, an erbium; he also fractionally crymalized the boomatea (ces. as Jowr. Aner, Chem. Soc., 1910, 32, p. 517 , for chutivm). Coeptex organic reagents are also employed. Neidh (Jowr. Amer. Chume 5 1904, 26, p. 780) used meta-nitmobencoic acid; $\mathbf{O}$. Holmbere mit rakea neodymium, praseodymium and lanthanum (and ano of anter) with meta-nitrobenzene sulphonic acid, and hat invertipated mer other organic salts (sec Abs. J. C. S., 1907, A. P. 90), when I Erdmann and $F$. Wirth (Amm, igop, 362, p. 180) emplon tie it maphthol sulphonates.

In order to determine whether any chooen method for mpacmint these earths is really effective, it is necumary to analyme tive trice tions. For this purpose two procesmes are avaliable. We Erit convert the salt into the oxalate from which the oude is oterim by heating. A weighed quantity of the oride io sow talem a. converted into colphate by evaporating with dilute milpmerite acial The sulphete is gently dried until the weight is constant, and fint this weight the equivalent of the earth can be calculated. Wher repeated fractionation is attended by mo change in the equiverte we may conclude that onfy ooe element is prement. Thim procien however, is only rough. for the etemente with which we aredcctis have very done equivients A more exact method emplope the
 however, cansot in all conee be mocepted mocodurive, but when taken in coajunction with chemical terts it in the mout valuable mechod.

Chemical Radosions.-The rare earth metals were at first regarded as divalent, but determinations of the specibc beats of cerium by Mendeleef and Hillebrand and of hanihanum and didymium by Hillebrand pointed to their trivalency; and this view now has general acceptance. They are comparaively reactive: they hum in alr to form oxides of the type $\mathrm{MexO}_{3}$; combine directly, with hydrogen at $200^{\circ}-300^{\circ}$ to form hydrides of the formule MHis or MH; nitrides of the formula MN are formed by pascing nitrogen over the oxides mixed with maf. nealum; whist carbides of the type $M C_{1}$ are obtained in the electrolytic reduction of the arides with carbon. In addition to the orides $\mathrm{Mr}_{\mathrm{N}} \mathrm{O}_{\text {, }}$, everal, c.s. cerium, terbium and neodymium, form oxides of the formula $\mathrm{MO}_{2}$. The sesquioxides are bases which form salts and increase in besiciky in the order $\mathrm{Sc}, \mathrm{Yb}$, Tm, Er, Ho, Tb, Gd, Sm, Y, Ce, Nd, Pr, La; the later himing with wates like quicklime.
The placing of these elements in the periodic table has attracted much attention on account of the many difficulties which it preseated. The simpless plan of regarding them all as trivalent and piacing them in the thind group is met by the fect that there is nol room for them. Another acheme scatters them in the order of their atomic weights in the linst four groupt of the system, but grave objections have been urged aguinst this plan. A third device places them in one group as a bridge between barium and tantalum. This was suggested by Benedick in 1904 (Zeil. aners. Chem., 1904, 39, P. 41), and adopted in Werner's table of 1905 ( Ber. 38, p. 914 ), whilet in 1902 Brauner (ibid. 32, p. 18) placed the group as a bridge on a plane perpendicular to the planes containing the other elementa, thus expanding the table into a three-dimensional figure. The question has also been considered by Sir William Crookes (Jowr. Chom. Soc., 1888 , 53, p. 487; 1889, 55, pp. 257 et seq.), whoee inquiries led him to - new conception of the chemical elements.

Rafenencrs.-For the general chemistry mee R. Boshra, Sellewe Erder (1005): Abegr, Handowch der amorponischen Chemic (1906). vol. iii (aricie by R. T. Meyer); H. Moisen. Traik de chimic mindrabe (1994). wol. tii. (article by G. Urbain): Roacoe and Schorlemmer. Inrotiss on Chomistry (1908), vol. ii.: P. E. Browning: Pnstroduction to the Rarer Elements (1909); we aloo A. W. Stewart. Recent Admances in Physical and Inoreanic Chemistry (1goo9). For the rare earth minerals see J. Schillings, Das Vorkommen der sedtencm Erdon im Mineraliriche ( 1904 )

RAS, the Arabic for a "head," hence a cape, promontory or headiand; a common word in place names.
mascil. a term origimilly used in the sense of a rebble, especially descriptive of camp-followers or the drem: of an army, of of the lowest of the people; now only of a angle person, in the sense of a rogue or knave. The origin of O.Fr. yascaille, modern racaille, from which the word came into English, is uncertain. The word was early used, in hunting, lor the weaker or poorer male deer of a herd; the wond has been connected with O.Fr. rascler, mod. racker, to scrape, rake, is the sense of the off-scourings of the herd.

RASHEAM ( 1085 -1:74), Jewish scholar, so called from the initials of his full name, Rabsi Sayuei ben Mezr, was a leading member of the French school of Biblical exegesis. He was a grandson of Rashi (g.s.), but differed in his method of interrectation. He wrote commentaries on the Pentateuch and wome other parts of the Scriptures. Rashbam adbopts a natural 'as distinet from a homictical and traditional) method; thus 'in agreement with (the modern achool) Rashbam (on Gen. I. 5) naintuined that the day began at dawn and not from the revious sunset (as later Jewish custom assumed). Another 'amous interpretation was Rashbant's view that the much Ilasputed phrase in Gen. stix. 10 must be rendered "Until he rorncth to Shijoh," and refers to tbe division of the kingdom if Juthah aher Solomon's death. Rachbam's notes on the Bible are remarkable for brevity, but when be comments on be Tulmud-he wrote explanationa oo sevenal tract-he is crually noted for prolisity.
(a. A.)
 IzunQI ( (on of Leanc), usually citod as Rashi from the initials of those worde, was born at Troyes in 1040 and died in the mame town in 1105. Legends concerning him are many. Leacc's wife, stortly before the birth of their famous son, was walling one day down a narrow street. in Worms, when two vehicles moving in opposite directions seemed about to crush her. As abe leant bopelesuly ageinst a wall, it miraculously fell inwards to make a niche for her. So with his education. Legend sends the student to soutbern France, and even on a tour of the work. At an inn in the Orient he cured a sick monk, who later on, as bishop of Olmati, returned the kindness by maving the Jews from massacre. In fact, Rashi never went ferther than from the Seine to the Rhine; the utmost limit of his travela were the academies of Lorraine. Situated between France and Germany, Lorraine was more French than German, and French was the common lenguage of Jew and Chrintian. This is shown by the glosces in Rashi's works, almost invariably in French. He seems to have paseed the decade beginning with 1055 in Worms, where the niche referred to above is still shown. Within this, it is said, Rashi was wont to teach. A small edifice on the east of the synagogue is called the "Rashi Chapel," and the "Rashi Chair," raised on three steps in the niche, is one of the objects of the pious admiration of pilgrims. At Worms Rashi worked under Jacob ben Yaqar, and at Mainz under Isaac ben Judah, perthaps combining at the same time the functions of teacher and student. Besides the oral tuition that be received, the medieval schools tabitually kept the notes of lormer teachers. From theso Rashi learned much, and probably be incorporated some of these notes in his own works. In the middic ages there was a communism in learning, but il Rashi used some of the stones quarried and drafted by others, it was to his genius that the fanished edifice was due.
Rashi was twenty-five years of age when he returned to Troyes, which town thenceforward eclipsed the cities of Lorraine and became the recognized centre of Jewish learning. Rashi acted as rabbi and Judge, but recetved no salary. Nol till the 14th century were Jewish rabbis paid officials. Rashi and his family worked in the vines of Troyes (in the Champagne); in his letters be describes the structure of the winepresses. His learning and character raised him to a position of high respect among the Jewrics of Europe, though Spain and the East were long outside the range of his influeace. As was said of him zoon after his death: "His lips were the seat of widdom, and thanks to him tho Law, whids he exanined and interpreted, has come to life agnin." His posteriky induded several famoon namea, those of his grandchildrom. Rashi had no sons, but his three daughters were women of culture, and two of the sons of Jochebed (ece Rusibam and Tan), as well as othere of his descendante, carried on the family tradition for learning, adding luantre to Rashi's fame. The latter part of Rash's lifo was addened by the incidents connected with the firt Crusede. Mnasecres occurred in the Rhinehnds. According to legend, Reshi and Godirey of Bouillonof the foremost leaders of the Cruade-were intimate fricsole. Rashi died peacefully in Troyes in ixos.
Rashi was the mot conspicuous medieval representative of the Jewish apisti. A century later mainoonides was to give a new turn to Jowish thought, by the assimilation of Aristotelianism with Ifosakm, hut Rashi was a traditionalist pure and simple. He was in no sense a philocopber, bat be exemplified in hls person and in has works the stored up wisdom of the Synagogue. Yet through all that he wrote there ruma a vein of originality. Besides minor works, sucb as a recension of the Prayer-Dook (Siddwr), the Pandes and ho-Orak, Reshi wrote two grest commentaries on which his fame cocurely rests. These were the commentaries on the wiole of the Hebrew Bible and on about thirty treatines of the Talmud. Hhe commentary on tho Pentateoch, in particular, has been printed in hundreds of oditions; it in still to Jews the mox beloved of all commentaries on the Monaic booka More then a
hundred supercommentaries have been written on it. Rashi unites homily with grammatical exegesis in a manner which explains the charm of the commentary. His influence in Christian circles was great, especially because of the use made of the commentary by Nicolaus de Lyra (q.v.), who in his turn was one of the main sources of Lither's version. Even more important was Rashi's commentary on the Talmud, which became so acknowledged as the definitive interpretation that Rashi is cited simply under the epithet of "the Commentator." It is no exaggeration to assert that the modern world owes its power to understand the Talmud to Rashi. In this field the "Commentator" is supreme. He practically edited the text of the Talmud besides explaining it, and the Talmud is never printed without Rashi's commentary on the margin. An important feature of Rashi's commentaries is the frequency of French translations of words. These glosses ( $10^{\circ} \mathrm{caim}$ ) have now been in part edited from the manuscripts of the late Arsène Darmesteter.

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Rashetrakuta, an Indian dynasty which ruled in the Deccan (q.v.) Irom about A.D. 750 to 973 . The Rashtrakuta or Ratia clen are supposed to have held power during the historical blank before the 6th century; but they came to the front in A.D. 750, when Dantidurga overthrew the Chalukya dynasty and made himself ruler of the Deccan. He was succeeded by his uncle Krishna I. (c. 760 ), who completed his conquests, and whose reign is memorable for the execution of the Kailasa, the rock-cut temple at Ellora. His grandson Govinda III. ( $780-815$ ) extended the power of the family from the Vindhya Mountains and Malwa on the north to Kanchi on the south. The next king, Amogavarsha, reigned for sixt $y$-t wo years. The reign of Krishos III. was remarkable for a war with the Cboles, in which the Chola king was killed on the ficld of bettie in 949 . The last of the Rashtratuta kings was Karka II., who was overthrown by the Chalukyas in 973 -
See R. G. Bhandarkar, Early History of the Deccan (Bombay, 1884).

RASK, RASMOS CHRISTIA: ( $1787-1832$ ). Danish acholar and philologist, was born at Brandekilde in the isjand of Fünen or Fyen in Denmark in $\mathbf{1 7 8 7}$. He studied at tbe university of Copenhagen, and at once showed remarkable talent for the acquisition of languages. In $\mathbf{1 8 0 8}$ he was appointed assistant keeper of the university library, and some years afterwards professor of literary bistory. In 18 it be published, in Danish, his Introduction to she Grawemar of the Iedandic ond other Ancient Northern Langwages, from printed and MS. materials accumulated by bis predecessors in the same ficld of research. The reputation which Rask thus acquired recommended him 10 the Arna-Magnacan Institution, by which he was employed as editor of the Icclendic Lexicen ( $\mathbf{1 8 1 4 \text { ) of Bjorn Haldorson, }}$ which had long remained in manuecript. Ragk visited Iceland, where be remained from 1813 to 1815 , mastering the language and familiarixing himself with the literature, manners and customs of the natives. To the interest with which they in spired him may probably be nttributed the establishment at Copeahagen, early in 1816, of the Icclandic Literary Socicty, of which be was the first president.

In October 8816 Rast left Denmart on 2 literary expedition, at the coat of the king, to prosecute inquiries into the languages of the East, and collect manuacripts for the university library at Copenhagen. He proceeded first to Sweden, where be remained two years, in the course of which be made an excursioa into Finland to atudy the language. Here he published, in Swedish, his Ando-Saxen Grammar in 1817. In 1818 there
appeared at Coperasegen, in Dantah, an Besey em atr Orien el the Ancient Scandinovian ar Icdandic Tongue. to which in traced the affinity of that idlom to the other European lamguages, particularly Latio and Greek. In the same year be brought out the first complete editions of Snorro's EdVe and Sacmund's Edda, in the original text, along with Swedich translations of both Eddas. From Stockholm he weat in 1819 to St Petersburg, where he wrote, in German, a papar oa "The Languages and Literature of Norway, Icelind, Swedes and Finland," in the sixth number of the Vienas Jahotactr. From Russia he proceeded through Tartary into Peria, and resided for some time at Tabrix, Tcheran, Peropotis and Shirax. In about alx weeks he made himself sufficieotly manar of Persian to be able to converse freely. In $\mathbf{8} 80$ be embartand at Bushire for Bombay; and doring his residence there te wrote, in English, "A Dissertation on the Authenticity of the Zend Language" (Trans. LiL. Soc. of Bombay, vol. iil., seprinted with corrections and additions in Trans R. Az Soc.). From Bombay be proceeded through India to Cerlora Where he arrived in 1822, and soon afterwards wrote, in Endfah, "A Dissertation respecting the best Method of expreseing itn Sounds of the Indian Langunges in Europeas Characters" in the Transactions of the Liderary and Agriculimeal Saciets ad Colombo. Rask returned to Copenhagen in May 1823, beingre a considerable number of Oriental manuscripts, Persian, Zand Pali, Sinhalese and others, with which he enriched the colteotions of the Danish capltal. He died at Copenhagen on the 14th of Novembier 1832.

During the period beiween his return from the East and is death Rask published in his rative languaic a Spomith Greame (1824), a Frisic Grammar (1825), an Kusay on Damish Orimant (182d), a Trealise respecting the Awricm Eeyptian Chrometry an an lhalian Grammar. (1827), and the Ancurt Jecish Chroand perrious to Moses (1828). He alm edited an edition of Schneidep: Danish Grammar for the use of Engtishmen (1830), and superimicnate the English translation of his Anglo-Saxon Grammer by Thert (1830). He was the first to point out tho connexion betwera $C$ ancient Northern and Gothic on the one hand, and the Lithuraise Sclavonic. Greek and Latin on the other. and he also deserwe credit for having had the original idc1 of "Grimm's Law" Ior cie transmutation of consonants in the transition from the old lash European languages to Teutonic, although be only compaerel Teutonic and Greck, Sanskrit being at the time uaknown to bar In 1822 he was master of no less than twenty-five languagea ard dialects, and is stated to have studied twice as many. His nutnerwo philological manuscripts were transferred to the king's tibrary a Copenhagen. Rask's Anglo-Saron, Danish and Jadendic Gremine were brought out in English editions by Thorpe. Repp and Dusex respectively.

RACPBERRY, knowa botanically as Rubus Idacus (nak ad Rosaceac, q.v.), a Iruit-bush found wild in Great Britain and as woods throughout Europe, North Nrica and in north and rax Asil. The raspberry was known to classic writers, and in mentioned by Pliny as one of the wild brambles known to the Greeks as Idec, Irom 1 L . Ids in Asia Mlidor on which it exem Parkinson (Purodisms, 1629) speaks of red, white and thonvarieties as suitable for the English climate, and Gerancte (Herbal, 1597) figures and describes the Raspis or Frambere bush as one of the four kinds of bramble. It is propananal from suckers, which may be taken of the parent stime October, and planted in rows 5 or 6 ft . apant, and at 3 ft. amender in the rows. It is the habit of the plant to throw ap frome the root every jear a number of sloots or cancs, which bear fraiz in the subsequent year, and then docay. In dressing the plaria, which is done immedialely after the crop is gathered, all ibese exhausted stems are cut away, and of the young canes entb threc or four of the strongest are left, which are shortened about a third. The stems, being too weak to stasd by tbemoctves are sometimes connected tagether by the points in the forme el arches, or a stake is driven in midway between the plenis, and half the canes are bent one way and half the ather, boah beix tiod to the stake. Sometimes they are sied upright to stales fred to each stool. The best support, boweves, is abtained by fastening the points of the shoots to a slight borimochal rail or bar, placed a foot and a half on the south side of the romat

5y atich moans the bearing shoots are detiected from the persendicular to the sunny side of the row, and are not shaded by :he annual wood. When this mode of training is adopted, the van of plasaing $:$ foot apart in the row and leaving one or two sanes oaly to each shoot is preferable. The grosnd between .he rows should never be disturbed by deep digeing; but an abundant sapply of good manure should be given annually in sutumn as a dreasing, which should be lorked in regulariy to a depth of 4 or 5 inches. All surphus suckers should be got awny aarly in the sammer before they have robbed the roots-five or sis. to be reduced to the four best, being reserved to each root Fresh plantations of raspberrics should be made every six or seven years. The douhle-bearing varietics, which continue to fruit during autumn, require light soils and warm situations. These should be cut close down in February, as it is the strong youns shoots of the curregt year which bear the late autumnal cropa. The other varieties may be made to bear in autumn by cutting the stems half-way down at an early period in spring; but, as with all other fruits, the flavour of the raspberry is best when it is allowed to ripen at its natural season.

The following are some of the fiser sorts now in cultivation :-
Bomafooth's Soeding -a large summer-bearing red.
Carmis Prolife- large summer-benring red.
Fastoly of Filby-a larye nummer-bearing red.
M Laveris Prolific-a la mige double-bearing red.
Northmbertand Fillhastad-a lage summer red.
Occaber Red-a fine autumn-bearing red.
Octobar Yollow-a fine autumn-bearing yeliow.
Primet of Wales-a large summer-bearing red.
Red Anfoerp-a large summer-bearing red.
Rogry's Vicloria- Large autumn-bearing red.
Round $A$ ntwerp- large summer-bearing red.
Somper Foddas-an excellent bright red variety; heavy eropper. Superlatior-fruits rich red; permape the bext raspberry In culeivation.
Swoet Yollow A remerp-a larye nummenbearing yellow.
The European racpberry, though admilledly of better quilly, has been largely displaced in the United States of America by a clomely allied native apecies, $R$. strigosms, the numecome vadietias of which are hardier than the varieties of the European apecies and ripen their crop much more rapidly. The thems are moas d dender and flezible than in $\boldsymbol{R}$. Idomss, unilliy brown or reddishbrown in colour and beact with stifi struight pricklea The most important raspberry of cultivation in America is $R$. occidonuelis, the black raspberry or thimbleberry, which is at oect distinguished by its firm black, rarely yellow, froit. The pupplecane rapberry, $R$ meglocios, with Iruik varyies in colour from dull propple to dark red or somotime yellowish, is perhapa a Mytrid botween 2. strigorms and 2. acoidanatis.

For a detailed account of the American species of Rubur see F. W. Cerd, Durl-frwits ( 1898 ).

The Loganberry is a bybrid between the raspberry (Rubus Jdacis) and the blackberty or bramule (R. Jrusicasus), and derives its name from itt raizer, Judge Logac of the American Bar. It is a serongerowing plant, partaking more of the habit of the blackberry than the raspberry, and making sboots often so to is ft . lons in the course of the year. These bear leaves with $s$ leafets, and fruds the following your. The fruiking shoots bave leaves with only 3 leafets; but young and old stemas are densely covered with sharp crimson prickles. The fruits are borne profusely in loose truses, and are ripe in couthern localitics in July, and about early August in northern parts. They are at frret roddiah like masperries in a balf-sipeoed state; but when tully sipe are deep purpish red, and much more palatable, each truit being about if in. long, and shaped tike a raspberry.

The Lopanberry dourfites ta heavy foemy wit, and in a uafiul plame for old fences of tretives, or even In wacte places, where it it fully expooed to the sunshine. The ofd fruiting shoofs should bo cut avay each winter, and in the ppring the young shoote aloould have s foot or two taken of the ends, to induce the betper and riper budo tower down to throw mamen of white flowers, to be ancceeded in doe courne by the fraita. Progagation in by mean of uckars from the bues.
 of the Adnembines of Baron Munchamsen (see MUNCBAUSEN), was born in Hapover in 1737, and studied at Gortingen and Leipzig. In 1762 be became a clerk in the university library at Hanover, and in 1704 secretary to the university library at Gottingen. He had become known as a versatile seholar and a student of natural history and antiquitics, and be published some original poems and also translations, among the latter of Leihnitz's philosophical works and of Ossian's poems; be also wrote a treatise on Percy's Rediques. In 1767 he was appointed professor in Cassel, and subsequently llbrarian. He contributed in 1769 a zoological paper to the soth volume of the Philosophical Transactions, which led to his being selected an honorary member of the Royal Society in London, and he wrote voluminously on all sorts of suhjects. In 1774 he started a periodical called the Cassel Spectator. But having gone to Italy in 1775 to huy curios for the landgrave of Hesse, to whom he was keeper of the gems, he was found to have sold the land. grave's valuables for his own profit; and, on orders being issued for his arrest, be decamped to England. In London be employed his knowledge of English and his learning to secure a living hy puhlishing books on various suhjects, and English translations of German works, and there are allusions to him as "a Dutch savant " in 1780 in the writings of Horace Walpule, who gave him money and helped him to puhlish an Enscy on the Origin of Oil-painding ( $\mathbf{1 7}^{8}$ ). But be remained poor, and the Royal Society expunged his name off its list. He went to Cornwall in 1782, and till about 1788 was assay-master and storekeeper at the Dolcoath mine, where memories of his ingenuity remained to the middle of the 19th century. While there, he seems to have written the original version of Muschowsen, which was subsequently claborated hy others. Between $17^{8} 5$ and 1790 be compiled a descriptive catalogue of James Tassie's collection of pastes and casts of gems, in two quarto volumes (1791) of laborious industry and bibliographical rarity. Raspe then went to Scotland, and in Caithncss found a patron in Sir John Sinclair of Ulbster, whose mincralogical proclivities be proceeded to impose upon by pretending to discover valuahle and workable veins on his estates; but Raspe had "asted" the ground himself, and on the verge of exposure be absconded. He next betook himself to Ireland, but diod at Muckrose in 1794, when be was only beginning some mining operations in Donegal. His career is interesting becaust of his connexion with the famous book of stories of Baron Munchausen (q.y.). His authorship was not known in his Lifetime, except to his Iriend Cottfried August Barger and possibly a few of his other intimates (such as Khistaer and Lichtenburg) in his student days at Cottingen; and it was not till 1824 that the hiographer of Burger (who had been credited with writing Murchawscn instead of only translating it, as he did in 1786) revealed the truth about the book.

RASAM, BORTUZD ( $1826-1910$ ), Assyriologist and traveller, was born at Mosul of native Christian parents. His first wort was done as assistant to Sir A. H. Layard in his first expedition ( $1845-47$ ). He subsequently came to England, studied at Oxford, and was again sent by the British Museum trustees to accompany Layard in his second expedition (1849-51). Layard having entered upon a political career, Rassam continued the Work ( $1852-54$ ) in Assyria under the direction of the British Museum and Sir Henry Rawlinson at Nimrud and Kuyunjik. In 1866 he was sent hy the British govermment to Abyssinia, where, however, be was imprisoned for two years until freed by the victory of Sir Robert Napler. From 1876 to 1882 be was again in Ascyria conducting tmportant fnvestigations, especialiy at Nineveh, and during the Ruseo-Turkish War be was sent on a misson of inquiry to report on the condition of the Christian communities of Asia Minor and Armenit. His archacological work resulted in mapy important discoverica and the collection of valuable epigraphical evidence.
See The Tmes, Sept. 17, 1910.
Rastatt, a town of Germany, in the grand duchy of Baden, oo the Mure. 4 m . above its junction with the Rhine and is m .
by rail S.W. of Karlsruhc. Pop. (1905) 14.494. The old palace of the margraves of Baden, a large Renaissance edifice in red sandstonc, is now partly used for military purposes and contains a collection of pictures, antiquities and trophies from the Turkish wars. The chicf manufactures are stoves, beer and tobacco. Until the end of the 17 th century Rastatt was unimportant, but aiter its destruction by the French in $\mathbf{1 6 8 9}$ it was rebuilt on a larger scale by Louis William, margrave of Baden, the imperial general in the Turkish wars. It was then the residence of the margraves until 1771. The Baden revolution of 1849 began with a mutily of soldiers at Rastatt in May 1849 , and ended here a few whlis later with the capture of the town by the Prussians. For some years Rastatt was one of the strongest fortresses of the German empire, but its fortiEnabules wore dimithen in 1390 .

See Schuster, Raslall, die ehemalige badische Residenz und Bundesfestung (Lahr, 1902); and Lederlc, Rastatl und seine Umgebung (Rastatt, 1905).

Rastatt bas been the scone of two congresses. At the first congress, which was opened in November $17: 3$, negotiations were carried on between France and Austria for the purpose of ending the war of the Spanish succession. These culminated in the treaty of Rastalt signed on the 7th of March 1714. The second congress, which was opened in December 1797, was intended to rearrange the map of Germany by providing compensation for those princes whose lands on the left bank of the Rhine had been seized by France. It had no result, however, as it was ended by the outbreak of the European war, but it had a sequel of some interest. As the three French representatives were leaving the town in April 1799 they were waylaid, and two of them were assassinated by some Hungarian soldiers. The origin of this outrage remains shrouded in mystery, but the balance of evidence seems to show that the Austrian authorities had commanded their men to seize the papers of the French plenipotentiaries in order to avoid damaging disclosures about Austria's designs on Bavaria, and that the soldiers had exceeded their instructions. On the other hand, some authorities think that the deed was the work of French emigrants, or of the party in France in favour of war.

For fuller particulars of the two sides of this controversy tee K. Mendelss hn-Bartholdy, Der Rastadter Gesandlenmord (Heidel. berg: 1869); J. A. Freiherr von Helfert, Der Rastadier Grsandienmord (Vienna 1874) ; Bohtlingk, Napoleon wnd der Rastadlep GesandLenmord (Leinvig, 1883); and Zum Rastadler Gesandlenmord (Heidelberg. 1895); H. Huffer, Der Rastadter Gesandtenmopd (Bonn, 1896) ; and H. von Sybel, in Band 39 of the 4 istorische Zeilschrift.

HASTELL (or RASTALL), JOHN (d. 1536), English printer and author, was born in London towards the end of the 15 th century. His is vaguely reported by Anthony à Wood to bave been "cducated for a time in grammaticals and philosophicals" at Orford. He became a member of Lincoln's Inn, and practised successfully as a barrister. He was also M.P. for Dunheved, Cornwall, from 1529 to the time of his death. He began his printing business some time before 1516 , for in his preface to the undated Liber Assisarum be announced the forthcoming publication of Sir A. Fitzherbert's Abbreviamentwm librorum legwm Anglorwm, dated 1516 . Among the works issued from the "sygne of the meremayd at Powlysgate," where he lived and worked from 1520 onwards, are The Mery Gestys of the IW ydow Edyth ( 1525 ), and A Dyaloge of Syr Thomas More (1529). The last of his dated publications was Faby's Ghoste (1533), a poem. In 1530 he wrote, in defence of the Roman doctrine of Purgatory, A New Boke of Purgatory (1530), dialogues on the suhject between "Comyngs and Almayn a Cbristen man, and one Gyngemyn a Turke." This was answered by John Frith in A Dispulacion of Purgaloric. Rastell replicd with an Apology against John Fryth, also answered by the latter. Rastell had married Elizabeth, sister of Sir Thomas More, with whose Cathotic theology and political views he was in sympathy. More had berun the controversy witb John Frith, and Rastell joined him in attacking the Protestant writer, who, says Foze (Actes and Monuments, ed, G. Townsend, vol. v. p. 9), did so "overthrow and confound "his adversaries
that be converted Rastell to his ide. Saporated If Catholic Iriends. Rastcl does not seem to have tra trusted by the opposite party, for in a letzer to Cromed probably in $\mathbf{2 5 3 6}$, the says that he had spent bis time ia 4 ing the king's cause and opposing the popen, with the that he had lost both his printing business and bis legl per and was reduced to poverty. He was irmprisoned it perhaps because he had written against the paynneat ot He probably died in prison, and his will, of which Hency had originally been appointed an executori uas gexp the $18 t h$ of July 1536 . He left two sons: William. below, and John. The Jesuit, John Rastell (353-i5ii, has been frequently confounded with him, was pogehtion

Rastells best-known work is The Pastyme of Prople, tive ches of dyvers Realmys and most specially of the Recrime if E (1539), a chronicle dealing with English history from the times to the reign of Richard lll., edited by T. F. Dibdin it His Exposiliones kerminorum legum Angliar (in French, 212 : into English, 1527 : reprinted 1629, 1636. I641. Exc-, as Les de la Ley), and The Adorriacion of Statulss (isi9), of vhir editions appeared before 1635 . are the best known of hial lya'

Rastell was also the author of a morality play. $A$ ereir and a Mory of the 1211 Elements, written about is ig. . Hids doubt the " large and ingenious comedy " tettributed to Wood. The unique copy in the British Mutrun is inn and contains neither the date nor the marme of the aushor. Ged with John Rastell on the authority of Bale, Poo exs Natura Noturata among his works, adding a Latim verocn frst line of the piece, This interlude was priated in W.C.H. edition of Dodsley's Old English Plays, by J. O. Halliwell-fin for the Percy Soc. (Early Engliah Poelry, vol. 22, 1848s. and'm Fischer (Marbitrger Studicn zar erglischon Philolozes. val. 1. See also an article on "John Rastell and his Comtennyin Bibingraphica, vol. it, 437 eeq., by Mr. H. R. Prowe unearthed in the Record Ofice an account of a lam-unt bisd in connexion with Rastell's premiscs al the ". Meranain. I books issued from his press see a catalogue by R. Proctor, is , Lists of English Printers (Bibliographical Soc., \& 896).

RASTRLH WIWLATI (c. 1508-1565). Engith prown judge, son of the preceding, was born in London aboan " At the age of seventecn he went to the univetsity of od but did not take a degtee, being probably called hone to a intend his fathet's business. The forst mork whicis ben own imprint was A Dyaloge of Sir Thomas Mave (isiri.a न्न of the edition published by his father in 529 . He also $t=1$ out a few law-books, some poetry, an edition of Fb Cronyde (1533), and The Apologye (1533) and The Sut cacyon of Soulys of his uncle Sir Thomas More. His ofo "in Fletestrete in saynt Brydys chyrche grande." Alt im: a student at Lincoln's Inn on 18th September is32, and up the printing busines two yars later. In is4) M, appointed reader. On account of his Catholic convina: left England for Louvain; but upon the accearion of $x$ he returned, and was made serjeant-ai-law and treary Lincoln's Inn in 1555 . His patent as judge of tie yex Bench was granted on the 27th of October 1598 Dor continued on the bench until 156 r. When he retired to Lom without the queen's licence. By virtae of a special cours issued by the barons of the Exchequer on the acoser inventory of his goods and chattels wat talkes. It forst an excellent ides of the modest nature of the law limens? sisting of twenty-four works) and of the chambers $w$ Elizabethan judge (see Low Magosine, Februiry ISa4). died at Louvain on the 27th of August 1565 .

It is difficult to distinguish between the boolse minten to and those by his father. The following are believed to be it Colleccion of all the Staivits ( 1559 ), A Gabie collernat of im of the Rynges of Englande (is6i). both frequently repripted: continualione, and A Colleccion of Entrees, of Dederutina (1566), aloo frequently reprinted. The entries are oet of far own drawing: but have been selected from prifited and MS tions: their "polnted brevity and precision "ane comarsts Story. He supplied tables or indexes to several Liv.ladin edited La novel ratura brexium de Mowsirur dines. The (1334) and The Workes of Sir T. Nore in the Enplin Jres He is also stated to havewritten a We of Sir T. Aore, buit by come down to us.

Mastanstra. town of Germany, in the province of East Prussia, lying in a flat sandy plain on the Guber, 64 m . S.E. of Konigsberg by the railway to Proscken. Pop. (1905) 18,889. Its priscipal manufactures are flour, sogat, oil, beer and machinery. In the vicinity is Karlabof, a celobrated atablishment for the cure of eplloptic discases.
See Beckherrn. Mittherlyngen ans Rastonburgs Vergamgentioit (Rastenburg. 1891 ): and Schafier, Chromit oon Rastonburg (Rastenburg, :389).

RAT (a word common to Teut. and Rom. Lenguages; probably Arst adopted in Teut.; the ultimate origin is not known; Skeat susgests the root rad-, to scratch; cl. Ger. Rolle, Dan. rothe, Fr. pot, \&c.), probably in its original sense the destenation of the British rodent mammal commonly known as the black rat (Mus rethus), bul also applied indifierently to the brown or Normay rat (M. merogicus). and in a still wider sense to all the harger repreventatives of the genus 4 ms, as to many other members of the fandly Mruidee. In fact, as mentiosed in the article Moust, there $k$ no pondbility of defining the term "rat" whea used in a seme other than as relating to the two species above mentioned; while there is also no hard-and-fast limit between the terms " rats" and " mice" when these are tikewise employed in their now extended sense, "rats" being merely larger " mice," and vice verse Rals have, however, sederally more rows of scales
 on the tail (reaching to 210 or more) than mice, in which the number does not exceed 180 . For the distinctive characteristics of the family Muridae and the genus $M u s$, to which true rats and true mice ahike belong, see ROOENTIA. Of the two British apecties the brown, or Norway rat (M. novocsi(cus) is diatinguiahed by its large aize, brownish grey colour, short tall and ears, stout skull. and the possession of from to to 12 teats. It is ferce and cunning. and easily nvercomes all allicd apecien whth which it is brought in contact. Its original hotne would teeta to have been some part of Central Asia, an indigenous species from China, M. humiharus, being so like it that in all ppobability the latter is the original race from which it has sprung. Thence it has spread to all parts of the world, driving out the bouse-haunting species everywhere. as it has In England all but exterminated the black rat. The hrown rat migrated westwards from Central Asta eatly in the sEih century, and is beliewed to hove first reached Great Britatn about $17 j a$. Its already evil repulation has been increesed of late gears by the fact that it is one of the chief disecminators of bubonic plague. Black phaset are not uncommon. The Black rat (5, retus) is disinguishable from the brown rat by its smaller size, longer ears and tail, and glowy black colour It shares the roving habits of the latter, frequenting shipe and by these means reaching various parts of the world. On this account either the typical form or the tropical $M$. routus elerandrimus is comanon in many places to which the brown species bas not yet pepetrated, for instance in South America. This loag-tailed rat, origaally a native of India, mould wem to have frat penctrated to all parts of the worid and to mave nesily or quite externinated the indigenous rath After this fol. towed the advasce of the anore powerful browa rat. The Diack rat first reached Europe in the 13th ceatury; but of late jears another and atill darter phane of the specien the


England. The Isk of Dogs and Yarmouth, in Norfolk. ate reported to be the chief of the English strongholds of the black rat. Boch epecies agree in their predaceous habits, omnivorous diet and great iecundity. They bear, four or five times in the year, from four to ten bland and maked young, which are in their tum able to breed at an age of about six months; the time of gestation being abouk twenty days.
See ]. G. Malals, "The True Pobition of Mus ramus and ity Abicen." Zoologist, June 1905.
(R. L.")

Baralla. a Hqueur or coodial flavoured with peach or cherry kerwels, bitter ahnoods, or other fruits; many cifiereat varieties are made. The same name is given to a flavourtoge essence resembling bitter almoads, and also 10 a light biacuit. The word is adapted from the French of the 17th oentury. Skeat (Elym. Dich., 1910) quotes as a possible origin a combination of Malay araq, arrack, and tafia, rum.
RATE, $a$ general term for proportion, standard, allowance, tax (Med. Lat. rala, from prorala parte, ralus being the participle of reri, to think, judge). In England tbe term is specially applied to the levying of public moncy contributions for local purposes, as distinguished from the "taxes" raised for what are treated as general state purposes. The moncy required lor local administration in England is raised (when the ordinary revenues are insufficient) by assessments on lands and buildings based on their annual rental value. The financial authority estimates what additional amount beyond revenue is required for the expenses of administration, and levies a rate to meet it. The earlieat rate levied in England was that for poor relief, and of the great variety of rates now.existing, the majority are based on the poor rate and levied with it, under the term of precept rates. Next to the poor rate came that for highways, and other special rates have been authorized from time to tima as for police, education, public lighting, cemeteries, hibraries, sanitary purposes, ecc. To distinguish the rate the name of the preceptiog autbority is frequently added or the parpose for which it is levied specified, is county rate, watch rate, sk. The valuation list of a parish is the basis on which the poor rate is levied. This valuation hist contalis the grose estimated rental and rateable value of all rateable property in the parish. The grose enimated rental is the rent at which a property midght reasonably be expected to let from year to year, the tenant paying tithes, rates and taxces. From this is doducted the average annual cost of repeirn, insurance and renewala, the belace contituting the rateable value. The rateable value of the parish being known, so much on each pound of the ratoable value as will equal the amount requirod to be rained is kevied. and is knowa is the "rate." See further Encland, Lacel Cosernment; Taxation.

Rating, in maritime vocabulary, is the clasalication of men according to rank, and was formerty employed to clames chipe of a navy mccording to mrength. A sailor is said to be "rated A.B.," or in the navy "rated petty officer," "seaman." "gunder," and 20 oa. The rating of ships began in the 17 th century, and was at first done roughly by size and number of crew. Laver the muting was by guns. Thus in 1741 in the British mavy there were six rates: sst, 100 guns; 2nd, 90 ; $3 \mathrm{rd}, 70$ to 80; 4th, so to So; 5 th, 40; and 6th, 20 . Sloops, fireshipe, bomb-vessols and royal yachts were said to be mot rated. The clascification of shipe into six rates, and into rated and non-mted thips, continwed during the existenct of the old sailing fleets, with modifications in detail. The practice of other mevies was similer to the Britich.
BATII, or Honey.BadoEn, ithe marbe of certain Indian and African small chumsy-looking creatures of abont the sise and appearance of badgers, representing the genus Mellivera in the family Mustelidae (ace Carkrvora). Two species of ratel are commonly recognized, the Indian ( $M$. indica), and the African (M. retel), which ranges over Africa, but a black ratel from the Ituri forest has been exparated as $M$. coltomi. Both the two former are iron-groy on the upper parts, and black below, a style of coloration rare anoogg mammala, as the apper side of the body is in the great majority darker than the lower.

The body is stout and thickly built; the lees are short and stroas, and armed, especially the anterior pair, with long curved claws; the tail is short; and the ears are reduced to rudiments. The skull is conical, stout and heavy, and the teeth, although sharper and leas rounded than those of badgers, are lesa suited to a carnivorous diet than those of stoats, weaiels and martems. The two ratels may be distinguished by the fact that the Arrican species has a distinct white line round the body at the junction of the grey of the upper side with the black of the lower, while in the Indian this line is absent; the teeth also of the former ere lerger, rounder and heavier than those of the latter. The two are, however, so nearly allied that they might almont be considered geographical races of a single species. Dr T. C. Jerdon states that the Indien ratel is found throughout the

whole of India, from tne extreme south to the foot of the Himalayn, chiefly in hilly districts, where it has greater facilities for constructing the holes and dens in which it lives; but also in the north of India in alluvial plaiss, where the banks of large rivers aford equally suitable localities wherein to make its lair. It is stated to live usurlly in pairs, and to eat rats, birds, frogs, white ants and various insects, and in the north of India it is accused of digzing out dead bodies, and several of the native names mean "grave-digger." Dr W. T. Blanford. in the Famma of British India, is of opinion that the reproach is without foundation. Like its Cape congener it occasionally partakes of boney, and is often destructive to poultry. In confinement the Indian ratel becomes tame and even playful, displaying a habit of tumbling head over heels.
(R. L.")

RATH, OERHARD VOM (1830-1888), German mineralogist, was born at Dinsburg in Prumia, on the soth of August 1830. He was educated at Cologne, at Bonn University, and finally at Berlin, where be graduated Ph.D. in 1853. In 1856 he became assistant to Noggerath in the mineralogical museum at Bonn, and succeeded to the directorship in 2872. Meanwhile in 1863 be was appointed extraordinary professor of ecology, and in 1872 he became protesmor of geoliogy and mineralogy in the university at Bonn. He was distinguished for his accurate researches on mineralogy and crystallography; be described a gteat many nei mincrals, some of which were discovered by him, and be contributed largely to our knowledge of otber minerals, notably in an easay on tridymite. He travelled mach in southern Europe, Paleatine and the United States, and wrote several emys on petrology, geology and phytical geography, on earthquakes and on meteorites. He died at Coblenz on the a3rd of April 2888.
 (1871); Dor Mommi in andactichos Tivel fib7s); and Derat
 See Obituary with bibliography by Prolemor H. Lagerv


Batimanow, a town of Germany, in the Promina peore of Brandenburg, on the Havel, 45 m. N.W. of Berfin on the $x$ railway to Hanover. Pop. ( 1905 ) 23,095 , including the gran The Protestant church of St Mary and St Andrew, oifza a basilica, and transformed to the Gothic atyle in igif:s and the Roman Catholic church of St George, are metewir: Rathenow is known for Its "Ralhenow stones," brichs an of the clay of the Havel, and for its spectacies and aph instruments, which are exported.
Rathenow received its incorporation as a towns is hass 1394 it was taken and partly deatroyed by the archlink; Magdeburg. It sulfered much from the ravages of the ItYears' War, being occupied in turn by the Sasoon ax, Swedes, from whom in 1675 it was taken by the Brandestora when most of the garrison were put to the sword.
See Wagener, Doutwinlighoilote der Slade Rathones is t903).
RattBon (Polish Rocibons), a town of Germany, $=$ : Pruscian province of Silesia, pleasantly situated on it. bank of the Oder at the point where the river becoms:able, 13 m . from the Austrian frontier and 97 m . by mi: : of Brealau, on the main line to Oderberg. Pop. (1905: : The most prominent buildings are the handicome hereor. Schinkel and the imposing chiteau of the dukes of Beix which occupies a commanding position on the rigter band a Oder. The town is the seat of various industries, the products of which are machinery, railway gear, froe $\sigma$ tobaceo, cigars, paper, sugar, furniture and diex In carried on in these and in coal, wood and agricultural pares white hemp and vegetables are largely grown in the ewviras
Ratibor, which received municipal privileges bn 1::lormerly the capital of an independent duciny, 380 s 2 extent, which exiated from 1288 to 2532, and aftermeds is succesaively into the hands of Austria and Prusis. is a small mediate priacipality was formed out of the oid $h$ of Ratibor and certain ecciesiastical domains, and ${ }^{0}$ ferred upon Victor Amadeus, landgrave of Hesee Roce. as compeasation for some Hessian territory abeorbed by F The titie of duke of Ratibor wal revived in 1840 for he. Priace Victor of Hobenlohe-Schillingsfurst ( $1 Q_{1} 8-1893$ ).

See A. Weltsel, Gaxhichte der Shade und Reerschag Ras. ed, Ratibor, 1881).
RATIOMALIEI (from Let, rationalis, pertainiag to 5 : ratio), a term employed both in philosophy and in in for any system which sets up human reason as the final ci and chief sousce of knowledge. Such systems ase ap to all doctrines which rest solely or ultimately upon ar. authority; the individual must investigate everytios himself and abandon any position the validity of Ebict us.1 be rationally demonatrated. The rationalist pirit in aivcoeval with human evolution; religion itsell beepan o: rational attempt to maincain amicable relations with mot powers, and each one of the dead religions seccumbed th. the development of rationalist inquiry into the peemonas the term has acquired more. special connotations in eve thought. In its commonest use it is applied to all indest to tecept the authority of the Bible as the infaniolin wor a divine revelation, and is practically synoaymone will :thinking. This type of rationalism is based laryly apes resulta of modern historical and archncological lavaligh The story of the Creation in the book of Gemess is she from the point of view of chropology, to be a poetic or yes acconnt by the discovery of civilinations of much perer 5 quity. Again, the study of comparative religion ( $c$. s. die sof the Dehuge ( $q . \mathrm{s}_{\mathrm{s}}$ ), abowing as it does that ti, iver $\mathrm{E}^{\prime}$ are to be found in primitive literature, both oriental nex. has placed the Bible in close relation wilh other anoury ture. The Bible, especiully the Old Testameor, in Abe arm evea by orthodax Christians from a mationalit anam
very dificerent from that of the early and modieval Church. Rationdiam within the Christinn Church differs, bowever, trom that which is commonly understood by the term, inatmuch as is accepts as revealod the fundempental facts of its creed. Thocouchgoing rationaliem, on the other hand, either catcesorically denies that the mupernatural or the infinitewhecther it axist or pot-can be the object of human knowLedse (see Aanoszxcssu), or cles, in the mouth of a single person, states that he at lyast has no such krowledge. In addition to the difficulties preseated by the Bible as an historical record, and the liteary problems which textual and other critics have investiguted, the modern frecthinker denies that the Chriecianity of the New Testument or iss incerpretation by modern iboologians afiorde a coherent thoory of human life and doty. Apart from the general use of the term for a particular autitude towards religion, two more technical uses require notice: (i) the purely philosophical, (ii) the theological.
(i) Philosophical rationalismo is that theory of knowledse which maintains that reason is in and by trealf a soarce of knowiedge, and that knowledge no derived bas auperior Authority over knowledge acquired through eenation. This view is oppooed to the various eystems which regard the mind as a bebmis gase (blank tablet) in which the outskide wordd is it were imprints itself shrough the senses. The opposition bat ween rationalisan and senactionaliem is, bowever, rurely so simple and direct, imamuch as many thinkers (e.g. Locke) heve admitted both sensation and reffection. Such philosophies are called rationalist or sensationalist according as they hy emphasis spocially ou the function of reason or that of the senseas. More generally, philosophic rationalism is opposed to empirical theories of krowledge, inasmach as it regarda all true knowjodge as deriving deductively from fundamental elementary coscopeas. This attitude may be studied in Descartion, Leibaitz and Woif. It is based on Descartes' fundamental principle that knowlodge muss be cloar, and seets to give to philosophy the certuinty and demonatrative character of mathemetion, from the a priori principle of which all its cleims are derived. The atteck made by David Hume on the causal redation led directly to the new rationalism of $\mathrm{K}_{\text {math }}$, who argued that it was wroeg to regerd thought as mere asalyris. A priori cosceptes there are, but if they are to lead to the amplification of knowiedge, they muat be brought into relation with emppirical data
(ii) The term "rationalism" in the narrow theological conse is specially used of the doctrines held by aschool of German theologiansa and Biblical scholars which whs prominent roughly beeween 1740 and 1836 . This rationalism within the Church was a theological manifectation of the intolioctual
 maxt be studied in conene connestion with the paraly phiboophtical rationalism alrendy discuseed. It owed much to the English delers, to the Melatic movenvent, and to the French esporits forss who had already made a vigorous attack on the supernatural ocigin of the Scriptumen. The crux of the difficulty wat the docarine of the supernatural, the relintion between rovested and natural religion. The firat great rationallist leader yno J. S. Semler ( $\varphi . x^{x}$ ), who beld that true religion aporings from Tho individual couli, and attacked the zutbority of the Bibie in - comprehensive apprit of criticism. He ultimately reached a poise at which the Bible becunse for him amply ose of many ascient doccomenta. At the same time be did not impugn the aunbority of the Charch, which he regarded as uedul in maintuining extersal unity. Among thowe whe followed in Semier's pelh were Gruper Eraeti, J. D. Michaelie, Griesbech, J. G. Eschhora. This spirit was exhibited on the plailooophical side by Xant who in his Die Redicion mnorhalb dor Gromeen der blossen Vownergh (1793) sot lorth hila doctrise of ratiooal morally (Verwunffldauben) as the only true relipion. These two grace nutionalist movements, the critical and the philosophical, ukimately lod to, or were accompanied by, the gradaal reduction of religoon to a system of morale bened at the most on two or there fuademental reticious principles. This in tha
rationalisem known as rationoliomme milgents, the pesiod of which is practically from 1800 to 1833 . Among its exponents were Wegacheider, Bretechneider and E. E. G. Paulus (gq.e.). The general atcitude of German thoology, bowever, became gredually more and more bootice, and the works of Schlieermacher, thoush in a mense themaelves rationalist, reaswed the gengeral desire for a positive Christianity. Heve's Hutherws Rodioivious, an exposition of orthodary in the light of modern development, callod forth a final expouition of the rationalist position by Robr. From that time the school as such consed to have a reel existemoe, though the renulla of its work are tracenble mare or heas in all modern Biblical criticism, and its infuence upon the altitude of modern theologinns and Biblical critice cta scarcely be overestimated.
See Suthalin, Genclichtom des Rationalismur (Gotingen, 1826); Hase, Theclogiche Sreituchriftem in Gasemunelse Worms, viii (18g2): Rackert. Der Rationatímus (i8s9); Tholuck, Vorgeschiches des Raf. (r853-186I) and Gaschichas des Raf. (I865): Ritschl, Christ.
 Ratrionctiom ( g 006 ). See a foo hiecoriea of philosophy and theolopy in the 19 th century, and the raluable article s.s. by 0 . Kiman mim Heroge flauck, Realencyk. xvi. (1905).
 French man of letters, was bora at Strassburg on the apth of July 1827 . He zudied at the school of his native town and at the Collise Heary. IV. in Paxis. He was connected with the Jourmal das D6bols frone 2853 to 1876 ; became librarian of the palace of Fonatninebleau in 285, and chree years later to the Senate. Lovin Ratisbonno's moet important work was a verse traselation of tho Divino Commodia, in which the origian is rendered tercet by tercet into French. L'Enfer ( r 852 ) was crowned by the Academy; Le Purcatoiva (s857) and Le Pavedis 1859) receivod the prix Berdim. He is also the author of come charming fables and versea for children: Ls Complic anfantive ( 8860 ), Les Figwos jounses ( $\mathbf{1 8 6 5}$ ) and others. Ho wes biterny executor of Affred de Vigny, wbove Destinies (1864) and Joumat d'mi foole ( 2867 ) be publiabod. Ratisbonse died in Paris on tho 24th of September 1900.

MAITAE (from Lat. ratis, a raft), the name given by $B$. Merrem (Ahk. Ak. Wiss., Bartin, 1882-1813; Phys. Kh, p. 250 ) to the "fant-brested birds," in opposition to the Carinatia, or thove which normally posecse a keeled sternum. In thas dividing the birdes into two creat equivient croupa, be wes foilowed only by C. L. Nitench ( 8829 ), T. H. Huder ( 1867 ), P. L. Sciater
 of the olber nurserous clamifications the Retitne (vicarionely mamed Struthionen, Cursores, Brevipenom, Procerses) were troesed as of much lower rank.
 dramoans, apterys and the allied fomils dimornis and corfyowis) woukd be as follow- (i) tecreserial birds without keed to the sternum, abwolutedy fightion; (ii) quadrate bone with a shagle proximal articulating knob; (iii) corcooid and scapola fueod together and forming an apen ande; (iv) normally without a pysoatyle; (v) with an incisura inchiedica; (vi) thamphotheca compound; (vii) without apteria or bare spaces in the plumage; (viii) with a completo copulatory argen, moved by atelectil muscles.
The reparation of the Ratitae from the ot ber birde, and their seemingly fundimmental differences, notably the abence of the keed and of the power of fiight, inducod certain anthors 1080 mo far as to derive the Ratitae from the Divoseurima reptiles, whilst Archaopmeryx (q.er.) and the Carinatae were supposed to have apruas from some Pterosaurian or similar reptilian stock. Such vagaries mequare no refutation. But it is quite anotber queation, whether the "Ratitae" form a natural groupp Sir R. Owea was the first (Comp. Arat, and Physioh of Vertabrates, i. 1866) to indicate that the various Ratitee might be recerable to various natural groups of the Carkatue A. W. Forbes likevise had doubss about them. R. Liodsay ( P. Z.S., 2885, pp. $684-786$, ple, lii.-lv.) found vectiges of a keed in a young ibea, and apterian in the eumbryonic oatrich, and abe concluded thet thay wrese descendente of birfs which originally posesmed
the power of fight. This has been settled by M. Furbringer ( Untersuchungen . . . r888), and thero is now no doabt that the absence of the power of flight is a secondary, not primitive, fature in the Ratitae as well as in the flightless boma fide Carinatae, e.g. Didus, and penfuins. It had already been onderstood that the various geners of the Ratitae were the representatives of 80 many different groups, each of which was at leadt equivalent to ordinal rank, and that therefore, if the Ratitae were still to be considered a natural group, this common ancestry must be referred to a remote geological epoch. Firbringer, however, separnted Apterys with Dimormis from the rest, combining his "Apteryses" with Crypturi and Galli as Alectoromithes, the latter being practically A. H. Garrod's Galliformes, of which his "Struthiones" form part together with the Tinamidae or Crypturi. Relationship of this otherwise typically carinate, neotropical tamily with the Ratitae had already been insisted upon by T. H. Huxley; bence. his term Dromacognatheo for the Cryptari. L. Stejneger (Slowdard Nat. Hich, iv., Boston, 1885) applied this term In a new wider sense to all the Ratitae, and recently W. P. Pycraft has revived this notion by his division of the Neornithes into Dromseo- and Neognathae At any rate we bogin to see that some of the Ratitae, namely the Rheidae, may 'possibly be an early and then much modified offahoot of'such of the Carinatae as are now represented by the Crypturi, whilst in another part of the world, and at a much later time, liwis and mons have sprung from a somewhat more Gallform stock, which points to a descent from a still undivided GalliformTinamiform mass. Further, it is the opinion of competent ornithologists that there is affinity of the Australian emeus and cassowaries with the New Zealand moas and with the Malagasy Aepyornis. Struthio alone still stands aloof, poasihly because it is the oldest and most apecialized form. This genus was already typically developed in late Miocene times, and with a very wide geographical distribution (see Brio, Fossil), but of the affinitics of the other mid- and carfy tertiary flightless birds we know nothing, and it must be emphasized that we should probably not be able to clasify a truly ancestral Ratite, namely, a bird which is atill to a certain extent carinate and not yet ratite. It is imporsible to give a satisfactory diagoosis of ouct intermediate forms.

All the recent Ratitie still pomess a considerable number of rather primitive characters, ef. they are typically nidifugous; the simple structure' of their neossoptiles; quintocubital; compound rhamphotheca; bolorhinal nares impervice; basipterygoid processes; simple articular facet of the quadrate; configuration of the palatal bones, inchuding the large vomer; incisurs inchisdica; simple bypotarsua; the thigh muecles; the coppulatory organ.
We teatrict the origin of the Retitae to that great branch of still primitive Carinatae which, after separation of the Ratitae, hem further developed into the legion of the Alectoromorphae, notably Tinami. and Galliformes, together with still low Gruitormes (bee Brow, Classification). From such a rudis indigesanpue moles, after it had athined an almost worid-wide distribution, have arisen the various Ratime, independentiy at various epocts and in various countries. Most of them are now reatricted to widely separated countries of the sourthern hembshere. Allhough loss of fight (correlated with more or less reduction of the wings and the sternal teel, and often compensated by atronger hind limbs) has occurred, and is still taking place in various groupe of birds, it is quite imponaible that a new Ratite can still come into existesce, because the necemary prindive subatratum, whence arose the troe Ratites, is no longer avilable. Consequently we are fustified in retaining "Raliten " in cur clamification, although they are a heterosupeous, not attiolly moonophyletic, asembly.
(H. F. G.)
 educationist, whe born at Wilster, Holstein on the rish of October 1571 , and educated at the university of Roatock. His system of education wes besed upon Bacon's philowepty, the prisciple beting that of "proceedting from thing to mappens"
from the particular to the fereral, and from the mother tomen to foreign languages: In 1618 he opened achools at Ausplers and elsewhere, but at Kothen difinculties with the clegy hed to his imprisonment for efight months, and after starting asotis school at Magdeburg in $\mathbf{1 6 2 0}$ which failod, be became e waoderes and died at Erfurt on the 17th of April 1635. H5 idees wee far in advance of his time, but he lacked executive ablity.

RATMAM (or Rotlay), a native state of central Iodia, her Mahwa agency. Arem, 902 sq . m . Its territory 4 s domely interlaced with that of Sailam. It is held as trlbetary so Sindhis; but in 1819 an arrangement whs made by Hid Siodhia engaged never to send any troops into the cortptry -
 tribate was assigned to the British government in part peyment of the Givalior contingent. The population in 1901 mis 83.773 showing a docresse of $6 \%$ in the docade; eathmed reventer, $£_{3} 4,000$; tribute, $\mathbf{f}_{2850}$. The chief, whoee thle is raja in a Rahtor Rajput of the Jodhpur family. The chiel Sujimp Singh sucoseded in 8893 , and attained full powers in i8go The town of Ratlam is 1577 ft . above ser-level. Pop. (1908) 36,321. It is a junction on the Rajputana-Malw ratway, and ais important centre of trade, especially in opium.

RATMACIRI, a town and district of Eritish Indin, in the southern division of Bombay. The town is on the sencount. 136 m. S. of Bombey. Pop. ( 1901 ) 56,094 A landing indtinery is the sardine fishery, which usually takes place in January and February, and engages fleets of canoen.

The District on Ramaciar has an area of 3998 aq. me. It forms a strip between the western Ghats and the ana, and tos goneral character in rugged; mearly all the fertile land ties oa the banks of the streams which intersect the country. It const, about 150 m . in length, is almost uniformaly rocky and dangerous. At intervals of about 10 m . a river or bay eqena sofficiently large to form a secure harbour for antive craft, and the promontories at the river mouths are almost myariabts caowned with the ruins of an old fort. The rivers and creats are generally gavigable for aboat 20 m , and afford facifities tor a consting trade. Al the beginning of British rule these were no roads, and traffic wat confined to places whare there and water carriage; but a network of roads has been made, epening commanication by hill passea with the Deccan. Retonjin formed part of the dominions of the peahwa, and was anacred by the British government in 1818 on the overthrow of E\&if Rno. In zgoi the poprolation wis $8,167,927$, dhowisg an increase of $6 \%$ in the decade. Ratnagin is the home of eme influential clase of Chitpavin Brahtnans. It alwo auppotirs factory hands to Bombay and sepoys to the netive army.
aATIAPURA (i.e. "The City of Gems"), the chief tomm in the province of Sabaragamuwn, Ceylon. It is the centre of a long eatablished industry in digsing for precious atomen-rubies sapphires, cat's-eyes, tic. There in also much rice and tring cultivation and planting of tea in the district. Pop of semes (1901) 4084; of district 132,964 .

BATON, a city and the county seat of Colfar comaty, Rte Medico, U.S.A., in the N.E. part of the state, and abest
 ( 337 foreign-born); ( 1980 census) 4539 . Raton is served by the Atchison, Topela \& Santa Ft, the Saint Louls, Rocly Moumen \& Pacific, and the Sante F6, Raton \& Eastecn rilmays. The city lies immedistely W. of the Raton Monntains, from which it derives its mame, and has an elevation of $6400-6650 \mathrm{ft}$ bieve the ses. Acnong its instikucions are $a$ minors' hompital, majo tained by the static, and a picturesque pablic pert. The city lies within the Retos coel field, a southern contimatios of the field of the same mame in Colarido, and the richate cent producing ares in New Mexico. In $190770 \%$ of the rotel coul product of New Mexico came from Colifax coumpy, in which the field is simeted. Ores of gold, fiver and lead have been minel in Coliax county. South and ease of the city there in ceat farmang laod. Raton is a place of pillway origio, and enes in developonent to its extensive milway shops, as well ot to then prosimity of miech, It wai incorporated in a8gs.

BATAATIN: (d. c. 868), theological controverstalist of the second hall of the oth century, was a mank of the Benedictine abbey of Corbic near Amiens, hut beyond this fact very litule of his history has been preserved. He is best known by his treatise on the Eucharist ( $D e$ corpere of sangeime Domini liber), in which be controverted the doctrine of transubstantiation as tautht in a similar work hy his contemporary Radbertus Pachasius. Ratremous sought in a way to reooncile science and religion, whereas Radbertus emphasized the miraculous. Ratramnus's views failed to find acceptance; their author was soon forgotiten, and, when the book was condemned at the synod of Vercelli in 1050, it was described as having been Witten by Johannes Scotus Erigena at the command of Charlomagne. In the Reformation it again saw the light; it was published in $i 532$ and immediately translated. In the controvensy about clection, when appealed to by Charles the Bald, Ratrampus wrote two books De proedestinatione Dei, in which be maintained the doctrine of a twofold predestination; nor did the fate of Gotschalk deter him from supporting his view agalnsk Hincutar as to the orthodoxy of the exprestion "trina Deitas. "Ratramnes permape woa moat glory in his own day by his Conbe Groccormim ap pasite, in four books (B68), a valuod contribution to tbe controverry between tbe Eastern and Wertern Cburches which had been raised by the publication of the encyclical better of Photius in 867. An edition of De conpere of songsime Domini was pablisbed at Odord in 1859.

Soe the artirle by G. Sesitz and Hauck in Hauck's RealencyMlopedic für prolest. Theologie, Band xvi. (Leipzig, 1905): Naegle, Raipamnus und die heilige Emcharistie (Vienna, 1go3): Schnitzer, Berrngar won Tours; and $A_{1}$ Harnack, Bistory of Dogma, V., Pp. 309-302 ( $1044-9$ )

BATPATMI UBEAMO ( $1808-1873$ ), Italian statesman, was bern on the agth of June 1808 at Alestandria, and from 1838 practined at the bas. In $\mathbf{1 8 4 8}$ be was seat to the chamber of deputics in Turin at representative of his native town. By hin dobating powers be contributed to the defeat of the Balbo miniatry, and for a abart time beld the portfolio of public instruction; afterwards, in the Gioherti cabinet, he became miniter of the interior, and on the retirement of the last-named in 1849 be became practically the bead of the government. The defant al Novara compelled the resignation of Rattazzi in March 1849 . His election as president of the chamber in 185s was one of the earliest results of the so-called "connubio" fith Cavour, i. a the union of the moderate men of the Right and of the Left; and hoving become minister of justice in 1853 he carried a mumber of meatures of reform, including that lor the suppremsion of certain of the monastic orders. During a momeatary reaction of public opinion he resigned office in 1858 , but again eatered the cabinet under Le Marmora in 1859 as mianter of the interior. In consequence of the negotiations for the ceanioe of Nice and Savoy he again retired in January 1860. He was entrusted with the formation of a new ministry ia March 1862, but in consequence of his policy of repression tovards Garibaldi at Aspromonte he was driven from office in the following December. He was again prime minister in s86y, trom April to October. He died at Frosinone on the sth of June 1873. His wife, whom he married in 1863, was a remarkable moman. Sbe was the daughter of Sir Thomin Wyse, British peaipotentiary at Athem, and Laetitia Bonaparte, niece of Napoleon 1. Born is Ireland in 1833 , she was educated in Paris, and in 1848 married a rich Alsatian named Solms; but the princepeocident tefused to reoognize her, and in $18 \mathrm{~g}^{2}$ she was expelied from Paria. Her husband died soon after; and calling hersell the Pripcent Marie da Solms, she spent her time in various fashionabia places and debbled in literature, Eugene Sue and Francois Poosard being prominent in her court of admirers. She published Les Chands de rexilice (1859) and some novels. Altor Ratasd's death, she married (1877) a Spaniard named Rute; the died in February 2902.



BATTMEAMASE Ratulesnaken are amall sroup of the sub-family of pit-vipers (Crotalimat, see Sxakes; Viperidec), charactemised by a tail which terminates in a chain of borny, loocely conneoted riags, the so-called "rattle." The "pit" by which the family is distinguisbed from the ordinary vipers is a deep depresaion in the integument of the sides of the snout, between the nostrils and the eye; its physiological function is unknown. The rattle is a complicated and highly specialized organ, developed from the simple conical scale or epidermal apine, which in the majority of sonakes forms the termination of the general integument of the tail. The bone hy which the root of the rattle is supported consists of the last caudal vertehrae, from three to eight in number, which are eniarged, dilated, compresed and conlesced (fig. 1, 0). This bone is covered


Fig. 1.-Rattle of Ratticanake (after Cxermak).
I. Caudal vertebrae, the last coaleaced in a ciagle bone o. 2. End of tail (ratile removed); c, cuticular matrix covering terminal bone. 3. Side view of a rattle; $c$ and $d$ the oldapt, $a$ and b the youngeat joints. 4 A rattie with jeints diacoanectedic $x$ fit into $b$ and $\mathrm{F}_{\mathrm{s}}$ covered by $\mathrm{it}_{\mathrm{i}} ; \mathrm{s}$ into $d$ in like manner.
with thick and vascular cutis, transversely divided hy two conatrictions into three portions, of which the proximal is larger than the median, and the median much larger than the distal. This cuticular portion constitutes the matrix of a horny epidermoid covering which closely fits the shape of the underlying soft part and is the beginning of the rattle, as it appears in young ratticsnakes before they have shed their skin for the first time. When the period of a renewal of the skin approaches a new covering of the extremity of the tail is formed below the old one, but the latter, instead of being cast ofl with the remainder of the epidermis, is retained hy the posterior swelling of the end of the tail, forming now the first loose joint of the rattle. This process is repeated on succeeding moultingsthe new joints being always larger than the old ones as long as the snake grows. Perfect ratties therefore taper towards the point, but generally the oldest (terminal) joints wear away in time and are lost. As rattlesnakes shed their skins more than once every year, the number of joints of the rattie does not indicate the age of the animal but the number of exuviations which it has undergone. The largest ratule in the British Museum has twenty-one joints. The rattle consists thus of a variable number of dry, hard, horny cup-shaped joints, each of which loosely grasps a portion of the preceding, and all of which are capable of being shaken against each other. If the interspaces between the joints are filled with water, as often happens in wet weather, no noise can be produced. The motor power lies in the lateral muscles of the tail, by which a vibratory motion is communicated to the rattle, the noise produced being similar to that of a child's rattle and perceptible at a distance of from to to 20 yds .
The habit of agitating the tail is not peculiar to the rattlesnake. but hat beea observed in other veoomous and innocuous snakes with the ordinery tail, under the lafluence of fear or anger. It is siguificant that the tip of such sankes is sometimes rather conagicuously coloured and cevered with peculiarly modified
scales, notably in Acontiophis. The rae of much a tail probably consists in attracting or fixing the attention of amall animals, by slightly raising and vibrating the tip. The rattle no douht acts as a warning, every anake preferring being left alone to being forced to bite. Many a man has been warned in time by the shrill sound, and this primciple appliea undoubtedly to other


Fic. 2.-Rattlesaike (Crotalus adamandeus a. derissus).
mammals. Moreover, rattlesnakes are rather sluggish, and comparatively not vicious. First they try to slink away; When overtaken or cornered they use every means of frightening the foe by swelling up, pufing, ratting and threateniog attitudes; it is as a rule not onill they are touched, or provoled by a rapid movement, that they retaliate, but then they strike with fury. They are viviparous, and as destroyers of rats, mice and other small rodents they are useful. The surest way of clearing a ground of them and any otber sakkes is to drive in pigs, which are sure to find and to eat them, without harm to themselves. They inhahit localities to which the sun has free access, prairies, rough stony ground, \&c. Specimens of 5 ft . in length are not rare. Formerly common in the eastern parts of the United States, and still so in thinly inhahited districts, rattlesnakes, like the vipers of Europe, have gradually suecumbed to the persecution of man.

Rattleanakes are confined to the Nex World. North-American authors diatinguith a great number of difiterent tinds, S. W. Garman ("Repilet and Batrachians of North America." Riaroad Mas. zool. Mem., 1883. 4to) enumerating twelve opecies and thirtees additional varietion E. D. Cope hat split thern into twenty: but oll theme speciep or varietien fall into too groupe. One. Sisfiness, has the upper side of the head covered with the ordinary nine shelds: only three apecien, of comparatively watll dite in North America
(Sitnurus mitienias from Florida to Sopara; S. catmatay in man of the middle states of the Union, and dsewbere, as far north as Michigan; S. rayus in Mexico).
The second group forms the gemus Contalus, in witioh the chleth between and behind the eye are brobea up and reploced by manl cales. This genum ranepes throuphout the Unice! Scates ahnowt Central and South America into Patagoaia, but is not represented on any of the Weat Indian inlands C. Aorridus, with tbe tail uniformly black from Maine to Kaneas and Louisiana to Foride C. edamantoms, tail lisht, with black crombande body wilhe bead ocmo pactern of rhambe with lighter centree and yallowich edgen: chiely south-eacern ataten, to Arizone and Mexico; the lacien of rattlem, giants of 8 ft . in length having been rocorded. Co cor fimentus, tail with brown or incistinct bands: with a contincows
 Teras to Catiformin C ceractes, with a peir of horse shove the eyes; the "idewindar" of Arizona and Colifornia to Nevad C. cerrificus, easily diatinguished by the possession of three paits of symmetrical shiclds on the top of the muzzie, ranging from Arisons into Argenting It is the only kind of rattiemaike in Ceatral zad South America Co friserictuc, a small apaciea, with a cachly developed rattle, on Merican mountaing, on the pic of Orizibs up to $12,500 \mathrm{ft}$.
(Sr. G. M.; H. F. G.)
RAD. KARL HETIRICR ( $\mathbf{1 7 0 9 - 2 8 7 0}$ ), German political economint, was born at Ertangen on the 2gth of November 2792 He sudied from 1808 to 181a at the univeraity thers, where he afterwards remained as a Privolionvs. In 284 he oblained the prize offered by the academy of Cbutingen for the beat treatment of the question how the disadvantages atising fres the abolition of trade gilds might be removed. His sonempix, greatly enlarged, was published in 1816 under the title $D$ bor das Zunflyeren und dis Polgen seimer Aufhebwits. In the sine year appeared his Primoe lincose historiae politices. In 1818 be becume profestor at Erlangen. In 1822 he was called to the chair of political economy at Heidelberg where the rest of hin life was spent, in the main, in teaching and rescurch. He took some part, however, in public affairs: in $\mathbf{1 8 3 7}$ he what norminated a member of the first chamber of the duchy of Beden, and it 185t he was one of the commissioners sent to England oo the part of the Zoliverein to study the Industrial Exhibition A result of this mission was his account of the agricultural implo. enents exhibited at London (Die landwirthechaflichem Givinh der Loxdoner Ausstellung, 1853). He was elected a conrespoeting member of the - French Institute in 1856. He dind as Heidelberg on the 18 th of March 18 po.
His principal work ts the Lehrouck dep politiecken Ohwang ( $1826-37$ ), an encyclopaedin of the economic knowledge of th time, written with a special view to the galdance of peactical men. The tirree volumen are reapectively oceupied wid (1) political economy, properify so elilled, or the theary of
 (3) finance. The two last be recognives as adeniting of vatrtions in accordance with the special circumnances of dremer countries, whilst the first is more ahin to the exact ecionces, and is in many respects capable of betng treated, or at leact truatracia, mathematically. This threefold division marta his dow relation to the older German cameralistic writers, wich whan works he was, familiarty acquatated. It is a consequenct in part of his conformity to their method and his attertion to administrative applications that his treatise was found pecreltity adapted for the use of the oftial claw, and loog maistateod in position as their special text-book. He wes the mocment teacher, says Roscher, of the well-governed middle states at Germany.from 1815 to 1848. The book ham paued thrount sonany editions; in that of 8870 by Adolf Waguer it wet trent formed into a new book.

In the earlier part of his scientific IIfe Rau tended sevorty towards the relative polnt of view and an ifstorical enethel it economics, but be pever actually joined the hiatecical achat To the end he occupied a somewhat indeterminate pooin!an with respect to that school; on the whole, however, he more and mont subordinated historical investigation to immedtate practien Interests, and in his economic politics moved in the direction at limiting rather than extending the sphere of state action. Bin peneral merits sre thoroughnem of treatment, sceuracy of statement, and balance of jodement; de shows Euch iodury in the
collaction and akill in the utitiention of atatialieal facta; and his exposition is orderly and cleat.'

Besides the publicatione already mentioned, he was author of
 und Say ubar die Ursoches der jetrigen Hamdedslochung, 1821: Grundriss der Kamerabivissenachafl oder WirthschafLuchre, 1823; Ober die Kameralwissenschaft, Enturichelung itres Wesens und ihrer Thille, 1825; Ober die Lamdwirthschaf! der Rheirpfala, 1830; and Geschichle des Pfuges, 1845.

Rau founded in 1834 the Arckir der polifischen Oinonomis wind Paliseivissensehaft. in which be wrote a number of articies, alterwards issued in separate form: amongst them may be named those on the deir of Batun, on the accession of Baden to the Zollverein, on the erisis of the Zollvercin in the summer of 1852 , on the American banks, on the English poor law, on List's national system of political economy and on the minimum size of a peasarit property.

BAUCH, CHAIETLAN DANIEL (1777-1857), German sculptor, was born at Arolsen in the priscipality of Waldeck on the and of January 1777. His parents were poor and unable to place him under efficient masters. His first instructor taught him litule clse than the art of sculpturing gravestoncs, and Prolessor Ruhl of Cased could not.give bim much more. A wider feld of improvement opened up before him when he removed to Berlin in 1797 ; but be was obliged to eam a livelihood hy becoming a royal lackey, aud to practise his art in spare bours. Queen Louisa, surprising him one day in the act of modelling her features in wax, sent him to study at the Academy of Art. Not long afterwards, in 1804, Count Sandrecky gave him the means to complete his education at Rome, where William mon Humboldt, Canova and Thorwaldsen befriended him. Among other works, he executed bas-reliefs of "Hippolytus and Phaedra," " Mars and Venus wounded by Diomede," and a "Child praying." In 1812 Rauch was commiscioned to execute a monument for Queen Lonisa of Prussia. The statue, representing the queen in a aleeping posture, was placed in a mausoleum in the grounds of Charlottenhurg, and procured great fame for the artist. The erection of nearly all public statues came to be entrusted to him. There were, among others, Bulow and Scharnhorst at Berlin, Blacher at Brealau, Maximilian at Mualch, Francke at Halle, Durer at Nuremberg, Luther at Wittenberg, and the grand-duke Paul Frederick at Schwerfn. At length, in 1830 , he began, along with Schinkel the architect, the models for a colostal equestrian monument at Berlin to Frederick the Great. This work was maugurated with great poanp in May 185i, and is regurded as one of the masterpieces of modern seulpture. Princes decorated Rauch with honours and the academies of Europe enrolled him among their members. A statue of Kant lor Komigsbers and a statue of Thaer for Berlin occupied his attention during some of his last yeurs; and he had just fmished a moded of "Moses praying between Aaron and Hur" when ho was attacked by his lase解躇. He died on the 3rd of December 2857.

RADONJRT, MIIS ( $1756-1815$ ). French ectress, whose real name wai Frangoise Marie Antoinetto Saucerotte, was born in Nancy on the 3rd of March 1756 , the daughter of an actor, who took har to Spaln, where she played in tragedy at the ago of tweive. By 1770 ahe was back In France at Roucn, and her sucoes as Brophemio in Belloy's Gaston af Bayard caused ber to be culled to the Comedie Frangaise, where in 1772 she mado her dond as Dido. Sbe played all the clasical tragedy parts to erowded boomea, until the scandals of her private life and her extravagance anded ber popularity. In 1776 she sudidenly disuppeared. Part of the ensuing three years she was in prieve for debt, but some of the time she inpent in the capitals of northern Europe, followed everywhere by scandal. Under protection of the queen she seappeared at the Thicatre Frangais In 1779, and renewed her succety in Phadre, as Cleopatra, and all her former rlics. At the outbreak of the Revolution she Whe Impetsoried for six months whth ot her royalist members of the Conbdie Fragmise, and she did not reappear upon that age until the clope of r703, and then only for a short time. she dererted, with a dosen of the best actors in the company, to found a sival colony, bet a oummons from the Diroctory broupht ber back to 1 w97. Napoleen gave her a penton, and
in 1806 she was commissioned to argapize ind direct a company that was to tour Italy, where, especially in Milan, the was enthusiastically received. She returned to Paris a few months before her death on the igh of January i8is. Her funeral was the occasion of a riot. The clergy of her parish having refused to receive the body, the crowd hroke in the church dooss, and were only restrained from further violence by the arrival of an almoner sent post-haste by Louis XVII. She in buried at Pere Lachaise.

RAUBAIIE (Czoch Romdrice nad Labem), a town of Bohemin, Austria, 44 m . N. of Prague by rail. Pop. (1900) 7996, mostly Crech. It is situated on the Elbe, and its chief attraction Lies in the interesting and viluable collections in its chatcen, which has belonged to the princely family of Lobkowita since the beginaing of the rgth century. These include a library with a large number of the earliest apecimens of printing and valuable M6S, toyether with a serics of picturem from the time of Charies V. to the Thirty Years' War. In 1350 Coln di Rienal, "the last of the tribancs," was confined by the emperor Charles IV. in the castie, which occupied the site of the present chiteau, previous to his deapetch under arreat to the pope at Avignon. In 1884 Raudnits is mentioned as belonging to the see of Prague. The title of duke of Raudnits was conferred on the head of the family of Lobkowits by the emperor Joneph II. in 1786.

MAEMER, FRIEDICE LUDWIG GEORG VON (1781-1873), German historien, was boin at Wirlits in Anhalt on the $14 t \mathrm{hof}$ May' 178s. His father (d. 1812), as Kamerdivektor in Anhalt, did excellent service to agriculture. After studying at the Joachimithat Gymnasiumi, Berlin, and at the universities of Halle and Gortingen, Raumer began to practise law, and rose in the civil service under Hardenberg, the chancellor. He was made a professor at the university of Breslau in 1811, and in 1819 he became prolessor of political science and history at Berlin, holding the chair until 1847, and giving occasional lectures until 1853 . In 1815 he had carried on historical investigations in Venice, and in the two following years he had travelled in Germany, Switzerland and Italy. In 1848 he was elected a member of the German parliament at Frankfort, where he associated himself with the right centre, supporting the proposal for a German empire under the supremacy of Pruscia; and he was one of the deputation which offered the imperial crown to Frederick William IV. After the hreakdown of the German parliament, Raumer returned to Berlin, where he was made a member of the first chamber of the Prussian parliament. He died at Berlin on the 14th of June 1873 . Rauner's style is direct, lucid and vigorous, and in his day be was a popular historian, hut judged hy strictly scientific standards he does not rank among the first men of his time.

His first work, published anonymounty in tio6, was entided Secls Dialay aber Krieg and Hasdel. This was followed by Das bificthe Bestrwerwngssystem (1810), Handbech merhodrdiger Slellen ans dem lateimischem Geschichaschreibert des Mittelallers (i8t3), Herbstrite nath Vendig (igrt) and other beoke. Ifliment famous works are Geschuchle dor Hohenshiufon mond nhrer Zeif (1823-25: $\mathbf{F}^{t h}$ cd., 1876) and Geschichte Europas seil dem Ende des 15 ken Jahr. hunderts (1832-50). In 1831 appeared Bricfe aus Paris wnd Frank. nelch in Joher 8810 and Briefe aus Poris zur Erlamberwer der Geschichue des sorew wad rgten Johrhunderts. He went to England in 1835, to Italy in 1819 and to America in 1843. and these visits Led to the publication of various works-England in 1835 (1836). Beitrdge zur newern Geschichie aus dem Britiscken Mmsewm and Reichsanchive ( $1836-39$ ), Jalien, Beibrage sup Kennfniss dieses Lendes ( $\mathrm{F}^{8} 40$ ), Die Vereimighe Siasien non Nordamerika (1845). Among Hiw later bools may be mentioned Antigwarische Braje (1851). Fisborisch-polibische Briefe z̈ber die pesellifen Verhälen isse det Menshen (1860), Lebenserinwerungen und Brietweehsel (1861) and Handbuck mur Geschichle der Literatur (1864-66). In 1830 Raumer began the Hishorisches Taschenbuch published by Brockhaus, which from $18 \% 1$ was continued by Richl.
 German dramatiot, wis born on the asst of May 178 ef Straupits, near Liegnitz in Silesin, a son of the village pastor. He attended the gymnacrum at Liegnita, and atudied theology at the miventy of Halle. In s8oq be obtained a tutorahip
in St Petenburg. Fie preached at times in the German Lutheran ehurch, wrote his first tragedies, and in 1817 was appointed professor of Cerman literature and history at a training college in connexion with the university. Owing to an outburst of jealousy sgainst Germans in Russia, culminating in police supervision, Raupach left St Petersburg in 1822 and undertook a journey to litaly. The literary fruits of his travels were Hirsemensels Briefe aus wnd uber Italien (1823). He next visited Weimar, hut, being coldly received by Goethe, abandoned his idea of living there and setted in 1824 in Berlin. Here he spent the remainder of his life, writing for the stage, which for twenty years he greatly influenced, if not wholly controlled, in the Erussian capital. He died at Berlin on the r8th of March 1852.

Raupach wat a prolific writer of both tragedies and comedies; of the former, Die Firsten Chasoansky ( 5818 ), Der Liebe Zawberkreis (1824), Die Leibrigences, oder Isidor wind Olga (1826), Rafaele (1828), Des Nibclungexhor! (1834) and Dic Schule des Lefens (1841), and of the latter Die Schieichhomdier (1828) and Der Zeifgeist (1830) are pieces which have enjoyed great popularity owing to their skilgul dramatic handling. On the other hand, the historical dramas with which his name is chiefly associated. Die Hohenstamfen ( $1837-38$ ), a cyclus of 15 dramatic pieces founded on Friedrich von Raumer's Geichicite der Hohenstoufen, as also the trilogy Cromrocll (1841-44), are superficial in treatment. Raupach had a great knowiedge of thentrical effect and situations, but he contorts historical facts in order to suit his political hobby, which was the teparation of churth and state.
Raupach's collected dramas appesred noder the tith Drametische Werke ernster Gatisung ( 16 vols. $1830-43$ ) and Dramatische Warke komischer Gattung (4 vols. ${ }^{1829-35 \text { ). For his life see Pauline }}$ Raupach, Raupoch, *ime biorraphische Skisce (1853); also K. Gocdeke, Grundriss sur Geschichle der deiustecken Dichtung, and ed. (1905), vol. viii., pp. 646-668.

RAVAILLAC, PRANCOIS ( $1578-1610$ ), the assassin of Henry IV. of France, was born near Angouléme. He was of humbie origin and began life as a pales de chambre, hut afterwards became a lawyer and also teacher of a school. After having been imprisoned by his creditors, be sought admission to the recently founded order of Feuillants, but after a short probation was dismissed as a visionary. An application for admission to the Society of Jesus was equally unsuccessfol in 1606. His disappointments fostered a fanatical temperament, and rumours that the king was intending to make war upon the pope suggested to him the idea of assassination, which he carried out on the 14th of May 16 rO . In the course of his trial he was frequently put to the torture, but persistently (and it is now believed truly) denied that he had been prompted by any one or had any accomplices. Sentence of death was carried out of the 27th of May following.

See Jules Loiseleur, Raroilloć ef ses complices (1073). and E. Lavispe, Bistoire de Prance, tome vi. (Paris, 1905).

RAVAEEON-MOLKEN, JBAL GASPARD FHEX ( 8813 1000), French philosopher and archacologist, was born at Namur on the 23rd of October 18:3. After a successful course of study at the College Rollin, be proceeded to Munich, where he attended the lectures of Schelling, and took his degree in philosophy in $\mathbf{1 8 3 6}$. In the following year he published the first volume of his famous work Essai sur la melaphysique d'Arislote, to which in 1846 he added a supplementary volume. This work not only criticires and comments on the theoriea of Aristotle and the Peripatetics, but atso deduces from them a modern philomophical system. In 1838 he received the degree of doctor, and became professor of philowophy at Reanea. Frem 1840 the was inipector-general of public libraries, and in $\mathbf{2} 80$ became inspector-general in the department of higher education. Fie was also a member of the Acterny, and of the Acedemy of Moral and Political Science, and curator of the Department of Antiquities at the Lourre (from 1870). He died in Paris on the 18th of May 1900 . In philosophy, be was one of the school of Cousin, with thom, however, he was at incue in many important
points. The act of conscioumen, according to him, ts the band of all knowledge. These acts of conscloumes are manifiet. tions of will, which is the molive and creative power of the intellectual life. The idea of God is a cumulative iniuitie given by all the various faculties of the mind, in its observation of harmony in nature and in man. This theory had considerable influence on apeculative philosophy in France during the later years of the 19 th century.
Ravaisson's chicf philosophical worise are: "Lea Fragmemp philosophiques de Hamilcon" (in the Reme les Demr Tomila, November, 1840); Rappart sur le sloiciome (1851): Le Philoepatin en France as dix-newoidme siicle (1868; 3rd ad., 1889) ; Morale a metlaphysique (1893). Eminent as a phitosopher, Ravaixom mo also an archacologist, and contributed articles on anciont sculptur to the Rerue Archeologique and the Mimoires de CAcodtumu des Interiptions. In 187s he publishad at mocograph on the Veras of Milo.
See Renouvier, in L'Anné philosogkique (Paris, 1868): Devrixe, "Ravaisson philosophe et critique " (La Critique phriosophique, Itis, vol. ii.).
Ravamastitor, an Indish stringed instrument played with a bow, used by wandering pilgrims. A Hindu tradition affrma that the messical bow was invented before 3000 s.c. by Ravanon, king of Ceylon, and that the instrument for which be inveoted it was named after him Ravanastron.' Judging from precedent, it is probable that the ravanastron of the prescat day bry changed little, if at all, for many centuries. It consists of half a round gourd, over which is fixed a sound-board of atin or parchment; to this primitive body without inctrvetion attached a neck about twice the length of the body. The string; are either one or four in number, the pegs being set in the sida of the neck. The bridge is primitive and either straight or slightly arched, so that in bowing more than one atring sounds at once.
The ravarastion is regarded by mome writert as the first ancestor of the violin, on account of the alleged invention of the bow for gon with it. This theory can only be socepted by thote who conidr the bow, which after all was common to such inlerior inseramemb as the rebec, as of paramount importance, and the structural features of the instrument iteslf, the box sound-chest with ribs, which have always, belonged to the mout artistic types of instruments, eoch of the cithara and the guitar-fidde, as of mecoadery importance.
(K. S.)

RAvELico, a village of Campanic, Italy, in the province of Salerno, about 3 m . N.N.E. of Ataalf by roed, 1227 ft . abom sea-level. It commands a magnificent view. Pop. (igou) 1851. The history of Ravello canpol be traced beyond the gth century. In the 11th it was called Rebellum, becaue is refused to acknowledge the sovercignty of Amalf, aed in the 13 th, when at the height of its prosperity, it hed 3600 inhabitants. The Palazzo Rufolo, begun in the zith ceatury, has two lofty towers and besutiful Saracenic decoration is the courtyard. The ex-cathedral of S. Paatalica alment entirely moderniped, has fine bronse doen by Badrams of Trani (i179), and two pulpits in Cosmatesque woik In larger, supported by six columns resting on the backs of lions was made in 1272 by Nicolaus of Fogeria; the bust over the entrance to it is said to be a portrait of Sigilgaita Rufole. Tm smaller, of the same date, is simpler, and has curiovs suprop. sentations of Jonah and the whate. The parinh cluarch of S. Giovanni in Tora, spoilt by restorations in the $\mathbf{1 8 c h}$ centery. contains a splendid pulpit in Commalesque mork, cupported at four pillars, and the crypt some isth-century fresooes. In Iront of it is the porch of the Palasso dell' Ablitto, compend of ancicnt fragments. S. Maria Immocolate is another Domesexque church.

See A. Avena, Monementi delr Arla Meridiomole (Naplen, rgen), 1 349 rq9.

RAVEM (O.E. Hrafn, Icel. Arafa, Dan. rome Dre mef Gcr. Rabe), the largest of the birds of the arder Pamers, and a member of the family Corvidae, probably the most hithly developed of all birds. Quick-sighted, mgacious and bold, the raven preys on the spoils of fishers and bunters, as ahe on weakly

Aa illustration apprars in Soaneatis Voyeres awe Ioles ano solet (Parits, 1806), rol. i. p. 180.
animals amons focks and berds. A sentiment of veneration or superstition has from remote ages and among many races attached to it. The raven is associated with various characters of history, sacred or profane-Noah and Elijah, Odin and Flokki, the last of whom by its means discovered Iceland. It is said to have played its part in the mythology of the Red Indian; and it has often figured in prose and verse, from the time of Shakeapeare to that of Poe and Dickens. Superstition has been generally succeeded by persecution, which in many districts has produced extipation.

The raven breeds very early in the year, in England resorting to its nest, which is usually an ancient if not an ancestral structure, about the middle or towards the end of January. Therein are laid from five to seven eggs of the common Corvine coloration (see Crow), and the young are hatched before the end of February. In more northern countries the breeding season is naturally delayed, but everywhere this species is almost, if not quite, the earliest breeder. The raven measures about 26 in . in length, and has an expanse of wing considerably exceeding a yard. Its bill and feet are black, and the same may be said of its whole plumage, but the feathers of the upper parta as well as of the hreast are glossy, refiecting a bright purple or steel-blue. The species (Corvus corax) inhabits the whole of Europe, and the northern if not the central parts of Asia; but in the latter continent its southern range is not well determined. In America it is, or used to be, found from the shores of the Polar Sea to Guatemala if not to Honduras, but is satd hardly to be found of late ycars in the castern part of the United States. In Africa its piace is taken by three allied but well-diflerentiated-species, two of which (Cortus mombinus, readily distinguished by its brown neck, and C. affinis, having its superior nasal hristjes upturned vertically) also occur in south-western Asia, while the third (C. Ieplonyx or C. Bingitanus, a amalier species characterized by several slight differences) Inhabits Barbary and the Atlantic Islands. Farther to the southward in the Ethiopian region three more species appear whose plumage is varied with white-C. scapulatus, C. albicollis, and C. cressirastrit-the first two of small size, but the last rivalling the real raven in that respect.
(A. N.)

RAVEN-HILL, LEOHARD ( $1867^{-}$), English artist and Illustrator, was born on the roth of March 1867. He was educated at Bristol grammar school and the Devon county school, and studied art at Lambeth and then in Paris under MM. Bougereau and Aime Morot. He began to exhibit at the Salon in 1887, and in the Royal Academy in 1889. In 1893 he founded, with Arnoid Golsworthy, the humorous and artistic monthly The Bullerfy (1893-94, revived in 1890-1900). He contributed to many illustrated magazines, and began to work Ior Punch, with which he was afterwards prominently associnted, in 1896. He illustrated Sir Walter Besant's East London (1001) and J. H. Harris's Cornish Saints and Sinners: he published the impressions of his visit to India on the occasion of the cour of the prince and princess of Wales as An Indion Sketch-Book (1903); and his other published sketch-books include Our Baftolion (1902) and The Promenaders (1804).

RAYENHA, a city and archiepiscopal sce of Emiiia, Italy, capital of the province of Ravenna, standing in a marshy plain 13 ft . above sea-jevel, 6 m , from the sea and 45 m . by rail cast of Bologna. Pop. ( 1906 ) 35,543 (town), 67,379 (commune)-a considerable increase, as the population of is81 was only 34,270 (communc). The industrics are few, the growing of wine, breeding of silkworms, making of agricultural instruments, printing and the manufacture of laces being the chicl. The town is connected with the sea by the Corsini Canal, the two small rivers Ronco and Montone no longer serving as means of communication. Ravenna has railway communication with Bologna (via Castel Boiognese), Fertara and Rimini, and by stean tram wilh Forth. At the mouth of the canal is a small harbour.

No other city in the world offers so many and such striking examples of the ecctesiasticat architecture of the centuries from the sth to the $\mathbf{8}$ h. The style is commonly called Byzantine;
but some of the most striking features of the churches of Ravenna-the colonnades, the mosaics, perhaps the cupolasare not so much Byzantine as representative of oarly Christian art generally. The following are the most important churches of Ravenna, arranged in the order of the dates generally attrihuted to them:-
 Arian worchip.)

Almost the only sacred building previous to the sth century of which we have any record is unfortunately lost. The cathedral of Ravenna, built by S. Ursus in 370-300, which had a nave and four aisles, was destroyed in 1734-44. only the (inaccessible) erypt and the round campanile remaining from the earlicr structure; there are fragments of reliefs from a pulpit erected by Archbishop Agnellus (556-569) in the interior. A rare work on the earlier church (Buonamici, La Metropolitana di Ravenno) gives details of its construction. The present cathedral contains several early Christian marble sarcophagi, a silver cross of the 6th century (that of Agnellus), and the so-called throne of the Archbishop Maximian (546552), adorned with reliefs in ivory, which, however, was really brought to Ravenna in 1001 by John the Deacon, who recorded the fact in his Venetian chronicle, as a preseat from the Doge Piet ro Orseolo to the Emperor Otho III.

The period from the transference of the imperial residence to Ravenna to the death of Valentinian III. (404-455) was the first period of great building activity in Ravenna, when the archiepiscopal see of Ravenna attained great importance. It was to it that we owe the erection of the Basilica Petriana at Classe ( $396-425$ ), which bas entirely disappeared, of the churches of S. Giovanni Evangelista (425); of S. Agata (425433), of the chapel of S. Pier Crisologo (433-449), of the tomb of Galla Placidia (440), the church of S. Pier Maggiore (now S. Francesco) ( $433^{-45} 8$ ), the baptistery of Neon (449-458), S. Giovanni Battisle and S. Croce.

Rivoira, in the book cited below, shows that many of the characteristic architectural details can be traced back to a classical and in particular a Roman origin, and were not derived from the East, e.g. the use of blind arches as an external decoration, and of brick cornices with the points of the bricks projecting like the teeth of a saw, the use of pulvini (cushions) above the capitals of columns and under the spring of an arch, \&c. \&c., the use of round arches springing direct from these cushions, spherical pendentives, \&c.

Of this group of churches, S. Giovanni Evangelista, erected by Galla Placidia in fulfiment of a vow made on her voyage from Constantinople, has been entirely rebuite, though the columns are ancient (the Corinthian capitals are probably from a classical building), and the crypt may be original. The Gothic portal is fine, and the church contains a mosaic pave: ment of 1313 with curious reptesentations and some frescoes by Giotto, painted during a visit to Dante botween 1317 and 1330. S. Agata was almost eatirety rebuitt in 1476 mat. The
chapel of S. Pier Crisologo in the archiepiscopal palace preserves its original mosaics, and so also does the tomb of Galla Placidia (SS. Nazario e Celso), a amall structure in the form of a Latin cross with a dome (in which, as in the baptistery of Neon, the old cathedral, \&ec, the constructional use of amphorae is noteworthy), with a plain brick exterior, and rich mosaics on a dark blue ground within. The sarcophagus of Galla Placidia has, like the two others that stand bere, been despoiled of its contents. The altar, like that at S . Vitale, is made of thin slabs of alabaster, behind which lampe were intended to be placed.
S. Francesco, as it has been called since 1261, when it came into the possession of the Franciscans, has been almost entirely modernized, except for the crypt and campanile (11th century). The baptistery adjacent to the cathedral was, according to Ricci, originally part of the Roman baths, converted to a Christian baptistery by the Archbishop Neon (449-452), though according to other authorities it is a Christian huilding dating from before A.D. 396. It is an octagon, with a dome; in the interior are two arcades one above the other. The mosaics of the sth century, in the dome, are the earliest and perhaps the finest at Ravenna for their splendid decorative effect and rich colouring, and are less stifi and conventional than the later mosaica.

Of S. Giovanni Battista, also erected in this period, hardly anything remains after the restorntion of 1683 , and $S$. Croce has been overtaken by a similar fate.

After the death of Valentinian III. the activity in building for which Ravenna had been so remarkable suffered a check; but the reign of Theodoric (493-526) marks another era of magnificence. In the eastern part of the city he built for himself a large palace, which probably occupied about a sixth of the space now enclosed within the city walls, or nearly the whole of the rectangle enclosed hy Strada di Porta Aberoni on the south, Strada Nuova di Porta Serrata on the west and the line of the city walls on the north and cast. There still remains close to the first-named street and fronting the Corso Garibaldi a high wall built of square Roman bricks, with pillars and arched recesses in the upper portion, which goes by the name of Palazzo di Tcodorico. Freeman, on account of the Romanesque character of the architecture, thought it probable that $l f$ really belongs to the time of the Lombard kings, and his opinion is shared by Rici and Rivoira, who consider it to be a guardhouse crected by the exarchs, recent explorations having made it clear that it was an addition to the palace, while mosaic pavements and an atrium once surrounded by arcades really belonging to the letter were found in 1870 behind S . Apollinare Nuovo and in 1908 behind the so-called Palazzo at a lower level and a different orientation. A mosaic in the church of S. Apollinare Nuovo gives some faint idea of the palace. A more memorable and clearly authentic monument of Theodoric is furnished by his tomb, a massive mausoleum which stands still perfect outside the wills near the north-east corner of the city. It is circular internally and decagonal externally, in two storeys, buite of marble hlocks, and surmounted hy an enormous monolith, hrought from the quarries of Istria and weighing more than 300 tons. The plan is no doubt derived from that of a Roman tomb. In this mausoleum Theodoric was huried, but his body was cast forth from it, perhaps during the troublous times of the siege of Ravenna by the imperial troops, and the Rotunda (as it is now generally called) was converted into a church dedicated to the Virgin.
S. Apollinare Nuovo, the most important basilica in the town, was built by Theodoric to be the largest of Arian churches, and originally called S. Martino in Coclo Aureo (a name which it lost in the gth century). The exterior is uninteresting, and the church lost both atrium and apse in the 16th century. The interior has twent y-four columns of marble (from Constantinople according to some, from Rome eccording to others), with almost uniform capltals. The walls of the nave are adorned with moealics of the 6th century; the scenes from the New Testament ubove the uindows date from the time of Theodoric, while the
somewhat stif procesions below, of vigigs on one side and of saints on the other, are substitutions of the latter half of tise 6th century for representations which probsbly contained sorue allusion to Arianism or episodes in the life of Theodoric (so Rica). The mosaics have been in parts much restored; but the anfie ones still show, like those which preceded them in Raveang classical forms, variety of treatment and Ireedom of colowins while the processions are monotonous and inferior in escecution. intended rather to produce a decorative eflect than betuty of form. The pulpit appears to be of Byzantine orign (Rivolra). The campanile ( $850-878$ ) is circular, and has perhape the carliesa example of the usc of disks of coloured majolica as a decoration. This, like the other campanili of Ravenna, is later than the church to which it belongs. Those of the athedral of $S$ Apollinare in Classe, S. Maria Maggiore and S. Agath, atso circular, probably belong also to the gth century, while the two square campanili of S. Giovanni Evangelista and S. Francerco probably belong to the early inth century. The other churches erected by Theodoric are: S. Teodoro (or S. Spirito), etected by Theodoric for the Arian bishops, bat entirely modified: the baptistery of this church (afterwards the oratory of S. Marin in Cosmedin) formed out of the octagonal hall of a Roman bath ( A ) -unless it is an originally Christian building-with momes of the 6th century imitating those of the baptistery of Neon, and freely restored; S. Maria Maggiore, founded by the Archbishop Ecclesius (521-534), but almost entirely rebuilt; and S. Viutore, which has suffered a similar fate. To the same period probally belong a few columns of the so-called Basilica of Heracles in the Piazza Vittorio Emanucle, with capitals hike those of S. Apollsnare in Classe.

The, impulse given by Theodoric was continued by bis successors, and during the regency of Amalatuntha and the reigns of Theodatus and Vitiges ( $536-539$ ), S. Vitale and $\mathbf{S}$. Apollinare in Classe were constructed by Julius Argentariva contemporancously with S. Lorenzo in Milan and the catbedral of Parenzo-also S. Michele in Africisco, nothing of the originat structure of which now exists. The former, well restored by Rica in 1898-1900 (except for the dome with its baroque frescoes which bas not been altered), is a regular octagon, with a vestibule, originally flanked by two towers on the west, a choir added on the east, triangular outside and circular within; it is surrounded Within by two galleries interrupted at the presbytery. and supported by eight large pillars, the intervals between which gre occupicd by open exedrae. The mosnics of the choir (347) are due to Justinian, and, though inferior in style, are remarkabte for their splendour of colouring and the gorgeous dresses of the persons represented, and also for their historical Interest, especially the scenes representing the emperor and the emprest Theodora presenting offerings. The marble screens of the altar are wonderfully finely carved. The marble mosaic pave ment ( 1 Ith century) is very effective, Remains of the orisinad marble wall lining and stuceo decoration also ceits. The capitals are, in the lower order, the characteristic funnel-shaped rectangular Byzantine capials, some of them with open worit bearing cushions; this is a type probably derived from the cushion itself, and developed in the East about the second bay of the 5 th century.

The architect ure of S. Vitale (for plan see Axcmurectine, seel Early Christion), according to Rivoira, was inspired not by Byrantium, where similar churches-S. Sofia and SS. Sergio and Bacco-are slightly later in date, but by the churcbes of Salonica (A.D. 495), while the plan is derived from a Christinn Laptistery, or from such a building as the so-called temple of Minerva Medica at Rome.
S. Apollinare in Classe, erected at the same time outside the walls of Classia, and now standing by itself in the lonely marsbes is the largest basilice cxisting at Ravenna. It has a nave and aisles with a closed vestibule on the wesh, and a finc round campanile of the gth (?) century. The exterior brick walls are divided hy shallow arches and pilasters, as in other churcter of Ravenna. It has twenty-fous columns of Carystian (cipolli as) marble. with capitals probably of Byzantine work with smelling
acenthus lonves; but the rest of the church in tue to native architects. The bofty presbytery and the crypt under it belong to the rath century. The walls of the interior were stripped of their marble panelling by Sigismondo Malatenta in 1449, for the adormment of his church at Rimini. The apse has, mosaics of ehe 6th and 7th centuries. The 18th-century series of portraits of the archbiabops of Ravenna is no doubt copied from an eariier original. There are a mumber of fine carved sarcophagi In the chusch (sth to 8 ch century). The beilding activity of the Cothic kings was continued by Justinian, to whose time we owre the completion of S. Vitale and S. Apollinare in Clame, and some of the mosaics in S. Appollinare Nuovo.

The buildings of a subeequent period are of minor importance, but the basilics of S. Maris in Porto dear the ancient hartour (sog6 sqq.), a basitica with open roof, with frescoes by mesters of the Rimini school, may be noticed. The masesive concrete substructures of the campanile ave attributed to an old lighthouse. The tomb of Dante, who died at Ravenna in 1321 , is clowe to S . Francesco; it is a square-domed structure, with a relief by Pietro Lombardo (1482) representing the poet, and a sarcophagus below, in an urn withln which lie the poet's remains. Close by is a small court with early Christian sarcophegi, containing the remains of the Braccioforte family. The secularized monsstery of Classe, in the town, built by the monks of S. Apolinare in Clases in 155899 . as a refuge from the malatia, which prevailed at Classe itself, with fine 57 th-century cloisters, contains the important museum, which has Roman and Byzantine antiquities, inscriptions, sculptures, jewelry, esc.including the posaible remains of a suit of gold armour of Theodoric-and a collection of Italian moodcuta; aloo the Library with rare MSS. and incunaboin (among the former the best extant MS. of Artstophanes). The Accademila, close by, has a few pictures by local masters, e.g. N. Rondinelli (end of sth century), of no great importance, and a fine recumbent stat ue of Guidardio Guidarell, a condortiero of Ravensa, and e partisas of Caesar Borgia (d. I50r), by Trillio Lombardo ( P ) or Severo de Ravenas (?).

In the Piasa Vittorio Emanuele are two granite columns erected by the Venetians, in 1483, with statues of SS. Apollinaris and Vitalis. The clolsters of S. Maria di Porto erected in the town in the ath centwry (owing to malaria, as in the case of those of Clasme), and of S. Vitale, are pleasing 162 l -century geructures. The isth-century eatle in the northeast corner of the town erected by the Venetians is a pictoresque brick building. The famous pinete of pinewood of Reverna, which already exdeted in Odoacer's tlme, and has been suag by poets since Dante, lies soree 5 mm . south of Ravenne.

Bistery.-Strabo mentions a tradition that Ravenna was founded by Thessalians, who afterwards, finding themselves pressed by the Etrurians, called in their Umbrim neighbours and eventually departed, leaviag the city to their allies. Pliny, on the other hand, calls it Sabine. Throughotet the valley of the Po the Gauis took the place of the Etrurians as a conquering power; but Ravenna may posslhly have retained its Umhrian character watil, about the year 191 m.C., by the conquest of the Bofi, the whole of this region pased deflaitely under the dominion of Rome. Either as ecolonia or a muaiciplum, Ravenna remained for more than two conturias an inconsiderable city of Gallia Cisulpina, chacily noticeable to the place in which Cecsar during bis ten years' command in Geul frequently rescred in order to confer with his friends from Rome, and from which be started for his advance into Italy. At length under Auguat us is sudienly roee into importance, when that emperor selected is as the atation for his floet on "the upper sea." Two hundred and fift $y$ ahipa, mid Dion (in a lost parsage quoted by Jordanen), corild ride at anchor in its harbour. At the same time Auguetus conducted a branch of the Po (the fosse Angueta) through the city into the sea. It also became important for the export of timber from the Alpa. Strabo, writing probahly a fow years after Ravenna had been thus selected as a naval ancoal, gives us a descripution of lts appearance which certadnly correaponds more ciowely with moders Veares than with modern

Raverana. "It is the largest of all the cities built in the lagoons, but entirely composed of wooden houses, penetrated is all directions by canals, wherefore bridges and boets are needed for the wayfarer. At the fiow of the tide a large part of the sea comes sweeping into it; and thus, while all the muddy deposit of the rivers is swept away, the malaria is at the same time removed, and by this means the city enjoys so good a sanitary reputation that the government has fixed on it as a piace for the reception and training of gladiators." On the other hand. good water was proverbially difficult to obtain at Ravennadearer than wine, tays Martial, who has two epigrams on the subject. Trajan, however, built an aqueduct nearly 20 miles long. which was restored by Theodoric in 503. Of this some traces still exist in the bed of the Ronco above Ravenna. Flies and froge were also complained of, and Sidonius, writing in the sth century, complains bitterly of the "feculent gruei" (dooc$\alpha$ as $p(s)$ which filled the canals of the city, and gave forth fetid odours when stirred by the poles of the bargemen. The port of Ravenns, situated about 3 miles from tbe city, was named Chesis. A long line of houses called Cessarea connected it with Ravenna, and in procese of time there was such a conthuous series of buildings that the three towns seemed like one. It was a municipium under the Empire, as the inscriptions show, but it seems to have had magistrates rather suited to a vicus or village, its importance being due entirely to the neval station (cf. the state of things at Madiofonsm, Milan). It had large gilds of fabi' (emiths and carpenters) and centomanit (firemen).

Of Roman Ravena nothing remains above ground, though a Httlo has been found by excavation, including a mosaic pavement at Clasee near S. Severo (Ricci, op. cit. p. so). Among the tombe many of the poorer under the Empire were simply formed of amphorac, in which the body was placed. A prehistoric station was found in 1894 at S . Zaccaria near Ravenna, betonging to a Terramare (E. Brizio in Notivie degli Scael, 1896, 85). In A.D. 339 it is spoken of as baving previously been the chief town of Picenum, bot-having recently been assigned to Aemilia. It was connected with Ariminum, 33 miles to the soutb by the coust road, the Via Popllia, whicb ran on north to Hatria, and Joined the roed between Patavium and Altinum at Ad Portum.

The great historical importance of Revenna begins carly in the sth century, when Honorius, alarmed by the progrese of Alaric in the north of Italy, transferred his court hither. From this date (404) to the fall of the Western Empire in 476 Ravenna was tbe chief residence of the Roman emperors. Here Stilicho was alain; here Honorius and his sister Placidia'caressed and quarrelled; bere Valentinian iII. spent the greater part of his life; here Majorian was proclaimed; here the little Romulus donned his purple robe; here in the pinewood ${ }^{2}$ outside the city his uncic Paulus received his decisive defeat from Ordoacer. Through all these changes Ravenna maintained its characler as an impregnable "city in the sea," not easily to be attacked even by a naval power on accoumt of the shallowness and devious nature of the channels by which it had to be approached. Odoacer, like the emperors who had gone before him, made Ravenns his chief place of residence, and here he shut himself up when Theodoric the Ostrogoth had invaded Italy and defeated him in two battles. Theodoric's sicge of Ravenna lasted for three years (489-493), and was marked by one bloody encounter in the pinewood on the east of lt. The Oatrogoth collected a fleet and established a severe blockade, which at length caused Odaacer to surrender the city. The terms, arranged through the intervention of John, archbishop of Ravenna, were not observed by
${ }^{2}$ The great pinewood to the ent of the city, which is still ope of the great glofies of Raverna, must therefore have been in existence already in the sth century. Byron's deacription.
" [The] immemorial wood
Rooted where once the Adrian wave bowed o'ex,"
Is proogbly true; but there io no evidence that it was in hintoric time that this change took place. It may be conjectured that the Pincte rrew on a large peningula momewhat remenbling the Lido of Veriot.

Theodoric, who, tea days after his entry into the city, alew his rival at a banquet in the palace of the Laurel Grove (March is, 493). Ravenna was 'Theodoric's chief place of residence, and his reign (493-526) may be considered the time of its greatest splendour.

Nine years after the death of Theodoric Justinian sent an army to destroy the Gothic monarchy and restore Italy to the empire. Long after the Goths had lost Rome they still clung to Ravenna, till at length, weary of the feebleness of their own king: Vitiges, and struck with admiration of their heroic conqueror, they offered to transfer theis dllegiance to Belisarius on condition of his assuming the diadem of the Western Empire. Belisarius dallied with the proposal until be had obtained an entrance within the walls of the capital, and proclaimed his inviolable fidelity to Justinian. Thus in the year 539 was Ravenua re-united to the Roman empire. Its connexion with that empire-or, in other words, its dependence upon Constantinople-lasted for more tban 200 years, during which period, under the rule of Narses and his successors the exarchs, Ravenne was the seat of Byzantine dominion in Italy. In 728 the Lombard king Luitprand took and destroyed the suburb Classis; about 752 the city itself fell into the hands of his successor Aistulf, from whom a few years after it was wrested by Pippin, king of the Franks. By this time the alteration of the coast-line and the filling up of the lagoons had probably commenced, and no historical importance attaches to its subsequent fortunes. It formed part of the Frankish king's donation to the pope in the middle of the 8th century, though the archbishops, as a fact, retained almost independent power. It was an independent republic, generally taking the Guelph side in the $13^{\text {th }}$ century. subject to rulers of the bouse of Polentani in the 14 th . Venetian in the 15th (1441), and papal again in the 26th,-Pope Julius II. having succeeded in wresting it from the hands of the Venctians. St Romuald and St Peter Damian were both natives of Ravenna. From this time ( 1509 ) down to our own days, except for the interruptions caused by the wars of the French Revolution, Ravenna conlinued subject to the papal sec.and was governed by a cardinal legate. - In 1849 Garibaldi's wife Anita, who had accompanied him on his ret reat from Rome, succumbed to fatigue in the marshes near Ravenna. In 1859 it was one of the first cities to give its vote in favour of Italian unity, and it has since then formed a part of the kingdom of Italy.

Charles the Great carried off the brazen statue of Theodoric and the marble columns of his palace to his own palace at Aix-la-Chapelle. More than five centurics later ( 1320 ) Dante became the guest of Guido Novello di Polenta, lord of Ravenna, and here be died on the 14th September of the followiag year. The marble urn containing tbe body of the poet still rests at Ravenna, where what Byron calls "a little cupola more neat than solemn" has been erected over it. In 1512 (see below) the French army under Gaston de Foix fought a ferce battle with the Spanish, Venetian, and papal troops on the banks of the Ronco about two miles from Ravenoa. The French were victorious, but Gaston fell in the act of pursuing the enemy. His death is commemorated by the Colonna dei Francesi erected on the spot where be fell. Lord Byron resided at Ravenna for eighteen months in $1820-2 \mathrm{r}$, attracted by tbe charms of the Countess Guiccioli.

Airtnosermes.-The most important authority for the history of Rovenna is Bishog Agnellus, who wrote, about \&on, the Liber Ponuficolis Ecclesioe Rerennatis. The best edition is that by HolderExger in the Monnmenta Germanise Historica (1878). See also E. Bormann, in Corpxs Inscript. Latim. xi. (Berlin, 1883), p. I sqq.: C. T. Rivoira, Ori ini dell Archiletters Lombarda, I. (Rome, 1901): C. Ricci, Ravenna (Bergamo, 1902). To the careful restorations of the lask named the buildings of Raveane owe much. (T. H.; T. As.)

Batlle of 1582 . This battic, one of the principal events of the long Italian wars of Charles VIII., Louis XII., and Francis I. of France, is, Kite Marignano. Interesting in a tactical sease, from thr fact that the feudalism of the past and the expert soldiership of the future were strangely mingled. It arose out of the attempt of the Spanish and Italisn forces to relieve

Ravema, besteged by Gaston de Fofk, tule of Nemours. The most celebrated captains of these wars were present on tills side-under Gaston de Foix were Bayard, Yves d'Allegre, La Palisse; and under Cardona the Spanich viceroy of Naples, Pedro Navarro the great engineer, and Pescara the orighator of the Spanish tactical system. After some preliminary maparevies the two armies drew up face to face on the beft bank of the Roneo, the Spanish left and the French right reating of thil river. The Spaniards were entrenched, with their berry artillery distributed along the from. but, thanks to Naverra they had 2 more mobile artillery in the sbape of 200 arpucteang d croc mounted in groups upon carts, after the German fation. and this was held peady 10 move wherever its services might be noeded. The left wing was composed of the papal contiagemat. 6000 infantry and 800 gendirmes under Fabrixio Colomaa: the centre, of half the Spanish contiagent, 4000 infantry and 600 lancers under the viceroy; the right. of to00 light borse under Pescara. Behind the centre wrs the rest of the Spanish coostingent, 600 lancers and 4000 Infantry. On the other side the right wing was commanded by the duke of Ferrara, who had the Navarro organized a mobile feld artillery (the artillery material of this prince was thought to be the best conditioned in Europe). It consisted besides of 800 French gendarmes under Louis de Breze and 5000 German landsknechts under Jakob Eraper. In the ceatre were 8000 French infantry (the ancestors of the later Picardie and Piedmont regimenta) under the reigorer de Molart, and 5000 Italian infantry. On the left were the light horse. A reserve of 600 gendarmes under La Palisse was behind the centre. The batle opened with a prolonged cameesade from the Spanish lines. For three howrs the profeselonet regiments of all sorts in the Freoch lines rivalled one anouber in enduring the fire unmoved, the forerunners of the minitary systems of to-day, landsknechts, Picardie and Piedmont, shoring the feudal gendarmerie that they 100 were men of hoocere There was no lying down. The captains placed themaselves ia the front, and in the centre 38 out of 40 of them were struch down. Molart and Empser. drinking each other's healh in the midst of the cannonade, were killed by the same sbot. Sbelt ered behind the entrenchments, the Spaniards scarcely suflered for they were lithe active troops accustomed to lie down and spring up from the ground. But after three hours Pacas's light borse having meantime been driven in by the supperiex light horse of the enemy, the artillery-loving duke of Ferrata conceived the hrilliant plan of taking his mobike feld-gum to the extreme right of the enemy. This be did, and so came ia sight of the prone masses of the Spaniards. Disciplined trecpe as they were, they resisted the templation to escape Ferraray fre by breaking out to the front; but the whole Speninh tive was enfliloded, and on the left of it the papal troops, who mees by no means of the same quality, filled up the ditch in froen of their breastworks and charged forward, followed by all athe gendarmerie. Once in the plain they were charged by the French gendarmes under Gaston himself, as well as by the lande knochts, and driven back. The advantage of position beio thes lost, the Spanish infantry rowe and flupe lesell oo the attackers; the landsknechus and the French bands were bis ordered by the fury of the counterstroke, being unacevatomed to deal with the swift, leaping, and crouching attack of swoedimen with buckjers. But La Palisse's reserve whoeled ba uper the rear of the Spaniards, and they retreated to the catreactments as last as they had advanced. The papal infantry. the gendarmes, and the light horse had already vanished frome the field in disorder; but the Spanish regulars were of difleruse mette, and it was only after a long struggle that the lasodeknechts and the French bands broke into the entrenchneatis A captain of lapdstenechts, Fabian by name, holding his loes pike crosewise, brought it down with all his focee upon the opposing epears, and at the cost of his lifa made a marbong gap through which the French broke into the mase of the eoefoy. Still the coaflict contimued, but at lase La Palinee, with all the geadarmeric scill in hand, rode completely round the catreoch monts and charged the Spaniaris' rear again. Thie was the
ead, bat the semeant of the Spaninh inferatry retreated in ooder along the tiver cuseway, keeping the parsuers at bay with their arquebuses. Gaston de Foir, recklesoly charging into the midst of them, ates killed.
(C. F. A.)

RAVEMA, EXARGBATE OF, the officil mame of that part of Italy which remainod in the allegiance of the Roman emperors at Constantinople from the clocing years of the 6th to the middic of the 8th century. The civil and military head of theee ponessions, the erarch (g.0.), was Etationed at Ravenne. The territory roand the rown, from the southern border of the moders. Venetia to the beginning of the Peatapolis at Rimini, was under his direct administration and formed in a limited sense the exarchate. The other provinces were governed by dukes and magistri militum, titles which were senceally, bat not always, bornc by the same person. But as all were subject to hia authority, they were included in the exarchate of Ravenna, which was therefore another name for the province of ltaly. The borders of these dominions varied eccording to the fortunes of the imperial authority in its long strugele witb the Lombards. Sirfly formed a separate govern. ment. Corsica and Sardinia belonged to the exarchate of Africs. The reorganization of the proviace of Italy into the exarchate was forced on the emperors by the Lombard invasion, which bogan in 568, and their permanent settiement. The Lombards thrust a wedge into Italy. Its base was in Venecia, and its point was advanced to the Tiber. From the earty days of the conquest they apread to the south, and establishod the duchies of Spoletum and Beneventum in the modern kingdom of Naples. They may thus be said to have hollowed out che imperial, or Byzantine, possessions in Italy, the interior being under their power, and the coast remalning to the imperial officers. This iliustration, however, is subject to two serious exceptions. As the Lomberds apread they came into posscasion of many parte of the coast. Then a belt of imperial te:ritory stretching Irom Rimini on the Adriatic, S.W. to the mouth of the Tiher, and including the duchies of Perugia and Rome, served to unite the immediala territory of Ravenna with the duchy of Naples, and to separate the two bodics under Lomberd dominion, the kingdom in the north, and the southern duchies Spoletum and Beneventum. The organisation of the exarchate is placed by modern investigators under the reign of the emperor Maurice ( $582-602$ ), when the imperfal government began to recognise the necessity of providing for a new and a long struggle. At the end of the 6ih century the exarchate included latria; the maritime part of Venetia as distinct from the interior which was in the hands of the Lombard kings at Pavia; the exarchate proper, or territory around Ravenna on the castern side of the Apennines, to which wes adder Calabria, which at that period meant the heel and not the toe of the boot; the Pentapolis, or coast Irom Rimiai to Ancona with the interior as far as the mountains; the duchy of Rome, or belt of territory connecting the Pentapolis with the western coast, the coast of Naples, whin Bruttem the toe of the boot, the modern Calabria, and Liguria, or the Riviern of Genoa. The Piedmont, Lombardy, mainland of Venetia, Tuscany and the interior of Naples belonged to the Lombandz The advance of these barbarians was for a thope cherked during the anarchy whitb followed the death of Alboin, and was subjert to other suspensions. The superior organization of the imperial government enabled it to regain lost territory and delay complete ruin. In 590 the empire ragained much of Venetis. But these revivals were not permanemt. The superiority of the empire wha a mectianical one, and durtas the two centuries or so that the exarchate hasted is lost ground. In 640 the Ligurian seacoast feth under the power of the Lombards, and ceased to he an imperial provisce. About a century later the exarchate had been greatly reduced, though the imperial officials endeavoured to conceal the fact by retaining and transforring names when the reality of ponsestion was tost. About 740 it consisted of Istria, Veretin (the maritime portion of which was ceasing to be a province and was becoming a protected state, the forerumer
of the iuture ropolbic of Venice), Ferrara, Ravenna (the exarchate in the linaited seose), Pentapolis; Perusia, Rome the coast of Naples and Calabria (in the sense of the toe and not the beed of the boot) which was being overrun by the Lom. bands of the duchy of Beneventum, which with Spolet um held the interior. In Rome the pope was tha real master. These fragments of the "province of Italy," as it was when reconquared by Justinian, were almost all lost either to the Lombards, who fimally conquered Ravenna itself about 750, or by the revole of the pope, who separated from the empire on account of the iconoclautic reforms. The intervention of Pippin the Carolingian, who was called in by the popes to protect them against the Lombards and the Eastern emperors alike, made a revival of the exarchate impossible. It disappeared, and the small remnants of the imperial possessions on the mainland, Naples and Calabria, passed under the authority of the "patricius" of Sicily, and when Siclly was conquered by the Arabs in the soth century were erected into the themes of Calabria and Langoberdia. Istria was atteched to Dalmatia.
In its internal history the exarchate was subject to the influences which were everywhere, in central and westera Europe at least, beading to the subdivision of sovereignty and the establishment of feudalism. Step by step, and in spite of the efforts of the emperors at Constantinopis, the great imperial officials became landowners, the owners of land -kinsmen or at least assortztes of these officials-intruded on the imperial administration, while the nercssity for providing for the defence of the imperial territories against the Lombards led to the formation of local militias, who at first were attached to the imperial regiments, but gradually became independent. These armed men formed the axercitus romamac militiac, who were the forerunters of the free armed burghers of the Italian cities of the middle ages. The exercitus of Rome was divided Into scholae, and had a chicf or patronus, and its banner. Other cities of the exarchate were organized on the same model. Diehl is of opinion that the exercius was formed of the ancient "posecssores," or landowners and free townsmen, who were of a less rank than the ardo senatorius. The great landowners who were developing into feudal lords, and the emaller freemen who were becoming independent bargbers, broke the imperial administration to pieces, and prepared the way for the final ruin of the exarchate.
See Eludes sur Tadministration Bysantine dans Texarchat de Rovenne (568-751), by Charkes Diehl (Faris, 1888).
Ravensburg, a town of Germany, in the kingdom of Wurttemberg, pleasantly situated amid vine-clad hills on the fiver Schussen, 12 m . N. of Friedrichshafen on the lake of Constance, by the railway of Ulm. Pop. (1905) 14,614, the great majority of whom are Roman Calbolics. Its aspect is medieval; it still retains its walls and nine picturesque cowers, the most promipent of whict, dating from the 1 sth century, is known as the "Mehlsack," or sack of dour. The town hall is a handsome 25 th-century building. The manufactures include linen, cotton, embroidered muslins, pottery, glass and playing-cards. Tho fruit market is important, and there is trade in cattle, grain and timber. Ravensburg was founded in the inth century by the Guelphs, and in their ancestral castle on the Vcitsburg, which was partially restored in 1892, the Saxon duke, Henry the Lion, was born. In 1180 the town passed to the Hohenstaufens, and a century later it became a free town of the Empire. In the 1sth century it was a fourishing commercial place, its chief industry being the manufacture of paper. Annexed to Bavaria from 1803 to 1810 , it was ceded to Wurtemberg in the latter year.

## See Hainer, Geschichtr sen Rewonsburg (Ravemburg, 1887).

BAVENSCROFT, EDWARD (A. 1671-1697), English drb matist, belonged to an ancient Flintsbire family. He was entered at the Middle Temple, but devoted his attention mainly to literature. Among his pieces are Mamamowhi, or The Cititem frraed Gemlicman (Dorset Garden, 1671, pr. 1675); The Corolese Lovers (Doricet Garden, $3673, \mathrm{pr}$. 1073 ), a comedy
of intrigue; Scercmomot a Philasopher, Herlequin a Schoolby, Brose a Merchant and Magicion (Theatre Royal, 1677); English Lowwr (Theatre Royal, 1673), an adaptation of Gearge Ruggle's Latin piay of Igneramers, presented before James 1. at Cambridge in March 16rs; The Londow Cackold (Dorset Garden, 1683), which bocame a slock piece, but was atruck out of the ropertory by Garrick in 2751 ; and The Ihalian Hasband (Lincoln's Inn Fields, 1697). He wrole in all twelve plays, in which be adapled freely from Molitre and otbers, confeasing on ase occasion that he "but winnowed Shakespeare's corn." He ventured to decry the heroic drama, and Dryden retaliated by satiriaing his Mamamouchi; a foolish adaptation Irom Molic̀re's Bourceois Gontilhomene and Monsicur de Pourccougnac, in the prologse to the Assignation (Dryden, Works, ed. Scott, iv. 145 *ex.).
RAVI, a river of India, one of the "Five Rivers" of the Punjab. It rises in the Kulu subdivision of Kangra district, flows through Chamba state, and enters British territory again in Gurdaspur district. At Madhupur the head works of the Bari Doab canal draw off a large portion of its waters. Thence it flows through the plains of the Punjab, passing within a mile of Lahore, and finally falls into the Chenab after a course of about 450 mm
RAVIME, a deep, narrow gorge, cleft or valley in a mountain, worn by the violent rush of water, whence the name, which comes through Fr. Irom Lat. rapine, violent robbery or plunder (rapere, to seize). The doublet "ravin" or "raven," robbery, greed, has given place to the anore learned form "rapine," but is still seen in "ravenous," greedy, voracious.
RAWALPINDI, a town of British India, which gives its mame to a district and a division in the Punjab. The town is situated on the north bank of the litule river Leh, 1726 ft . above the sea, 111 m. E. by S. of Pechawar, and 1443 m . N.W. of Calcutta. Pop. (1901) 87,688. It is chielly notable as the largest military station in India, and the key to the British system of defence upon the North-West Frontier. Railways rediate to Peshawar, Kohat, and the Makakand Pass, and a soad rum to the Abbotabed fronticr. It is also the startingpoist of the cart-roed to the hill-tation of Murree and of the route into Kashmir. It is protocted by a strong chain of forts, connected by the Circular Roed. It is the headquarters of the second division of the northern army with a strong force of all arms, and contains an arsenal. Besides the locomotive works of the North-Western railway, these are gas-works, a tent factory, an iron foundry, and a brewery. An annual horse fair is beld in April.
The Distajct or Rawaipinot has an area of 2010 sf. m.4 Attock having been separated from it snd formed into a separate district in 1904. It is situated on the southern slopes of the north-western extremilies of the Himalayas, including large mountain tracts with rich valleys traversed by mountain torreats. It contains the Murree hills with the sanstorium of that name, the chief hill-station in the Punjab. The Indus and the Jhelum are the chief rivers, and the climate is noted for its healthinesm. The principal crope are wheat, barley, maize, millets, and pulses. The district is traversed by the main line of the North-Western railway, crossing the Indus at Attock, and also by a bruach towards the Indus at Kushalgarh. The popolation in 190 : was 558,699 , showing an increase of $4.7 \%$ in the decade.
The Division or Rawalinapr bies in the porth-west of the Punjab. It consists of the five disticts of Gujrat, Attock, Shahpur, Jkelum, and Rawalpindl. The total area is 15.736 sq. m . and the population in 1 got was $2,799,360$.
RXWIDIS, a Persian sect that took its name from a town Rawesd mear I fraban. Its oridin is unknowa, but they beld ukre-Ftite doctives (we Smrins). Under the year 158 (A.D. 775) Tabarisays that a man of the Rivendis, called al-Ablag (because be was lepeous), saserted that the spirit that was in Jesus was in ' Al , then in the imams one after the other to Ibrahimibn Mapommed, and that thus these were gode. Asad tha 'Aldallah, thea esverpor of Ihoresan, put many of ibem to
death. Under the year 135 (no. 754-3) the mitadian acis mentions a rising of the Ramepdis of Talaqtit, and ite mpp evine Under 14: (4.D. 758-9) be sives a fuller account of them. Twer believed in metempsychosis, or the trammigntion of sonls, and aserted that the spirit of Adam whs in Othman ibn Natis, inem the Lord who fed them and gave them drink was Abs Jaty ul-Mangor, and that al-Hitham ibn Moaviyt was Calmin Accordingly they came to the palace of Manpar in EIasiming and began to hail himes Lord. Manglr, bowever, necured this chicfs and threw them into prison By means of meck funeral they succeeded in reaching the prisoa and delivecing their leaders. They then turoed in wrath sepinst Masoite at almost succeeded in caplaring him, but were defonted an slain by al-Haitham.
(G. W. TJ

BADITECH (Polich Rosics), a town of Cermany, in the Prumian province of Posen, tying near the Silamen frectime 37 mL . N. of Breslau, at the junction of railways to Powes Liegnitz Pop. (1905) i1,40s. It contajes a hadsome Pre. testant church and 2 medieval town hall The priscipal indinery is the manufacture of andif and cigars, and for the foreser it enjoys a considerable reputation. Trade is cerried on mand wool, catlle, hides, and timber. Rawitsch was founded is Protestant refugees from Siletia during the Thirty Yours War. It pased to Pruscia at the second partition of Pumed is 1793.
 historian, was born at Chadingion, Oxfordshire, on the asad November 1812, being the younger brocher of Sir Hemy Rawlinson (q.t.). Haviog taken bis degree at Oxford Chrom Trinity Collcge) in 2838 , be was elected toa fellowship as Eserter College in 1840 , of which from 1842 to 2846 he wh fellow and tutor. He was ordained in 2841; was Bampton lecturer is 1850, and Canden profescor of ascieat histery from 186s 20 1889. In 1872 he was appointed canon of Cantorbury, ata after 1888 be was rector of Al Hallows, Lombard Sureet is 1873 be was appointed proctor in Convocition for the Chepper of Canterbwry, He married Louish, daughter of Sir R. A. Chermside, in 1846. His chiof publications are his tramelation of the Hictory of Herelolus (in collaboration wish Sir Hewry Rswlinson and Sir Gardner Wilkinson), 1858-60; The Fme Great Momarchies of the Ancient Eastern Wirld, 1862-67: Tht Sixth Great Oriental Momerchy (Parthian), 1873; The Smant Grcat Oricutal Momarchy (Sarsanian), 1875; Wemual of A aciea History. 1869; Historical Illuctrations of the OUd Tentamend, afisi. The Origin of Nasiome, 1877; History of Ancican EeyM, 18ft: Esyp and Babsion, 1885 ; Histery of Phonnicio, 1889; Parlic, 1893; Mampir of Major-Gameral Sir H. C. Raminsom, sisi He was a contributor to the Speaher's Commentery, the Puph Commentary, Smith's Dictionary of the Bible, and various simeries publications; and be was the author of the article " Herodonsm " in the oth edition of the Eacy. Brit. He died on the grim of October 1002.
RATLIMSOM, SIR BENRY CREMTCEE ( $8810-1893$ ). English soldier aod arientalist, was born at Chadiagen, Oxfod shire, on the 11 th of April 1810 . In 8817 be went to India as cadet under the Eass Indin Company; and after six years' IF with his regiment as cubaltera, duriag which time be had becorne proficient in the Parrian language, ho was sent to Pereit in company with some other Eaglish officen to drill and reorganize the Shah's troope. It was at this time that be mas first attracted to the study of inscriptions, more particalarly those in the hitherto undeciphered cuncilorm character. Is the counce of the two yours during which be was in its imandiave weighbourhood be trasscribed as much as be was able of itn great cupciform inscription at Behistun (gs.); but the triction bet ween the Persian court and the British poveramane ceded an the departure of the British officers.

He was appointed political agent at Kandehar is ispa in that capacity be served for three years, his political labouap being as meritorions as was his gallantry during various antere: ments in the courve of the Aighan War; for theve be wes rewarded by the distinction of C.B. in is44. A lortuate chance, by which

- becume perseally foowe to the roversor-geomern, led to his cing appointed, at his own desire, as political agent in Turkich rabia; thue he was enabled to settle in Bagded, whese be cyoted much time to the cunciform studios which attrncted im. He was now able, under considerable diffecultios and ith mosmall personal rist, to make a complete transcript of the chistun inscription, which be was aleo succemful in deciphering ad interpreting, Having collected a lares anount of iavaluable sformation on this and kindred topics, in addition to much eographical knowledge gained is the procecution of various xplorations (including visits with Layand to the ruins of iineveh), be returned to England on leave of absence in 1849 . Ie remained at home for two years, published in 185 y his semoir on the Behistun inscription, and was promoted to the ank of lieutenant-colonel. He disposed of his valuable collecion of Babylonian, Sabacan, and Sassanian antiquities to the rustees of the British Museum, who also made him a coneiderble grant to enable him to carry on the Assyrian and Babylonian xcavations initiated by Layard. In 1851 be retorned to lagdad. The excavations were carried on under his direction rith valuable results, among the most important being the iscovery of material that greatly contributed to the final lecipherment and interpretation of the cuneiform character. In accident with which he met in 1855 hastened his determinnion to retum to England, and in that year he reaigned his rost in the East Indis Company. On his return to England the listinction ol E.C.B. was conferred upon him, and he mas ppointed a crown director of the East India Company. The emaining forty yeass of his lifo were full of activity-political, liplomatic, and scientific-and were mainly spent in Lopdon. a 1858 he was appointed a member of thr first India Council, jut resigned in 1859 on being sent to Persia as envoy extraurdinary and minister planipotentiary. The latter post he beld suly for a year, owing to his disatisfaction with circumstancea onnected with his official position there. Previously be tad at in Parliament as M.P. for Reigate from February to ieptember 1858; be sat again as M.P. for Frome, $1865-68$. He was appointed to the Council of Indis agrin in 1868, and coninued to serve upan it until his death. He was a strong idvocate of the forward policy in Afghanistan, and counselled be retention of Kandahar. His views were more particularly :xpressed in England and Russia in the Earb, 1875 . He was a rustee of the British Museum from 1896 till his death. He was reated G.C.B. in 1880, and a Baronet in 1891; was president if the Geographical Society from 1874 to 1875, and of the Laiatle Society from 1878 to $\mathbf{1 8 8 1}$; and received bonorary legrees at Offord, Cambridge, and Edinburgh. He married, n September 1868, Louien Caroline Eharcout Seywour, who wre him two some and died in $\mathbf{2 8 8}$. He died in Loadon on be 5 th of March 8895 . His published werks inclome (apart rom minor conuributions to the publications of learned societios) our volumes of cuneliform macripeions, published under him lirection between 1870 and 1884 by the truates of the Britiah Museum; The Porsian Canniform Inscripion at Behismen, 1846-51, and Onstime of the Bitiory of Asryria, 185s, both resrinted from the Adatic Society's joarnals; A Commentery mine Curriform Inscripions of Bobylon and Ampria, I850; Nocas an the Roply Eifistory of Bebylowis, 1854; Englond and Rovesio the the Eass, 1875. Ho contribated to the Eneyclopoedia Bricomivas (oth edition) the articies on Bagdend, the Emphertes and Iurdistan, and several ocher articles deatiag wikh the East; and amiared the editing e travilution of Eeredotes by his hrotber. Cason George Rawlinson.

 and divine, was a younger son of Sir Thomas Rawlinson (i6671708), lord mayor of Lomdon ta $3705^{-6}$, and a brother of Thomas Rawfioson ( $168 \mathrm{r}-1725$ ), the biliophile. Born on the 3rd of January 1600 , the wat edvented at St Puul's schook, at Evon, and at St John's College, Oiford. In 1716 he was ordained, but as be was a noofuror and a Jacobite the ceremony wate pertomaed by a noniurtag tiabop. Jeremy Collicr. Ravilinoca then
travellod in Eigland and oa the continent of Earopo, where be peseod several years, making collections of manuscripts, coins and curiositics. In 1728 be became a biahop among the nope jurars, but be hardly ever appears to have discharged episcopal functions, preferring to pass his time in collecting boaks and mannscripts, pictures and curionities. He died as Islingtion on the 6 th of April 1755 . Rawlinson left his manuscripts, his carionitien and some ather property to the Bodicina Libraty; he eadowed a profemorship of Anglo-Saxon at Oxford, and wai a benefactor to St John's College.
 and sanitarian, fas born at Briatol on the 28th of February 18ca. His lather was a mason and builder at Chorley, Lanceshire, and ho himsell began his engivering education by working in a stonemanon's yard. In 8831 be obtained empioyment under Jose Hartley in the engincer's offioe at the Liverpoot doche, and for four years from 1836 he was engeged under Robert Stephemson as amistant reaident enfineer for the Blisworth mection of what is now the Loadon \& North-Wemeart maia hine from London to the Nerth. Returning to Liverpool, be speat some yeass as amintant-arveyor to the corporation, and ihen in 1844 accepted an coginewring post on the Bridgenater Canal. Three yeurs later he returned to Liverpool, to superintend the draige and construction of the famous brick-arched ceiling in tha St George's Hell, in succession to his friend H. L. Elmea. Durias this period Rawlinson's reputation as a monitarian had been growing, and whan the Public Health Act was pased in 2488 he was appointed one of the first inspectors moder it. He inspected many of the chief towns of England, and hia reparts on the savitary conditions he found brought hite in matny cames fato great mopopularity with the municipal rulers. Early in 1895 popular feeling was so aroused by the waste of life that Fis going on among the Britich troops in the Crimer throuch diseace, and by the mismanagement of tho cmapalig, that the Aberdeen ministry was forced to renign. Lod Palmersion, whe thes became prime minister, sent a annitary commimion, condating of Rawlinson and two medical members (Dr Johs Sucheriand and Dr H. Gavin), with full powers from the War Offiet, to do whatever it thought would lead to better hygienic condition in camp and hoapital. The commission resched Constantiagole in March, and, by insiating on what now seem the maet obvious precautions, succeeded within a few woeke in reducing the death-rate in the Levantloe hompitals from 42 to af \% Passing on to the Crimes, it effected a similar improvement there, and by the end of the year the bealch of the whole Britich array in the field was even better than it enjoyed at home. Rawlineon's next great public service, for which be was made C.B. in 1865, was in connerion with the distress ceveed in Lancashire by the collapse of the cotionmenufactering industry consequent on the American Civil War. In 1863 it was suggested that, in order to provide eraployment for the starving operatives, the government should start works of "utility, profil and ornament," and Rawlinson being sent to make an official investigution into the question, reported, atter vieiting ncarly 100 towns, that 11 million sterling might be advantageously expended in providing water-supply and drainage, forming streets, \&c., in those places. The result was that the Troasury was authorixed to advance $\{1,200,000$ the amount was afterwards increased) at $31 \%$ for carrying out such warks, which proved of exormous public bencfit. In 1866 be acted as chairman of the Royal Commission on the Pollution of Rivers, and a few years later was appointed chief engineering inspector to the Local Government Board; on retiring from this position in 1888 he was promoted to be K.C.B. In 1894 he served as president of the Institution of Civil Eagiogers. He died is London on the 3rst of May 1808.
mamilamer, an urban district in the Rotherbam parliamentary divigipa of the West Riding of Yorkshire, England, 7) ra. N.E. of Sheffield by the Midland railway. Pop. (1891) 11,963; (1901) 14, gil . It lin situated on the ridge of a bill above the valley of the Doo. The church of St Lawrence was rebuill
in $\mathbf{8 8 8 9}$ with the exception of the Norman tower. Rawmarh has large iron-works, steel rolling-mills and potteries, and there are collieries in the neighbourhood. At the time of the Conquest the manor was granted to Walter d'Eyncourt, and in the 12th century it was divided among the three daughters of his tenant Ralph Paganel, who is supposed to have been the founder of the church.
RAwrisistally a municipal borough in the Rossendale parliamentary division of Lancashire, England, $57 \frac{1}{f}$. N. by W. from Manchester by the Lancashire \& Yorkshire railway. Pop. (1901) 31,053. This town is a modern creation of the cotton industry; at the beginning of the rath century it was a secluded village in the wild hilly district of Rossendale Fotest. The cotton and woollen industries employ the majority of the inhabitants, and there are stone quarries in the neighbourhood. The town was incorporated in 1891, and the corporation consists of a mayor, 6 aldermen and 18 councillors. Area, 9535 acres.
may (Lat. raia). The rays (Batoidei) together with the sharks (Selachoidei) form the suborder Plagiostomi of Elasmobranch fishes, and are divided into six families (see Icrirryoloov).
The first family, Pristidec, contains only the saw-fishes (Pristis), of which five apecies are known, from tropical and subtropical seas. They frequent especially estuarits and river-mouths, and in some cases make their way over a hundred miles from the sea. Although saw-fishes posese all the essential characteristics of the rays proper, they retain the elongate form of the body of sharks, the tail being excessively muscular and the sole organ of. locomotion. The "saw" (fig. 1) is a lat prolongation of the suout, with an endoskeleton which consists of three to five cartilagimous tubes; these are the routral processes of the cranial cortilage and are found in all rays, though commonly much shorter. The integumeat of the ent is hard, covered with shagreen; and a series of strong teeth, sharp in front and lat behind, are em. bedded in it, in alveolar sockets, on each side. The sam is a for. midable weapon of offence, by means of which the fish tears pieces of flesh off the body of its victim, or ripe open its abdomen 20 feed on the intestives. The teoth proper, with which the month is armed,' are catremely smal! and obtuse, and unsuitable for wounding or seiding aximals. Saw-faphes are abundant in the tropica; in their stomechs pieces of inteatioes and fragments of cutch-6ish have been found. They grow to a large sine,
specimens with saws 6 ft . long and z ft . Droed at the bene trine common.

The rays of the scoond family, Rhinobatidne, bear a setrent resemblance to the saw-fishes, but lack the saw. Their teeth are consequently more developed, Alat, obtuse, and adapted bet crushing hard-shelled marine animals. There are sbout twenty lnown species, from tropical and subtropical seas.

The third family, Torpedinidae, includes the electric raga For the peculiar organ (fig. 2) by which the electricity spoduced, see learixyology. The fish uses this power volunterthy either to defend itself or to stun or till the smaller animals ate


Fig. 8.-Torpedo marce (Mediterraocan). A porion of the ska on the lefi side has been removed to show the electric orgen
which it feeds." To receive the shock, the object must complate the galvanic circuit by communicating with the fint ot tw distinct points, cither directly or through the medimen of sere conducting body. The electric curreats created in thene fins exercise all the other known powas of electacity: they mender the needle magnetic, decompose cheenical componenda and emin the spark. The dorsal surface of the electric organ in patitive the ventral pegative. Shocks from a large beally fall in in temporarily paralyse the arme of a stroas man. The apeciea on the geous Tarpedo are distributed over the coests of the Alhadic. Pecific and Indian Ocean, and at least one reaches the comeste of Great Britain (T. habetast). On the west coast of Nimert Aserica T. califorvica occurs, while on the Athatic conet etmest in found the black crampfial ( $T$. occlicentalit). This lecter is min to reach a weight of 300 B , but such eigatic epecimem are scarce, and peifer sandy groond at some distanco from the shore, where they ere not disturbed by the agitation of the surface-water. Seven genera with about Bitctn epecies inve been described, mostly from the wrimer seas. All the byst
 body.
The fourth fanily, Relidiee, comprises the skatea and saye proper, or Raia. More than thirty specias are known, dint. from the teaperate saes of both hemiapheres, but much men mumasously from the aorthert than the southern. A few needin deacead to a depth of mearly 600 fathomes, wilbonk, boweres mentially diferiog from their surfece coppopers Revi at
adicaled by their shape, ate bottom-fishes, living on flat sendy ruand, generally at no great distance from the coast or the urface. They lead a sedentary life, progressing, like the flatshes, by an undulatory motion of the greatly extended pectoral ns, the thin slender tail having lost the function of an organ of comotion, and acting merely as a rudder. They are carnivor us and feed exclusively on molluscs, crustaceans and fishes. ome of the species posecess a much larger and more pointed nout than the others, and arc popularly distinguished as skates." The following are known as inhabitants of the Iritish seas:-(0) short-snouted species: (1) the thornbeck R. dovala), (2) the bomelyn or spotied ray ( $R$. moculata), 3) the starry ray ( $R$. radiatc), (4) the cuckoo or sandy ray R. circularis); (b) long-tnouted specics: (5) the common skste R. bolis), (0) the flapperskate or jumboakate ( $R$. mocrorhymehus), 0) the burton skate ( $R$. albo), ( 8 ) and ( 9 ) the shagreen skates R. oxyrhynchus and R. fullonica). A lew deep-sea species are nown, iocluding $R$. obyysicola from 1593 fathoms ofl the coast 1 British Columbia. Most of the skates and rays are eaten, xcept daring the breeding season; and even the young of the ornier are estecmed as food. The skates attain to a much rger size than the rays, via. to a width of 6 ft . and a weight of $\infty$ and $500 \%$.
The members of the firth family, Trysonidae or sting-rays, are listinguished from the rays proper by having the vertical fins Fplaced by a strong spine atlached to the upper side of the tail. fome fifty apecies are known, which inhabit tropical more than emperate seas, some species being found In great tropical rivers pere 1000 mm . from the sea The spine is barbed on the sides and is a most effective weapon of defence; by lashing the tail $n$ every direction the singe-rays can infict dangerous or at least xtremely painful wounds. The danger arises from the hacerated rature of the wound rather than from any specially poisonous moperty of the mucus inoculated. Gencrally only one or two pines are developed. Sting rays atcain to about the same size is the skates and are enten on the coasts of the Mediterranean ind elsewhere. One species (Trygon pastinoca) is not rarely ound in the North Allantic and extcnds northwards to the oasts of Ireland, England and Norway.
The rays of the sixth and hast family, Myliobatidae, are poproarly known under various names, such as "devil- $\operatorname{sishes}$ " "sea-devils " and "cagle-rays." In them the diatation of the rody, or ratber the development of the pectoral fins, is carried to an extreme, whilst the tail is very thin and sometimes long tike - whip-cord (6g. 3). Caudal spiees are gencrally present and


Pa. 3-Adebetis narineri (Indo-Pacific Ocean).
averlar to those of the sting rays. In the enormons " sea-devils," somet times classed as a separate lanily (Mobulidac), the averrior part of itre peetoral fin is detarhed and forms a "cepheric " Tobe or matr of lobes ia front of the anoted The dentition consiste of
perfectly flat molars, adepted for crubhing hard subatences. In some of the engle-rays the molars are large and tessellated (fig. 4),


Fic. 4-Jaws of an Eagle-Ray, Myliobatis aquild.
in others extremely sman. Of the twenty-seven apecics which are known, from tropical and temperate seas, the majority attain a very large and some an enormous size: one mentioned by. Risoo, which was taken at Messina, weighed 1250 DB . A foetus taken from the uterus of the mother (all cagle-rays are viviperous), captured at Jamafica and preserved in the British Muscum, is 5 ft. broad and weighed 20 lh . The mother measured is ft . in width and as many in length, and was between 3 and 4 ft. thick. At Jamaica, where these rays are well known under the name of "devil-fishes," they are frequently attacked for sport's sake, but their capture is uncertain and sometimes attended whh danger. The eagle-ray of the Mediterrancean and Atlantic ( 1 y yiobafis oquila) is occasionally found of the British coasts.
(A. C. G.; J. G. K.)

RAY (or Wray, as he wrote his name till 1670), JOHR (16281705), sometimes called the father of English natural history, was the son of the blackemith of Black Notey near Braintree in Essex, where he was born on the 29th of November 1628, or, according to other authorities, some months earlier. From Braintree schood he was sent at the age of sisteen to Catharine Hall, Cambridge, whence he removed to Trinity College after about one year and three quarters. His tator at Trinity was Dr James Duport (1606-1679), regius profeseor of Greek, and his intimate fricad and fellow-pupil the celebrated lsanc Barrow. Ray was chosen minor lellow of Trinity in 1649, and in due course became a major fellow on proceeding to the master's degree. He held many college offices, becoming succeasively lecturer in Greek (1651), mathematics (1653), and bumanity ( 1655 ), practector ( 1657 ), junior daan ( 1657 ), and colloge stewned ( 2659 and 1650); and according to the babit of the time, be was accustomed to preach in his college chapel and also at Great St Mary's before the university, long befare he took holy orders. Among his cermons preacted before bis ordination, which was not till the 23rd of Decenber 1660, were the famoess discouncea on The Wisdom of God in the Crealion, and on the Cheos; Deluge and Dissolulion of the World. Ray's reputation was high also as a turor; and be communicated his own passion for natural history to eeveral pupils, of whom Francis Willughby is by far the most lamous.

Ray's quiet college life closed when be found bimsell unahle to subscribe to the Act of Uaiformity of 1661, and was obliged to give up hin fellowship in 1662, the year aller Ineac Newton had entered the college. We are told by Dr Derhaso in bis Life of Ray that the reason of his refusal" was not (as zorme have imagined) his having taken the ' Solemn League and Covenant,' for that he pever did, and often deciared that be ever thoughe it an unlawiul oath; but he said he could mot declare for those that had taken the oath that no obligation lay upon them, but feared there might." From this time onwards he seems to have depended chiefly on the bounty of his pupil Willughby, who made Ray his constant companion while he lived, and at his death left him $[60$ a year, with the charge $\alpha$ educating his two sons.

In the spring of 1663 Ray started together with Willughby and two other pupils on a tour through Europe, from which be returned in March 1666, parting from Willughby at Montpellier, whence the latter continued his journey into Spain. He had previously in three different journeys ( 1658 , 1661 , 1662) travelled through the greater part of Great Britain, and selections from his private notes of these journeys were edited by George Soott in 1760 , under the title of Mr Ray's Ilimeraries. Ray himself published as account of his foreign travel in 1673, entitled Observations lopographical, moral, and physiological, made on a Jowney through part of the Low Countries, Germany, Italy, and France. From this tour Ray and Willughby returned ladea witb collections, on which they meant to base complete systematic descriptions of the animal and vegetable kingdoms. Willughby undertook the former part, but, dying in 1672, left only an ornithology and ichthyology, in themselves vast, for Ray to edit; while the latter used the botanical collections for the groundwork of his Wethodws plantarum nove (1682), and his great Eistoria generalis planlarwm (3 vols., 1686, 1688 , 3704). The plants gatbered on his British tours had already been described in his Cabalogus plantarwin Anolice (1670), which work is the basis of all later English floras.

In 1667 Ray was elected a fellow of the Royal Society, and in 1669 he published in conjunction with Willughby his first paper in the Philosopkical Trassactions on "Experiments concerning the Motion of Sap in Trees." They demonstrated the ascent of the sap through the wood of the tree, and supposed the sap to "precipitate a kind of white coagulum or jelly, which may be well conceived to be the part which every year between bark and tree turns to wood and of which the leaves and fruits are made." Immediately alter his admission into the Royal Society be was induced by Bishop John Wilkins to traoslate his Real Charocter into Latin, and it seems he actually completed a tranalation, which, bowever, remained in manuscript; his Medkodus plambarum nova was in lact undertaken as a part of Wilkins's great clasaificatory scheme.

In 1673 Ray married Margaret Oakley of Launton (Orford); in 1676 he went to Sutton Coldfield, and in 1677 to Falborne Hall in Eseez Finally, in 1679, be removed to Black Notley, where be afterwards remained. His life there was quiet and uneventful, but embittered by bodily weakness and chronic sores. He occupied himsell in writing books and in keeping up a wide scientific correspondence, and lived, in spite of his infirmities, to the age of seventy-six, dying at Black Notley on the 17th of January 1705. The Ray Society, for the publication of works on natural history, was founded in his honour in 1844
Ray's first book, the Catalogus plandarwm circa Cantabrym nassemhium ( 1660 , followed by appendices in 1663 and 1685), vas written in conjunction with his "amicissimus et individuus colve." John Nid. The plante, 626 in number, are enumerated alphatetically, but a system of classification differing little from Cas apr Bauhin's is sketched at the end of the book; and the notes coik ain many curious relerences to other parts of natural history. The atations of the plants are minutely described: and Caminilge saudents still gather some of tbeir rarer plants in the copzas or chalk-pits where he found them. The book shows signs of his indebtedness to Joachim Jung of Hamburg, who had died in 1657. leaving his writings unpublished: but a MS. copy of some of them was sent to Ray by Sanucl Hartlib in 1660. Jung invented or gave precision to many technical terms which Ray and others at once made use of in their descriptions, and which are now classical: and his notions of what constitutes a specific distinction and what characters are valueless as such seem to have been adopted with little change by Ray. The first two editions of the Cataloges plamtarum Amglice ( $16 ; 0,167 \%$ ) were likewise arranged alphabetically: bot in the Synopsis stirpium Britannicarum 11690,1696 , also reedited by Dillenius, 1;24, and by Hill, 1760) Ray applied the scheme of classification which he had by that time elaborased in the Methodus and the Historia plandorum. The Methodus plint orum nore (1682) was largely based on the works of Cacsaly and Jung, and atill more on that of Robert Morison of Oxfond. The greatest merit of this book is the use of the number of cotylel, nas as a basis of classification: though it must be remernbered that the difference between the monocotyledonous and dicotyledonows embryo was detected by Nehemiah Grew. Afrer dividing plante inen flowerless and flowering. Ray says. "Floriferas dividemus In Dicotylectones, quarum semina sasa binis fuliis anomalis, seminul
 vel in bino caltem lobos dividuntur, quanivis eos supra mom foliorum qpe ie non efferunt; it Monacoryledones, quae rac les. bina seminalis efferunt nec lobos binos condunt. Haed dirn ad arbores etiam exiendi pote $\alpha$; siquidem Palme ct congerimes hes
 dones a religuis berbis," But a serious blemish was his le uives separation of trees from herbs, a distinction whose falsity had ta exponed by fung and others, but to which Ray tried to give ajiers. foumation by denying the existence of bude in the latter. An etie time be based his clussification, like Caesalpinus, chielly upor: the fruit, and he distinguisherl several matural groups, such as the grames, Labiactar, Umbelliferoe and Papiliomacos. The tion of the Methodus was extended and improved in the pariarum, but was disfigured by a large class of A nomales:
forms that the other orders did not easily admit, and by the - men tion of the cereals from other grasses. This vast book enume? and describes all the plants known to the author or deamilat in hit predecemors, to the number, according to Adanmon. apecies. Ia the first volume a chapter De plantis in contains an account of all the anatomical and physiologial km ledge of the time regarding plants. with the recent yperiatation and discoveries of Caesalpinus, Corew, Malpighi and Jutag an Cuvier and Dupetit Thouars, derlaring that it was thic ts pere
 that " the best monument that could be erecied to the mamer ${ }^{-1}$ Ray would be the repullication of this pare of his work serm The Stirpiwisi Europacarum extra Brithmmias mascembum (1694) is a much amplificd edition of the catalogue of planes
oa his own European tour. In the preface to this book clearly admitted the doctrine of the sexuality of plants, whit ever, he had no share in establishing. Here also besgins controversy with Rivinus (Auqustus Quirinus Bachmarn chiefly turned upon Ray's indefensible separation of ligneu herbaceous planes, and aloo upun what he conceived 10 ion leading reliance that Rivinus placel on the characters of the But in the sax ind edition of his Methodus ( $2 ; 03$ ) he followed and J. P. de finumefort in taking the fower instead of the in in his beas of Elassification: he was no borger a fructicisy bie corodist.
Betides oditing his friend Willughty's booka, Ray wrote acvis zoologieal works of his own, including Synopsis methodica $A$ mumajet Quadrupedxm af Serpendini Generis ( 169,3 ), that is to saly; Ant mammals and reptilea, and Synopsit methadios Avime an fume (1713); the latter mas published pocthumovily, an was ale tio more important Historis Insectorum (1710), which embodias : great mase of Willughby's notes.
Most of Ray't minor works were the ourcome of his faruily an carefully amassing facts; for instance, his Collection of Exi=h Prowerbs ( 1670 ), his Colloction of Ounefoth-may Egelith Bont (1674). his Collection of Cwrious Trasels and Voyeget (1693). ned b Dictiomariolum trilingme ( 1675 . 5th edition as Nammaldator chaserze: 1706). The last was written for the use of Willughby's eom pupils; it pased throuth many editions, and is stim madrat by its careful identificatione of plants and animale anentioned $t$ Greck and Lelin writers. But Ray's influence, and reppurspat have depended largely upor his two books entitled 7 The Wixh of God manifasted in the Works of the Creation (1691), and Mivalisers
 and Creation of the Word." "The General Deluge. ite Cern and Effects," and "The Dimolution of the Wortd and Fetm Conflagrations". The germ of these works was coataised = sermons preached long beforc in Cambridge. Both books obeas re immediate popularity, and the former, at heart. was tramelia into everal languagea. In The Wisdow of God, Et., Ray reral innumerable examples of the perfection of organic meramene the multitude and variety of living creat urea, the minutearese an usefulness of their parto, and many, if not most, of the taming examples of purposive adaptation and design in mature suggesed by him, wuch as the uructure of the eye, the molloumen of the bones, the camelis stomach and the bedrethoge armoner.
 Derham, edited by George Soost, 1740; notice by Sur in the Biographic wimerselle; all thew wore coliceted under of titie MCuroigls of Ray, and edited (with the addition of a comphes catalogue of his wortas) by Dr Edvia Landexter, Bvo (Ray Secinv. 1846; Cerrespondonce, (with Willughby, Marsin Lister, Dr Byticing Petiver. Derham. Sir Hans Sloane and othera). dived by D Derham, 1718; Selections, with additions, edited by Lenfaw (Ray Socinty); 1846. For accounts of Ray'saystere of chamiferate we Cuvier, Lequas hist s. Sci Nef P. 480: Spronel. Cimot a
 In Roen's Cyolophis

RAYAB (Arabic raikoh, peasats, subjects, Abck, hend ra'a, to pature, cf. " ryok," an Indo-Persian varinge of the wir mord), the asme fiven to the son-Moalen subiects $\alpha$.

Mabommedan ruler; all who pay the theraj or poll-tax kevied on unbelievers. Five classes of rayahs existed under Turkish rule,- (1) the Greck, or Roum milleck; (2) the Armenian, or Emeni milleti; (3) the Catholic Armeniena-cremeani galoliki milleti; (4) the Latin Christians, or Rowm gecoliti millecti; and (s) the Jews, or ickondi milleti. The name raybl is most commonly used of the peasante, but it does oot epply ooly to the agricullural populations. It depended on stalus, fired by religious faith.
RAYLEIGH. JOHM WILLIAM ETAUTT, 3rd baroo ( $1842-$ ), English pbysicist, was born in Eseer on the 12 th of November 1842, being the son of the and baron. ${ }^{2}$ Going to Triaity College, Cambridge, he graduated as senior wrangler in 2865, and obtained the firsa Smith's prize of the year, the second being gained by Proicsoor Alfeed Marmball. He matried in 3871 a sister of Mr A. J. Bailour, and succeeded to the tithe in 1873 . From 1879 to 1884 he was Cavendish professor of experimental physics in the university of Cambridge, in succession to Clerk Maxwell; and in 1887 be accepted the pout of professor of natural philosophy at the Royal laxitution of Great Britain, whict he resigned in toos. His carly mathenatical and physical papers, written under the name of J. W. Strutt, made hima known over Europe; and his powers rapldy matured until, at the death of Clerk Maxwell, he stood at tbe bead of British physicists, Sir George Stokes and Lord Kelvin alone excepted. The special feature of his work is its extreme accurary and deliniteness; be combines the hichosi mathematical acumen with refinement of experimental skill, so that the idea of ranking him as highur in one department than another docs not arisc. His experimental investigations are carricd out with plain and usualiy home-mede apparaus, the accessories being crude and rough, but the eseentials thoughtfully designod so as to compass in the simplest and moost perifect manncr the special end in view. A great part of his theoretical work consists in resurveying things supposed superficinlly to be already known. and claborating their theory into precision and completencts. In this way he has gone over a great portion of بhe field of physich, and in many cases has either said the late word for the time being, or clse uarted new and truitful developments. Possessing an immense range of knowledge, he hes filled up lacunae in nearly every part of physica, by experiment, by calculation, and by clear accurate thought. The following branches have especially felt his infuence:-chemical physica, capilarity and viscosity, theory of gasea, foom of liquids, photography, optics, colour vision, wave theary, electric and magndic problems, electrical measurements, ciavicity, soond and hydrodynamics. The gumerous scientific memaiss in which his original work is set forth were collected under his own oditorship in lour large volumes, the lase of which was published in rops. Ilis most catensive single work is a book on Soumd, which, in the second edition, has becomes a treative on vibrations in general. His fanilisaity with the methode of masthematical andysis and a certaio refinement of tante in their applicuion bave resulted in groat beauly of formo. His papers are often dilitult to rond, but never diffuse or tedions; bis mathomatical treatroent is never needlesaly abernwe, for when his sandysich is complicated it is only so because the subject-matter is complicated. Of discoveries superficially semencional there are fow or nose to rerord, and the weight of his work is lor the moot part to be apprecinted only by prolemod physicisa. One remarkable discovery, however, of guperal interest, was the ootcome of a long serice of delicate reighings and minute experimental care in the deternuination of the relature density of ailrogen gas-underaken in order to determise the atomic weirbt of aitroges-namely, the discovery of argon, the firs of a series of new subatadeces, checaically inert, which occur, zome oaly in excosively minute quanuics, as coastituents of the
${ }^{1}$ The berony was croated at Georye IV: 0 coronation in 1821 for the wile of joomph Holden Struth, M.P. Tor Maldon (1790-1896) and Okehampoon (1826-1830). Who had done great service during the French War as cotonel of the Evor militia. He died in 1 Aas.
 (d. 4835) wis the and barcan.
earth's atmosphere. Lord Rayleigh had an interest in abnormal paychological investigations, and became a member and vicepresident of the Society for Psychical Research. He was one of the original members of the Order of Merit, instituted in connexion with the coronation of King Edward VII. In 1004 he was awarded a Nobel prize, and at tbe end of 1905 he became president of the Royal Society, of which he had been elected a fellow in 1873 , and had acted as secretary from $\mathbf{8 8 8 5}$ to $\mathbf{8 9 9 0}$. He remained president till 1908, in which year he was chosen to succeed the 8th duke of Devonshire as chancellor of Cambridge Univentily.

For a popular but authentic account of some of Lord Rayleigh's ecientific work and discoveries, see an article by Sir Oilver Lodge in the National Revien for September 1898.
RAY10ND, HENRY JARVIS ( 18 20-1869), American journalist, was born near the village of Lima, Livingston county, New Yort, on the 24th of January 1820 . He graduated from the university of Vermont in 1840. After assisting Horace Greeley (q.v.) in the conduct of more than one newspaper, Raymond in 185: formed the firm of Raymond, Jones \& Co., and the firat issue gi the New York Times appeared on the 18th of September 1851; of this joumal Raymond was editor and chief proprietor until his death. Raymond was a member of the New Yort Assembly in 1850 and 1851 , and in the latter year was speaker. He supported the views of the radical anti-slavery wing of the Whis party in the North. His nomination over Grecley on the Whig ticket for lieutenant-govemor in 1854 led to the dissolution of the famous political "firm" of Seward, Weed and Greeley. Raymond was elected, and served in 1854-56. He rook a prominent part in the formation of the Republican party, and drafted the famous "Address to the People" adopted by the Republican convention which met in Pittsburg on the a2nd of February 88 g6. In 1862 be was again a member, and speaker, of the New York Assembly. During the Clivil War he supported Lincoln's policy in general, though deprecating his delays, and he was amons the first to urge the adoption of a broad and liberal attitude in dealing with the people of the South. In 1865 he was a delegate to the National Republican Convention, and was made a member, and chairman, of the Republican National Commiltee. He was a member of the National House of Representatives in 1865-67, and on the 22nd of December 1865 be ably attacked Thaddeus Stevens's theory of the "dead " states, and, agrecing with the President, argued that the states were never out of the Uaion, Inasmuch as the ordinances of seceasion were null. In consequence of this, of his prominence in the Loyalist (or National Union) Convention at Pbiladelphia in August 1866, and of his authorship of the "Address and Declaration of Principles," issued by the convention, he lost favour with his party. He was removed Irom the chairmanship of the Republican National Commltee in 2866, and in 1867 his nomination as minister to Austria, which he had already refused, was rejected by the Senate. He retired from public life in 1867 and devoted his time to newspaper work until his death in New York city on the 18th of June $\mathbf{1 8 6 9}$. Raymond was an able and potished publlc speaker; one of his best known speeches was a greeting to Kossuth, whose cause he warmly defended. But his great work was in elevating the atyle and general tone of American journalism. He published several books, including a biography of President Lincoln-The Life and Public Services of. Abrahom Lincoln (1865), which in substance originally appeared as A History of the Administration of President Lincols (1864).

See Augustus Maverick. Hewry If Raymond and we Now Yow Press for Thirty Years (Hartlord, Cono., 1870): and "Extracts from the Journat of Henry 1 Raymond," edited by his con. Henry H. Raymond, in Scrimer' Lomely, voli, xix and xa. (New York. 1879-80).
 acholar, was a teacher of medkine and philomophy and finally regius profemor of theolocy at Toulouse. His Libw mafurae sive crealurarmm, 6c. (written 1434-36), marks an important thage in the history of Natural Theology. The book was directed againat the pocition thes geperally beld. that reeson and faith.
philosophy and theology were antithetical and irreconcilable. Raymond declares that the book of Nature and the Bible are both Divine revelations, the one general and immediate, the other specific and mediate. The Editio Princeps of the book, which found many imitators, is undated but probahly belongs to 1484 ; there are many subscquent editions, one hy J. E. von Seidel as late as 2852 . In 1595 the Prologess was put on the Index for its declaration that the Bihle is the only source of revealed truth. Montaigne (Essays, hz. ii. ch. xii. "' An Apologie of Raymond Sebond ") tells how he translated the book into French and found "the conceits of the author to be excellent, the contexture of his work well followed, and his project full of pietic. . . . His drift is bold, and his scope adventurous, for he undertaketh hy humane and naturall reasons, to establish and verifie all the articles of Christian religion against Atheists."
See D. Beulet, Un Inconnu cillbre: recherches historiqucs at eritiques sur Raymond de \$abunde (Paris, 1875).
RAMMUND, prince of Antioch (1009-1149), was the son of William VI., count of Poitou. On the death of Bobemund II. of Antioch (q.v.), the principality devolved upon his daughter, Constance, a child of some three years of age (in30). Fulk, the king of Jerusalem, and, as such, guardian of Antioch, was concerned to find a husband for her, and sent envoys to England to offer her hand to Raymund, who was then at the court of Henry I. Raymund accepted the offer, and stealing in disguise through southern Inaly, for fear of apprebension hy Roger of Sicily, who claimed the inheritance of Antioch as cousin of Bohemund I., he reached Antioch in 1135 . Here he was married to Constance by the patriarch, hut not until he had done him homage and fcalty. The marriage excited the indignation of Alice, the mother of Constance, who had been led hy the patriarch to think that it was she whom Raymund desired to wed; and the new prince had thus to lace the enmity of the princess dowager and her party. In :137 he had also to face the advent of the eastern emperor, John Comncnus, who had come south partly to recover Cilicia from Leo, the prince of Armenia, hut partly, also، to assert his rights over Antioch. Raymund was forced to do homage, and even to promise to cede his principality as soon as he was recompensed hy a new ficl, which John promised to carve for him in the Mahommedan territory to the east of Antioch. The expedition of 2138 , in which Raymund joined with John, and which was to conquer this territory, naturally proved a failure: Raymund was not anxious to help the emperor to acquire new territories, when their acquisition only meant for him the loss of Antioch; and John had to return unsuccessful to Byzantium, after vainly demanding from Raymund the surrender of the citadel of Antioch. There followed a struggle between Raymund and the patriarch. Raymund was annoyed hy the homage which he bad been forced to pay to the patriarch in 1135 ; and the dubious validity of the patriarch's election offered a handle for opposition. Eventually Raymund triumphed, and the patriarch was deposed (1130). In $114^{2}$ John Comnenus returned to the attack; but Raymund refused to recognize or renew his previous submission; and John, though be ravaged the neighbourhood of Antioch, was unable to effect anything against him. Wb $n$, however, Raymund demanded from Manucl, who had succeeded John in 1143, the cession of some of the Cilician towns, he found that he had met his match. Manuel forced him to a humiliating visit to Constantinople, during which he renewed his oath of homage and promised to reccive a Greek patriarch. The last event of importance in Raymund's life was the visit to Antioch in 1148 of Louis VII. and his wife Eleanor, Raymund's niece.' Raymund sought to prevent Louis from going south to Jerusalem, and to induce him to stay is Antioch and help in the conquest of Aleppo and Caesarea. Perhaps for this end he acquired an influence over his niece, which was by some interpreted as a guilly iotimacy. At any rate Louis hastily left Antioch, and Raymund was balked in his plans. In 1149 he fell in batcle during an expedition against Nureddin. Raymund is described by William of Tyre (the main authority for his eareer) as handsome and affable. pre-cminent in the use of arms and mitiary experi-
ence; litteratorum, licer ipse initeratys esset, cultor the caused the Chanson des chelifs to be composed); a regular churchman aurd a faitbful husband; hut headstrong, irascihle and unreasonable, with too great a passion for gamhling (bk. xiv. c. xxi.).

For hit career see Rey, in the Revue de Coricnt Larin, vol. is.
BAYMUND OF TOULOUSE (sometimes also called Raymund ed St Giles, after a town to the south of Nimes), count of Proveries, one of the leaders of the first Crusade. According to an Armenian authority, he had lost an eye on a pllgrimage to Jeramiern before the first Crusade; hut the statement probably rents as the fact that be was one-yod, oir morocmilus. He is also res corded to have fought against the Moors in Spain before tog6. and it is certain that he was the first of the princes of the Wext to take the cross after Pope Urban's sermon at Clermont. The oldest and the richest of the crusadiag princes, the come al Provence started, at the end of October 1096, with a large company, which included his wife, his son, and Adhemar, bisbop of Puy, the Papal Legate. His march lay hy Ragusa and Seruxi to Durazzo, whence he struck eastward, along the route atso used hy Bohemund, to Constantibople. At the end of April 1097 he was with difficulty induced to take a somewhat begatise oath of fealty to Alexius; for the obstinacy which was one of his characteristics, coupled perhaps with some hope of aequiring new territories, made him reluctant to submit tike the othre crusaders to Alexius. He was present at Nicaea and Dorglaeum; hut he first showed his hand in October 1097. When, as the army neared Antioch, and a rumour was spread that Antioch had been deserted hy the Turks, he sent a detachment it advance to occupy the city-an action which presaged bis future difficulties with Bohemund, the would-he prince of Antioch. In the siege of Antioch (which was far from havint been deserted) Raymund played his part. When the city Fis taken by Bohemund (June 1098), the count garrisoned the polatium Cassiani (the palace of the emir, Yagi Sian) and the tower over the Bridge Gate. He lay ill during the second siege of Antioch hy Kerbogha; but in his camp a great spiritualiasic activity culminated in the discovery of the Holy Lance by be Provencals. The miracle stimulated the crusaders to defat Kerbogha: the Lance itsell, discovered by the Provençals and carried henceforward hy their count, became a valuahle asset in Raymund's favour; and he began to put dificulties in the way of Bobemund's retention of Antioch, obstinately alleging the oath to Alexius, and refusing to surrender the positions in the city which he had occupied. A strugsle thus arose between the Provencals and the Normans, partly with regard to the genuineness of the Lance, which the Normans naturally doubted, and partly with regard to the possession of Antioch-the real inve at stake. Raymuad was the first of the princes to leave Antioch. moving southward in the autumn of 1098 so the siege of Mern. hut leaving a detachment of his troope in Antioch. With Botemund left behind in Antloch; with the powestion of the Hixy Lance to give him prestige; and with the wealth which he lad at his disposal, the count of Provance now definitely began to figure as the leader of the Crusade. If he could have consemed to leave Bohemund in ponession of Antioch and push soothward, he uright have achieved much. But he could not somach the greatness of Bohemund; and when the Normans turned his troops out of Amioch in January to99, he marched troen Marra (which had been captwred in Decernber rogs) into the emirate of Tripoli, and begen the siege of Arca (Fetrnary togo). evidently with the ides of founding a power in Tripod whict would check the expansion of Bobemund's principality to the sonth. The ilege of Arce was protracted; and the telish prery of the count, which thus deferred the march to Jerociolem, loat him all support from the mass of the crusaders. A wrve of indigation in the ranks, and the inducements which the encis of Tripoli offered to the other princea, forcod Raymund to desint from the siege (May 1098), and to march southwards to Jeruanlem. After the capture of Jerusalem, Raymund was ofered. hut refused, the advocacy of the Holy Sepulchre. He allezed ins reluctance to rule in the city io which Clarise had sontered:

供 is pertap perminalice to suspect that he hankerred for the principality of Tripoli and the renewal of hoatilities with Bobemund. As at Antioch, so at Jerualem, he fell into strife with the new ruler; and It was only with difficulty that Godfrey was able to secure from him the possession of the Tower of David, which he had originally occupied. The grasping nature of Raymund again appeared after the battle of Ascalon, when his eagerness to occupy Ascalon for himself provented it from being ocrupied at all; while Godirey also blamed him for the failure of his army to capture Arsuf. It almost ecems as if the count could cot appear wilhout becoming a centre of stortus; and when be went north, in the winter of 1099-1 yoo, his finst act was one of bostility against Bohemund, from whofa ho helped to wreat Laodicea. From Laodicas he went to Constantinople, where be fraternixed with Alexies, the gront enemy of his own enewy Bohemund. Jotning in the illfated Crussade which followed in the wake of the First, be was anccemful in escaping frown the debdele, and returning to Constantinople. In 1102 he came by ses from Conatantinople to Antioch, where be *as imprisoned by Tancred, regent of Antioch duriog the captivlty of Bohemund, and only dismissed upon promising not to attempt any conquests in the country between Antioch and Acre. He broke his promise, attecking and capturing Tortosa, and besianing to build a castle for the reduction of Tripoli (on the Mous Perogrivens). In this policy be was aided by Aleahn, who was naturally willing to see the erection of a tributary county of Tripoli to the south of Bobecurnath piocipality. In itos Raymund died. He was succeeded by in aephow William, who in 1100 , with the aid of Baldwin I., captred the fown and definitety eatablished the county of Tripoli. Willinen was ousted in the same year by Raymund's addeat son Bertrand; and the county continced in the pouseraion of his bouse daring the z ath century.

Raymund of Toulouse represents the Provencal element in the Girst Cruside, as Bohemund represents the Norman, and Godirey and Baldwin the lotharingian. Relitgocity, obstinacy and greed seem cariously biended in his composition. The first quality appears in the episode of the Lance, and in his renunciation of the advocacy of Jerusalem: the second appoiss in the whole of bis attitude to Bobemend: the ehird appears again and again, whenever the progress of the Crusades hroughe any new conquest. If in temperament he is the beast attractive among the princes of the first Crusade, he was yet one of its foremost leaders, and he left his mart upon history in the foundation of the county of Tripoli.

Raymund of Agiles, clerk in the Provençal army, gives the hisfory of the first Crusade from bis manter's point of few. For a modern accousi of Count Raymundis pert in the cruading movement. one may refer to Rohriche's works (see Crusades).
(E. Br.)

MAYMUND OF TRIPOLS, the moet famous of the descendanta of Raymund of Toulorec, was a great-grandson of his eldest son Bertrand: his mother was Hodierna, a daughter of Baldwin H., and through her he was closely conneeted with the kinge of Jerusaleon. He became count of Tripoli in 1152, on the asassinmtion of his father. In 1 i64 he was captured by Nureddin, and was only released in 1173 after a captivity of eight years. In II74 he claimed the regency on behalf of Baldwin IV. (at once a minor and a leper), in virtue of his close relationship; and the claim was acksowledged. After two years the regency seems to have passed to Reginald of Chatillon; but Raymund, who had married the heirew of the county of Tiberias, cantinued to figure is the aftains of the kingdom. His great ability procured him enconies; for two years, is80-1182, Baldwin IV. was indured by evil advisers to exciude him from his territories, But as Saladin grew more throatening, Raymund grew more indispensable; and in 1 t 84 be became regent for Baldwin V., on rondition that, if the kiag died before his majority, his sucecssor should be determined by the great powers of the West, Raysuund conducted the argency with skilesecuting a aruce from
'For the future hivory of the county, met under Raymund of Tedrous and Boyminvo iv.

Saladin in 1885 ; but when Baldwin V. dited, in 1186 , all went wrong- Raymund summoned an asmembly of the barons to Naplous to deliberate on the situation; but while they deliborated, the supporters of Guy de Lusignan (the husband of Baldwin IV.'s aister, Sibyda) acted, and had him crowned, in defiance of the stipulation under which Raymund had become regent. The reet of tha barons came over to Guy; and Reymund, left in bsohation, retirod to Tiberias and negotiated a truce for himself with Saladin.' His ambigunve position led conteraporaries to accuse him of treasonable correspondence with Saladia; but bis loyalty to the Christian cause was nobly shown in 1187, when he reonncilod himself to Guy, and aided him in the battle of Hation, which was engaged, bowever, in the teeth of his earnest aivice. He escaped from the battle wounded, and ultimately retisod to Tripali, where he died (1187).

In the corrupt society of the latter days of the kingdom of Jerusalem, Raymund showed himself at least as disinterested as any other man, and certainly more capable than the rest of his contemporarias. He might have saved Jerusalema, if Jerusalom could have boen seved; but bis was the sox clamantis in deserlo. "He is worthy of the throme," wrote a contemporary Arabic chronicler: " he seems destized for it by nature, who has given him promeminent wisdom and courage."

BAYMAL GULLAUME THOMAS PRANGOIS (1713-1796), French writer, was born at Saint-Genier in Rouergue on the 12th of April 1713. He was educated at the Jesuit school of Pesenas, and received prieu's orders, but be was dismissed for unexplained roasons from the parish of Saint-Sulpices Paris, to which be was attached, and thencoforward be devated himself to society and literature. The Abbe Raynal wrote for the Kercure de France, and compiled a series of popular but superficial works, whicb he published and sold himself. TheseL'Histoire du stathouderal (The Hague, 1748), L'Hisloire du parlemant d'Angleterre (London, 1748), Anecdotes historiqucs (Amsterdam, 3 vols, 1753)-gained for him access to the satons of Mme. Coofirin, Helvetius, and the baron d'Halbach. He bad the aspistance of various members of the philosophe coteries in his most important work. L'Histoire philosoptigue et politigue des drablissemenks a du commerce des Buroperess dans les deux Indes (Amsterdam, 4 vals, 3770 ). Diderof indeed is credited with a third of this work, which was characterixed by Voltaine as "du rtchaufte avee de la declamation." The other chief collaborators wore Pechmeja, Holbach. Paulse, the farmergeneral of taxes, the Abbe Martin, and Alexandre Deleyre. To this piecemeal method of composition, in which narrative alternated with tirades on political and social questions, was added the further disadvantage of the lack of exact information, which, owing to the dearth of documents, could only have been, gained by personal investigation. The "philosophic" declamations perhaps constituted its chici interest for the general public, and its significance as a contribution to democratic propaganda. The Hisloire went through many editions, being revised and augmented from time to time by Raynal; it was translated into the principal European languages, and appeared in various abridgments. Its introduction into France wat forbidden in 1779; the book was burned by the public executioner, and an order was given for the arrest of the author, whose name had not appeared in the first edition, hut was printed on the title page of the Geneva edition of 1780 . Raynal escaped to Spa, and thence to Berlin, where he was coolly received by Frederick the Great, in spite of his connexion with the philosophe party. At St Petersburg he met with a more cordial reception from Catherino II., and in 1787 he was permitted to return to France, though not to Paris. He showed generosity in assigning a considerable income to be divided annually among the peasam proprietors of upper Guienne. He was elected by Marscilles to the Siates-general, but refused to sit on the score of age. Raynal now realized the impossibility of a peaceful revolution, and, in terror of the proceedings for which the writings of himself and his friends had prepared the way, he sent to the Constituent Assembly an address, which was read on the 31st of May 8791, deprecating the violesce of its reforms. This addsess is sald
by Sainte-Beave (Nompamx lundis, xi.) to have been composed chiefly by Clermont Tonnerre and Pierre V. Malouet, and it was regarded, even by moderate men, as ill-timed. The published Lettre de l'abbe Raynal d l'Assembile nationale (ioth Dec. 1790) Tas really the work of the comte de Guibert. During the Terror Raynal lived in retirement at Passy and at Monthery. On the eatablishment of the Directory in 1795 he became a member of the newly organized. Institute of France. He died in the sext year on the 6th of March at Chailiot.
A detailed bibliography of his works and of those falsely attributed to him will be found in Qudrard's La France lithtraire, and the same muthor's Supercheries denoilfes. The biography by A. Jay, prefixed to Peuchet's edition (Paris, 10 vols, 1820-1821) of the Histoire . . . des Indes, is of small value. To this edition Feuchet added iwo supplementary volumes on colonial development from 1785101824. Sge also the anonymous Rayuol démasyué (i791); Cherthal Montrical. Eloge...de G. T. Raymal (an. IV.); a notice in the Monitew; (5 venderniaire, an. V.): B. Lunct. Biographie de l'abbe Raymal (Rodez, 1866); and J. Morley, Diderot (1891).

RAYANLD OF CBATILLON (d. 1187), a knight in the service of Constance, princess of Antioch, whom she chose for her husband in irs3, four years after the death of her first husband, Raymund (q.v.). One of Raynald's frst acts was a brutal assault on the patriarch of Antioch; while two years later he made an unjustifiable attack on Cyprus, in the course of which the island was ravaged. The act brought its punishment in 1159, when he had to humiliate himself before the emperor Manuel, doing homage and promising to accept a Greek patriarch; and when Manuel came to Antiogh in the same year, and was visited there by Baldwin 1II., Raynald led his horse into the city. Later in the year he was captured by the Mahommedans, during a plundering raid against the Syrian and Armenian peasants of the neighbourhood of Marash, and confined at Aleppo. His captivity lasted seventeen years. Released in 1176, he married Stephanic, the widow of Humphrey of Toron, and heiress of Krak and Mont Royal, to the S.E. of the Dead Sea-fortresses which controlled the irade-routes between Egypt and Damascus, and gave him sccess to the Red Sea. In November 1177 , at the head of the army of the kingdom, he won a victory over Saladin, who only escaped with difficulty from the pursuit. But in 118 : the temptation of the caravans which passed by his fortress proved too strong, and in spite of a truce between Saladin and Baldwin IV. he began to plunder. Saladin demanded reparations from Baldwin IV. Baldwin could only reply that he was unable to coerce his unruly vassal. The result was a new outbreak of war between Saladin and the Latin kingdors (1182). In the course of the hostilities Raynald launched ships on the Red Sea, partly for buccaneering, partly, it seems, with the design of attacking Mecea, and of challenging Mahommedanism in its own holy place. His ships were captured hy one of Saladin's officers; and at the end of the year Saladin himsell attacked Raynald in his fortress of Krak, at a time when a number of guests were assembled to celebrate the marriage of his stepson, Humphrey of Toron. The sicge was raised, however, by Count Raymund of Tripoli; and till zis6 Raynald was quict. In that ycar he espoused the cause of Sibylla and Guy de Lusignan against Count Raymund, and Mis influence contributed to the recognition of Guy as king of Jerusalem. His poliey at this crisis was not conceived in the best interests of the kingdom; and a step which he took at the end of the year was positively fatal. Hearing of a rich caravan, in which the sister of Saladin was travelling, he swooped down from his fortress upon it. Thus, for the second time, be broke a truce between the kingdom and Saladin. Goy could not extort from him the satislaction which Saladin demanded: Raynald replied that he was lord In his lands, and that he had no peace with Saladin to respect. Salidin swore that Raynald should perish if ever he took him prisoner: and next year he was able to lulfil his oath. He invaded the kingdom, and, at the batte of Hittin, Raynald along with King Guy and many ot hers fell into his hands. They were brought to his tent; and Saladin, after rebuking Raynald strongly for his treachery, offered him bis life if he would become a Mahommedan. He refused, and

Seladin either slew him with his own haods or caused Mro to be slain (for accounts differ) in the presence of his companjoas.

The death of Raynald caused him to be regarded as a marty. his lue only shows him to have been a brigand of greas capacilyHe is the apotheosis of the Icudal liberty which the batons of the Holy Land vindicated for themselves; and he shows, in his reekkse brigandage, the worsk side of their cheracter. Stevemeon, Crumetry in inm Easi (Cambridge. 1907 ). Uubes a most favourable vies of Raynald's career: cl. especially pp. 240-241. But his whole lifo seems to indicate a self-willed and selfish temper.
(E. Be)

RAFHAUD's Digeast, a malady first deacribed by $P$. Edourd Raypaud in 1862 in a peper on "Local Apphyia sad Symmetrical Gangrene of the Extremilies." The condition is said to be of cealrad nervous origin, and cold, fitigh, or emotional disturbances are predisposing causes. It is a disease of chiothood of carly adult life, and femmales are more lrequently affected than males. Raynaud atributed the aymporens to an arreat of the pasage of blood to the affected parts, and comodeand this due to a spasit of the arteriola. If the speren be ansciently prolonged and intense to ecmpletely close the attecial channeb gangrene of the part may be the resule.

The local symptoms are divided into three well-marked stages. The first is loral syucope, in which the aftected perts become temporarily bloodless, white, cold, and anmestherc. The condition is familiar in whal is termed a "dead linger," and is usually bilateral. After a variable time the circulation may become restored with a tinging aensation, or the disetio may progress to the second stage, that of locil asptyria. Is this condition some part of the body, tsually a finget, toe, et the whole hand or foot, becomes painful to the touch and is noticed to be dusiy in colour, or bluish-purple or even motilis. and the surface is cold. This discoloration may deepen matil the akin is almost black, the tactile sense being lont. After several hours the pain may subside, the attack of lividity pate off, and warmith return to the skin. Such altacks of bocal asphyxia may return every day for a time. Sometines severe abdominal pain is present, accompenied by heematuria. The frequency of haematuria in this connexion was first noticed by Hutchinson in 1871. In the third stage, that of lecal gangrome, the involved areas assume a black and shrivelled appearances, Livid streaks marking the counce of the arteries; blebs ay form containing bloody fuid. The degree of deatruction varies from the detachment of a patch of solt tiscue down to the low of even a whole limb, the part becoming meparated by a liac af demarcation as in senile gangrenc.

In Raynaud's disease the patients have been noticed to be very susceptible to cold and low temperatures; every efion should be made to keep the extremities warm; woolm underclothing and stockings should be worn, and the aetivity of the circulation roused by douches and exercise; by there means an atiack may be prevented. Should local ssphyria have taken place, one of the best treatments 10 keseen pain and obtain the retorn of the natural colour is the application of the constant current. Sir T. Baflow directs its application, the limb being placed in a bath of warm salt and water. Cophiasti method of inducing artive hyperaemia has been altended with much suceess. This treaiment is onfy applicable when the vasculat spasm affects the extremities, and consiats in the artificial constriction of the lisub by the application of a toarsquet or Esmarch's bandage for a few minutes daily. This to followed by hyperaemia and increased surface temperatum. and affords murh relief to the pain of the sage of asphyaia. Drugs which dilate the peripheral vessels, such as amyl mitrane and trinitrine, have also been recommended. V'ben gangrese occurs in the affected part tt should be well wrapped in somesbent cotion and kept dry. and all artive treatment sbould rear until a line of demarcation has formed and the gangrenoera portion separased. The discase tends towards recovery wulh more or lesw lows of tisuc if the mage of gangrene has been reached.
 French draratiat and sasaw, was born as Brignoles (Provepcel, on the 8 ch of Sagtember 176 . He was ohrented for the that
and practiond a Draguignaco. In ator be went to Peris as deputy to the Legishtive Anembly, but after the fall of the Girondists, to whooe party he was attacbed, be had to go into hiding. He was, however, discovered and imprisoped in Paris. During hie imprisonment he wrove his play Calon d'Unigue (1794). Euomere de Bawidres and Les Templiers were acceppled by the Comedie Frangabe. Les Templices was produced in 8805 , and, in apite of the protests of Geofroy, had a great moccess Raysourd was admitted to the Acadeany in 1807, and from 1817 to $\mathbf{x 8 2 6}$ he was perpetual secretary. He wrote other plays, in ons of which, Les Etlats is Bleis (xcted isto), be gave ofence to Napoleon by his froodom of apecch, but, realizing that the public taste had changed and that the romantictets were to triumph, be abandoned the stage and gave himself up to linguistic audies. He wos adminted to the Acudemy of Inseriptions in 1815 . Hie researches into the Provencal dialect were soonewhat inersct, but his enthuinese and pers meverance promoted the wudy of the sabject. His chied worka are Choir de potsies originales des monbodenas ( 6 vola, ${ }^{1816-}$ 1821), of which the sixth volume, Grammaire comparte des langwes de 1 'Emrofe latime daus kurs rapports anac la langwo des trowbelows (1821), whs separacly publinted; Levique romas: ( 6 vols, $183^{8}-1846$ ). He upent the lest years of his life at Pawy, whese he died on the 27 th of October 2836 .
BNzONND. the capital of the deparcment of Rasurad, Bulgutia, on the river Biell-Lom, 40 m. S.E. of the Danubian port of Rusuctuk by the Varna-Rusechuk rallwy. Pop. (1906) $\mathbf{1 3}^{3}, 78$ 3, about one-third being Movemas. The railway station is as Inebektcti, 2 m . N. Rasgrad poncemes a fine monque, bulle by Ibrahim Pesha in 1614 . Mary Turrish fanibies emicrated after the Ruso-Turkish War of $\mathbf{1 8 7 7}$, bout since then the poppulation has again increased, and the town has a thriving agricultural and general trade. Carpet-weaving and viticulture are important local induatrica. On the asth of June 2830 and the 14 th of Aurpual 1877 Rargad was the scene of battles between the Turks and Rumians.
RLZIM, ETIPEEX GImOREXICH (d. 1671), Comack hetman and rebel, whone pareatage and date and place of birth are unknown. We frat bear of him in 166 t on 2 diplorantic misuion from the Don Comecks to the Kalmock Tatam, and in the same year we meet him on a pilgritange of a thousand mikes to the great Solovelsky monasery on the White Ses" for the benefit of his soul." Aster that all treces of him is lost for six years, when be reappears as the leader of a robber community establishod at Painebinatoo, among the marahes berween the fivess Tishina and lloviys, from whence be levied blackmail on 24 vemels pescing up and down the Volga. His first conesiderable exploft was to destroy the "great water caravap" consieting of the treasury-barges and the barges of the petriarch and the weathy merchants of Moscow. He then sailed down the Volga with a fieet of thirty-five galleys, appoining the more important forts on bls way and devastating the country. At the beginaing of 1668 he defeated the voivode Jakov Besobracov, sent againat him from Astrithens, and in the spring embarked on a predatory expedition into Persin which listed for eighteen monthe. Sail ing into the Caspian, be ravaged the Pervien coests from Derbeend to Bate, maseicrod the thhabitiantis of the great emporium of Reaht, and in the spring of 1069 exubbishod himedf on the isce of Suins, of which, to July, he canthilited a Persian geet sent againat him. Stenka, as be was generally callod, had now berome a potentate with whom princes did not diedsin to treat. In Ausast 1669 he reappeared at Astrathen, and sccepted a Iresh offer of pardon from the Lear there; the common people were faschanted by his adventurme. The semi-Aalatic kingolona of Ascrakhen, where the wbole atmospbere was predatory and sinetentha of the population were pomadic, was the natural milsw for such a rebellion as Seenka Razin's In roto Raxin, while ostemaibly on his way to report hmacelf at the Coseack beadquarters on the Don, openly rebelled agiosst the government, captured Cherkask, Taricyn and olber placen, and on the stith of Juse hurst into Actrabban ltself. After mamecring istrevy.
all who opposed him, and giving the rich baxanrs of the city over to pillage, he converted Astrakhan into a Cowack repablic, dividing the population into thousands, bundreds and tens, with their proper officers, all of whom were appointed by a oyecha or general aseembly, whose first act was to proclaim Stephen Timofeevich their goswler (sovereign). Aiter a three weeks' caraival of hlood and debaurhery Rasin quitted Astrakhan with two hundred barges full of troops to establish the Cossack republic along the whale length of the Volga, as a preliminary atep towards advancing ngainst Moecow. Saratov and Samara were captured, but Simbink defied all efforts, and after iwo bloody encounters clove at hand on the banks of the Sviyaga (Octsbar nut and 4tb), Ravin was ultimately routed and fled down the Vofra, leaving the bulk of his followers to be extirpated by the victori. But the rebellion was by no means over. The emiemaries of Rain, armad with inflammatory prociamations, had stirred up the inhabitants of the modern governments of Nizhniy-Novgorod, Tambov and Penza, and penetrated even so far as Moscow and Great Novgorod. It was not difficult to revolt the oppremed population by the promise of deliverance from their yoke. Rain proclaimed that bis object was to root out the boyars and all officials, to level all ranks and dignitiet, and esseblinh Comeckdon, with its conollary of aboolute equality, throughout Muscovy. Even at the beginning of 1672 the lause of the actruagle was doubtiul. Eight bettles had been fougbt before the innuurection showed gigns of weakening, and it continued for six monthe atter Raxin had recelved his quietua. At Stumbtrok his presige had boen shittered. Even his own sectemenis al Sarator and Semara refused to open their gate to hin, and the Don Comacks, hearing that the patriarch of Moscow had anathematized Stenka, also declared against him. In 1671 he was captured at Kagaluit, his lave fortrem, and carriod to Moucom, where, on the 6th of Jupe, after bravely enduring unapeakable toxmenta, be wis quartered sliva.
Sce' N. I. Koummanor, The Rebollion of Suanka Resin (Rea)

 Romainows (London, 1905).
(R. N. B.)

BATOR (O.F. rapor, mod. nasoiv, from resar, to scrape, rave, Late Lat. rasmer, frequentative of radeve, to scrapo), a shappedped catting instrument, used for chaving the bair and beard. The sypical rasor conaits of a blade, usually curving slightly beckward, folding ficlo a handle, to which it is fastened by a tang and river. The beck of the blade is thick and the sides are bohowed or clope to the fine edge (see Curlinity). In moders times various forms of afety-rasor have beea invented, in which the hade fits into a fred handie with a toothed or cemb-like shield which protects the face from cutting.

Maronath or Rason-mised Aut, known alvo ea many parts of the British conets as the Marrol, Murre, Scout, Tinher of Willock-names which it, however, shares with the GulLLevor (g.o.) and to sompe extent with the Puym (q.i.)-a commen scabird of the North Allantic, ${ }^{2}$ resorting in veat numbers to certain rocky clifis for the purpone of breeding, and returnige to deeper waters for the rest of the year. It is the Aloe conds of Linneeus ${ }^{2}$ and most modern authors, congencric with the Gansrowl (q.e.), if not with the true Guillemots, between which two forms it is intermediato-differing from the former in ita savall sive and retsining the power of fight, which that extinct apecies had loat, and from the latter in its peculiarly-shaped bill, which is vertically calarged, compreseed, and deeply furrowed, as well as in ite dongted, medge-shaped tail. A fine white line, ruming
${ }^{1}$ Schlegel (Mm. der Payp-Bes, Orinatever, p. 14) reconds an example from Japen; bort this muat be in error.
'The word dica is simply the Latinimed form of this bird'a common Teutonic name, All, of which Auk is the Eaglish modification. It muat therefore be beld to be the type of the Linnsean tenus Alco, though some symeematinte on indefemsible croonde theve removed it thence, making it the gole member of a geaus mamed by Leach, after Aldrovacdue (Ormilholegio, bl xix chap. xlix) Damenio-as extruondinary word, that seems to have originated in come mlatake from the no less extraordinary Vittamarice, given by Belon (Obsorations, i. e. sl.) as the Cretan name of come diving bid, which could wot have been the presert species.
on ench side from the base of the culmen to the eye, is in the adult bird in hreeding-apparel (with rare exceptions) a further characteristic. Otherwise the appearance of all these birds may be hriefly described in the same words-head, hreast and upper parts generally of a deep glossy black, and the lower parts and tip of the secondaries of a pure white, while the various changes of plumage dependent on age or senson are alike in all. In habits the rasorbill closely agrees with the true guillemots, laying its single egg ( which is not, however, suhject to the same variety of coloration as in the guillemot) on the ledges of cliffs, but it is said as a rule to occupy higher elevations, and when not breeding to keep farther out to sen. On the east side of the Atlantic the Razorbill has its breeding stations Irom the North Cape to Brittany, besides several in the Baitic, while in winter it pasces much farther to the southward, and is sometimes numerous in the Bay of Gibraltar, occasionally entering the Mediterranean, but apparently never eztending east of Sicily or Malta. On the west side of the Atlantic it hreeds from $70^{\circ} \mathrm{N}$. lat. on the eastern shore of Baffin's Bay to Cape Farewell, and again on the coast of America from Labrador and Newfoundland to the Bay of Fundy, while in winter it reaches Long Island. (A. N.)

IArehla (an adaptation of the Algerian Arabic ghetlah, from ghasw, to make war), a foray or reid made by African Mosieins. As used by the Arabs, the word denotes a military expedition against rehels or infidels, and razaias were made largely for punishment of hostile tribes or for the capture of slaves. English writers in the early years of the 19th century used the form ghrasie, and Dixon Denharn in his Trases (1826) styles the raiding force itself the ghrazzie. The modern Eaglish form is copied from the French, while the Portuguese variant is gasio, sasiva.

RE the Egyptian solar god, one of the most fmportant figures in the Pantheon. See Eoypt, section Egyptian Roligion.
R. 4 ILE DE, an island of western France, belonging to the department of Charente-Inferieure, from the nearest mainland point of which it is distant about $a \mathrm{~m}$. The island has an area of nearly 33 sq . m ., with a breadth varying from $: 104 \frac{1}{3} \mathrm{~m}$. and a length of 15 m . It is separated from the coast of Vendec on the N. by the Pertuls Breton, some 6 m . broad, and from the island of Oleron on the S. by the Pertuis D'Antioche, $7 \frac{1}{7} \mathrm{~m}$. broad. The const facing the Atlantic is rocky and inhospitable, but there are numerous harbours on the landward side, of which the busicet is La Flote. Towards the north-west extremity of the island there is a deep indentation, the Fier d'Ars, which leaves an isthmus only 230 ft . wide, strengthened by areakwater. The north coast is fringed by dunes and by the salt-mashes which are the chicf source of tivelibood for the inhabitants. Some of them are employed in fishing, oyster-cultivation and the collection of seaweed for manure; the island has corn-lands and vineyards, the latter covering about half its surface, and produces good figs and pears. Apart from its orchards it is now woodless, though once covered by forests. There are two cantons, St Martin (pop. in 1906, 8362) and Ars-en-Re (pop. 4711) forming part of the arrondissement of La Rochelle. St Martin, the capital, which has a secure harbour and trade in wine, brandy, salt, ecc., was fortified by Vauban in 168 y and used to he the depot for convicts on their way to New Caledonia. In 1627 it repulsed an English force after a siege of three months.

BEDS CHARLES (1814-1884). English novelist and dramatist, the son oi an Oxfordshire squire, was born at Ipaden, Oxfordshire, on the 8th of June 1814. He entered Magdalen College, Oxford, proceeded B.A. in 1835 , and became a fellow of bis college. He was subsequently dean of arts, and vicepresident of Magdalen College, taking his degree of D.C.L. in 1847. His name was entered at Lincoln's Inn in 1836; he was clected Vinerian Fellow in 1842 , and was called to the bar in 1843. He kept his fellowship at Magdalen all his life, but after taking his degree he spent the greater part of his time in London. Ife began his literary career as a dramatist, and it was his own wish that the word "dramatist" shouid stand first In the drecription of his occupations on his tombstone. He was dramatist first and novelist afterwards, not merely chrono-
logically but in his sims ss an authon, thras limviog an eyt ta stage-efiect in scene and situation as well as in dialogut ETh first comedy. The Lodies' Boulle, appeared at the Ohymaie Thestre in May i8gt. It was follownd by Amgelo (itsit), A
 But Reade's repatation was made hy the tro-ect comedy. Masks and Foces, in which he collaborated with Ton Tayler It was produced in November 1853, and later wist expandel into three acts. By the advice of the actrets, Laura Seycour. be tarned the play into a proce story which appeared in 1853 as Peg. Wogsighon. He followed this up in the ame year giti
 extraondinary cour do force for the som of an Drpfish equime. whether we consider the dinlect of the stall with which be erters into alien habits of thought. In 1854 he produced, in conjunction with Tom Taylor, Two Lover and a Lifu, and The
 under its later title, The Lywer Meiland Parging Piche In the next year appeared $A H_{\text {, }}$ afterwards lnown es $N=$ Ordicild.

He made his name as a novelix in 4856 , when te produced II's Never Too Late to Mind, a novel written with the parpoes of reforming abuses in prison disctplipe and the sreatment of crimloals. He described prtan life with a fidelity whis becomes at times tedious and revolting; but the power of the descriptions was undemiable, and the interest was peofount The truth of some of his details was chaflenged, and the movelist defended himself with vigour against attempts to rebert his contentions. Five minor novels followed in quick succestion,The Conrse of True Love neser did rum Smoolk ( 8857 ), Jech of all Trades ( 1858 ), The Aulobiogrephy of a Thief (1898), Lees Me LiUle, Lope Me Leng (1859), and Whit Lies (t860), dramation as The Deable Marriage. Then appeared, in 186 t , his masterpiece, The Cloister and the Hearth, minting the adveatures af the father of Erasmus. He had dealt with the subject two yeas before in a short story in Once a Wert, hut, secing its capahilition, expended it; and the work fs now recognized as one of the fincst historical novels in existence. Returning from the zst century to modern English life, he mext produced anotine startling bovel with a purpose, Hand Cash (1863), in which te strove to direct attention to the abuse of private frumic asylums. Three more such novels, in two of which at least the moral purpoee, though Iully kept in view, wes nof allamed to obstruct the flow of incident, were afterwards undertaken.Fow Play ( 18601 , in which be exponed the iniquities of stipkanckers, and paved the way for the labours of Samned Pliman: Puf Yoursedf in his Place (1870), in which be grappled uith the tyrannous outrages of tradet-unions; and A Women-Heam (1877), in which he exposed the degreding conditions of vilber Life. The Wamering Heit ( 1875 ), of which be also vroce a version for the tage, was suggested hy the Tichborne trial Outside the line of these moral and occasional worte Reade produced three claboratie studies of character,-Grifich Geares (1866), A Terrible Templation (187i), A Simpalan (1873). The fret of these was in his own opinion the boet of his novels, and his own opinion was probably right. He vas wrong, however, in his own conception of his powers ase dermatist. At intery als throughout his literary carear be sought to cratify his drametic ambition, hiring a theatre and engaging a company for the representation of his own plays An example of his persistencr wras seen in the case of Fowl Play. He wrote this in 2860 in combination with Mr Dion Botricault with a vieच 10 stagr adaptation. The play was more or leat a failure; but the produced another version alone in 2877, under che titie of $A$ Scatlled Sbip, and the failure was prosounced. Bis froctent success as a dramatist attesded his lat sttempt-Drimh-an adaptation of Zola's $\angle$ 'A tremmoir, produced in 1870 . In then year his friend Laura Seymour, who had kept bowe for Mi since 885 , died. Reade's bealth filed from that time. ard has died on the zth of April 1884 , lesvin behind him a completed movel, A Perilows Secrat, which showed no latliges of in the erss of weaving a complicated plot and devising thriling situstions.

Reade was an amateur of the violin, and among his works is an esasy on Cremona violins with the title, $A$ Lost Art Revied.
It was characteristic of Reade's open and combative nature that he admitted the public freely to the secrels of his method of composilion. He spoke about his method in his prefaces; he introduced himsell iato one of his novels-" Dr Rolfe "in A" Terribls Templation; and by his will he left his workshop and bis accumulation of materials open for inspection for two years after his death. He had collected an enormous mass of materials for his study of human mature, from personal obeervation, from newspapers, books of travel, blue-books of commissions of inquiry, from miscellaneous reading. This vast collection was classified and arranged in huge ledgera and notebooks. Hic had planned a great work on "the wisdom and folly of nations," dealing with social, political and domestic details, and it was chiefly for this that his collection was destined, but in passing be found the materials useful at a store of incidents and suggestions. A collector of the kind was bound to be systematic, otherwise his collection would have fallen into confusion, and Reade's collection contains many curiosities in classification and tabulation. On the value of this method for his art chere has been much discussion, the prevalent opinion being thit his imagiation was overwhelmed and stifled by it. He himself maintained the contrary; and it must be admitted that a priori crifics have not rigbtly understood the use that he made of his laboriously collected facts. He did not merely shovel the contents of his notebooks into his novels; they served rather as an at mosphere of reality in which be worked, so that his novels were like pictures painted in the open air. His imagination worked freely among them and was quickened rather than impeded by their suggestions of things suited to the purpose in hand; and it is probably to his close and constant contact with facts, acting on an imagination naturally fertile, that we owe his marvellous abundance of incidest. Even in his novels of character there is no meditative and analytic stagnation; the development of character is shown through a rapid unceasing progression of significant facts. This rapidity of movement was perhaps partly the reault of his dramatic studies; it was probably in writing for the stage that he learned the value of keeping the attention of his readers incesaantly on the elert. The hankering after stage effect, while it saved him from dullness, often betrayed him into rough exaggeration, especially in his comic scenes. But the gravest defect in his work is a defect of temper. His view of human life, especially of the life of women, is almost brutal; his knowledge of frailties and vices is obtruded with repellent force; and he cannot, with all his akill as a story-teller, be numbered among the great artists who warm the heart and help to improve the conduct. But as a moral satirist, which was the function he professed over and above that of a atoryteller, he did good service, both indirectly in his novels and directly in his own name.

See Chartes L. Reade and Compton Reade, Charles Reade, a Memoir (2 vols.- 1887): A. C. Swinburne, Miscellanies ( 1886 ); and some recollections by John Coleman, Charles Reade as $\boldsymbol{Y}_{\text {knew }}$ him (1903).

READING, a municipal, county and parliamentary borough and the county town of Berkshire, England, 36 m . W. hy S. of London by the Great Western railway. Pop. (1901) 72,217. It is an important junction on the Great Western system, and has communication southward by a joint line of the Sol: b Western and South-Eastern and Chatham companies. The Kennet and Avon canal, to Bath and Bristol, and the Thames, afford it extensive connexions by water. It lies in the fiat valley of the Thames on the south (right) hank, where the Kenart joins the main river. The population more than doubled in the last thing years of the 10th century, and the town is of modern appearance. All the aneient charches are much restored and in part rebuilt. Greyfriars church, formerly monastic, was completed carly in the 14th century; and after the dissolution of the monasteries served successively as a town hall, a workhousc and a gaol, being restored to its proper use
in 1864. St Mary's is said to have heen rebuilt in 1551 frome the remains of a nunnery founded by Elithryth in expiation of the murder of her stepson Edward the Martyr. St Lawrence's is a large Perpendicular building, and St Giles's, in various stylea, was much damaged during the siege of the town in 1643 by the parliamentary forces, and is almost wholly rebuilt. A Benedictine abbey was founded at Reading in iras by Henry I., and became one of the richest in England, with a church amont the largest in the country. Its founder was buried here, but his monument was destroyed in the time of Edward VI. The church was the scene of John of Gaunt's marriage to Blanche of Lancaster in 1359 . By Henry VIII. the abbey was converted into a royal palace, and was so used until ita destruction during the ctvil wass of the 17 th century. Litle remains of the foundation; only a gateway and a fragment of the greal hall, the meeting-place of several parliaments, are of importance. The greater part of the site is occupiod by public gardens.

The educational establishments are important. The site of an ancient hospice of St John is occupied by the Univetsity Extension College. It was opened in 1892, is affiliated to Oxford University, and has accommodation for 600 sudents, of both seres, giving instruction in every main branch of higher university education, agriculture, sic. The grammar school, founded in 1485, occupics modern buildings and ranks among the lesser public schools. Archbishop Laud was educated here, and became a generous benefactor of the school. There are also a blue-coat sebool ( 1656 ), and other charitable schools of early foundation. The municipal museum, besides an art gallery and otber exhibits, indudes a fine collection of Romano-British relics from Silchester, the famous site not far distent in Hampshire. Besides the public grounds on the site of the abbey there may be mentioned Prospect Park of 131 acres, purchased by the Corporation, and Palmer Park, presented by a member of the firm of Huatley \& Palmer, together with extensive recreation grounds.

The indust ry for which Reading is chiefly lamous is the biecult manufacture, the principal establishment for which is that of Messrs Huntley \& Palmer, employing about 5000 hands. In the town and its vicinity are large sced warehouses and testing. grounds. There are also iron foundries, engineering works and factories for agricultural implements, and manufactures of tin boxes, muces, velvet and silk, and sacking, together with riverside boat-building yards. Reading gives title to a suffragan bishopric in the diocese of Oxford. The parliamentary borough returns one member. The municipal borough is under a mayor, $t 0$ aldermen and 30 councillors. Area, 5876 acresh

Reading (Redinges, Rading, Redding) early became a place of importance. In 871 the Danes encamped here bet ween the Thames and the Kennet, and in 1006 it was burned hy Sweyn. It consisted of only thirty houses at the time of the Domeaday Survey. There is some reason to think that a fortification existed there bofore the Conquest, and Stephen prohably built a masonry castle which Henry II. destroyed. On the foundation of Reading abbey the town, hit herto demesne of the crown, was graited to the ahbey by Henry I. Henceforth, until the 16th century, the chief feature of its history was the struggle as to rights and privileges. This was carried on between the abbey and the merchant gild which claimed to have exist ed in the time of the Confessor, and the chief officer of which was from the 15 th century styled warder or mayor.

A 16th-century account of the gild mercnant shows that many trades were then carried on, but Leland says the town" chiefly stondith by clothing." The story of Thomas Cole, written by Deloncy (d. c. 1000 ) and purporting to refer to the reign of Henry I., indicates that the industry was carried on at an early date. Archbishop Laud was the son of a Reading clothier. By the $1 \mathrm{i}^{\text {th }}$ century the trade was beginning to decline; the bequest of Kendrich "the Phoenix of worthy Bemefactors" did little to revive it, and it was greatly injured by the Civil War. In the 18 th century the chici trade was in male. The first town charter is that given hy Henry III. (1253) on behalf of the "Inargesses in the Giid Merchant," which was confirmed and
amplified by succeeding soveresign. The governing chartex until 1835 was that of Charles 1 . ( 1639 ) incorporating the fown under the title of the mayor, aldermen and burgesces. Reading returned two members to parliament from 1295 to 1885, when it was deprived of one; until 1832 the Seot-and-Lot franchise was used. The town surrendered to the parliamentary troopes, after a siege, in 1643; it was occupied subrequently by the forces of both parties: in 1688 a skirmish took place in the town between some Irish soldiers of James II. and the troops of William of Orange. The market, chiefly beld on Saturday, can be traced to the reiga of Henry III.; four fain granted by the charter of 1562 are still held, that on the 25th of July dating originally from a grant of Heary II. to Reading abbey.
See C. Conten, Histery of Realing (ISo6); Victoria Cossuly History, Berks.
mendna, a city and the county meat of Berks county, Pennsylvania, U.S.A., in the S.E. part of the state, on the E. bank of the Schuylkill river, and about 58 m . N.W. of Philadelphin. Pop. ( 1880 ) 43,278; (1890) 58,661; (1900) 78,961, of whom 5940 were foreign-born; ( 1910, censur) 96,071 . Reading is served by the Pennsylvania and the Philadelphia \& Reading railways, by the Schuylkill Canal, which carriea freight to Philedelphia, and by electric railways to several villages in Berks county. The city occupias an irregular trect of hand gradually descending from the base of Mt. Penn weatward to the Schuylkill river, and therefore posesseas excellent drainage facilitics. The river, which is unnavigable and winding at this point, forms the western boundary of the city for more than 4 m ., and is apanned by three public hridgea and a number of riilway bridgeas. Neversink Mountain ( $8_{7} 8 \mathrm{ft}$. high), lying to the S . of the city, and Mt. Penn ( 800 ft .), are plemsure resorts in the neighbourhood. On the neighbouring mountains are everal summer hotels and senatoria. Within the city is Penn Common, contuining 50 acres, reserved by the Penns for the use of the town when it was first laid out, and aince ${ }^{18} 98$ used as a public park. Mineral Spring Part, containing 63 acres, lies on the outskirts of the city. Other parks are maintained by the stroce railway companics. In Penn Common sre a monument erected to the "Firat Defenders," to commemorate the fact that the "Ringsold Light Infiantry," the first volunteer compeny to report at Washington for service in the Civil War, came from this city; i monument to President McKinley, and one to the volunteer fire companies of the city. Among interesting landmarts are the Foderal Inn (1763), in which President Washington was entertained in 1794, and which bas been used as a banking house since 1814; the old county giol (3770), used as such until 1848; and the site of the "Hessian Camp," where some of the prisoners captured during the War of Independence were confined. Charitable institutions are numerous; among them are the Reading Hospital (1867), St Joseph's Hospital ( $\mathrm{I}_{73}$ ), Homoeopathic Hospital (1891), the Home for Widows and Single Women (1875), the Hope Rescue Mission ( 1897 ) for homeles men, the Home for Friendless Children (i888), St Catharine's Female Orphan Asylum (1872), St Paul's Orphan Asylum lor Boys, and the House of the Good Shepherd ( $\mathbf{8 8 5 9}$ ). Oiher institutions are the public library, which from 1808 to x 808 was a subecription Library; the Berks County Law Lbrary; the Berks County Historical Society; and the Harmonie Maennerchor, organized in 1847 and one of the oldest singing societies in the Unitod States.
Lying within the rich agricultural region of the Lebanoo and Schuylkill valleys and pear vast fects of anthracite coal and trom ore, Rending pomemes unusual business and industrial advantagen. The chief indusary is the manufscture of iron and stec.. There are large shope of the Philadelphis a Reading riilway here. The total value of factory products in 1905 wis $830,848,175$ (in 1900 it had been $8_{32} 2,682,063$ ), and the most important of these were the products of steet-works and rolling-milb; the products of railway repair shops: foundry and machine-shop prodocts; hardware, hosiery and knited goodn; cigans and cigarettes, and felt bats. Ohher

Importuat manufactures are bicycles, brick and otber eday product, brooms, brubes, end cotion and woolen goods.
Reading was surveyed and laid out as 2 lown in 1748, in accordance with the plam of Thomat and Richard Penn, sons of William Penn, and was named Reeding after the county town of Berksbire, Engitad. The first settlens were moally Germass, but the direction of munfopel affair unti the ovibreak of the War of Independence wis in the hands $\alpha$ the English-apoeking inhebituntes As the latter wre lerely a Loyalise sympathies duriog the war, the control of the local government then fell into the hande of the German Inhebitams. German was bong used in Reading; Pennoyivania Germen (or "Durch ") is sill spoken in the surroundtag country; apd several German periodicals are pubbithed in the cky, inctuding among them the weekly Adle since 1996. Daring the War of Independence Reading was an inhand depot for suppties for the Amerionn army, and prisoners of wr were sent bere in large numbers. The development of the town dates from the openiag in 1824 of the Schuylkinl Cansl, from Reading to Philadelphia. This was followed in 8828 by the Union Canal. running weaward to Lebenon and Middetown, and in $1833^{\circ}$ by He entrance into Reading of the Philadelphia \& Readire riilwy. The exablishment of these means of commanication hastened the developmeat of the natural resources of the resion, and Reading early became an indastrial centre. A system of water-works, etiabthbed in 1821, wis acquired by the municipality in 1865 . Reading was meorporated as a borough in 1783, and was chartered as a city in 1847 .
See M. L. Montgomery, Fistory of Readime. Punngisania, and iv

READNE EEDB, in geology, a eries of marine and estarias beds consisting of variegsted plastic clays and bright-eoloured sands, which form, with the Woolwich beds, a subdivision of the Lower Eocene (see Woolwich and Readone Bros).
 "the Peabody of Bombay." Earty in the 181 ih century three Parsee brothers moved from Nowsari, near Surat, in Gujara? to Bombay, and became the pioneers of a lucrative trade with Chins. They gained the sobriquet of "Readymoney," wirich they adopted as a surname. Only Hirij Jewanji Readymoney left beoe, two daughters, the edder of whom martied a Banafi. and the younger a Dady Sett. The son of the former, Jehangir Hirfi, married Mirbee, the daughter of the latter, and was made the beir not only of his grandfather, hut of his two granduncles. The younger of their two sons was Cowasji Jehangir. His only English education was at the then well-known sthool kept by Serjeant Sykes in the Fort of Bombay. At the age of 25 he entered the firm of Dupcan, Cibb Co. as "godown keeper," or marehouse clerk. In 1837 he reas promoted to the reaponsible sind herrative appointment of "guarantere broker " 10 two of the leading European firms of Bombay. Is 1846 he was able to begin trading on his own accoume. He wra made a J.P. for the town and island of Bombay, and a member of the boand of conservancy; and in 1866 was appointed a commissioner of income tax, his sactful managemear beiag largely responsible lor the fact that this tax, then new to Bombey and unpopular, was levied with unexpected financial succean He was made C.S.I. in 1871 ; and in 1872 he was created a Kiight Bachelor of the United Kingdom, and his stalue, by T. Woolner. R. A., was erected in the town hall. His donations to the institutions of Bombay amounted to clase on $\{200,000$ His health broke down in 1871 , and he died in $18 \%$, being surceeded by his son, Sir J. Cowasji Jehangir (Readymonerl. who was created a Knight Bachelor in 1895 , and a Baranet in 1908.

Sel J. Cownaf Jehangri, Sir Conasji Sehexgio Reodymone (inpo:
REAGAM, JOHM HEMMMOER (18,8-1905). Americal politician, was born in Sevier county, Tennessece, on the sth al October 1818. He removed to Texas in 1839, was depuly surveyor of public lands in $1839-1843$, was admitited to the tiar in 1346 , mis a member of the state Hous of Representatives
n 1847-1848, servod as dittike jodge in 1857-1857, and in : $857-1808$ was a reppesentative in Congres. Fis political riews were determined by the ultre-democratic influence of Indrow Jackeon and the suate-sovereigaty philooophy of John J. Calboun. In 186 t ho was a member of the Tdras seccasion onvention, terved in the Confederate provisional Congress, und on the 6th of March was appointed postmaster-general in ?roddent Davis's cabinat. He served in this cupacty throughwut the wirr, and for a short time belore fis clowe was also acting ecretary of the treesury. He wal capcured with the Davis sarty on the zock of May 3865 , and what tmprisoned in Fort Narren, Boston Harbour, until the following October. Whilo n prison ho wrote the "Fort Warren letter" (Aiugust nith), a which he urged the people of Texas to recognize Lherr defeat, Trant divil rights to the freedmen, tad try to conciliste the Vorth. Fram 1875 to 1887 , when be eutered the U.S. Senate, ve was again a representativa in Congress, and from 1877 almost ontinuourly to the clone of his service be was chairman of the Jommittee on Commerce, in which capacity be bad a prominent nert in securing the paseage of the Interstate Commerce Act of :887. He was a member of the state comatitutional convention M 1876. In state poitics his sympathies were with the Radicalo. n 189 t , believing that his first duty was to his state, be realgoed rom the Senate to accept the thairmansbip of the newly estabished state railway comminsion. In 1901 be retirad from pubic ervice. From 8890 until his denth he was preddent of the Texes State Historical Aseociation. He died at his home, near Palestine, Tezas, on the 6th of March 1905.
See his Momoirs; will Special Rofereme to Secession and the zieri War (New York, 1906), editad by W. F. McCaleb.
REALOAA. a mineral species consiting of arsenfe monoiulphide (ANS) and occurring as monoclinic crystals of a bright ed colour. There is a perfect cleavage paralled to the plane of iyrumetry ( $r$ in ig.). The lastre is resinous, and the streak has the same colour os the crysuls, namety, orangered to aurote-red The bardness is $1+2$ and the specific gravity 3.55. On exposure to light the crystals crumble to a yellow powder. The name realgar is of Arabic origin, and was used hy the alchemists; the subatance was known to Theophrastus under the name Zarsapher, and to Pliny as Sandaracha. The mineral usually occurs in associntion with the yellow amsenic sulphide, orpinent. Good crystals are found with ores of silver and ead in the mineral veins of Fecssblanya, near Nagy-Bknya, Kapnik-Blaya and Nagyig, near Deva, in Hungary; with slende in the white crystalline dolomite lof the Branenthal in iwitzerland; and in a bed of sandy day at Mercur in Utah. It is deposited by the solfazaras near Naples and by the bot springe of the Yellowstone National Park. Realgar has been nosed as a pigment and in pyrotechny for producing a brilliant white fire; but it is now replaced by the artificially prepared comapound.

The other native arsenic sulphide, AenSa, known as orpiment (Lat. awripigmewhwm, meaning "golden paint"), occurs as foliated masses of a lemon-yellow colour, the foliation being paralled to a direction of perfect cleavage. It is sectile and soft (H.en 1 - - ), and has a apecific gravity 3.4 Distinctly devcloped crystals are rare; they have usually been considered to be orthortombic and isomorphous with stibnite ( Sb S ), but it is probable that they are really monoctinic. Orpiment is extensively mined near Julemert in Asistic Turkey. (L. J. S.)

AEALISM (from Low Lat. realis, appertaining to res, things, as oppooed to decss and tmaginatious), a philosophical term used In two opposite sensen. The older of these is the scholastic doctrine, traceable back to Socrates, that universals have 2 more "real" eristence than things. Universals are, in ccholastic language, ante rest, in rebus and poss res. Behind all numerous types of cbairs there is in the mind the ideal chait of which particular chalr are peere coppics. In the moet extreme form realism demies that anything exirst in any sense excopt
univarals. It is opposed to nominalism (q.v.) and conceptualism (g.v.). For the history of the doctrine, see Scrolasminsm. Realian in this sense has been called ${ }^{4}$ an assertion of the rights of the subject" (cf. the Protagonean mazim, "Man is the measure of all things ${ }^{n}$ ). The modern application of the term is to the opposing doctrine that there is a reality apart from its presentation to consciousness. In this aense it is opposed to Idealism (q.v.), whether the purely subjective or that more comprehensive idenlism which makes subject and object mutually interdependent. In its crude form it is lyown as "Netural" or "Naive" Realism. It appears, bowever, in more complex forms, e.f. as Ideal Realism (or Real Idealism), whiçh combines epintemological idealism with realism in metaphysics. Agein, Kant distinguishes "empirical" realism, which maintains the existence of things in space independent of consciousness, from ${ }^{*}$ transcendental " realism, which ascribes absolute reality to time and space.

In literature and art "realism" agan is opposed to " Ideal. ism" in various mencea. The realist is (1) he who deliberntely declines to select his stabjects from the beautiful or harmonious, and, more especially, describes ugiy things and brings out details of an unsavoury sort; (2) he who deals with individuals, not types; (3) most properly, be who strive to reprasent the facts exactily as they are.

RRALH, the dominions of ang, kingdom. The O.Fr. redume (mod. royawne) was the form first adopted in English, and the modern apelling does not appear fixed till the beginning of the igth century. The word must be referred to a supposed Med. Let. regalimem, from regalis, of or belonging to a rex, Ling.

R1. Proplarit. The lend isw of England and of countries whose law it based upon that of England stands in a pecaliar position, which can be understood only by an outline of its history.

History,-Such terms as "fee" or "homage" carry us bacis into feudal times. Rights of common and distress are based upon atill older tratitutions, forming the very basis of primitive law. The conception of tenure fis the fundamental ground of distinction between real and personal estate, the former only being strictly entitled to the name of estate (q.0.). The division into real and personal is coincident to a great extent with that into inmovable and movable, generally used by aystems of law founded on the Roman (see Personal Property.) That it is not entirely coincident is due to the infuence of the Roman Iaw liself. The Greeks and the Romans of the republic were essentially nations of ditivens; the Teutons were exsentially a nation of band-folk; the Roman empire bridged the gulf between the two. It is probable that the Endish land lat was produced by the action of the policy adopted in the lower empire, finally developed into feudalism, upon the prevfously existing course of Teutonic custom. The distinguishing features of the Teutonic system were enjoyment in common and the absence of privete ownership, except to a limited extent. The principal features of the old English land lat before the Conquest, from which the modern law has developed, were ( 1 ) liberty of alienatlon, either by will or inter tipos, of such land as could be alienated, chiefy, if not entirely, bocland, subject always to the limits fixed by the boc; (2) publicity of transfer by enrohment in the shire-book or church-book; (3) equal partition of the estate of a deceased among the sons, and failing sons among the daughters; (4) cultivation to a great extent by persoms in various degrees of ecridom, owing money or labour rents; (5) variety of custom, tending to become miform, through the application of the same principles in the local courts; (6) robjection of land to the trinede necessilas, s hurden impoeed for the purpose of defence of the realm. The rudiments of the conceptions of tenure and of the crown as lord paramount wers found in the old English oystem, and lenland was an anticipation of the llmited interests which afterwards became of such importanoer ${ }^{\text {, The connerion of political privileges with the ownership }}$
© The name hat not remined es in Cermany and Deamerts. A fief is atill Lame in Germeny, Lehen in Denmark.
of land is not peculiar to the pre-Conquest or any other period. It runs through the whole of English history.
The elements of feudalism so far existed in England under the Anglo-Saxon and Danish kings as to make it easy to introduce it in full at the Norman Conquest. What the Norman Conquest did was not to change all at once allodial into feudal tenure, but to complete the association of territorial with personal dependence in a state of society already prepared for it. ${ }^{1}$ "Nulle terre sam seigneur" was one of the fundamental axioms of feudalism. There might be any number of infeudations and subinfeudations to mesne londs, but the chain of seigniory was complete, depending in the lest resort upon the king as lord paramount. Land was not owned by free owners owing only necessary militia duties to the state, but was heid of the king by military service of a more onerous nature. The folkland became the king's land; the soldier was a landowner instead of the landowner being a soldier. Free owners tended to become tenants of the lord, the township to be lost in the manor.* The common land became in law the waste of the manor, its enjoyment resting upon a presumed grant by the lord. On the other hand, the whole of England did not become manorial; the conflict between the township and the manor resulted in a compromise, the result of which affects English tenure to this day. But it was'a compromise much to the advantage of the privileged class, for in England more than in any other country the land law is the law of the nobility and not of the people. One reason of this is that, as England was never so completely feudalized as were some of the European continental states, the burden of feudalism was not so severely felt, and has led to less agitation for reform.

The land forfeited to the Conqueror was regranted by him to be held by military service due to the king, not to the mesne ford as in European continental feudalism. In 1086 at the council of Salisbury all the landholders swore fealty to the crown. In the full vigour of feudalism the inhahitants of England were either free or not free. The free inhabitants held their lands either by free tenure (liberum tencmentum, franktenement) or by a tenure which was originally that of a non-free inhabitant, but attached to land in the possession of a free man. Franktenement was either military tenure, called also tenure in knight service or chivalry (including barony, the highest tenure known to the law, grand serjeanty and the special forms of escuage, castle-guard, cornage and others) or socage (including burgage and petit serjeanty), or frankalmoign (libera decmosyna) or divine service, by which ecclesiastical corpotations generally held their land.' The non-free inhabitants were in Domesday Book servi, colarii or bordorii, later natios or villami, the last name being applied to both free men and serfs. All these were in 2 more or less dependent condition. The free tenures all exist at the present day, though, as will appear leter, the military tenures have shrunk into tho unimportant and exceptional tenure of grand serjeanty. The non-free tenures are to a certain entent represented by copyhold. The most important difference between the military and socage tenures was the mode of descent. Whether or not a feudal benefice was originally hereditary, it had certainly become so at the time of the Conquest, and it descended to the eldest son. This applied at once in England to land held by military service as far as regarded the capital fee. The descent of socage lands or lands other than the capital fief for some time followed the old pre-Conquett rule of descent. Thus in the socallod "Laws of Henry I." the lande other than the capital fief, and in Glanvill, who wrote in the time of Henry II., socage lands, If ancianuly partible (amiquitus diosismen), were divided among all the cons equally. But by the time of Bracton (Heary III.) the course of descent of lands beld hy military service had so lar

[^115]prevailed that, though it was a quexion of fact mbetmer tor that was partible or not, it there was no evidence cither may thent to the eldest son was presumed. Relies of the old conton remain in the case of gavelkind. The military temact win ject to the feudal incidents, from which the tenant is mose was exempt. These incidents, eapecially wrdehip and ann were often oppressive. Alienation of hads by will, erocesp is a few favoured districts, becume imposible; alfenation wiops was restrained in one direction in the intereats of the her. in another in the interests of the lord. At the time of Clasivis a tenant had a greater power of alienation over land which be lad purchased (lerra acguiatala) than over land which be hed herited. But by the time of Bracton the heir had ceaved to tary any interest in elther kind of hand. The lords wese more mecesoful. It was enacted by Magna Carta thet a free mas showid ne give or sell so much of his land as to leave an amount insufficin to perform his services to his lord. In spite of this provision, the rights of the lords were continually diminished by abininotetion until the passing of the Statute of Quia Emproves Akiontion by a tenant in chief of the crown without bience aso a ground of forfeiture until i Edw. III. AL. 2, c. 12 , by which a was substituted. The modes of conveyance al this cime mere only two, feofiment with livery of seinin for corporeal heredinments, grant for incorporeal heroditaments. Livery of seien, though public, was not officially recorded like the ald Eeadia transfer of property. The induence of local cusiam upon in land law must have become weakened after the circuite of cir judges of the King's Court were establisbed by Heary 11 Jurisdiction over litigation touching the frechold whis takea amor from the lord's courts by 15 Ric. II. c. 12.

The common law as fur as it dealt with ral estate had in the main assumed its present aspect by the reign of Heary IIL. In cbanges which have been made since that date have bona chiefly doe to the action of equity and legislation. the Lutier sometimes interpreted by the courts in a manner very differes: from the intention of parliament. The most important insturence of equity has been exercised in morigage and truses in tien doctrine of specific performance of contracts concerning nod estate, and in relief from forfeiture for breach of covenant.

History of Real Estate Ligislation.-The reign of Edmand I is notable for three leading statutes, all passed in the inecress of the supcrior lords. The Statute of Mlortmain ( $7 \mathrm{Ed}=1$ st. 2, c. 13) is the first of a long scries directed spainst th acquisition of land by religious and charitable corporations. Tre statute De Donis Conditionalibus (13 Edv. I. C. 1) fertude the alienation of estates granted to 2 man and the beirs of tis body, which before the statute became on the binh of an ber at once alienable (ercept in the case of gifts in frankrameriace). and so the lord lost his escheat. The statute Quas Emparici ( 18 Edv. I. c. 1) preserved thowe rights of the lards which vett up to that time subject to be defeated by subinferdation. by enacting that in ainy alienation of lands the alicpere should boid them of the same lord of the fee as the alienor." Since 1500 it has been impossible to create an estate in fec-simple to be bold of a mesac lord, or to reserve a rent upon a grant of an estate is fee (yoless in the form of a rent-charge), or to create a new manor. The statute, however, doem not Biad the cromin. Tbe practical effect of the statute was to make the transer of had thenceforward more of a commercial and lese of a feudal trant action. The writ of degit was introduced by the Slatute of Westminster II. in 1285 as a creditor's remedy over real estake It has, however, been cansiderably modified by eubsequetat legislation. From 1290 to the reign of Heary VIII, there is no statute of the first importabce dealing with real estat The reign of Henry VIII., like the reipn of Edward I., is sigatimd by three acts, the effects of which coniinue to this day The one which has had the most lesting influence in law is the Statute of Uses, 27 Fien. VIII. c. 10 (see Convizvancing; Trest) The Statute of Uses was intended to provide agrinst secrecy al sales of land, and as a necessary sequel to it an act of the sume

- Tenenta in chief of the corwn wer liable to a fire me atimetion uatil 12 Car. II, c. 24.
var ( 27 Hea. VIII. c. 16) eascted that all bargains and sales of ad abould be duly enrolled. Bargain and sale was a form of Luitable transfor which had for some purposes superseded the mmmon lav feofment. It applied only to eptates of inheritanos gd not to terms of years. The unforescen effect of 27 Hen. VIII.
16 was to establish as the ordinary form of conveyance until $3_{4} x$ the conveyance by lease and relemen. I. Uses having become gal estate by the Statute of Uses, and therefore no Jonger evisable, 32 Hen. VILI. c. I (explained by $34 * 35 \mathrm{Hen}$ VIII.

5) was passed to remedy this inconvenience. It is still law 3 to wills made before 1838 (see Wral). In the reign of Jizabeth the acts of 13 Eliz. c. 3 and 27 Eliz. c. 4 avoided ;audulent convcyances as against all partics and voluntary onveyances as against subsequent purchasers for valuable onsidaration. Early in the reign of Charles II. the act of 166 x 12 Car. II. C. 24) turned all the feudal tenures (with the exception (f (rankalmoign and grand serjeanty) into tenure by Iree and ommon socage and abolished the feudal incidents. The Statute of Frauds (29, Car. II. C. 3) contained provisions that certain cases and assignments, and that all agreements and trusta clating to land, should be in writing (see Fraud). The land egistries of Middlesex and Yorkshire date from the reign of Anne (sec Land Registration). Devises of land for charitable zurposes were forbidden by the Mortmain Act (9 Geo. II. c. 36). (n the next reign the first general Inclosure Act was passed, is Geo. III. c. 109 (ste Comnons). In the reign of William IV. orere passed the Prescription, Limitation and Tithe Commutation Acts; fincs and recoveries were abolished and simpler modes of conveyance substituted by $3 \& 4$ Will. IV. c. 74; and the laws of inheritance aid dower were amended by $3 \& 4$ Will. IV. cc. tos, 106. In the reign of Victoria there was a vast mass of legislation dealing with real estate in almost every concelvabie aspect. At the immediate beginning of the reign stands the Wills Act. The rransfer of real estate was simplified by 8 \& 9 Vict. c. 106 and by the Conveyancing Acts of 1881 and 1882 , Additional powers of dealing with settled estates were given by the Settled Estates Act 1856, later by the Settled Estates Act 1877, and the Settled Land Act 1882. Succession duty was levied for the first time on freeholds in 1853 . The strictness of the Mortmain Act bas been relaxed in favour of gifts and sales to public institutions of various kinds, such as schools, parks and muscums. The period of limitation was shortened for most purposes from twenty to twelve years by the Real Property Limitation Act 1874. Several acts were passed dealing with the enfranchisement and commutation of copyholds and the preservation of commons and open spaces. The Naturalization Act 1870 enabled aliens to hold and transfer land in England. The Felony Act 1870, abolished forfeiture of real eatate on conviction for felony. The Agricultural Holdings Aets 1883 and 1900, and other acts, gave the tenant of a tenancy within the acts a general right to compensation for improvements, substituted a year's notice to quit for the six months' notice previously necessary, enlarged the tenant's right to fixtures, and limited the amount of distress. By the Intestate Estates Act 1884 the law of escheat was extended to incorporeal hereditaments and equitable estates. Among other subjects which have been dealt with by legislation In the igth century may be mentioned land transfer, registration, mortgage, partition, excambion, fixtures, taking of land in execution, declaration of wite and apportionment. Hardly a yoar pasces in which the Lind law is not altered to a greater or less degree.
Real extate at the prewent dey is either legai or equitable, a fifference resting mainly upon hirorical groupda, The following
 chasiptation of intereats in real extate recerde either the extent,
the time or the mode of enjoyment. Ihe division acocrding to the ertrut is in the firsat instance into corporeal and incorporeal berediumentas a division based upon the Roman la division of res into corporales and incorporales, and open to the asme objection,

[^116]thet it io umecientifio as co-oedianating subjecte of rights with the Tishts themelves: Cocporeal hereditaments, says Blacketone, "comonst of such as affect the senses, such as may be seen and mandled by the body; iscorporeal ase not the objecte of seneation, can mither be ween nor handled, are creatures of the mind, and *xist oaly in contemplation." Corporeal bereditaments are all mecesmarify freebold:'2 an interest in land lew than freehold, euch ma term of yearn, is permonality only. There was no room for such an internet in the feuchal gradation of tenure; it wae regarded as a mere perconal contract and was incapebie of the incidents of tenure. By the Conveyancing Act 1881 the residue of a long term of yearb could in certan cases be enlarged into the fee-simple. A copyhold is in trict law only a teacncy at the will of the lord. Eatates of freehold are either eatates for life or in lee (called aloo entaten of intheritence), the latter being in fec-tall or in fee-simpla. An eatate for life may be cither for the life of the tenant or for the life of another perion, tbe latter called an estate pur autre via. The former kind of entate includes entates of dower and curteny. As eatate in fee is called a fee cimply, an obvious aign of its feudnal oripin. Eatatee tail are either general or special, the latter being in tail male or (rarely) in tail (emale. There may aloo be a quasientail of an estate pur aulre sie. An estate in fee-simple is the largext estate known to English law. Its ordinary incidents are an oath of fealty (never exacted), excheal, and (in a manor) suit of the court baron, and occasionally a emall quit-rent and relief. All these are obviously solica of the onoe important feudal incidenta. Incorporeal bereditatncote conelet chiefly, if not wholly, of nishte in elienosolo. They are divided by Joahua Williame (Real Proparty, pt. ii.) into (1) reveriona, remainders and executary intercots. (a) hereditaments purely incorporeal, the last being eisher appendant, appersecant or in grove. Examplea are profice a prendre (such is nithts of comomon), eamements (pech as rights of way), aeigniories, advowna, reats, tithen, citice of hooour, offices (repchives. Before 1845 corporeal hereditaments were said to lie in livery, incorporeal in grent. But by the Real Property Act 1845 all corposeal heredituments are, as regarde the conveyance of the immediste freebold thereof, to be deemed to lie in grant as well 30 in fivery. With regand to the time of enjoyment, extates are either in poesemion or in expectancy-that is, in reversion or remainder or executory interesta (mee Remaindiag). With regard to the mode of enjoymont, extates ara cither joint, in commons in coparcenary or in wiverality.
Excoptional Tonsers.-It has been aiready stated that there are atill to be found eurvivele of the old pre-Conquest customary law. They are found both in the tenure and in the conveyance of inad. The only cuetorns of which judicial notice is taken are gavelkind (q.0.) and borough.English (g.v.). Any other local cuatoma as in manons, muat be proved by evidence. The tenurea of fankalmoien and grand serjeanty wore specially preserved by 12 Car. II. c. 24

Tilf. - Thim is the name given to the mode of acquisition of rights over real estate. Title may arise efther by alienation, voluatary or involuntary, or by succession. Voluntary alienation is either inter vioss or by will. The former branch is practically synoaymous with conveyance. whether by way of sale, settlement. mortgage or otberwise. As a general rule alienation of real estate inver biDos must be by deed since 8 \& 9 Vict. C . 106 . Since that act a deed of grant has superseded the old forms of feoff ment and kease and reloase. Considerable alterations in the direction of abortness and simplicity have been made in the law of transfer of neal eatate by the Conveyancing Acte 1883; 5882 and the Land Tranefer Acta 1875 and 1897 . The word "grant" is no longer necesmary for a conveyance, nor, are the ald words of himitation "heirs" and "heirs of the body." Is is sufficient to use the word" "in fee-simple." "in tail" "位 tail male." "in tail lemale." Many provisions upually inserted in deeds, such ae covenanis for title by a bencifial owner and powers of appointment of new trusteen obtain statutory senction. Forma of mortgage. conveyaace and settlement are appended to the act. The Solicitors' Remuneration Act 1881 wae passed as a necessary sequel to the Conveyancing Act, and the remuncration of solicitors now stands upon a different and more eatisfactory basis. For acquisition by will and succesion, we Will; Ixhexitance. Involuntary alienation is by bankruptcy (q.v.) and by other meana of enforcing the rights of credizors over land, such an distress or execution. It may alno arise by the exercise by the state of its right of eminent domain for public purposes, as under the Lands Clauses and other ${ }^{\text {atcen }}{ }^{\text {d }}$
In apite of this objection the division is adopted by the legisle. ture; tue, for inotence, the Iateptate Estates Act I884.
${ }^{\text {In }}$ In the category of corporsal heroditaments are aleo included certain mecomoriea to corporeal bereditaments proper, such as growing eropa, fiskurea, tive-deeds, stc.
: Tt should be noticed that an easement in grose cannot exiat.

- The right of the mate to contribution from land for revenue purpones and to stanp dutice on deede perhape falls under this head. There imponts ars erally iovoluatary alienatione of part of the profit of the linad.

Restraints on Alionation.-The alienation of real estate may be subject to almost any conditions, provided that auch conditions do not contravene the law. As a genemal rule there can be no rentrictions upon the alienation of an estate in fec-simple; the two idesa are incompatible. In the case, however, of a married woman' a restraint on anticipation is allowed within certain limits (éte Restraint). In another direction the imporition of a course of devolution upon property is forbidden by the law against perpetuities (sce PER PetuITY), whlie the accumulation of income in aho forbiddea with a lew exceptions. Certain persons are by the general policy of the law disabled from exercining full proprictary righte, such as convicts, infants and lunatics.

Procalure.-In some cases righte attaching to real extate are protected by pecultar remedies. At an early period it becarne more convenient to try the right to the possession of, ratber than the right to the property in, real estate. Posmesory tended to supersede proprietary remedies, from their great simplicity and elarticity. The gencral mode of trying the right to both property and poeses. sion was from the time of Henry II. the real action, the form ealled "writ of right" (after Magna Carta gradually confined to the court of common pleas) being used to determine the property, thrt oalled " assise of novel disseisin" being the general moans by which the possession was tried. About the reign of Elizabeth the action of pjectment became the ordinary form of possemory semedy. Real actions existed until the Real Property Limitation Act 1833 . by which they were finally abolished, with the exception of writ of night of dower, writ of dower wade mikil habet, guare impredit and ejectment. Of these quare Impedit ( $q, \sigma$ ) appears to be the only one now in use. The assise of novel disecisin, the aftion of ejectment in both its original and its reformed stage, and finally the action for the recovery of land in use since the Judicature Acts are all historically connected as gradual developments of the powetwory action. There are certain matters affecting real estate over which the court of chancery formerly had exclusive jurisdiction, in mont case because the principles on which the court acted had been the creation of equity. The Judicalure Act 1873 amigned to the chancery division of the high court of justice all causes and mattert for (ianter alic) the rederaption or forvelonure of mortgages, the raising of portions or other charget on land, the male and distribution of the proceeds of property subject to any lien or charge, the specific performance of contracts between vendore and purchasers of real estates, including contracts for leases, the partition or ale of real entates, and the wardship of infante and the care of infants estatca. In the case of rent a summary mode of remedy by act of the creditor still exists (see Drstresss, ReNT).

Ireland.-The law of real eatate in Irelend is the Engligh lav. which finally superseded the native law in James l.'s reign. as, modified by subeequent legislation. The main difference is in the law of landlord and tenant, modified by the various inand acte (ree InElaND) and the operation of the Irinh Land Commivsion.

Uniled Slates.-The law of real eatate in the United States is the law of England modified to ruit a different state of Circumatanoes. The main point of difference is that in the United States the occupiers of land are generally wholly or in part owners, not temants, as in England. This is to a great extent the effect of the homegtead haws (ee Homestead and Exempiton Laws). The traces of the feudal origin of the law are, as might be expected. considergbly leas prominent than in England. Thus estates tail are practically obsolete; in some states they are specially forbidden by the state constitutions. The law of descent is the same in real and personal estate. Manors do not exist, except in the ctate of New York, Where they were created by the crown in colonial days (Bouvier, Law Dich." Ma Mor"). Registration of deeds is Eencral. In somme etates lorms of deed are prescribed by statute. Conveyancins is for the most part simpler than in Engtand. The holding of ral eatate by religious or charitable corporations is generally restricted by the act creating them rather than by anythlng like the English law of mortmain. Perpetuities are forbidden in most states. The right of eminent domain is at once acknowledged and limited by the Constitution of the United States. By art. 5 of the Amendments private property is not to be taken for public use without just compensation. A similar provision is found in many of the state constikutions. By an Act of Congress of gth April 1866, c. 31. all citizens of the United States have the mame right in every atate and Tertitory as is enjoyed by white citizens thereof to inherit, purchate. lease, sell, hold and convey real and personal property. In most atates aliens may hold land; but in some states they cambot do so without becoming naturalized or at least fling in the specified manner a declaration of intention to become naturalited.

Iuternationd Lav.-The 4 w of the phoce wherv real extate is situaled (lex loci rei sitae) governs its temure and tramfer. The fans of England and of the United States are more atrict on this point than the law of moot other countries. They nequire that the formalities of the locus rei sitar must be obeerved, even if noe necesery to be observed in the place mhere the oontract was made. The las loci rei sital determines what is to be considered real espate. A forctg court cannot as a general rule patit tifle to land situated in Enocher country. The Enjligh and Unioed Stapes courts of equiry Five to a certhin extent avoided the incomverienee whith this ith.
ability wo deal rith had out of the jurtedictoon monetimet eatret by the use of the theory that equity act: upon the connciasor it the party and not upon the title to the foreign land. Then in th
 the court of chmocery on thie ground divereed specisc perfortande of acticles for astiling the boundariet of the provipces of Paraest vania and Maryland. The dificulty always arises that ahticich the court profesmes to act upon the conicience, it mupt indirany act upon the property, and that it cansot carry tite dection ity enservion without the aid of the local triburala.

BEAM (either through Du riem, or O.FT. rayme, reyme, but rame, Med. Lat risma, from Arabic rismah, bale or bundieh, a certain quantity of paper, vis, 20 quires containlog 24 , 4 each or 480 sheets; a "printer's ream "contains 2 t' quirat a 516 sheets. The word owes its introduction into Europe to the Moors, who were the originntors of the paper manufactured in Spain. Its original meaning was aimply bundle, applied eith.t to paper or clothes.

RBAPIIO (from O.E. Tipan, rypan, probably allied to ${ }^{* 3}$ Incen mature, i.e. "fit for reaping"; the cognate forms are found in other languages), the action of cutting ripe grain crops. Till the invention of the reaping machine, which came into practiol the only about the middie of the zoth century, sickles and scythes were the sole reaping implements. Of the two the sichle the more ancient, and indeed there is some reason to conclude this its use is coeval with the cultivation of grain crops. Amone the remains of the later Stone period in Creat Britaln and on the European continent curved fint knives have occasionally beed found, the form of which has led to the suggestion that they mere used as sickles. Sickles of bronze occur quite commonly among remains of the early inhabitants of Europe. Some of chese are deeply curved hooks, fiat on the under side, and with a strengthening ridge or back on the upper surface, while others are small curved knives, in form like the ordinary bedgebill Among the ancient Egyptians toothed or serrated sickles of both bronze and iron were used. Ancient Roman drawirgs show that both the scyt be and the sickle were known to that peopie. and Pliny makes the distinction plain. Alhough both impla ments have lost much of their importance since the gexersi introduction of mowing and reaping machlnery, they are sit used very extensively, especially in those countrics like Fonere where small agricultural holdings prevail. The principal modern forms are the toothed hook, the scythe book, the Hainaris scythe and the common scythe.

The toothed laoks, which wes in generll use till towarde the mols of the l9th century, consisted of a narrow-bladed curved book, tevon on itt cutting edge a serics of finc clome-set serralurcs cut libe the teeth, with their edges inclined towards the heft or handle Ir curve ls that known to mathematicians as the "cimoid." ther tengents at any noint form equalamgles with lines drawn to the mulde of the handle: it has bees called the "curve of beast exercang because experience has shown that it tires out the arm of the worter less than any other curve. Sackles were formerly made of int edged with stecl: but in reaunt times thry came to be made 4 anit steel entirely. Towartat the middle of the tgth oratary un toothed hook was graduiliy supplanted by the Gyt be bool of smootheedged sickle, a sol ewhat heavier and bronder-blated implement, having an ordinasy knile edge. Both these implemests ware intended for "shearing" handfut by handful, the crop beit held in the left hand and cut with the tool held in the toithe \& beavy smooth-edged sickle is ued for "baering" or "cloutingIen operation in which the hook is struck againat the strat. It left hand being used to gasher and carry along the cut twaih. The Hainault ecytbe is an implenent incermediate berweers the exyt and the sickle, being worked with one hand, and the soctree entirely a swinging or bagring one. The implement coasists of a ohort aythe blade mounted on a vertical handle, snd ia geme $h$ the reaper collects the grain with a crook, which hods the cerat topether tin it receive the oustiag otroke of the instrument. The


 mad or mathe, to which two handin are attached at suct dimanom
"Of the sickle there are two varietict, the talian. which is tie shorter and can he handled among brushwood, and the cro-tamsal Collic eiclde, which mbes quicker work of it then enoloynd en their [the Couley eaternive dornaine; lor there they cut d.mer ato enly fa the middien end pase over the shofter blades. The ins mower cut vith the right hand only "(H.N. xvili. $6_{7}^{\circ}$ ).

- Encbet the workman, with an rany stoop to owing the state Uhede akong die ground, the custue eige leing alighty chesaleit to kopp if clear and the inejualitich of the murlace The grain-reapiag arg the is millor, hut provided with a cradle ar short gathering rate atiached to ina lieel and folluwing the direction of the blade fier about 12 in . Tic object of this athachment is to patbet the sulka the the cut and lay them in regular swaths apaimat the line of at ll-pinding corn. The reaping $x$; the instead of a long ened. has liexuently iwo helves, the righs hand branchine from the left if :!ian belve and the two handles placed about a ff. apart. The lesi acythe blades are made from rulled sbeets of tecel. riveted to a back frame of iron, which cives atrength and rigudity to thy blade. On the consinent of Europe it is atill corr: on to mould and hammer the whule blade out of a single peere of med. but such acythes are difticult to keep kecen of erke. There is a grant demand Iop cysthes in Rusuia, chichy ouppliod from the Cievenan empire and Austria. The principal manulacturing centre of wythe and ackies in the United Kingum is Sherbeld.

It wes not untl the beginning of the toth centery thet any etlempt was made to fovent a reaping machine on anything like ive linet that liave been adopted risce. In 1836 the Rev. Patrick Bell of Carmylie in Fifeshire bought out the first ascoenful machine. He had worked at the making of it whem a young man on his father's farm, and the principle be adopted, that of a eerice of scissors fastened on the "Enibe-boerd." was followed for a lons time. There had been many trials during the thinty or forty years before his time both in this country and in Anerica, tert his invention was the firt practical suxcen.

Ater many modificatioes, however, the present or recent form of the common reaper was evalved by C. II. McCormich in America in 1831. A truck or earringe is carried on two travelling wheels some 30 to 36 in . high, with spuds or teeth on the circumference to make them "bite" the mound and thus give motion to the manchinery without kiddug; two borses are yoked in front wilh a pole between, with martingale and surcingle belts as part of their harnes, to casc the bucking of the machine by the borses; the knife-board is fixed out at right angles to the aide of the cartiage and in front, whate the knives consist of a series of triangular "sections" on a bar which travels backwards and forwards in elots in the "fingers." as the dividing teeth are called. The motion was given to the thives by a connecting rod and crank driven by suilable gearins from the truck wheels. The cutsing was thus done by a stripht shearing action and not by clippint like scison as in Bell's machine.

There were many modifications tried before the favouite form was ultimately sopped: thus the bores were yoked behind the truck of carriage of the machine so that they pushed th before them; a revolving web of cloth was placed behind the Enives 50 as to deliver the cut corn in a cominuous swathe at the side; revolving " asils" or " rakes" pusbed the standing frain against the knives as the machine advanced-some of تhich arrangements have been revived in our moders stin-binders-and 90 on.

In the early dayn-from about 1860 to $18 ; 0$-machipes were Gtted with a tilting board behind the cutting ber which onught the corn as it fell, and it was held there until coough for a cheal man githered, when the load was "tilied " ofl by a suitabic rake handled by a man who ata and woiked the tilting board simel tanepally with his foot and dropped the corn, io ba lifed and tird inte a sheal by hand afterwards. The ampe mechine was peserally med (os mowing (frass) by an interchange of parts, and the "combined" resper and reower was in cormmen use in the 'aventies and 'eighties Lanex, various derkes trie adopted 10 do the tilting of sheafing mechanically, and the arf enddalivery and eelf side-delivery have long been in mee whereby threugh the adoption of revolving rakes on frames the shat tots ere delivered in ines ready for tyind up by hand. The subsoereont tying er bincling was dons variouly in difictert parts of ibe country. In the south of Fingland it mes customery for five men to trate basde, Hift the sheaf-bot, place in the band and the and leave the abeal tytng on the gromed to be ent up aflermards, the gans of five bedy expected to luep up en m meper cuttiot rourd the four sise of a frus. In itemen and in
 $x \times 1110$ *
 (" straps "). three woune fifted the lots and lald them on the bands, and three mea bound the sheaves and yet up lat tooks.
 going, and ealy about five soret per diy could be reaped lat thit wey.


Fia 1.-Tha Horitioy Strise-bleder.

The dovelopment of the modern biader to roduce ah ith Laboar has beve i very gradual poweet. There was mo cheat dificuly in cutting the con and dellverios the sufi, bat the tying of it into sheaves wres the problem to le eqived. As eariy as 1858 Marsh in America designed and carried out an arrangmeat whereby the cut grin crop ras caught on revolving webe of canvas and carried up on to a table, where two men stood who made bands of its own material and bound it into theaves as it lell in froat of them, dropping the sheaves of an to the ground as made, while the machise travelled bloon. The invention of a tying apparatui wast the next edvence, and in the seventies the American frm of Walter A. Wood At Co. bronghe out an errangement for tying the sheaves up with wire. So slow and expensive had been ite procest of evolution, bomever, that it was reported at the thon that the sbove firm had spent \& 20,000 in invention and experiment before they had even wire-binder fit to put on the enartet.

Binding with string, bowever, was the aim of all, and it vas mecrved for J. F. Appieby, an English inventor, to hit on the arragement now in use, or which was the prototype of all the lund. ters now to he met with


F1a. 8.-The Hormby Knof as tied by otro Strint tivinor. in different varieting of the atriestinder throm hout the world.

While the string-bigder is nee in univernal ve in Grent Britain, Ut British Colonig, Anerica and all copntrics where farming and farm work are advanced, and hand labour is only collowad whote pmenetifartios of suall larming obtaing it must he moted that in orrtain sogions the syatern of reaping or harvesting of corm crope has developed a good deal beyond thle Is Austratio and some of the louter districts in the fent of Un Urited States the " ctripper" is in ver, an tuplement which carrise loen proend teeth which ase ganed through the suading grein crop and nedp of the hender leaving the stran standige. The heads ars peaned beckmand to a thrahing

 sechs ars dropped of the machize at lhe tupk procends and an pictud up by wang for teaprort altermarde it is a sigificot


century of our cra, though this system seems to have been losk sight of till re-invented by the Australians.

Again, in the Western states of America, where the climate is not hot and dry enough for stripping purposes, the method followed is to cut the straw as short as possible-just below the heads-and these fall on to a travelling canvas and are carried up into a thrasher and the grain separated and sacked as the work proceeds. An immense combined implement is used for this reaping and thrashing purpose, taking a width of up 10 40 ft . of crop at a time, and being propelled by a so-horse-power traction engine running on broad roller-wheels, though smaller machines pulled by, say, 20 borses are also common. Sometimes the "heading." only is carried out, and the cut beads carried on a canvas up into a wagon travelled alongside, and then carted away for subscquent thrashing, the "header" thus being the form of reaper adopted also in the Western states of America. In these regions, a in many other places on the prairies in general, the straw is of no value, and therefore the whole is set fire to and burned off, thus returning a certain amount of fertility to the soil in the ashes.

In the notmal and ordinary system of reaping with the string-binder in Great Britain the rule is to "open up" a field by cutting "roads" round it: that is, a headland or roadway is mowed by the scythe and tied up by hand. Then the stringbinder is started to cut around and continued till a finish is made at the centre of the field. Sometimes the crop is partiy lindged and can onty be cut on three sides of the feld, and the binder is "slipped" past the fourth side. It is customary in some parts to yoke three horses to the machine and keep these
stackyard, where they are built up sheaf by sheaf into mos: oblong stacks: that is, they are stored uncil required for the ing or foddering purposes. The drying may be a cedionn 1 and wet weather in harvest time is a national disaste lusa: spoiling of the corn, both grain and straw.
The tremendous development in labour-saving in te are of reaping the corn crops is well exemplified in a comparime harvesting with the hand hook or sickle as compared vies : string-binder. With hand-reaping six men (or wotwen) ree corn and laid it on the bands in sheaf-lots: one man cate and tied the sheaves and set them up in stooks. Thas a per seven worked together and harvested about two acrea pe= With the binder three or four men handle say tweive or bor acres daily: in other words, there is only one-tenth of the Ex, labour required now in reaping that was necessary only a Fm , tion ago, for the string-binder has revolutionired farmins - . whole, and given the nations cheap bread.
(P. NK.

RRAR, the hack or hind portion of anything. pertiz. a military or naval term for that part of a force which is fì, last in order, in opposition to "var." As the lave v.E shortened from "van-guard," is an aphetic form of Fr. front, Lat. ab ante, so " rear" is an aphetic form of " mary O. Fr. arcre, mod. arridre, Med. Lat. ad retro, to the hack. then ward. From this word must be distinguished the varb', rear," used in two main senses; of a borse, to seand apas hind legs, and to raise up or lift, of the conatruction of a tedi $z$ or of the breeding and bringing to maturity of doceres. 4


Fic. 3.-American Header and Thrasher.
put one couple on and one couple off for meals and resting alternately. By this means the binder is kept going continuously without any stoppage for perhaps 14 bours daily in Give harvest weather. With a six-feet cutting width an acre per hour is fair work, but some have exceeded that, especially with wider cutting widths. A ball of twine weighing 3 to 4 lb is the usual requisite per acre for binding the sheaves, and it ought to be of Manilla hemp: " sizal " Ghre (derived from the American agaves and named after the port on the coast of Yucatan) is not so strong and good, though cheaper. Good twine is desirable, as otherwise frequent breakages leave many sheaves in a loose state.

The sheaves are dropped off on to the ground as tied, but some farmers use the "sheaf-carrier," which catches these as they are shot out from the binding apparatus, and dumps them in lots of six or so-mafficient to make a stook or shock. The stooking-that is, the setting up of the sheaves on end to dryis a separate operation, and from two to three men can set up an ordinary geod crop as fast as the binder can cot it. In this work tbe sherves are set with their butts wide apert and the heads leaning against one another like the two legs of the letter A: $a$ full-iised stook or "thresve" is 24 sheaves-a relic of the days when the crop ras all hand-reaped by piecework at 80 much per threave-but in practice now seldom more than 6 sheaves (3 each side) are put to each stook. When sufficiently dried or "Gelded " the sheaves are then carried by cart or wagon to the
other animals, often used also of young children. Tren revan, of which it is the modern representative, is a dowle a the Scandinavian risa, which has given Engtish mir. both being causative verb forms of "rise."
 employed for the vault of the internal hood of a doorers. window to which a splay has been given on the aveel. times the vaulting surface is terminated by a somill nionsen as the scoinson rib (q.e.), and a further developenet iz give by angle shafts carrying this sib, known es scoinson shater

REASON (Lat. rallo, through Fremech raisou), in phat the faculty or process of drawing logical inferemees Tim apeak of man as essentially a rational animal, it beis iepina that man difiers from all other animals io that les as sciously draw inferences from premises it in, war exceedingly difficult in this respect to dram an ahemest tinction between men and anfmaks, observation ofiot doubtedly suggess that the latter have a certala ponatif In inferences. Between the higher animas and the lown orge of mankind the distinction is so barl to drat then tr paychologises argue that the difference is ane of demer than of kind (see also Instriot). There can the tite movever, that inference by man diflets frome that of the creation in respect of relf-coasciousmess, and eforemp
 find evidence for the prosence of ideal innges in then mes.
any but the higheot animals. In the nature of the crase mativlactory conclusions as to the rationality which may be predicated of animals are impossible.

The term "roason" is also used in several narrower senses. Thus reason is opposed to senemation, perception, feeling, desire, is the faculty (the existence $\alpha$ which is denied by empiricists) by which fundamental trutha are intuitively apprehended. These fupdamental truths are the causes or " reccons" (dexaci) of all derivative facts. With Kant, reacon (Vernumf) is the power of synthesixing into unity, by mepns of comprehensive principles, the concepta provided by the intellect (Verstand). The reason which gives a priori principles Kant calls "Pure Reason" (ef. Lhe Krisic dea rainen Vermmuf), as distinguished from the "Practical Reason" (praklische Vornunfo which is specially concerned with the performance of particular actions. In formal logic the drawing of inferences (frequently called " ratiocination," from Lat. ratiocimari, to use the reasoning faculty) is clamsified from Aristotle downwards as deductive (from generals to particular) and inductive (from particulars to generals); see Logic, Indoction, Syllocism. In theology, reason, as distinguished from faith, is the human intelligence exercised upon religious truth whether by way of discovery or by way of explanation. The limita within which the reaton may be used have been laid down differenliy in different churches and periods of thought: on the whole, modern Christianity, especially in the Protestant churches, tends to allow to reason 2 wide feld, reserving, however, as the aphere of faith the ultimate (supernatural) truths of theology.

The Greek words for reason are pofr, and 入ofoos, both vaguely used. In Aristotie the deyos of a thing is ita definition, including its formal cause, whice the altimate principlet of a science are doxal, the "reasons" (in a common modern sease) which explain all ita particular facta.' Noir in Plato and Aristotle is used bot $h$ widety for all the meanings which " reason " can have, and strictly for the faculty which apprehends intuitivaly. Thus, in the Repubtic, mois is the faculty which apprebends necessary truth, whilo $\$ 6 \mathrm{ga}$ (opimion) is concerned with phenomene.

For the Seoic and Neoplatooic uree of abrow, as alvo for thome of Philo Judurus and the fathert, see Locos.

REAUMUR, RENE AMTOIRE FERCHADRT DE (1685-8757), French man of scienct, was born on the 28th of February 1683 at La Rochelle and received his early education there. He was taught philosophy in the Jeswits' college at Poiliers, and in 1699 went to Bourges to atudy civid law and mathematica under the charge of an uncle, canon of La Sainte-Chapelle. In ${ }^{1700}$ he came to Paris, where he continued the atudy of mathernatics and physics, and in 1708, at the early age of twenty-four, was elected a mernber of the Academie des Sciencen. From this time onwards for nearly half a century bardly a year passed in which the $1 / t m o i r e s$ de $l$ ''Acodemie did not conatain at least one paper by Reaumar. At first his attention was occupied by mathematical studies, especially in grometry. In 1710 he was appointed to the charge of a great government work-the offcial description of the useful arts and manulactures-which lad him to many practical rescarches that resulted in the establishment of manufactures new to France and the revival of neglected industries. For discoveries regarding iron and ateel he was awarded a pension of 12,000 livres; but, being content with his ample private income, he requested that the money should be secured to the Academie des Sciences for the furtherince of experimenta on improved industrial processes. In 1731 he hecame intercested in meteoralogy, and invented the thermometer sate which bears his name. In 1735 family strangements obliged him to accept the post of commander and intendant of the royal and military order of Saiol-Louis; be discburged his dutice with scrupulous auention, hut declined the emoluments. He took great delight in the systematic study of matural hisery. His triends otea called him the
'The Schoolmen's diatingtion of retio angrescentri (a reason for acknowledging a Lact) and retio esuendi (a reason for the eximence of the fact).

Pliny of the 18 th century. He loved retirement and lived much at his country residences, at one of which, La Bermonditre (Maine), he met with a fall from horseback, the effects of which proved fatal on the 17th of October 1757. He bequeathed his manuscripte, which filled $13^{8}$ portfolios, and his natural history collections to the Acadernic des Sciences.

Reaumur's scientific papers deal with nearly all branches of sciemer; his first, in 1708, was on a general problem in geometry; his last, in 1756, on the forms of birds' nests. He proved experimentally the fact that the strength of a rope is less than the sum of the streagths of its separate strands. He examined and reported on the auriferous rivers, the turquoise mines, the forests and the fossil beds of France. He devised the method of tinning iron that is still employed, and investigated the differences between iron and steel, correctly showing that the amount of carton (sulphur in the language of the old chemintry) in greateat in cast iron, less in steel, and least in wrought iron. His book on this suhject (1722) was translated into English and German. The thermometer by which he is now beat remembered was constructed on the principle of taking the freexing-point of water as $0^{\circ}$, and graduating the tube into degrees cach of which was one-thousandth of the volume contained by the bulb and tube up to the zero mark. It was an accident dependent on the dilatability of the particular quality of alcohol employed which made the boiling point of water $80^{\circ}$; and mexcurial thermometers the stems of which are graduated into eighty equal parts between the freer ing- and boding-pointa of water are not Reaumur thermometers in anythide but name.
Fitumur wrote mast on natural history. Early in life he de icribed the lucomotor ay tem of the Echinodermata, and showed thit the supposed vulk error of Crustaceane replacing their lose tinits was an actual isct. In 1710 he wrote a paper on the possibility of spiders taing used to produce silk, which was so ce:cbrated at the time thit the Chinese emperor Kang-he caused a translation of it to the nade. He treated almo of botanical and Agriculaural matters, atd devised procesules for preserving birds an f cgss. He claboristar a aystem of artificial incubation, and mide important obscrvinus on the digestion of carnivorous and gr:minivorous Lirds. His greatest work is the Mfmoires pour serrip et thistoire des in aches, 6 vols., with 267 plates (Amstendamp 1734-42). It describes the appearance, habits and locality of all the known insects excep: the beetles, and is a marvel of patient and accurate observation. Among other important facts stated in this work are the experiments which enabled Reaumur to prove the correctocss of Peysumelis hypothesis, that corale are animals and rot planss.

Rebab, or Rabai (Persian rubdb; ${ }^{2}$ Arahic robab, rababa; ${ }^{3}$ Sp. rexe, rabl,4 rabel, arrabcl, arrabil;' Fr. rubibe; It. rubebe), an ancient stringed instrument, having a body either pearshaped or boat-shaped and the characteristics of vaulted back and the absence of neek; also a generic modern Arabic term applied hy the Mahommedans of northcra Arrica to various stringed instrumeats played with a bow.

As the rebab exercised a very considerable influence on the history of stringed instruments in Europe, and wias undoubtedly the mears through which the bow was introduced to the West. it is necessary to examine its construction before deciding whether it may be accepted as the ancestor of the violin in deference to the claim made lor it by certain modera writers."
${ }^{2}$ F. Rackert. Grammolik, Poetik und Rhelort' der Perser, narh down 1m Bande des Hefles Kolsum (Gotha. 1874). p. 80. This tranation of the introduction to the Seven Seas contains a relerence to musical inutruments: the one translated Lonte (lute) is rendered in Perwian rubdb, a point ascertained through the courteous aswistance of Mr A. G. Ellis, of the Oriental Department, Brikish Musean.

- Al-Farabi, toth century, tranalation into Latin by J. G. Kosegarten. Alii Ispahenensis Liber. Candilenarum . . arabice editur adjectaque translations adnotationibusque (Greifswald, 1840), vol. i. PP: ${ }_{5}^{36,4} 41,105,100$ gra.
isee poem by Juan Ruiz, archipreste de Hita, quth $^{\text {th }}$ century. from MS in Hbrary of the eathedral at Toledo, nuoted by Mariano Soriano Fuertes, Hist de la Musica esponola (Marlrid), vol. i p. ${ }^{105}$
-From the Arabice treatise of Mahamud Ibrain Axalchi. MS. No. 69. Escorial.
-Spe F. J. Fitia, Ambotine Siradiveri . Pricede de recherches
historigmes of crinigues amer Corigine at les transformations des instom-

The two principal forms of rebab with which we are concerned as prototypes of European instruments of the middle ages are: (1) the long and narrow boat-shaped rebab, which may be traced back to Persia in the 8 th century B.C., and is still in use in that country; and (2) the lute-shaped robab, with rudimentary nack consisting of the gradual narrowing of the body, which has the outline of a longitudinal section of a pcar. This variety became very popular in medieval Europe under the names of rebec, gigue, geige and lyra; the archetype has been traced back 201000 B.C. The most characteristic feature in the construction of the rebib, and of all instruments derived from it, was the body, composed of a back originally scooped out of a solid piece of wood, to which was glued without the intermediary of ribs (an important structural feature of the violin) a flat sound-board of parchment or thin wood.

The rebab-esh-sha" CF , or "poet's rebab," had a body consisting of an almost rectangular box covered with parchment and supported on an iron foot; the instrument was held like the modern violoncello. No evidence has yet been brought forward that the rebab-esh-sha'er was in use among the Arabs who conquered Spuin in the 8 th century; if the instrument was indeed ever introduced into Spain it has keft no trace.

The bowed instruments of the middle ages fall naturally into two distinct classes, according to the principles observed in construction. One is the type having a body formed on the model of a Greek or a Roman cithara, from which it was evolved by the addition of a neck and finger-board (see Guitan and GuitanFIDDLE). Instruments of this type were at all times recognized as superior and belonging to the realm of art, whereas type? derived from the Easiern rebab, never attained to any artistic development, and at the time when the first type had ruarry reached its apogee the second was placed beyond the pale of art.

According to A-Farabi, the rebab had either one string. two strings or four, obtained by doubling these two; they were tuned most often in minor thirds or in major thirds.' The Arab scholar Ash-Shakandi, who flourished in Spain about A.D. 1200, states that the rebab had been known for centuries in Spain, but was not mentioned on account of its want of artistic merit. Juan Ruiz, archipreste de Hita, in his enumeration ${ }^{1}$ of the musical instruments in use in his day ( isth centurs $^{\circ}$ ), mentions two retabs, and speaks of at rate griodor con sk ultu male and if rabd morisco: the "shrill rebab" (or racher rebec) "with its high note " is thus quoted somewhat contemptuously already in the isth century.

The history of the origin of the rebab had until now not gone beck beyond the the century A.D. and has been a matter of conjecture lounded on the mord rubab or ribbab, which is of Persian origin, and on the etatement that the Arabs themselves declare they obtained the instrument from the Persians Recent archacological discoveries, however, provide abundant evidence of archetypes of both pear-shaped and boat-shaped rebabs in high antiquity. We have at present no clue to the name of the archetype, but it is clear that the el-Oud or lute of the Arabs and the wide pear. shaped rebab were practically one and the same instrumept, until the advent of the bow, which had probably also been made known to the Arabs through the Persians, since their word for the bow; handen, is borrowed from the Persian, but at what date is unknown. Al.Farabi does not mention the bow, ${ }^{\text {a }}$ and his chapter on the rababe does not deal with the construction of the instrument to much as with the production of aound and the divisions of the sale.

As far as is known at present, tbe archetype of the rebab and lute family is the instrument shown in fig. J. The terra-cotta figure of the musician dicovered in Egypt (1905-6) by Prolessor Flinders Petrie during the course of excavations in the cemetery of Goshen "is Greek wark of the post-Mycensean age; it was
ments d archet (Paris, 1856): Edward Heron Allen. Violin-making as it was and is (London, ${ }^{\text {884, }}$ ): E. J. Payne, article "Violin" in Grove's Dictionary of Music (ist ed.). See also The Instruments of the Orchestra (London, 2910), part ii.. " Precursors of the Violin Family." by Katheen Schlesinger, where the evolution of the violin is traced from the cithara of the Greeks.
'See J. P. N. Land's paper. "Recherches sur I'histoire de la gamme arabe," VI. Iriern. Orient. Congress, part ii. (Leiden, I884) (Brit. Mus press mark, acad. 8806), p. I30, and also p. 56.

- See Manano Sorizno Fuertes, loc. cit.
- The copy of Farabi's MS., used for their translations by Koeegarten and Land, Escorial. Na 9at, dates from the middle of the $12 t h$ century. See Michael Casiri, Bib. Arab. Hisp., vol. i. p. 347. and Forkel, Allgemeine Lilleratur der Musil (Leipaig 1792 ), p. 487: also R. G. Kiesewetter, Die Kusik der Araber mact Originalgwillex dorgestell (Leipzig, 1842). p. 64 and preface. Another MS. copy of Al-Farabi, in the Bibliotheca Ambrosiana in Milan, is described by Hammer von Purgstall in the Bibliatheca lialiana, tom, xciv. (Milan, 1839), p. 44; cf. preface in Kiesewetter, $p$ viii.

Exclavations carricd out by the Brit. School of Archaeology in Egypt and by the Egyptian Research Account. See "Hykso and larachite Cities" by W. M. Flinders Petric and J. Gernow Duncan, Mcm. Bris. Sch of Arck. 1906.
round in wrounding amigned to the XXth Dynaty (c. seman and abows the carliest pear-ahaped inatrumeat This atatuette clearly eatablishes the origin of ibe inaranamed by some byra, by others (including the preseat rebab or rebec, common ah over weatern Europe frou that century, whowe main characteristic is an almoet entip atec of neck. Two terra-cotta mituctte of mumician plyy and ancient Persian rebabs (see fig. 2) have been cxcas veted frus 2


Fig. I.-Prototype of Lute - Pear-shaped Rebak. 1000 a.c. Discovered by Proleasor Findere Petrie in the cermetery at Goshen.


Fic. 2.-Bout-aterpud Rebab. 789 EC From J. de' Mocter Detrenomes Pre by permistion a Ernevt Lerour

Tell at Suze amongat objects referiod to the reige of Shent Nakbounta, who wasking of Elam 6.789 t.c. Tae propelum instrument, wide the bane and elongated to form a orch ta the head bent back at right angles and the stringe plactars is the fingers, - the lute of the 6th century A.D. - is gen frat $x$, frieze from Aghanistan, forming one of the fisers of tept $\mathrm{f}: 3$ tope of Jamal-Garhi, These culptures, preserved at the Era Museum, are astigned to the and or 3rd century, and ase ter show traces of classical influence. The same instrangeat of an engraved on a Sassanian silver dish in the British Mosets. workmanship assigned to a period not later than the 7 th cre. A.D., but probably earlier, as well as on other disbes of corigin; one in the Hermitage, St Petersburg, mae lound af $k=$ in 1880 , on which Erot is depicted playing the lute and snduat on a lion. A thind, found at Perm, forms part of Count Stratur collection.

Excavations carried out in ancient Khotan or Ilchi (Theraon the caravan route to Kanhgar) have brought to Lipht frya evidence of the ubiquity of the rebab type in Asit. In ath to the two principal types of rebab (fig-3) mocntioned abovtine is aloo to be lound the spoon-shaped instrument with tho suct ais large round head (fig. 4), sometimes seen in Europete gebut medprures and MSS. of the itth and imb cercuries $=$
 paintings in the Buddhist cave temples of Ajanta. at and the 6th century A.D. A later example at the Britins Nas. a fragment of a dish found at Rhajet or Ray. ${ }^{[1}$ in noribers P-

Sce Laurent Grillet. Les anctires du piolow, 6nc (Parim owtome i. p. 29. "Portail occidental de t'Eglise de Moiesch" century.

- See Deligation en Perst, by J. de Morgan (Parian 1peal nit. pl. B, Nos. 8 and 9 text, pp. 130 and 131 .
${ }^{\text {T Sec Ormonde M. Dalton. The Treasures of at Ores, cundre }}$ of the Franks bequest to the British Muscum. 190s A z. No. $19 a$

See for an illustration and deacription. Congern mona in
 1883), text, P. 53, and atlas of the same date. pi. in. Na sa

- See J. R. Aspelin, Antigwilds dx mord. p. IAt. No. 60 .
 tions in Chinewe Turkeatan, cartiod out by H.Mf. Indian geam ment, by Mare Aurel Stein (Oyford, Clarendon Preat igon, $=$ pl. xlvi. Now yooille, Yooild (spoon-shaped retabh of in Nos Yo028 and Yo0gi.
 Stift St Gallen, on the top of left-hand gable phiar. lawernits
 part ii., "Precursorn" pl. iv. p. ${ }^{1 \$ 4}$ -
 pl. is D, cave I., 10, e
${ }^{4}$ Brit. Mus, Ceramic Gallery, can A, Hend-rson E-riana
- rooyed by Jenghis Khan in the 3 3th century hat the iour geps the side of the head. Finally, we find the instrument on the


Frice 3.-Pesrreshiped rebab.
 from Khotan.

Fic. 4.-Spoon-shaped rebab, Irom Khotan.
norway of the Hopltal du Moristan ${ }^{2}$ (Cairo), carved wort of the it h cemtury.
In all these examples it it noteworthy that the strings are brated by plucking them with the fingers, not by means of the bowi c use of which, in conjunction with those structural leatures, -nstitatce the viohation of an acoustic priaciple, and therefore counts for the failure of the instrument as Rebab asd ite sucsiful devciopment as Lute. There are, however, two eariy exnples of bowed rebabe of Byzantine origin to be cited. A pearlaped rebab, held like a violoncelto and played by means of a try long and alender bow, is carved on one of the reliefs of an ory cancet of Italo-Byantine work of the 8th or $x$ h century, -longing to the Carrand Collection, Fhorence (see Reaze). Another sured instrument. of still carlice date, it to be soen among the onderiul mural paintings of the necropolis and monastery of anuft: asigned to the sth century at the latest, but probably sting from the 6th or jth.
The examination of all these representations of the rebab, inging from 1000 s.c. to the 13 th century A.D., tends to show sat the instrument bad its origin in the East, and was widely istributed over Asia Minor, India and Persia before the 6th ent ury a.d. Similar archseological documents of the middle ges suggest the possibility that we are not indebted to the , rabs alone for the introduction of the rebab and bow and of he lute into Europe by way of Spain, early in the sth century, ut that they had probably already made their way into sout bern nd central Europe from the East through the influence of the byzantine Empire and of the Christian East generally.
It is clear also that the instruments of the rebab type were at rst twanged with the fingers, and the bow was apparently not ivented for the rebab bnt only applied to it. All arguments in avour of including the rebab among the ancestors of the violin $n$ the score of the bow iose their force, a nd as the tebab possessed o struct ursl fealure in common with the violin the question may re considered settled negatively.
For the European development of the rebab, mee Risic. (K. S.)
REEATE (Ft, robat, from pabattre, to beat back), a term used n commerce, banking, \&c. In banking, a rehate is an allowance nade to a drawee taking up a bill of exchange before it is due. This allowance is the interest on the unexpired period of the hill, ind in practice may be either a fixed ot arbitrary rate; more fien it is $f \%$ about the usual bank deposit rate. In ommerce, rebate is sometimes used to mean a discount allowed or prompl payment; it is often equivalent to drawback, i.e. be repayment of part of the duly on imported goods when such soods are subsequently exported in their original or in another orm. By the Customs Consolidation Act, 3853 , a rebate or ieduction is allowed at the custom-bouse from the fixed dutics in certain kinds of goods, un account of damage or loss sustained a warcbouses.
ISee Prisee d'Avennes, L'Ant arabe diapers les monuments dx Caire de vif asm switi sidde (Paris, 1871). The unnumbered platet are to be idemified by the lizt given at the bedinning of the work.
"For the illuatration Jee Jean Clodat," Le monastore et is secropole de Beouft," Mim. de $I$ Iast. fr. d'archeol. orient. da Caire. tome xil., 1904 Chapetle zuii. ph. Xiv. (2). Descriptive text. p. 92. Spe also artirio "Beotst t " by the meme author, decriptive of the paintings in F. Cabrol's Dict. Cerch. chrithe ede hiturgia (Paris, 1907). lace. zii. B., p asob

Rebec, or Reaece (Med. Fr. rubibe, rebelle, rebec, gtgue; Ger. Rubeba, Rebek, Geige, Lyra; Ital. ribeha, ribeca, lyra; Sp. rabel, rabeca, rase, pabel, a medieval stringed instrument played with a bow, derived from the Oriental rebab. Like the rebab ( $q .5$ ), the reber assumed at first one of two forms-the pearshaped body with a wide base, strung with three strings, or the long, narrow pear- or boat-shaped body with two strings and, in addition, the other Oriental characteristics of the rebab, i.e. the vaulted back, the absence of ribs and pegs set in the back of the head. Except for the addition of a fingerboard, $w$ hat is now recognised as the rebec underwent no structural development and never entered the domain of art. When the guitar-fiddle and the oval vielle with five strings made their appearance in Europe, apparently during the inth century, a number of hybrids combining characteristics of both types of construction spread rapidly over western Europe.

A spoon-shaped instrument, in most cases without neck, the head being joined directly to the wide shoulders of the body, must not be confounded with these hybrids; the compass and capabilities of the instrument, which sometimes had hut one single string, must have been extremely limited. What the name of the instrument was in the various ages is not known, but it may be classed with the rebab and rebec, from which it only differs in the outline of the body. The present writer discovered an Oriental archetype on a small icrra-cotta figure ${ }^{2}$ in the style of the Gandhara school, unearthed at Yotkan on the site of the ancient Kbotan. The round head is fastened directly to the shoulders, the three strings are thrown into relicf by decp indentations, the bridge tail-piece has three notches. The instrument (assigned to some period between the $5^{\text {th }}$ and 8 th centuries A.D.) may be compared with the European medieval type, such, for instance, as the bowed spoon-shaped rebec on the capital of the left pillar in the miniature ${ }^{4}$ of King David and his musicians, belonging to the soth-century psalter of Labeo Notker at St Gallen; also with the musicians' lyra on the western doorway of the church at Moissan; ${ }^{5}$ and witb the British Museum Add. MS. 17333, in which several of these spoon-shaped, neckless instruments are to be found.

The pear-shaped rebec with wide base was in all probahility introduced into Europe through the Byzantine Empire, and the narrow boat-shaped by the Moors by way of Spain. The first of these types is represented on one of the sides of an ivory casket of fialoByzantine workmanship preserved among the Camand Collection ' in the Palazzo del Podesta in Florence. It belongs to the same group as the Veroli casket at the South Kensington Muscum, all of which are assigned to tie gth century at the latest.

The prear-shaped rebec on the ivory casket, alt hough tike all rebers it had no separate neck, was elongated to form one, a nd terminated in a lozenge-shapod head all in one piece with back and neek, the soundboand being cul to the same outline and ylued to the back. There were four strings to these rebecs, of which there are many examples in English MSS. from the 1 Ith century. One of the beat known. sometimes described as the Angla Sason fythele, is the one played by Jeduthun in the usual illustration of King David and his musicians prefaced to the Pralms in an Anglo-Saxon psalter (Cotton MS., Tib. C. V!., Brit. Mus.). Other examples are to be found in a lazin paalter illuminated by an English artist at the beginning of the 12 th century (Lansd., 383. Brit. Mus.), in which the rebec has but one string and rescrables the lyra teutonica mentioned above.?
Medieval documentary evidence points to the fact that the long boat-shaped rebec had survived in Spain and spread by way of france over western Europe. The much-quoted 141 h -century
${ }^{1}$ See Mlare. Aurel Stcin, Amient Khotan : Drtazled Report of the Archazological Explorations in Chinese Turkestom carried out by H.M. Indian Goesenment (Clarendon Press, 1907). vol. is. pl. xlvii. No. Yoosid.

- See Laurent Grillet, Les ancetres du violon (Paris. 1g01), vol. i. p. 29. The author calls these instruments lyra, which is a synonym of rebab.
'See Kathleen Schlesinger. The Instrumeents of the Orchestra, part iii. "Precursore of the Violin Family" (London, 1910), pl. iv. P. 154. The spoon-shaped instrumiene with a long neck on pl. v. (9th century) must be relected to the pandoura famity
-The casker has been reproduced by A. Venturi in Gallerie Nas Jtal., vol. iii.: 1897, p. 263 : and $L$ ' 1 rte, vol. i. 1896, p. ${ }^{24}$ See also English psalters of the 13 th century in the British Mucum. I ansd. MS. $4^{20,}$ and Arundel, 155 , fol. $71^{6}$.
poem by Juan Ruiz, archipreste de Hita, ${ }^{\text {t }}$ containing an enumeration of the musical instrumeats of his day, includes el ravé gritador con smalla nola (the shrill rebec with its high note) and ${ }^{\prime}$ r 40 d morisco. By a procese of deduction we have no difficulty in identifying the long, narrow, boat-shaped instrument as of rabe morisce, since the instrument has survived almost unchanged among the Arabs of the present day ${ }^{2}$ from the 13 th century, and probably from the early centuries of our era. The shrill rebec (el ras grilador) with thinner ttrings was the pear-shaped instrument. In the magnificent MS. known as the Cantigas di Santa Maria, assigned to the $\mathbf{1 3}$ th century. ${ }^{2}$ there are three of those boat-shaped revect played with a bow and one twanged by the fingers; they have finger-boards and two strings, and are held like the violoncello. Rebabs of this type, but without bows, were in use in ancient Persia, c. 789 B.c., as is demonstrated by some litlle terra-cotta Ggures of musicians unearthed in a tell at Suza." Two of the instruments, held, however, like the violin, are unmistakibly the archetypes of this rebec.

The rebee did not escape the general tendency so noticeable in Europe from the $\mathbf{2} 2$ th to the 151 h eentury towards the omamentation of musical instruments with grotesque heads. The socket of the chaunter of the bsgpipe, the heads of the cittern and ghittern, the mandoline and the rebec, were all allike decorated with protesque human or animal heads, which in England became proverbial as cillern-heads.

The boat-shaped rebec survived as the sardino or pochette, an instrument widely used by dancing masters until the igth century, when it was abandoned for the kit, a diminutive violin. The pochelfe, as its mame in French and also in German (Taschengeige) indicates, was small enough to be carried in the pocket; it measured from 15 to 18 in. and was played with a correspondingly emall bow. The I 5th-and ith-century rebec or geige, as the pear-shaped variety was called in Germany (eigue in France), is figured hy Sebastian Virdung: there were three strings tuned to $G, D, A$, and it had a finger-board cut in one piece wiih the sound-board in some cases and forming a step. Some writers eonsider that the addition of the finger-board constituted the difference between the geige and the rebec. Facts hardly support this theory, since the lyra teutonica in the 9th or 11 th century already had a finger-board, and Farahi. the Arabic scholar of the toth century, who was equally familiar with the Greck, Persian and Arabic musical systerns, distinctly states that the rebah was also known as the lyo. The modern Greck rebec with three strings is to thin day played by rustic musicians under the name of lyra. Moreover, in Cermany, bowed instruments of all Linds were at first known as geiee, in contradistinction to those whove strings were plucked, classed together as cytharas or some word derived from it, the mont modern example of which is the zither. With the rise of the viols and later of the violin, which represent the most perfect type of construction for stringed instruments, the rebec tribe, inferior in every respect and without artistic merit, was gradually relegated beyond the pale, and by the sth century had fallen inta disuce except in certain rural districts, where for outdoor music, their shrill, penet rating tome continues to endear them to jtinerant and village musicians. (K.S.)

[^117] occurred in 1843 in the counties of Pembroke, Carmarit. Glamorgan, Cardigan and Radnor, after a slighe ourbreat af "p same niture four years previously. During a period of cas tional diatress the rioting was caused manioly by the theniv charges at the toll-gates on the public roads in South Wiales and the rioters took as their motto the words in Genesis. Exir. 'r. "And they blessed Rebekah, and said unto her, Thou art a = sister, be thou the mother of thousands of millions, and let $t!$ seed posess the gate of those which hate them." Many of ite rioters were disguised as women and were on borsebacti; e二 i band was led by a captain called "Rebecca," his followers bent known as "ber daughters." They destroyed not only the gales but also the toll-houses, and the work was carried out andider I and at night, but usually without violence to the toll hereger. who were allowed to depart with their belongings. Emboliterard hy success, a large band of sioters marched into the tume. in Carmarthen on the soth of June and attacked the workburues bes: on this occasion they were dispersed by a troop of cavalry Wine a had hurried from Cardif. The Rebeccaites soon became mise violent and dangerous. They turned their attention to outhet grievances, real or fancied, connected with the system af leant holding, the administration of justice and other matters, and a state of terrorism quickly prevailed in the district. Uosk these circumstances the government despatched a large numbar of soldiers and a strong body of London police to South Wiata and the disorder was soon at an end. In October a commaistan was sent down to inquire into the causes of the riots It $m$ as found that the grievaaces had a genuine basis; measures al relief were introduced, and South Wales was relieved from the burden of toll-gates, while the ficw rioters who were captured were only lightly punished.

REBELLION, the act or continuance in act of a rebel or rebele (Lat. rebcllio, rebellis, a compound of rr, aghinct, and hares. war). A rebel is one who engages in armed resistance to the government to which he owes allegiance. For the diesiontiea between Civil War and Rebellion, see Whe, Laws or. Wihere individuals as distinguished from groups of men are concorraed the character of rebel is casier to determine. That the allegal act of war was done by order of another cannot be in principie an excuse for a subject or citizen of any state Laking arms afrimss it. Under the rules of war adopted at the Hague in tsor. moreover, any excuse for doing so is removed by the provision that a belligerent is forbidden to compel nationals of the toatule party to take part in operations of war against theis over country, "even if they were in the belligerent's service before the commencement of the war" (art. 123). In the case of R. $v$. Loutv, known as the "Calvinia Flogging case" (Supreme Courl of the Cape Coiony, Feb. 18, 1904), the question of the validity cf the excuse of acting under orders contrary to allegiance tas discussed in an uncertain spirit, and in a previous case, the Horivs case, tried before the Treason Court at Mafeking (Vov. 7. 1901), the court held that insurgent nationals "who had joined the burghers must be placed on the same footing as hurghers figheins against us." There may be special circumstances operating to qualify the application of a principle, but the above sated principle, as such, must be regarded as the only legal batis of argument on the subject.
(T. Ba )

REEUS (Lat. rebos, " by things "), a sort of riddle consisling of the representation of some sentence or thing by meane is pictures or words, or a comhination of botb. Rebuses frx became popular in France, where they were at fint callai ntan de Picardio, that province, according to G. Mtnage ( $1615-167$ ) , having been the soene of their origin, which be found in ite satires written by the students and young clerks on the faibles ed the day under the tille "De rabur quoe germuter." Carnde mentions an instance of this kind of wit in a gallant tho er presed his love to a woman named Rowe Bill by painting ia the border of bis gown a rose, a hill, an eye, a loaf and a men; thin ia the styie of the rebus, reads "Roee Hill I love Feil." ths kind of wit was beppily ridiculed by Ben Jonson in the hermonss description of Abel Druger's device in the Allotraist and by

Pe Spectaler in the device of Jant of Newberry. The -me is also applied to arrangements of words in which the sition of the several vocables is to be taken into account in rining the meaning. Thus "I undersund you undertake - overitiow my undertuking " makes the rebus

ay be read "un soupir vient sorvent d'un souvenir." a ill simpler French rebus is exprewed by the two letters $G a$, thich may be read, f'ai grand oppetil ( $G$ grand, a petil). Rebus " (or "allusive arms"), in heraldry, is a cost of arms hich bears an allusion to the same of the pernon,- as three ust less for Castleton; three cupe for Butler, three conies for oningsby.
Rechimer, JEanne pramgoise JULIE ADtualde (nyt72,50), a tamous Frenchwoman in the literary and political rcles of the early igth century, was born on the 4th of secember 1777 at Lyons. Her maiden name was Bernard: he was inarried at sitieen to the banker Jacques Recamier f. $\mathbf{1 8 3 0}$ ), who was more than old enough to be her father. teauliful, accomplished, witb a real Jove for hiterature, she wossessed at the same time a temperrment which protected ier froin scandal, and from the early days of the consalate to Imost the end of the July monarchy her salon in Paris was one If the chief resorts of literary and political society that pretended o fashion. The kobiluts of her hoose included many former oyalists, with others, such as Bernadote and General Morean, nore or less disafifected to the government. This dircumstance, ogether with her refusal to act as indy-in-wationg to the Empress Josephine and her Iriendship for Madame de Sual rrought her under suspicion. It was tbrough Madame de Stexi hat Madame Recamier became acqueinted with Benjamin Constant, whose singular political tergiverations during the ast days of the empire and the first of the restoration have been sttributed to her persuasions. Madame Rtcamier was eventuaHy exiled from Paris by Napoleon's orderz. Aiter a short stay ${ }_{31}$ Lyons she proceeded to Rome, and finally to Naples, where she was on exceedingly good terms with Murat and his wife, who were then intriguing with the Bourbohs She persuaded Constant tiopleadithectaims of Murat in a memorandum addrewed to the congress of Vienna, and also induced him to take up a decided attitude in opposition to Napoleon during the Hundred Days. Her husband had sustained heavy losees in 1805 , and she visited Madame de Statl at Coppet in Switzerland. There was a project for her divorec. in order that she might marry Prince Augustus of Prossia, but though her husband was wiling it was not arranged. In her later days she lost most of the reat of het fortune; but the contlnued to receive visitors at the Abbaye-auxBols, the old Paris convent to whicb she retired in $\mathbf{8 1 5 4}$. Here Chatenubriand was a comstant visitor, and in a manner master of the house; bot even in otd age, ill-health and reduced circumstancer Modame Recamier never lost her attraction. Sbe seems to have been incapabie of any verious attachment, and although she numbered among her admirers Mathieu de Montmorency, Lucien Bonaparte, Prince Augustus of Pruasia, Ballanche, J. J. Amptre and Constant, none of them obtained over her so great an infuence as did Chateaubriand, though she suffered mach from his imperious temper. It ahe had any genulne afection, it seen.s to have been for Prosper de Barante, whom she met at Coppet. She died In Paris on the sith of May 1840

There are mell-known portritu of her by Louis David in the salieries of the Lourre, and by Francois Ctrand in the posesmion of
 tirds das pupierr ce Nadame Rtamioy wat edited by Maxe Lanormant. See Mme Lenormant: Nadamo Rkamier. Les amis de so jeunesse ef so correspondance intime (1872): Mme Mohi, Nadome RKcemier. with a sketch of the history of society in France (1309 and 1869 ; abo Grimo io the Rowe cea dorx monkes for Depsumber

and hep Fricuds (Londen, Igoi): E. Herriott (Engl. trans, by Alys Haltard), Madame Rhemier et ses amis (1904) (elaborate and exhaustive).

RBCANATI, a city of the Marches, Italy, in the province of Macernth, 8 m . direct N.N.E of the city of that name. Pop. (1901) 14,590 (town), 16,389 (commune). It has a station on the railway $17 \frac{1}{3} \mathrm{~m}$. S. of Ancona, and distant $4 \frac{1}{2} \mathrm{~m}$. from the town, which is built on a hill, 931 ft. above the sea, and retairs portions of its isth-century walls and gateways. It was the birthplace of the poet Leopardi ( 1798 -1837), whose monument adorns the principal piasza and whose family has collected in the town a very interesting museum of Leopardiana; it also contains fine old mansions of the Leopardi, Maxzagalli, Massucci and Corradori in the main street, and a Gothic cathedral, built towards the close of the 14 th century and dedicated to S Flavianus, patriarch of Constantinople. The churches of S Maria sopra Mercanti and San Domenico contain characteristic examples of the work of Lorenzo Lotto, as also does the new municipal palace, with a fine old battlemented tower, while the palace of Cardinal Venier has a fine Renaissance loggis by Giuliano da Maiano, who was probably responaible for the denigns for the portals of $\mathbf{S}$ Agostino and 5 Domenico. The clder buildings of the town are noteworthy for the curious terra-cotts work which adorns the majority of them.

Recanati appears as a strong castle in the lotb century or earlier. Round this gethered a community whose petty wars with Osimo (Amsinmsw) called for the interference of Innocent 1II. in 1198. From Frederick 11. it obtained the rigbt of having a port on the Adriatic; and hy Gregory IX. it was made a city and the seat of the bishopric transferred from Osimo. This oscillation between Guelf and Ghibelline continued characterintic of Recanti. Urban IV. abolished the "city" and bishopric; Nicholas IV. restored them. John XXII. again, in 1320, removed the bithopric and placed the city under interdict. The interdict was withdrawn in $\mathbf{1 3 2 8}$ on payment of a heavy fine, but the bishopric remained in abeyance till 1357 . Gregory XII., who on his deporition by the council of Constance was made papal legate of the sees of Macerata and Recanati, died in this city in 1417. The asaistance rendered by Recanati to the popes in their struggles with the Sforza ceems to have exhausted its resources, and it began to decline. Considerable damage was done by the eart hquake of 1741 ; and the Frencb, who were twice in passemion of the city in 1797 , pillaged it in 1799.
(1)ctift (M.E. recric, derived through Fr. from Lat. recepla, participle of recipere, to receive), in law, an acknowledgment in writing that a sum of money or otber valuable considered has been received by the person signing the acknowledgment in discharge of a debt or other obligation. Such a receipt is prima facie evidence only of payment, and It may be shown, for erample, that it was signed by mistake, or obtained by fraud or misrepresentation. By the Starnp Act of 1891, which repenled and re-emacted other acts, a duty of id. is imposed on every recript or farm of writing dischargint a debt of $f_{2}$ or upwards; the payment of the duty is denoted by affixing a penny stamp to the document, and the cancelling of the aame by the pertion giving the receipt. By $\delta 103$ if a person gives a receipt, liable to duty, not duly etamped, or refusea to give a receipt, liable to duty, duly stamped or, on payment to the amount of $f_{2}$ or mpward, gives e receipt for tess sum than $f 2$ or divides the arnount paid with intent to evade the duty, he is liable to a fine of fio A receipt not duly stamped may be stamped at the Inland Reverue Ofios within fourteen days on payment of a fine of fs or within one month on payment of $f 10$.

Drosiver, in English Int, an officer or manager appointed by acourt to administer property for its protection, to receive rent or other income and to pay authorized outgoings. Recefvers my be either appointed pendente tise or by way of equitable execution, es. for the purpose of enabling a judgment areditor to oberin pryment of his debt, when the position of the real etste is auch that ondinary esecution will not reach it. Pormerly meceivers mere eppointed enly by the court of chancery, but by the Iudiceture Act. selzs it fow withta the power of all
divisions of the High Court to appoint receivers. Their powers and duties are exhaustively set by Kerr, On Receivers (5th ed., 1905), who classifics the cases in which they may be appointed under the following heads: (a) infants; (b) executors and trustees; (c) pending litigation as to probate; (d) morgagor and mortgagee; (e) debtor and creditor; ( $($ ) public companies; ( $($ ) vendor and purchaser; ( $h$ ) covenanter and covesantee; (i) tenant for lite and remainderman; ( $j$ ) pertners; ( $k$ ) lunary; (l) tenants in common; ( $m$ ) possession under legal title, and (a) other cases. The appointment of receivers is entirely within the discretion of the courts, and the power may be exercised " in all cases in which it shall appear just and convenient." Application for a receiver is usually made by motion, and the court will appoint the fittest person, without regard to who may propose him, the appointment of a receiver being for the benefit of all parties. Under the Conveyancing Act 1881, when a mortgagee has become entitled to exercise his powers of sale, be may, by writing under his hand, appoint such person as he think fit to be receiver. In bankruptcy practice a receiver, termed official receiver, is an officer of the court who in this cafacity takes yossession on the making of a receiving order, of all a debtor's assets. He is also an officer of the Board of Trade with the duty of taking cognisance of the conduct of the debtor and administering his estates (sec BankRUPTCY).
Receiver-general is the title given to a chief receiver, more especially as applied to the collection of public revenue. The title survived in the Inland Revenue up to 189 r , but it is now only used as the designation of an officer of the duchy court of Lancaster, who receives the revenues, \&c., of the duchy.

RECEPT (from Lat. recipere, to take back), a philosophical term, used hy Romanes (Mental Evolulion of Man, ii. 36, 37), on the analogy of "concept and percept," for mental images assumed to be produced by the simple repetition of percepts. The process is supposed to be the gradual climination of elements in which the percepts disagrec, and the emphasizing of those in which they agree. Thus the final residuman is a unity in difference. Recepts are, in fact, "spontancous aseociations, formed unintentionally as what may be termed unperceived abstractions," i.e. what are generally known as " generic images."

RECESS (Lat. recessus, a going back, withdrawal, from recedere, to withdraw), a term particularly used of a cessation of work or relief from duty, e.g. of the periods during the life of a parliament when it is not sitting. The word is also applied to an indentation in a line, eapecially of a small alcove sunk in the wall of a room. A particular use is the historical one for the acts and decrees of the Imperial Diet, the recessus Imperii, and also for those of the Hanseatic League. According to Du Cange (s.o. Recessus) the reason for the use of this word was that these decrees, soc. (codex deliberationam), were written out extequam a conventibus recedont proceres congregali.
bechabites, or Sons of Reciab, a sort of religious order among the Israclites in some respects analogous to the Nazaurres ( $\mathrm{f} \cdot \mathrm{B}$. ), with whom they shared the rule of abstinence from wine. They also eschewed the luzuries and pursuits of settled life, and lived in tents, refusing to sow grain as well as to plant vineyards. They represent a protest against the contemporary Canaznite civilization and a reaction towards the simplicity of life which was felt more strongly in Judah or to the east of the Jordan than in the northern kingdom of Israel. Their "father," or founder, was that Jehonadab or Jonadah, son of Rechab, who encouraged Jehu to abolish the Tyrian Bal-worship (2 Kings x.). The order founded by Jehomadah must from its conetitution have soon become a sort of bereditary tian, end as such the "house of Rechab" appears in Judath after the fill of the northern kingdom and continued to observe the ordinmere of Jehonadab till the approach of Nebuchadrezzar drove them for protection into Jerusalem (Jer. xxxy.). Jeremiah promiselt them as a reward of their obedience that they should never lack a man to represent them (as a priest) before Yahweh, whence perbepp the later Jewish tradition that the Rechabites interperatod with the Levites and so entered the temple service.

Later references to them probably indicate that the teran used as meaning merely ascetea (Euseb,. II. E. ii. 23). tbe particx-4. form of asceticism ( $g .0$. ) being less essential. One mas corr. the modern society of total absthiners known as the "Rechete" In i Chron. ii. 55 the "house of Rechab" is amorizted rits..-Kenites (q.v.) as a lamily of ecribes. Their origin is anconted :. Hammath (conceivably the Naphtalite city, fosh, rix. 35). tas a i Chron. iv. in Rechab (so the LXX) is of Calebite devcent.
RECHBERC-ROTHENKOWES, JORANM ERTVAD Count (1806-1899). Austrian statesman, was the secoed soo of the Bavariaa statesman Count Aloys von Rechberg-Rochn bowen ( $1766-1849$ ). Johann Bernhard was destioed for ble Bavarian public service, his elder brother being a heradisary member of the Upper House in the parlizment of Warncraber. He was cducated at the universities of Strassburg and Murmeh. but be incurred the displcasure of King Louis 1. by the yant be played as second in a duel, and in 1828 he transferred tous self to the Austrian diplomatic service. Aiter being astecterd to the erabascios in Berlin, London and Brusuels, be wet zr pointed envoy at Stockholm (1841) and at Rio de Janciro (184) Returning to Europe in 2847, on the outbrak of the rrointion of 1848 in Vienna be was of great service to Prince Mentienich, whom he accompanied and assisted in his flight to England In July 1848 he was appointed Austrian plenipotentiary is the German federal diet at Franlifort, in 1851 became Aosirie: internuxcius at Constantinople, and in 1853 Radetaky's civikas colleague in the government of Lombardo-Venetia. In 1553 he returned to Frankfort as Austrian representative asd president of the federal diet. As a pupil of Metternich be rould have wished to preserve the good understanding with Prossen which socmed the necessary foundation for a conservaliver poticy; he was, however, made the instrument for the antPrussian policy of Buol; this brought about constant dipputes with Bismarck, at that time Prussian envoy at the diex, whica were sharpened by Rechberg's choleric temper, and an ane occasion nearly led to a ducl. Bismarck, however, al rays expressed a high appreciation of his character and abilities. is May 1859, on the eve of the war with Italy, he was appoined Austrian minister of toreign affairs and minister presideat, surrendering the latter post to the archduke Rainer is the following ycar.

The five years during which Rechberg held the portiatio al forcign affairs covered the war with Italy and France, she insurrection in Poland, the attempted reform of the German Confederation through the Frankfort Firatentag, and the Austro-Prussian war with Denmark. Alter the defent of Magenta Rechberg accompanied the emperor to Italy, and ke had to meet the crisis caused by a war for which he was not responsible. He began the concessions to Hungary and in the Polish question, and was responsible for the adhesion of Austria to the alliance of the Western Powers. In the German queation Rechberg's policy was one of compromise. To the project of the Fiurstaniag he was altagether opposed. The projoxt hat been suggested to the emperar Francis Joseph by his soo-io-law. the hereditary prince of Turn and Taxis, and by a pamphate ad Julius Frobbel, and the preliminary artangernents were ande without Rechberg being informed. When at last be matat tedt, be tendcred his resignation, which was not soceplef, and be accompanied the emperar to the abortive meetias at Frankea (Augut 1863). The attempt made by Rechivere as the subs quent ministcrial conference at Nuremberg to exiablish a Germen league without Prussia was equally unsuccesslul, aod be returned to the policy, which in opposition to Scherestise tr had throughout advocated, of a peaceful arrapgement bet -an Prussia and Austria as the indispensable preliminary to a refort of the Confederation.

At this juncture the death of King Frederick VIL of Denmat (isth of November 1863 ) opened up the whole Schleswis. Het rein question (g.e.). In the diplomatic duet that follorad Rechberg was no match for Bismarck. It suited Austras policy to act in concert with Prussia against Demart; we Rechberg well knew that Bismarck was aiming at the aquekition of the duchion. Ho axtempted lo guard agimat this bry land
nwn at a condition of the alinnce that the duckies should only separated from Denmark by comamon consent of the two :rman powers. Bismarck, bowever, insioted that the question the ultimate destination of the duchies shoald be beft epen; id, when he backed bis argument witb the thomet that ualess sst ria accepted his proposal Prusain would act alose, Rechbers ve way. His action wass made the object of violont attacks the Austrian Lower House (a8-jo January r864), and whon c war was victoriously concluded and Prmais's designs on e duchies had become evident, public opinion tarned more Id more against hion, demanding that Austria should support e duke of Augustenbarg even at the risk of war. Rechberg elded 00 far as to assure the duke's representative at Viemon tat Austria was determined to place him in poesemion of the schies, but only on condition that he did oot sign away any his sovereign rights to Prussial The outceme of this wa uat the duke refused the terms offered by King William and ismarck.
On the 22nd of August there was a meoting of the emperor rancis Joseph and King William at Schonbrunn, both Rechers and Bisnarck being present. Rechberg hinaself was in vour of allowing Prussia to annex the duchies, on condition rat Prussia should guarantee Austria's posemion of Venice nd the Adriatic coast On the firgt point no agreement was sached; but the principles of an Austro-Prusian alliance in se event of a Prenct invasion of Italy were agreed upon. This tter proposal was. bowever, received with violent oppowition t the ministry. where Rechberg's influence had long been overradowed by that of Schmerling; public opinion, veterly divustful of Prussian promises, was also grently exciked; and on je a 7 tb of October Rechberg handed in his resignation, receiving $t$ the same time the order of the Colden Fleece from the mperor as a sign of special tavour. He had been made an creditary wember of the Upper Howse of the Reichorst in $\mathbf{3 8 6}$ s. nd as late as 1870 continued occasionally to take part in cbates. He died at his chateau of Kettenhof near Vienna on he 26th of Febnuary 1890 . He had married, in 1834. Barbara ones, eidest daughter of the 6th Viscount Ranelagh, by whom e had one son, Count Louis (b. 1835).
See the biography by Franz itwof in Alfemeine Dentscio Btopaphic. B. 53. Nachbige (Leiprig. 1907).
RECIDTVISH (from Fr. recidiser, to relapse and fall again to the same fault, or repeat the same offence as one committed efore), a modern expression for "habitual crime." The ecidivist is now oniversally known to exist in all civilized ountries as one who has adopted wrong-doing and law-breaking 3 a profeasion. His persistency is ceascless and inextinguishble by the ordinary methods of combating crime. Penal ustice as generally exerctsed is unavailing. and is thtle hetter han an artomatic machine which draws in a vast number rithin fits wheels and casts thern out again practically unchanged n character to qualify again for the ineffective trealment. This dangerous contingent is for ever on the move, into prison nd out of it and in again; a targe proportion of it, the criminal esiduum, the very essence of the criminality of a country, esists all processes devised for its reganeration and cure. Jothing will mend it: neither severity nor kindness, neither he most irksome restraints nor the philanehropic methods of noral and educational persuasion. This failure has encouraged ome ardent reformers to recommend the systers of indefinite mprisonment or the fadetermbate sentence, by which the nemy once caught is kept perpetualiy or for a lengthy petiod, and thus rendered innocuous. Habitual ofienders. it is argoed, hould be detained as hootages until they are willing to lay lown thelr arms and consent to make no further attempt to atact or tifure society. The theory is sound and has been idopted in part in aeveral countries, especially in the Onited itates.
It wat not untili roog that the system of preventive detention was pot into operation in the United Kingdom. when, by the Prevention of Crime Act igos, power was given to the cours o pain on habteal crimials a sentence of preventive detention

In addition to one of penal servitude. This further period may rawo within limits of from five to ten years, according to the dincretion of the court. The English system is bardly more than teatative at present; the machinery is admittedly'capable of improvement. The charge of being an habitual criminal has to be inserted in the indictment on which the offeader in to be tried, aad this cannot be done without the conemt of the director of public prowecutions and after certain notice has been govem to the officor of the court trying the prisoner and to the offender himsell. The decision to charge a prisoner with being an habitual criminal has hitherto rested on the local police authorities, and it has been felt that a more even and a more general application of such a dractie method of treatment would result th the deciaion were tranaferred to one authority, and some such reform was foreahadowed by the Home Secretary in a speech in the Housc of Commons on prison reform on the soth of July 1910.
Amolifg, or Penwanouco, a city and seaport of Brazn, capital of the atate of Pernambuco, in $8^{\circ} 3^{\prime} \mathrm{S}$. and $34^{\circ} 35^{\circ} \mathrm{W}$., neer the extreme enstarn potit of South America. Pop. (Igo4 examate) 180,000 . Recife is frequently called the "Venice of Americs "; it is at the mouths of the rivers Beberibe and Capibaribe which unite to form a mall lagoon or bay inside the ses bouch. In the engle between the two rivers ts the delta imand of Antonio Vas. The city is built on the southern extremity of the andy sea beach, on tbe island of Antonio Vas, and on the mainland to the westward, the river channels being crowsed by numerous bridges. With the exception of the hills on which Olinde is buite about 5 m . northward, the surrounding country is low and fint, the gtneral elevatlon averaging to ft. As the tide rises about 6 ft ., the general level of the city and neighbouring coast, which ts wet and swampy to the soutbward, is too low to be generally healthy, and Pernambuco has a high death-rate ( $52 \frac{1}{2}$ per 1000 in 1904), with malaria as one of the principal causes of death. The elimate is bot, although agreeably tempered by the S.E. trade winda; the temperature ranges from an absolute minimum of $61^{\circ}$ to an absolute maximum of $99^{\circ}$ (1904). The rainfall (1904) is 75.3 in . The three principal perishes of the city are known as Sao Jose do Recife, occupying the sandy peninsula or beach norih of the ontict of the united rivers; Samto Antonjo, on the fsland of Antonio Vaz, which was called Maurition or Mauritzstad during the Dutch occupation; and Bos Vista, on the mainland to the westward, which ts the most modern and the most rapidly growing part. The frast is the oldest and most crowded section, and is now devoted chlefly to the commercial and financial interests of the port; here are the costom house, merchants' exchange (Praga do Commercio), shipping offices, banks and wholesale houses. Santo Antonio dates Irom the Dutch occupation. Prince Maurice of Nassau, when governor-general, built here his private residence (Fribourg House) and made it his capital. Its business edifices and reaidences are largely of Dutch archltecture, with many storeys and steep roofs. The older part of Boa Vista dates from the 17 th century. Recife has few public squares or gardens, and its streets are not usually well cared for. The older buildings are of the Portuguese type, usually plain, low and beavy, constructed of broken stone and mortar, and plastered and coloured on the outaide. The city has gas and electric illumination, street and suhurban rillways, dralnage and a pablic water supply drawn from a small tributary of the Beberibe about 7 m . to the N.W., in the direction of Caxangat. Among lis notable public buildings and institutions are the old sovernment palace in Santo Antonio built uponthe foundations of the official residence of Prince Maurice of Nastav, with pretty garden attached; a theatre facing upon the Praga da Republica, dating from the second emplre; the palace of the Provincial Assembly in Boa Vista, built in 1860-66, surmounted by a high dome; the municipal palace, or prefecture. on Rua do Imperador, with the public library (Bibliotera Publica) occupying its third floor and containing about 30,000 volumes; the Gymnesium. a large plain bellding of two floors standing near the legdiative pelace; the Pedro II. hospital
built between 1847 and $\mathbf{2 8 6 1}$; a large penitentiary, transe asylum, orphans' asylum, and beggars' asylum; a law schooh artisans' school (Lyceu de Artes e Officios), and archacological institute; a normal school and school of engineering; and war and naval arsenals. One of the most atractive churches is that of Nossa Senhora da Penha, surmounted by two slender spires and a dome.
The port of Recife is one of the most important of Brati, on aiccount of its proximity to Europe and its convenience for vessels passing around the east shoulder of the coatinent. It is the landing-place for two transaclantic and one constwise cable lines. Its harbour consists of an outer and inner anchorage, the former an open roadstead, which are separated by a remarkable stone reef running parallel with the shore-line, leaving an inside pasagge 400 to 500 ft . wide. The entrance to the ipncr anchorage, which has a depth of about 20 ft ., is opposite Fort Brum in the northern part of the city, and is marked by a small Dutch fort (Pictio) and a lighthouse at the northern extremity of the reef. This remarkable netural breakwater, which is about 50 ft . wide on top and has been repaired with masonry in some places, covers a considerable part of the coastline in this part of Brazil. It is not a coral reel, as is sometimes stated, but is a consolidated ancient beach, now as hard and firm as stone. ${ }^{1}$ In 1910 contractors were at work on improvemants to the port to cost about $\{1,666,000$, under a decree of the 3rd of December 1908. The exports include sugar, rum, cotton. bides, skins, rubber, wax, fibres, dyewoods, cacku, mandioca flour, pineapples and other fruits. Pernambuco is the principal sugar-producing state of Brazil, and Recife is therefore an important centre for this product. Its raidway communications with the interior are good, and include the Sul de Permambuco, Recife and Sso Francisco, Central de Pernambuco, and the Recife to Limoeiro lines, the first three now being under the management of the Great Western of Brazil Co. There are also suburban lines to Olinda and Caxanga, the latter providing communication with some of the prettiest suburbs about the city.

Recife was settled about 1535, when Duarte Coelho Pereira landed there to take possession of the captaincy granted him by the Portuguese crown. The site of Coelho's capital was Olinda, but Recife remainod its port and did not become an independent silla (town) until ifra. Down to the cloue of the 18tb century, when Rio de Janeiro became important, Recife was the second city of Brazil, and for a time its most important part. It was captured and plundered in 1595 by the English privateer James Lancester. It was also captured by the Dutch in 1630 and remained in their possession tillil 1654 , during, which time the island of Antonio Vaz was occupied and the town greatly improved. At the end of the Dutch War the capital was removed from Olinda to Recife, where it has since remained.

RECIPE, a statement of the materials and ingredients used in the making and preparation of a disb for cooking, a receipt. This is the principal current use, which was first applied to medieval prescriptions from the custom of placing the word, meaning "take this" (imperative of Lat. recipere, to receive), often abbrevisted $R$ or $R$, at the bead of the formula.

RECIPROCITY (Lat. reciprocus, reluming back the same way, altërnating, probably from re back and pro forward), the condition or state of being reciprocal, i.e. where there is give and take, mutual influence or correspondence between two partics, persons or things. In a more particular sense, reciprocity is a special arrangement between two nations under which the citizens of each obtain advantages or privileges in their trading relations with the other. This meaning of reciprocity, however, bears a different interpretation in European and in American usage. In the former, reciprocity between two nations asually means litcle more than the extension by one to the other of most favoured nation treat ment, i.e. such advantages as it extends to any third country (see Comerecul Treatiss).
${ }^{1}$ See J. C. Branner's The Stone Reafs of Brasil (BuL Comp. Zod., Harverd Uaiv., sliv., Cambrider, igou).

But in the United States reciprocity is the term applied wa the concenions or arrungemeats mede betwean that country und another withont refereace to any third country. Thes in the United States there are a maximum and miaimam terif, its rates of the mavimum tariff being enforted on the gonds af thove countries which have no reciprocity treaty rith the United States, and the rales of the minimuma oa certhin prodnces of thow countries which have by a reciprocity trealy gin special advantiges or concestions to certain produces of the United States.
RECITAL (from Lat. recilare, to sted ous, particulady of a public decument), an acceant or repection of the detain of tand act, proceeding fact, Sec.p perticulaty, in hew, that part a legal documpet, such as a lente, which contains a starenerit of certain facts, e.8. the purport for which the deed is made La music, the word is used of an instrumestal performance given by a single pertion, and also of a performance of the soche of a single composer.

RBCRLDIGRAD8ER, a town of Germany in the Prumias province of Westphalia, 22 m . by zail N.W. of Dormuand as the railway to Munster. Pop.' (1905) 44,396. In the neighthemerhood are extensive ocal-mines and brick-workn, and the inductrica embrace the manufacture of liven, beer, spirits and tobecera
The county of Recklinghausen belonged to the archbishopric of Cologne until 1803 , whon it passed to the duke of Arenbere It was known as the Veat Recklinghausen. In 4810 it mest divided by Napoleon between the grand duchy of Bere and Fracce, but was, in $\mathbf{1 8 1 5}$, restored to the dute of Acembers as a fief under Prusaian sovereignly.
See Rite, Die dlere Ceschichte des Veste and der. Stadt Reciliar hewsen (Erzen, 1904).
RECLAMATIOM OP LAND. The boundaries beateen med and land are perennially changing. In many sheleced bays and extuaries the sea is recoding, while along other portions of the sea-coast it is continuoudy excroaching. The same caxses operate to produce both results: the rivens carry down with them detritus and sediment from the higher gromed: the anh sided by wind and tide, is alwass eroding exponed portions of the scaboard; and even such lesser influences as rain and froul assist in disintegrating cliffs composed of softer strata.
The main object of reclaiming land from tha mei is to incrense the area of ground available for cultivation. Land metrict tes been rated by accretion nearly ta high-water level can be strus of from the sea by' works of a simple and inexpensive mature. and the fresh alluvial soil thus obtained is genetally very fertik.

Accretion in estuaries lakes place very slowly under ardiony conditions. Although at any one time the sheltered arems may be large and tbe deposit of sile faidly rapid, not much permaseal accretion will tale place owing to the frequent shifing of abe chanals. Direculy, however, a fixed channed is socured by longitudinal embankments or traloing walls, accretion progremes rapidly and uninterruptedly by the deposit of sediment in the slack-water behind the embankments and at the sides of the estuary; and this is especially the case if the training worls are raised to the level of high water, for tbis has the effect of restricting the greater part of the ecour of tide and fresh-maser discharge to the one fixed channel. The rate of accretion vaeis with the shelter of the site and the amount of sediment carried by the water; but by degrees the foreshores, is the upper portion and at the sides of the embanked estuary, are ramed sufficiently for samphire to make its appearance, and, laver on, a coarse grass. Ulumately the time arrives when the mair may be altogether excluded by the construction of endosing embankments; these must be raised abave the level of the highest tide, and should have 2 flat slope on the exposed tit. protected, in proportion to exposure and depth of waler, apient the face with clay, sods, fascines or stone pitching-

In the intermediate stages of the process outlined above math may be done to promole the growth of accretion, or warpins as it is termed, and to ensure the fertility of the rectiomed lish The deposit of warp is accelerated by anything which tend to reduce the fow and consequent scour of the ebb-ide over tha
ure: thus considerable advantage will accrue from placing of laggots or sods across the Unes of How; and banke, ling the higher portions of the foreshore, may often be ructed so as materially to increase the period of stagnation, igh tide, of the silt-bearing water upon the bower adjacent nore. The light, fertilizing alluvium only deposits in iw water at high tide, and where there are no cidal currents. inal enclosure, therefore, should not be effected until this It has taken place. The enclosing works, aboo, should be rried out that increasing sheker may favour the deposits s alluvium during construction. A final and rapid deposit cometimes be effected by making shioes in the banks: urbid watar is admitted near high tide, and retained until mole of lis silt bas been deposited, the clear water being ed to escape alowly towards low tido. Premature enclosure be guarded againat; it is reare difficuls, the cost greater, oclaimed land is leas fertile and, being lower, less ensy to
e practice of reclaiming land in British estuaries is a very ot one. The Romans effected rechamations in the Fen cts; the eaclosing of Sunk Island in the Humber wes $a$ in the 17 th century, and now produces an annual revenue mething like $\{10,000$; large reclamationa In the Dee eatuary place in the 181 Lh century; and, in recent times, works been catriod out in the estuaries of the Seine, the Ribble the Tees
the reclumation of land adjoining the sea-coast, sites where thion is taking place are obvionaly the mot suitable. ch lands adjoining the see, and more or less subject to knanda. at high tides, can be permanently reclaimed by embankis; but these, unless there is protection from saad dunes or ngle beach, require to be stronger, higher, with a lese steeply and and bettor protected slope than is required in estuaries. width of the bank will generally prevent percolation of I al the base; but if there is any danger of infiltration, $g$ to unsuitability of material, a central core of puddled clay row of sheet-piling should be employed. Waves oypring the bank will quickly cause a breach, and produce itrous results; the beight of the bank must, therefore, alculated to meet the case of the severest on-abore gale -iding with the highest spring tide Uaderminlat, caused he recoil of waves on the beach, is tinble to occur in exponed ; this may bo prevented by a line of aboet-piling slong. the it toe of the bark.
a-coest embenkments should not generally be constructed ner down the foreshore than half-tide lovel, te the coef of truction and maintenance mould increase out of all proporto the addilional ares obtained. It is, as a rule, more omical to reclaim a large area at one time, instead of ising it. gradually in sections, as the cost varies with the $h$ of embenkment; it is, however, more difficult to effect inal closing of a bank, where a large area is thus reclaimed, ccount of the greater volume of tidal-water flowing in and out re contracted opening. The final closing of a reclamation ankment is best accompliahed by leaving a falriy wide iure, and by gradually raising a level bank across its entire h. The enclosed area may be left full of water to the beight ve unfnisbed bank, or the tide-water may be allowed to $x$ and enter agaid by sluices in the finished sections. The unkments in Holland are cloted by sinking lons fascine reace scrow the opening; thesc are weighted. with clay stone, and effectually withstand the scour through the gap; tow cermional slopea of the finished sections are similasly cted.
vere are many examples of mee-const reclamation: Romney b was endoned loag aso by the Dymetrurch wall (see fig. 1), a large portion of Holland has been reclaimed from the sea mbentuments (we fire 2); the reclamation bank for the barrow ison mines (see fig. 3) 价metrales the use of puddled to prevent infiltrution.
ic repair of a breach effected in a completed redametion uskment is a more dificult lask thao that of coodng the
final gap during construction; this is owing to the channel or gully scoured out upon the opening of the breach. When a


Fig. 1.-Sea-wall at Dymchurch.
breach occurs which cannot be closed in a single tide, the forma. tion of an over-deep gully may to some extent be prevented


No O , 1,
Fic. 2.-Dutch Reclamation Embankment.
by enlarging the opening. Breaches in embankments have been cosed by sinking barges across the gap, by piling and planking


Fic. 3-Reclamation Bank for the Hodberrow Iroa Mine.
up, by lowering sliding panels between Irames erected to receive them, and by making an inset wall or bank round the breach. By the last-mentioned method the new connecting bank can be formed on solld ground, and the nocesary width of opening obtained to obviate excessive scour ducing the influx and efflux of the tide over the bank while it is being raised.
The gradual drying of reclaimed land lowers the surface some two or three fect; the land therefore becomes more liable to inundation after reclamation than before. Acoordingly, it is most important to prevent breaching of the bank by promptly repairing any damage caused by storms; and if a breach should occur, it must be closed at tbe earliest possible opportunity.

The protection of the coast-line from encroachment by the sea is a matter of considerable importance and great difficulty: the more rapid the erosion, the more exposed must be the site; and, consequently, the more costly will be the construction and maintenance of protective works. These are of two linds: sea-walls or banks, and groynes.

Upright sea.walls with some batter on the face have been constructed along the frontage of many sea-side towns, with the douhle purpose of making a promenade or drive, and of affording protection to the town. A very sloping and also a curved batter breaks the stroke of the wave by facilitating its rising up tbe face of the wall, but the force of the recoil is correspondingly augmented. A wall with a vertical face offers more direct opposition to a wave, minimives the tendency to rise, and consequently the recoil; while a stepped lace tends to break up both the ascending and recoiling wave in proportion to the recession of the steps, but there is a corresponding liability to displacement of the blocks composing the wall. The concrete sea-walls erected in front of Hove, Margate, and the north cliff at Scarborough (see figs. $4,5,6$ ) exhiblt straight, atepped, and curved forms of better. The curvature of the last-named wall, though diverting the coil at its base, did not prevent erocion of the ahale bed on which it was lounded, and a protective apron in jront of the toe had to be added subsequently.

The Beaconsfield sea-wall at Bridlington (see fig. 7) is stepped and shighty curved; h bat a stone face with concrete bactions
strengthened at intervals by counterforts. The thickness of the wall varies from 11 ft .6 in . at the base to 3 ft . at the top, and is
had to be protected from undermining at the toe with pits and planks, and an apron of concrete or pitching, hid on lacient


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 extending down the foreshore. Fas the parts above high-water coriz a short paved slope, with moderace protection at the toe, has beep foered sufficient. The top face of chase elopes is refiexed so as to protecr une esplanade from surf during slocme.Sea-walls are very costly and. ot.ck temporarily resisting. do not dirrateish, but actuslly increase, the erourne action of the sea. In sbort, see-valim are a most ussatisfactory type al protective work.
The protection afforded to the conest by groynes is based on a tocully dit ferent principle, which may be summarized as that of promoting natural accretion by the construction of art.
Fig. 4-Sea-wall at Hove. Fic. 5.-Sca-wall at Margate. Fic.6.-Sea-wall at Scarborough.
surmounted by a dressed cornice and coping; the length is $34^{\circ}$ yards. The work was constructed, in 1888 , at a cost of $\{10,000$, or $£ 29$, 8s. per lineal yard.
Walls with almost vertical faces, or slightly stepped, appear to be the best. Uniess, however, the forcshore consists of hard rock, or a raised beach maintained by groynes, a wall of this kind should be protected by an apron, in order to prevent the


Fig. 7.-Sea-wall at Bridlingtan.
destructive undermining to which such forms of wall are necessarily liable.

Where the coast is fringed with sand dunes, and the beach protected from erosion by a regular series of groynes, as at Ostend (Belgium), the sand dunes, or an embankment for a promenade in front of them, may be sufficiently protected by a simple slope, paved with brickwork or masonry, and baving a maximum inclination of two to one. The paving requires to be laid on a bed of clay, rubble or concrete. Parts of the sea bank at Ostend


Fic. 8.-Sea Embankment at Ortend.
(see fig. 8) have been carried out beyond high-water mark to fia a stip of land for the eaplanade; and these portions have
ficial shelter. Along most coasts there is a littoral drift of anat or shingle; by means of groynes, projecting from the coasu-bise down the beach, this drift may be intercepled so as to prochact accretion to the foreshore, where previously there has beed constant orosion. The problem, however, of conse protection by this method presents difficultics Littoral drift is the product of erosion, and the fate of a large portion of this drift is to be deposited in deep water. Any scheme, therelore. of stopping erosion altogether by means of groynes would be purely chimerical; in the same way, partial failure of groyges from lack of drift and inability to stop wastage, must be erpected in many localities. Another difficulty may be illustesteo by the action of such natural projections as Dungeness: than point, by completely arresting the easterly drift of shingle. causes a rapid accretion to the beach on the one side, bat a corresponding denudation on the other. The old type of bigh groyne, erected at Cromer and Hastinga, has produced the game undesirable result; moreover, the general effect of goysing certain portions of the foreshore is to render the adjaceal unprotected portions more liable to erosion. Nevertheless the benefit which may be derived locally from suitable groysing is very great. The limber groynes erected between Lancing and Shoreham raised the shingle beach sufficiealy to cause high-water mark to recede 85 ft . setwards in the corese of a few years.
The eroding action of the river Scheldt in front of Blanker berghe has been arrested by carrying out groynes at righa angles to the coast-line, and down to below bow water (eter


Fic. 9.-Groyaes on North Sea coast at Blankenburebe


Fic. 10.-Sections of Groynes at Blankenberghe.
figs. $g, 10$ ). These, on the average, are about 850 ft lati and 680 ft . apart: they are made wide, with a curved $: 7$ p raised only slightly above the beach, so as to minigise the scour from currents and wave action, and facilitate the aro
diactibution of drift over the protected area. They ate constructed with a foundation of fascines and concrete, laced with brickwork or stonc pitching. The result has been the formation of a gently sloping beach which reduces wave action; such loss, too, as is still occasioned by storms is speodily made good by natural accretion in moderate weather. The Blankenberghe groyncs are too expensive a type for ordinary use.

The beach at Bridlington, which rests an boulder clay, was rapidly disappearing owing to the increased scour due to the sea-walls. Accordingly, groynes (see figh. if, 12) made


Fig. II.-Groynes at Bridington.
of $\mathrm{I} 4 \mathrm{ft} . \times 9$ in. $\times 9$ in. pitch-pine piles, and $\mathrm{it}_{\mathrm{in}} \mathrm{in} \times 4 \mathrm{in}$. planking, were erected along the fercshore. The piles origin-

this account the groynes were given an Fio. 12.-Enlarged inclination of $10^{\circ}$ south of east, that is crost-section of $10^{\circ}$ from the perpendicular. It may be Groyncs. angle, but the result has been very satisfactory. The cost of consiruction was froin 123.3 d. to 18 s . per lineal foot.

The sand-banks at the entrance to Poole Harbour have been protected by groynes (see fig. 13) inclined at alightly varying

Fione if

Fic. 13.-Groynes for Protecting the Sand-banks anclowing Poole llarbour.
angles, some yielding better tesults than others. This is a good example of the important work which may be accomplished by groyning. Unprotected, a breacb would soon have boen effected in these sand-banks; with a double entrance to the bay the prescnt deep channel would have silted up, and Poole Harbour would have been practically destroyed.
It is evident that the efficacy of graynes in collecting drift is proportionate to the distance which they can be carried out scawards, and that they should always be extended to low-water mark; whilst, by raising them only silghty above the beach, the accumulation of drift to leeward is promoted, the pacsage of drift over the obstruction being facilitsted and the scour of the waves diminished. By this means, and by gradually ralising and extending the groynes as the drift accumulates, the general elevation of the beach can be secured. Drift generaily travels in both directions along a coast, veering with the wind; thus the prevailiog wind determincs the preponderatiag travel of the drift. Groynes are usually con-
structed at right angles to the shore, but it is believed that increased benefit may be obtained by alightly inclining them to leeward of the prevailing wind. Some engineers have advocatod the extension of groynes below low-water mark; and as wood when permanently submerged is apecially lisble, even when creosotod, to be attacked by the terolo and limmoria, the use of reinforced or ferro-concrete has been suggested as the most suitable material for submarine groyning. These suggentions, however, and many other current theories on groyning, require to be demoastrated hy repeated experimentio.

For a ueful bibliography of the sobiject see Britiah Parliamentary Reports, Coast Erosion and the Reclamation of Total Lands, Cd. 3664, Appendix No. X. pp. 146-158. (L. W. V.-H.)
hibclug Jran Jacques Eliste ( $\mathrm{x} 830-1905$ ), French geographer, was born at Sainte-Foy ls Grande (Gironde), on.the isti of March 1830 . He was the second son of a Protestant pastor, who bad a family of twelve children, several of whom acquirod same celebrity either as men of letters, politicians or members of the learned profensions. His education, begun in Rhenish Prussia, was continued in the Protestant college of Montauhan, and completed at the university of Berlin, where he followed a loag course of geography under Karl Ritter. Withdrawing from France in consequence of the events of December 185 s , he spent the next six years ( $\mathbf{1 8 5 2} 5 \mathbf{5 7}$ ) visiting the British Isles, the United States, Central America, and Colombia. On bis return to Paris he contributed to the Renme des doux mondas, the Tour du monde and other periodicale a large number of articles embodying the results of his geographical work. Among other works at this period was an excellent short book, Histoire d'un ruissean, in which he traces the development of a great river from source to mouth. In $5867-68$ he publiabed La Terrc; description des phtnomines do la pie du gilobe, in two volumes. During the siege of Paris, Reclus shared in the serostatic operations conducted by M. Nadar, and also served in the National Guard, while as a member of the Associstion Nationnle des Travailleurs be published in the Cri du Pcuple a hostile manilesto against the govermment of Versailles in coorpexion with the Communist rising of tho 188 h of March 18 pl . Continuing to serve in the National Guard, pow in open rovolt, he was taken prisoner on the sth of April, and on the 16th of November sentenced to transportation for life; but, largely at the instance of influcntial deputctions from Englasd, the centence was commuted in January 8873 to perpetwal benibhment. Thereupon, atter a abort visit to Italy, he selted at Clarens, in Switzeriand, where he resumed his literary labours, and, after producing the Hisooire d'wne mondagne (a companion to Histoire d'ux ruiseau), wrote nearly the whole of bis great work, La Nowoelle Geographic nuiversclle, la herre al les hommes, 10 vols. ( 1875 5-94). This is a supendous compilation, profusely illattrated with maps, plans, and engravings, and was crowned with the gold medal of the Paris Geographical Society in 1892. An English odition appoared simultancously, also in 19 vols., the firat four by E. G. Raveastein, the rest by A. H. Keanc. Extreme accuracy and brilliant exposition form the leading characteristics of all Reclus's writings, which thus posmems permanent literary and acientific value. In 1882 Reclum initiated the "Anti-Marriage Movement," in accordance with which he allowed his two daughters to marry without any civh or religious sanction whatever. This atep caused no titte embarrassment to many of his well-wishers, and was followed by sovernement provecutions, instituted in the High Court of Lyons, against the anarchimes, members of the Interastional Anociation, of which Rechus and Prince Kropottin were designated as the two chief organizers. The prince was arrested and condemned to five yeari' impriconment, but Reclus, being resident in Switsertand, excapod. After 1892 be filled the chair of comparative geography in the univeraty of Brussels, and contributed several important memoirs to French, German and English acientific journala, Amons these may be menllosed "The Progress of Mankind " (Contemp. Rev., 1806 ); "Attila de Gerando" (Rec. Gtograph., 2898); "A great Globe" (Grograph. Jown., 1808): "L'Extreme-Orient " (Bul. Andwert Geo. Sol.,
1898), a thoughtifl study of the poltical geography of the Far East iand its poxible changes; "Le Perse" (But. Soc. Neuchatedoise, 1899); "La Phénicie et les Phéniciens" (ibid., s900); La Chine et la diplomatie europtenne ("L'Humanité pouvelle " meries, 1900); L'Enseignoment de le geographic (Instit. GEograph. de Bruxelles, No. 5, 1901). Shorly before his death Reclus had completed L'Homme et la kerre, in which he set the crown on his previous greater works by considering man in his development relative to geographical environment. Reclus died at Thourbut, near Bruges, on the fth of July 1905.

BBCOAMizANCE (from Lat. recognascere, to acknowledgé), a term of English law usaally employed to describe an obligation of record, entered into before some court or magistrate duly authorized, whereby the party bound acknowledges (recognises) that he owes a personal debt to the Crown, with a defeasance, i.e. subject to a condition that the obligation to pay shall be avoided if he shall do some particular act-as if he shall appear at the assizes, keep the peace, or the like. The system of taking recogaizances in favour of the Crown at an carly date super. seded the common law practice as to pledges and main-prize (see re Nallingham Corporalion, 1897, 2 Q.B. 502, 514).

Blackstone's definition extends the term recognizance to bonds in favour of private persons. Hut at present it is rarely If ever used in this sense. Recognizances are now used almost solely with reference to criminal proceedings. In the Court of. Chancery it was the practice to require recognizances from the guardian of a ward of court that the ward should not marry or leave the country with the privity of the guardian and without the leave of the court. The security given by a receiver appointed by the High Court is still in the form of a recognizance acknowledging a debt to named officers of the court, and securing it on the real and personal estate of the receiver.

By an act of $\mathbf{1 3 6 0}$ ( 34 Edw. III. c. 1), extended to Ireland by Poyning's Act, and by the terms of the commission of the peace, justices of the peace have jurisdiction to cause to come before them or any one of them " all those who to any one or more of our people concerning their bodies or the firing of their houses have used threats to find sufficient security for the peace or their good behaviour towards us and our people; and if they shall refuse to find such security, then there in our prisons until they shall find sucb security to cause to be safely kept." The security taken is by recognizance of the party and his sureties, which can be forfeited on conviction of any offence which is - hreach of the conditions of the recognizance.

The procedure under the act of 1360 and the commission is usually described as exhibiting. articles of the peace or swearing the prace. The High Court (King's Bench Division) has the same power as justices in quarter sessions. This procedure is in practice ouperseded in Enghand, to lar as concerns courts of summary juriudiction, by an equivalent but more modern procedurt (42 \& 43 Vict. c. 49, s. 25). Recognizances ordered under these enactmeats cannot be lorfeited or as it is termed cstreated without an order of court made apon proof of breach of the copditions. or of a conviction involving such breach. The procedure for eatreats is governed by the Levy of Fines Acts 1822 and $\mathbf{t 8 3 3}$, and by 16 \& 17 Vict. e. 30. a 2.

There is also a general jurisdiction on conviction of misdemca nour to purt the offender under recognicances to keep the peace and (or) be of good behaviour in addition to or in substitution for orber punishment. This power is specifically applied by the Crimional Law Consolidation Acts of 1861 to all indictable mixdemeanours punishable under these acts, and power is given to put perans convicted of any felony (not capital) punishable under the acts ander a recognizance to keep the peace. On reforal to enter into recognisances as above, the court may onder imprisonnent for the refusal, limited in cases within the acts of 1861 to twelve months, and in cases within the act of 1879 to six montbs.

The recogntizances above described may be described as a form of punishment or a judicial security for good conduct. Recognizances are, however, most used with relerence to proceedings before conviction and judemeot. In preliminary inquiries into indictabit offences the inquiring justices take recognizances to ensure the attendance of the accuser if tibecated during any adjoomment. and on committal for trial take the recognizances of the socused (if allowed beil) to atcend the court of trial and talot his trial, and of the prosecutor and the witnesses for the prowecution or defence to aftend and prosecute or give evidence. As to witnemes this power was firs given in $\mathbf{5 5 5}$ (1 Ph. \& M. C. 13). The procedure
is regulated by the Indictable Oniences Act 348 ( 11 it 12 Vat c. 42) as amended in 1867 (30 a 31 Vict. $c .35$. and the form
recosnizance are scheduled to the act of 1848 . In the cest of inquisitions of murder or manslaughter taken before a conomet similar procedure in followed (Coronery Act 1887, sp \& 51 Ma. c. 71, E. 5). The recogaimances taken are returable under poment to the court of trial, which orders their enreat in the everas of breach of the conditions.

Similar powers as to the recognizances of persons proweruted summarily are given by the Sammary Juriediction Acts 1848 and 1879; and in the event of appeals to quarter emmions or by pacial case to the High Court from courte of summary juridictions. recognizances or security are required from the appellant (s) 43 Vict. c. 49, 33. 31, 33). On the transfer of iodictments fret inferior to superior courts recogniza nces to pay the couts on cuepviction are also required (Crown Office Rules, 1906). In certaia cases the police have authority to give boil to accued prmons on their entering into a recognigance; and governors of primone apt allowed to release prisoners on bail on compliance with the tertas on which it is allowed by the committing justices.
-By the Land Charges Act 1900 ( 63 \& 64 Vict. c. 26 , s. $?$ (r) a recognizance, whether obtained or entered into on behalf of the Crown or otherwise, does not operate as a charge on land or on any interest on land or on the unpaid purchase money for aty land, unless a writ or order for the purpose of enforcing it ${ }^{2}$ registered under s. 5 of the Land Charges, ec., Act 1888 (5) A 52 Vict c. 31 ) in the office of the Land Registry. This enactment is clearly applicable to reccivers recognozances, sypra; and as purchases of land search is made for registered recognizances and an official certificate can be obtained alfirming or nopativias the existence of a registered entry (Conveyancing Act 1822, z ). By s. 30 of the Bankruptcy Act 1883. a discharge in bankrupery does not release the debtor from debts on a recogrizance unthe Treasury certifies in writing its consent to the diecharge.

By ss. 32. 34 of the Forgery Act 1861, it is made felony to forpe recognizances, and to acknowiedge them in the mame of another without lawful authority is also ficlony ( 14 is 25 Vict. c. 98).

In Scotland the place of recognizances is filled by canclenes: a caution in " law-burrows" corresponds very nearly to a mos. nizance to keep the prace.

In the United States recognizances are used for moch the same porposes as in England.
(W.F.C.)

HECOMNALSBANCE (from Fr. reconnatire, to recognise. Lat. recognoscert), a military term denoting the reconnoitrine or examination of an enemy's position or movements, or of a tract of ground. Reconnaissances naturally vary indefinitely according to the purposes for which they are undertaken. A topographical reconnaissance is practically a survey of a tract of country or route, comprising both a map and a report as to its advantages and disadvantages. All reconnoitring woik of this character is done by officers with small patrols, escorts or assistants. Strategical reconnaissance is performed by contact squadrons, which send forward officers and patrols to find the enemy. Tactical reconmassance falls to the lot of troope of al arms, whether in contact with the enemy or for self-protection A reconnaissance by a large force of all arms witb the idea of provoking an enemy into showing his hand, if necessary by fighting, is called a reconnaissance in force.

RECORD (Lat. recordori, to recall to mind, from cor, heart or mind), a verb or noun used in various senses, all detived from the original one of preserving something permanenty se menory. In this article, however, te are only concerand with documentary records, or archives. In its accurate mens a record is a document regularly drawn up lor a legal or ad ministrative purpose and preserved in proper custody to per petuale the memory of the transaction described in it: for the most part it lorms a link in a complicated process, and uniess the connexion between it and the other documents making up the process has been prescrved, a portion of its meaning mill have perished. The first care, therefore, of the custodian of records should be to preserve this connexion, where it exists. In the majority of countries a previous task asraits ham; is has been his duty to collect and arrange his documents. Thert are few countries In which records have not passed throogh a period of negiect; each office of state has kept or rather neglected its own papers; each court of justice has been th keeper of its own records; the student has been parabysed by a multitude of repositories among which he vilinfy moration the documents he required. To this stage two systems bare succeeded; the syatera of centralization both of recurds and at
anff; and the syatem under which the records are left in locel epositorics and the staf is centralized. There are of course :ountries which cannot be brought under either of these forpulac. But for the most pert it will be found that the recond aystem has prevaited; there are a central office for records of itate, provincial offices for legal records and those of local udministration, town offices for municipal records, and a staff Af archivists depending more or less strictly upon the central iffice. In England the first mystem has been preferred;almont all the records that can be collected have been gatbered into the catral office. In the future, indeed, it is inevitable that collecions of administrative rocords should grow up for each county; out there is at present no means of ensuring their arragenent and preservation. Many towns possess old and valuable ollections of municlpal archives, and over these also the central iffice has no control. It would be absurd to affirm that such ontrol is needed for the proservation of the documents; but it is I curious fact that the English government, which has centralized ccords more freely than any other, should have refrained from stablishing any aystem of administration for records in general. The following article is intended to give a full accoumt of the dministration and nature of the reconds of Great Britain, and , rief notices of those of other countries concerning which informsion is oblainable. It may be noticed that the directory of the carned word published by Trthner at Strassburg under the itle Minerse wlll be found a useful guide to the situmaion and taff of repositories of records.

## Endand.

The mose important repository of English records is the Public zecord Office. Chancery Lane. London. establiabed under the Ict $1 \& 2$ Vict., c. 94. The head of the office is the Master of he Rolts for the time beiag; and the staff consists of the deputycrper, acretary, assistant-keepers and clerks, with a eubordinate taff.
Until the establishment of this office. the records of the various vurts of Law and government offices were sored in eeparate Laces monly of an unsuitable nature, whose contents were naccrsaible and unknown. The Tower of London comtained the crords of the Chancery, which were kept in fair order: the records If the Exxhequer were scattered in many places, chiofly unsuitable; nd other collections were almost as unfortunately bestowed: the nly attempt to provide a special phace of custody was made in the oth century, when the State Paper Office was set up as a place of leposit for the papers of the secretaties of mate. From time to ime efforts were made. chiefly by means of committees of the touse of Lords, to procure reformas in the cuctody of documents chuse value was well understood. Ia the reign of Queen Atrae, n attempk was made by Thomas Rymer to publish in the Foodere whth documents as could be foond beariag ppon foreign potiti:nel this drew froh attention to the question of cussody. It 731 the disastrous fire in the Cottonian Library producod it ommitite of the lloung of Commonas and another report. Bu: was not entil 1800 that any werions wepy were taken, In that ear a commintee of the House of Commons presented a valuahis eport dealing with all the publie records in mpositorics in Englanint nal Sernland. The result of this commictee was the appointing I a moy, 1 crmmivition charged with tbe arromemene and publict wo of the mablic meords and the control of all public reposituric: His commission was mnewed from yenr to oasr and did nove expite ntil 1837. It fell party because of Inicual disesnaions. bu: rincipally oving to groen exiravagance and almose complete יूlect of its duty, to lur as the arragerement, and custody of the rords was concernod. The pulblications manctioned by it are piten adly designed and bwilly cxecuted; but their most pronianent haracteristic was thrir expense. To this commiswion succuevec we Public Record Office, whose coartitution has already bec: escribed. The firot duty of the new office was the establishracn: f a central repinsitory into which the scatter d collertions of records suld be gathered: and the preperation of manuscript inventoric I the documents so obtained. In 1851 the construction of the antral repository wan begun; and with the completion of cach ortion of it furfier groups of records were lirusishs in. At firs
 ith; bat in 1853 the State Paper Office wat placed under the mirol of the Master of the Rolls, and its cements removed to the ulilic Rerixd Officr. Otber goverament departmente in surn anslerred to the some keeping papers not la cursent use; and i presmi the only impartam collections of papers sol, wo treated re thore of the India Otice and the Privy Cousacil Office, which re still k -pt apart.
The pull liratione of the Rerord Office are of thase kindn: reporte, to and indroses ard colendars. The moprts are the anaual
reports of the Deputy Kenpry and now deal merely with the administrative worls of the office; up to 1889 they also contained
ve form of appendices. inventories and detailed deacriptions of varioss clattes of records. In the present article these reports are referred to by number. The lists and indexes are either inventorica of ipecis! clames with more or less detail, or indexes to thecontents of carthin documents grouped for that purpose; they are hera itins i) their aumber. The calendars are volumes containing full Lehdels intended to make the consultation of the original document unneosesary except for critical purpoees; they are equipped with full indeses. The contents of the Record Office are claseified for the mont part under the collections in which they wero found. For a geoseral accouat of the whole, see S. R. Scargill-Bird's Handbook to the Pablic Records (3rd ed. 1908). No student can afiond to negleat C. Gross's Sources and Literadure of English Hishory from the Earliest Tines to abow 1485 , which contains much information as to books and articles beoed upon English necords.

We may now turn to the documents themselves, under the following heads:-

ExCHEQCER Raconps.-The records of the admunistrative and judicial sides of the Exchequer (q.v.) are here described under it several divisions.
(1) Uppsi Exchequer, on Exchbquer of Audit.-(a)Lord Treesurcr's Remombrancer's Offict, or office of final audit. The result of the fanal audit is recorded in duplicate on the Pip and Cham. cellor's Ralls. There coasist of a eolitary (Pipt) roll for 31 Henry 1. . and a duplicate seriea extending from a Heary II. to a Willian IV. The Record Commiston has printed the following nolls; Pipe Rolls, 31 Henry l., 2-4 Henry Il., I Richard I.: Chamecllor's Rolls, 3 John. The Pipe Roll Society has printed the Pipe Rplls for 5-24 Henry II.

Poreige Rolls of Rolls of Accounts.-These contain the records of the prellminary audit of accounts other than county accounts of the sheriffs; they run from 44 Edward IIL. to modern times: clowely connected with them are the Enfolled Accounts, which deal wlth the more important accountants separately. It should be noted that the final audit is not recorded upon cither Foreign Rolls or Enrolled Accomats, but mutt be sought on the Pipe Roll, unless the accountant is found to be quit or to have a lalance due to him. The Record Office has published a classibed list (No. XI.) of the Foreign and Enrolled Accounts taken from all the forcgoing rolls of audit, but omitting the accounts of Customs and Subeidies,

Declared Accomnts.-A list (No. 1f.) of these records with an introduction bas been published by the Record Office. The series begins in the 16 th century, and lram the l7th century is fairly complete.

Originalia Ralls (20 Menry III. to 1837), or extracts from the Chancery Rolis communicated to the Exchequer for its information and guidance. Latin abstracts of the rolls from Henry lil. to Edward III. were printed by the Record Commission as Abbretiatio Rotuloram Origindium (a vols. folio).

Lard Treasurer's Remembrancer's Memoranda Rolls.-These contain the letters reccived and issued by the Exehequer and notes of the general businese of the department. They run from I Henry III. to 18.48. Edward Jones's Index to the Records contains a few ecattered references to them; and many extracts will be found in the notes to Thomas Madox's History' of the Excheguer.
fudicial. - The only judicial proceedings on the Lord Treasurer's Renembrancer's side are in cases connected directly with the revenuc. These are enrolled upon the Kemoranda Rolls; and for the period 35 Charks II. to William IV. there are Order Books.
(b) Kine's 'Remembrancer's Ofice, or office of preliminary audit. The mote important financial records of this branch of the Exchequer are the class known as "Exchequer K. R. Accounts. \&c."" which comprise vouchers and audited accounts of expendi. ture. OI similar accownts relating to receipts, the Escheator's accounts have been listed in the loth Report; but the inquisitions there descriverl as fied with the eccounts as vouchers are now kents separatcly, and are deacritied with the Chancery Ingmistions in the calenclirs. Accounts and vouchers relating, to Subridies ant Cusfoms aisat prewent only described in manuscript (see below under Specia: Collections).

King's Rrionmbrancer's Memonanda Rolls (1 Henry IIL. to i3 Victoria). -Ther run parallel with those of the Lord Treasurer and to a larec cxtent contain the game matter. Adam Martln's Imput on Exingar Records contains a certain number of references to them.

In the reter of Edward VI., returas were made into the Exchequer by commigioners appointed so cake invent ories of Chateh Goods. Volumes of these for several counties are being pablishad by the Alcuin Club (see Mely ef Bishop, Bibliographie generale des dmenvtaires imprimbs, val. I. p. ${ }^{2}$ ins $^{5}$ ).

Indiciol. - The court of Exchequer on the King's Remembrancer's vide was a court of equity held before the lond treasurer, the chancellor of the exchequer and the barons. The usual reconds of count of equity; Bitle and Answers, Decrees and Orders, Affidavite end other subsirfiary documents exist for it. Martin's Imder to Exrhagur Records contains references to the Decrees and Ordera:

Of the proceedings under special commissions lasuing from this court a descriptive catalogue (Elisabeth to Victoria) has been published in the 3th Report. Depositions taken by commission (Elizabeth to George III.) are catalogued in the Reports 38-42. A catalogue of the later depositions exists in manuscript.
(2) Lowe ExChequer, or ExChequer of Receipt.-The principal financial records of this department are the Recejp and liswe Rolls showing the payments made to and by the Exchequer. The former consist of an exceptional roll for 14 John and a series from Henry III. to George III. The latter ruth from Henry III. to Edward IV, and Irom Elizabeth to Ceorge III. A translation of the issue rolis (2) Ior 44 Edward III, was publiched by F. Devon; who also published a volume of extracts from the iasue solls ol the reign of James I., and another volume of extracts from the rolls for the period 41 Henry III. to 39 Henry VI. The other records of this department are very numerous.
(3) Exchequer of Pleas- The barons of the Exchequer without the lord treasurer had a court of their own, where process took place by common law. A list of the Plea Rolls of this court (20 Henry If. to 1855) will be found at p. 64 of the Record Office Liss of Plea Rodls (No. (V.). A partial inder to the tithe-suits on these rolls is contained in the and Report.
(4) ExChEqUER OF TmE Jsws.-Suits between Jews, or in which Jews were concerned, were tried before a special subordinate court. The Plea Rolls ( 3 Henry III. to 4 Edward I.) are listed in the Record Ofice List of Plea Rouls. For specimens mee Select Pleas, Starrs and Reconds of the Jewish Excheqwer, edited for the Selden Society and the Jewish Historical Society of England by J. M. Rige.
(5) Finst Fhuits and Tantas,-After the breach with Rome, the crowin obtained a new source of revenue in the first fruits due to the pope from every holder of a benefice upon appointment, and from the tenths payable during his tenure of it. For a few Years under Henry VIII. a special office administered this revenue. At the accession of Mary the business was tratuserred to a department of the Exchequer. The principal records are the fotlowing: Bishop's Certificates of Instilutions to Beneficer; Composition books giving the names ol incumbents and the sums paid by them In lieu of first fruits; and documents relating to the valuation of livings. The most important entries touching valuation were printed by John Ecton in the Liber Decimarwer (17i1), which has pasped through many editions under the titles of Thesawrins Rermm Ecelesiasticarnim and Liber Regis. The first fruits and tenths are now transferred to Qucen Anme's Bounty, and are managed by that office.
(6) Valor Ecclesiasticus.-In 26 Henry V111. a commisaion was issued for a valuation of all ecclesiastical property. The re. turns were made into the Exchequer and consist of eighteen volumen and three portfolios of rolis. Of these abstracts were made In three volumes known as Liber Valorum or King's Books, and a portion was copied in two volumes known as Liber Regis. The original returns for the diocese of Ely, most of that of London and part of those of Salisbury, Lincoln, Durham and York are not now known to exist, and are very imperfectly represented by the abstracts and copies mentioned alove. From these materals the Record Commission compiled six volumes folio known at the Valop Ecclesicsticus provided with maps and indexes. The introduction and general map were published later ( 1834 ) in a separate octavo volume; but some copics were struck off in lotio and inserted into Vol. I. which was published in 1810.
(7) Cougt of Augmentations.-This office was instituted to administer the property of the suppressed monasteries and the revenues of the duchy of Cornwall. The records consist of the muniments of the suppressed houses taken over with them and of documents connected with their actual seizure and tubsequent administration (for the former, see Special Collections below; the Latter are in great part calendared in the Letters and Papers relating to the Reicn of H(cnry VIJI.).

There was also a judicial side of the office, in which the proceedings were by bill and answer. In 38 Henry VIII. this court absorbed an earlier one known as the Court of General Surveyor of the King's Lands, which had been set up in 33 Henty VIll. A calendar of the decress of the court will be lound in the 3 ort Report. The court of augmentations was merged in the Exchequer in i Mary.

Chancery.-The records of the chancery are bere treated it two divisions, administrative and judicial.
(t) Chancery Adminisfrotioe.-These are either enrofments of letters issued under the great seal, documents forming part of the process of issuing such letters, or documents drawn up for the information of the chancery.

Enerolments.-The Charier Rolls (i John to 8 Henry VIII.) contain the enrolments of the nost formal lettern. The Record Commission publiahed one volume folio compining a transcript of the rolls for the reign of John; and a badly designed and executed calendar entitled Caleridarimum Rotwlorum Chartarman. The Recond Offer has publisbed three volumes of a complete calendar of the Charter Rolls from it Heary III. The Pakenf Rolls (3 John to the present day) comain enrolmente of less formal letters addresed generally. The Record Commisaion published one volume lolio containing - transcript of the colls for the reign of john, with a valuabts itiserary of that king. The Record Onice has also printed in full
the rolls for the period 1-16 Henry II. From this point iwer, 2 volumes of a Calendar have been pultished, and the trimaming Cusp in the series are being clused. For these gape the Reone, Commission's Calendarium Rolulormm Patrnamm is still bit only relers to a small proportion of the matter on tin
The rolls for the reign of Henry VIII, are calendared in the and Papers of ILemry VILI. The Cloi R 14 (b) tirne) contain the enfolmentr of letters directed to serifid breme and also enrolments of deeds made according 10 statute or for safe custody. The Recurd Commission published iwo velume. folio containing a transcript of the rolls for the period from 6 Jotem to it Henry I11. The Record Office has also published Enated $\mathbf{v}$ alumes of rolls for the reign of Henry III. From the rifat 4 Elward 1. eighteen volumes of a calendar have appeared Fine Rolls ( 1 John to 23 Chorles !.) contain the record of jurfent writs issucd under the great seal with a note of the fine or fees ging: alwo of letters of appointment to offices and letters telating the the administration of the fcudal incidents of tenure. The Rernad Commission published a transeript of the rolls for the reist cf fotm
under the title Rotuli de Oblalis of Finibus; for the reik: $f$ fetry
 ©ususting of the entries relasing to the fudal incidents. There were also other rolls containing letters issued under the tre teel relating to special countrics and subjects. The most throrast
of these are herementioned. Firench Rolls, Gascom Rolls, and of these are here mentioned. French Rolls, Gascom Rolls, and Noneart with relations with that country. A crataloguc of many of the sent on these rolls down to the reign of Edward IV. was puitinged My
Dromas Carte in two volumes folio. Of the Freneh Ra'n (sthede. III. to 26 Charles II.) those for the reign of Henry V. are bief. calendared ia the 44 th Report: and those for the rifien ol 112 ary $\mathbf{Y}$ En the 48 th Report. Of the Gascow Rolls ( 38 Henty 111,27 Elw. IV.) the earlier rolls have been printed in full in the Dor wemety indits published by the French govemment under the care of MM. Francisque-Michel and Bemont. Of the broken criet of Norman Rolls ( $\mathbf{1}$ John to 10 Henry V.) those for the reign al fevo and that for 5 Henry V. have been printed in full in one woluan by the Record Commission: to the remainder a calendur wifl f fomend in the 4ist Report. The books here mentioned deal efid nome rolls now placed in other elasecs.

Oher rolls contain keters under the great seal relatints to lreinal Scotland and Wales. Of these the Record Commistion priaed the Scoltish Rolls (19 Edward I. co 8 Henry VIII.) in full, omiting the numerous letters of protection contained in them. For the whin and Jrish Rolls there is only a very partial calendar is Aylofir. Calindar of A ncient Charters. The Roman and Almain Rolls hane been used in Foedera, and many entries from the other chapory rolls will be found there. The Liberate Rolls (2 John to sf lleere V1.) contain the enrolments of writs for the issue of money out of the Exchequer. The rolls for $2-4$ John have been printed in f by the Record Commission.

Documends forming Part of the Process of issxice Intart anta the Greal Seal.-These are known as Chancry wornints, and comet of Pripy Soals. Signed bills and other documents forming teqp the process. Series 1. of these documeats extends to dxeed af the reign of Richard III., and Series 11. to the end of the reisa of Henry VIII.; Series III. ends with the reign of Aane, and Seriee IV. with that of William IV., while Serio V. io enill in progrems Series 1. and II. ave arrenged in chronolopical owder Cerime J. beiag also clamifed); the remainder are in monthly butader The warrants for the reign of Henry VIII. wre calendared ia the Letters and Papers of Hirnry VIII.; thope for the frat aeven years of Charles I. are calendared in the sind Report. With these wity b placed the laguisitions ad geod dan mum. or thent the Reasel Ofice has published a deseriptive lise (Nos. XVIL, and XXILI Ithe period 28 Henry III. to 2 Richard III.

Docmurnts diann ep for the Information of the Champers-The most important of these are the inquiries hed under wita ienact Irom the chancery. The first serice of theoe (Hendy Ill. es Richard III.) is now arranged in chree clamee, Inpacdione Net Mortem iscluding analogous documents velation to the femol cenure of land, Criminal fromistions and Miscellameng Is. quisitions. The Record Ofice has published three voluse at
 two teries, known as Inguisitiont Past Morim 6nc and lameritio: ad quad dannnme ecc., distinction of title which concmalnd the identity of the documents described Bocth aleadiry coretrin many inaccuracies and omit much useful information. To Recond Ofice pablished the Calaterimim Gemelogican, turt at pork does not attermpt to deal wich the lands Eimbioued in tic inquiries. In the exord series of these inquirien loe these dins of inquiditions are all plised toget herr. One volume of a calcustap to the Ingwisitions Past Moriew for the reign of Haxry VIL Im
 of 12 Richard 11 . Those in English beve bees griates by L. acd I. Toulmia Sotith for the Early. Engtigh Text Socincy.

mppoiated moder two stelutes of Elimabeth vo examine and rectily Guses of charitable bequerts bas been pullished by the Record Dffice. Porest (Chancery) coutain perambulations and proceedings before the justices in eyre of the forest. The perambulations for certain counties have ween priated by (i. J. Turner in Select fleas of the Forest (Selden Society).
Scodisit Documents.-Five rolls relating to the policy of Edward I. towards Scotland. The firt two contain the procecdings touching the cluims to the crown of Scoland and are printed in Focderc. vol. Ii. p. 762 (Record edition): the remaning three, known as Regman Rohs, contain in triplicate the sube nobility to Edward I., and were printed in io 1834 . Other chancery documents reh dencribed in 1. Bain'e Calondar of Docvener Mose of these together with the carlier I oher detached documents and rois Man
loreign affairs are prinsed in the Foedera. loreiqn aflairs are printed in the Fooderch.
(2) Chancar Jadixial. - These may be diy o Bills and Answers, bre., filed by the partiis: Derces Pracedings. or the court ; and Afdooils and other doce ments conand Order the course of the action. The serica known as Early Chancery Procredings (Richand II. to Philip and Mary), comprising documents of all three clacecs is arranged roughly i The Record Office has published three volun (Nom XII., XVI, and XX.) of the whole of B two bundles have been prinsed in full in the Calandar of Proceadings in Chancery. Elim: are printed in Sedeat Pless of ine Chancery ( are arraneed alphabetically under the ph erriea. Series 1. is calendared in the Recon! alreedy mentioned for Series 11 ; the Record descriptive list (Nes.VII. and VIII.) covering I the Bilis and Answers of the reipn of Charla and Fry have publisted in the Imdar Library
Society an index taken from Tophan m's ma Soxiety an index Laken from Topham's m:
Recond Ofice. The same society has reprod form an index to the proceedings in Reynar yeare 1694-1714. These lant indexes contain only the sumame of the parties, without relerence to the nature of the suit. Decrees and Orders ( 36 Heary Vitl. to the present tiake) are the cnitry-broks of the orders of the court : with them may and Cerlificales of the masters and chief clerk date from 1611.
The chancellor formerly had a common te to certalo matters touching leudal incidents of berters patent, and to actions upon reoog In chancery or concerning officers of th means of referring to these records exist
Court or Kinc's Bexce.- The priocipa ITe the rolts recording its proceedings and (No. IV.). under the fodlowing heads Curia ) in 56 Hienry III.) include all the roils of th exception of Iew Eyre Rodls. Of these th Nubliahed in the Adbreviatio Placitorwi. cer portion of the plase on these rolls made in
ipecirnent weiden Soxicty volurbeds. Selict W. P. Batilono and select Flocas of for Cr Naikatrit wbo has also 1 edited for the ondpe he rolla of the fing i beench and theon of : Rolls (1 Edward 1. to is Willianm IIl.), div co portione. Jedgmul Rolls, containing o some pleas ood the Corom Rego Rolls will be ! Placitern' the complete roff for 25 Edwe yy the Britinh Record Society
 erminer, of gaol delivery (a lew) and brope juize, of oyer and pecial commimion References to some of these justices sent on pecial comanimionerh An inventory and catender will be found $n$ the 3rd. 4th and sth reporth
Coner of Cownon Plias.-The Plea Rollm of this courn, known
is De Busce Rolls, ruin from i Edward Ino thore which date pions clure justicte of the common beach lorme purt of the Curid Regis

Kulls. 1024 Henry V'lt. from which diate the Plea Rolls are know as Commom Rolls. But in 25 Elizabeth all common recoveric and enrolments of deeds were transferced to a new roll catled the Recovery Roll, the serics of which extends to 1837. In the Vear Books edited for the Rotls Series by L. O. Pike, and those edited for the Selden Society by F. W. Martand, the cases reported haves when posible, beea traced on to the De Banco Rolls and extritets from those rolls printed. Ferf of Fines (up to 1835) are the uliciad part of the triplicate document constituting the complese filto. Those for the period \% Kichard I. to 16 John have lecen praniw. by the Record Commission for the counties. Bedfordstire to llanct in alphabetical urder. Four volumes printed for the Pipe Roll Society cover the years down to to Richard I. for all countion The feet of fines are arranged in countics year by year up to the reign of Henry VIII. Afterwards they are arranged term by ting in counties. Noles of Fimes (since Edward 1.) are the recorcis of an earlier stage in the procedure; Concords of Fines (since 1.59) form another stage; but to ncither of these are there pritited means of reference.
Court of Star Chamber.- The relation betwees the hiag' council sitting as a judicial body and the Court of Sar Chastber set up by the act of 3 Henry VII., $\mathrm{c}_{\text {. }} 1$, is mateer of conerovesy The records of this court are nearly all of hater date than this ad. They consist of Bitls, Answers, Depositions and similar documeats, with a very few Decrees and Orders. The Record Oflice lat published a descriptive list (No. XIll.) of a portion of these recurta for specimens see Selden Socicty. Sidect Cases in the Star Chamiat 1477-1509, edited hy I. S. Leadam.
Court of Requests. - The origin of this court and the manner in which it died out at the time of the Civil Wat are alke uncertain. The records that remmin are of two kinds..Proceedings and Books. Of the lormer the Record Office has published a descriptive lise (No. XXI.): and sperimens will le found in Sebert Cases in the Count of Requests. edited for the Selden Society by I. S. Leadam. The books contain among other matters the Decrees and Orders of tho court.
Parlamextary Records.-The proceedings of parliament were recorded either on a roll prepared for each session, ur on detached documents and petitions smode up into sessiunal files. The files have now disappcarel, although transcripts of some still exist. and in many cases their constituents can le traced among the Ancient Pelitions (ere below under Special Colabctions). The rulls knowa as Parlicment Rolls furm a broken scrics, 18 Edward I. to 48-49 Vietoria. The rolls for Edward I, and Edward 11. are among the Exchequer records, and the remainder are is the chancery. Of these rolls and fices, and of certain pleadings found in the records of the King's Remembrancer, the Record Cummission published what was meant to be a comphete reprins. But the editurs relied pastly upon transcripts and partly upon original documents and it is often difficult to determine the sources (rum which they Jrew. So prepurcd. the Rolls of Parliament (6 vols.) cover the period from 6 Edward 1. to 1 Mary. The rull for 33 Edward 1. unknown to thetn, han been edited (Rolls Seric3, vol. 98) by F. W. Mlaithand, with a valuable introduction and appendices; rolls for 18 Edward 1 . and 12 Edward 11 . are printed in II. Cules Docm ments Mllusirative of Einglish Histary. The Parliamen' Roll includes enrolments of statutes among its contents. But from Edward I. to Edwand IV. the statutcs after receiving the royal assent were also enrolled upon the Slatmie Roll (chancerj), of whicts only six rolls now remain From these rolls and other sources the Record Commission propared the volumes known as Stulutes of the Realm on principtes described in the introduction to that work. Unfortunately the editons made use of carly prinied texts, and trane lations based upon the inferior texts contained in Exchequer K.R. Miscellaneows Books 9, 10 and 15, and so diminished the value of their work. The Siatules of the Realmextend to the end of the reign of Queca Anne. Since then public general acts have heen published in many forms: private acts ceased 10 be enrolled upon the Parliament Rollr during the 16 h contury; the originals are preserved in the House of Lords. The Record Office contains detached documents relating to parliamentary procceding known as Exechequer Patiamentary and Chancery Panliumentary, but neither class has yet taken a final form.
State Papers.-This class contains the documents belonging to the offices of the secretaries of atate, formerly deposited in the place of curtody called the State Paper Office. This office was established about the year 1578 , but the first attempt to arrange its contents weems to have been due to Sir Thomas Wilson, wbo in the reign of James 1. divided the papers into iwo classes, Domestic and Forcirn, to which at a later date the class of Colonial Papens was added. These series all come io an conl at the year 1-82, at which date the modera history of tbe ofice of Seeretary of State beyins.

Domestic.-Calendars of these papers have been publisbed for the period $1547-16 / 6$, witb special volumes dealing with the papars of the Committee for Adrame of Momey ( $1642-1656$ ), and of the Committee for Compounding (1643-1660). Another series of volumes begins with the frar 162 g, and a thind extends from 1760 to 17 ifs
these last are callod Home Offer Papers. but are in no way diferkit

In character from the Shat Popers Domeinic. The Domantic Popors relating exelusively to lreland have been caloadared under the title of Siale Papprs, Ireland, for the yetre I go9-1601 and $1603-1665_{1}$ with a epecial volume dealing with the papers concerning Adateturners for Lond. From 1670 theve papers are calendared in the Domestic volumes.

Scolland-Oripinally there were in the State Paper Office two eets of pepers relating to Scotland, Sacte Papers Domestic, Bordor Pepers, containing papers concerning the Council of the North and the Wardens of the Marches; and Seate Papers Foreien, Scotlond, before the union of the two crowns. The firte calendar of these was a Calessdar of State Papers, Scotland, 1509-1603, containing briel notes of all the Slate Paptrs Foraign, Scotland, and of many of the Border Papers which were removed from their places without any record of the removal. Mext came the Calendar of Slate Papers Foreign, in which were included apparently all the Border Papers for the period covered which had escaped the previous raid; notes, bowever, were made of the papert 80 taken. Out of the original 75 volumes of Border Papers only 36 remained. At a later date the peper drawn for the Foreign Calendar were restored and now form the first 19 volumes of the series, while the 36 volumes originally remaining have now become the final 23 . At the warme time the Slate Papers Forcigm, Scolland, were annexed, and became Slate Papers Domestic, Scollond. In their present arrangement the Border Papers have been calendared in the following volumes: vols. I-19 in the State Papers Foreign 1547-1560; vols. 30-42 In the Scottich General Register Office Calendar of Bonler Pepert 1560-1603. The State Papers Domestic, Scolland, Irom 1547, onwards, ate heing fully calendared in the Scottish General Kerinter Office Calendar of Scollish Papers with other material. Thome from isog to 1547 are dealt with in the Lellevs and Papers of Hewry VIII. (see below, Special Collections). A list of theee three Clasees has been published (No. III.).

Forsign.-Calendars of the Slale Papers Foreign have been published for the period 1547-1500. A lew of these papers are also calendared in the first volume of the Slate Papers Spanith (wee below under Srain). The Record Ofice has published a list of the Slate Papers Forvign (No. XIX.).

Colowial.-These papers are calendared -in two cets, an " East Indies" (1513-1634. which has been continued to 1639 by tbe India Ofice in Mise E. B. Sainsbury's Cowr Minutes of the Eant Jadio Compeny) and an "Americe and West Indies" (is74-i693. in progrema).

Dapartirntal Reconds-From time to time all the government departments, with the exception of the India Office, deposit such pepers as they wish to preserve in the Public Record Office; thut the Treasiury, Home Dfice, Foreign Office, Calonial Ofice, Admirally, War Ofice; Lacal Gowernment Board and Board of Trade have all placed important papers in the care of the Master of the Rolls. A calendar of the earlier Treasury Papers, which extends from 1660 to 1668 and 1720 to 1745 has been puhlished; also a list of the Admiralty Record. (No. XVII.). For each department a limiting date is fixed from time to time; documents before that time are open to students; later ones are only accescible under epecial conditions.
Subondinate and Inderendent Jumisdictions--Palatimale of Dwham.-For the earlier records ace G. T. Lapaley's Cownty PalaGine of Dwrlate (Harvard Historical Serice, vol. viti.), pp. 327-317. The letters sent out from the biabopet chancery are enrolled on the Curritors' Recotds, Nob 29 to 184. They are calendared in Reports 31 to 37 and 40. One of the registers (Bishop Kellawe's) has been printed in (ull in the Rolls eries (No. 62) with additions from the register of Bishop Bury. The Cursions' Recorls also include seven bundles of Ingmisitions Pout Morten (Nos 164-180), calendared in the $44^{\text {th }}$ Report; and a volume (No. 2) contains tranecripts of similar documents, calendared in the 45th Report. The recorde of the Exchequer of Durham, though deposited in the Public Record Office, are treated as the private records of the Esclesiastical Commission, and are only acceasible with a special permit. To the fudicial records the only printed means of reference ie the lite of $J$ mdgment Rolls ( 20 Henry VII. to 7-8 Victoria) in the Record Office list of Plea Rolls (No. IV.)
Palatimate of Chaster,- The lettent tent out from the chancery are emolled upon the Chaster Rocegrisence Rolle (I Edward II. to 34 Charkes II. with a few rolle down to I Willinin IV.) ceiendared ia Reports 36-37 and 39. The financial records of the Eucherwt of Chester are histed among the Ministers' Accounts (Lint No.V.) of the county of Chester. The Ingwistions pood Mortem and of gnod damwnm (Edward III. to Charlea L.) are indered in the agth report. The fudicial records contiet of Pleas in the Erehequer, a court of equity. Its records are $B i^{\prime} \mathrm{B}_{\mathrm{s}}$ and $A$ momers (Henry VIII. to George IV.), calendared in the 25th Report up to Philip and Mary; and Decrers and Orders. The court of the justices of Chester was at conmon law; its Phoc Rolls ( 44 Henry (II, to i Willtam IV.), with a separate weries for Flint (from 12 Edward I.) are listed amont, the Plea Roils (Liti No. IV.). The Deeds. Inquisitions and Wries of Dower upon these rolls for the period Henry III. to Henry VIIf. are calendared in the 26 th-yrah Reports without an index. The Assine Relle lor the counties of Cbester and Fliat and for the
 Na IV.).

Walas.-The following are the pripcipal records of the riand polity of Wales: Miniters" Accontits and Cowt Rells, Iecraben thore of the principality and of the honours and manons of at Lords Marchers, listed in Lists Noe. V. and VI. Of the jupticin recorde of the Great Semions of Wales, set up by the act 34 意 15 Hanry VIII., e. 26, the Ples Rolls are listed in the list of Pin porb (No. IV). For an account of the Court of the Marcties Le Fing tee C. A. Skeel's The Conancil in the Marelter of Wakes.

The Duchy and Palativate of Loncarter, The duchy of Lnemenn comprises all the estates of the dube of Lancater: the palatinet is limited to the coonty of Lancaster. The secords of the ma) tinate, tranderred to the Public Record Office from Lamoloter cals related to the county and are eitber emrofumbts of ershs or at a judiciat nature. The records of the duchy, transerred from it office of the duchy at Westminter, include cimilar reconds nit others dealing with the manorial and fanpcial recorde of ar th estates within and whbout the county. For the Duchy Remels see the detailed liet (No. XIV.). Where the means of referebur ve this collection are fully described. Of the Pelatinaff Recerts the earolments of writs are classified as Palent and Close poils. In former, a broken series from 5 John of Gaunt to 21 Henry vils. are calendared in the 40th Report; the latter (in 3 rolles a brelose series, 18 Heary IV. to 9 Edward IV.) In the 37th Report: bot certain encolments of the palatinate are amorts the duchy recerila The judicial records of the chomerry are not calendared: bat ef proceedings by way of appeal from that court to tbe Durit Chamber at Weatminster are dealt with in the duchy lise. Pnoceedings under common law include Ploe Rolls (2 Henry IV. te if Victoria) listed in the list of Plee Rolls (No. IV.): and for crimind proceedings there are pelatinate Ausim Rolls (Hewry VI. te Victoria) of which there is a list in the same piace. Pant corcian rolls which were among the Duchy Records will be found apere at pages $139-140$ of the same list.
Bishopric of Ely. -The act I \& 2 Victorin, c. 94, places the record of this palatinate under the charge of the Master of the Raily They have never been removed to the Record Ofice, but restio at Ely with the episcopal records, where they can be ingpectes, A valuable descriptive list has been published by Alred Cibbeom for private circulation.

Special Collections.-For the classification of the reours hitherto described the knowledge preserved of their origan anad purpowe has been used. There exist, however, masses of recuds where this path is now inaccessible; thesc have been formed by putting together records of a similar mature cither in ignoranor of Their history or whout regarding it: the justification of thin course of action must be found in the sperial circumstanco of each case. These collections are as follows:-

Ministers' Accowats are the accounts of haitifs, receiverk and other oficen managing estates, including, first, those of the turcley of Lancaster; second, accounts of crown lands filed as vueuchers in the King's Remernhrancer's Office: third, accounts of montion and other tands seized by the crown, or acquined by it by purchanes inheritance or marriage. A list of these accounts bat bere published hy the Record Ofice (Now V. and VIII.) covering the period down to i48s. For the accounts of the duchy of latandote a list will be found in the 4sth Report, extending to the rige of George 171.

Cotrl Rolls art records of the proceedinge and profits of mamorin and other private courts coming from the mane wourocs at in Ministers' Accounts, and clonely connected with thes. Fer a List see Record Olfce, Lists and Indexes. No. VI.; and for speciengs Selert Plecs in Kanorial Comrts, edited for the Sehtem Socitis by F. W. Maitland.

Ancient Deads.-In this collection are placed atl docunzentis which appear to have formed part of a title to land, some spryan royal charters and other analogous records. There are five estim, A, B, C, D, and E, digtinguibued by their wriner place of suatede. Documents too large for the ordinary method of packing mave a double letter, e.e. A.A. and to thowe bearing fure sals the lerter $S$ is adderl. e.g. AS or AAS. There are thus in all fifteen dhe The A clatecs are derived from the Treasury of Reccipt, of Qraper Hounc at Westminster, and are largely monastic; the 8 dame are from the count of Augmentalions: the C claset are chanerg deceds. protably deposited as exhithis in suils or for eerolosentis the D classes are from the Kinds Remembrancer's ofice: and et E classes are from the Laid Rrwom office. ba 1907 five vo't of a descripelve catalogue had beea published by ela Record $0{ }^{2}$ an

A neient Correspondenct conciste of documents vitich in lerm eve mather of the nature of a better thap a writ or peticion. Moeta then were foond detached in the chancery recordia bert aint docmments [rom olfer sources have been edded. The iater
 of the lormation of the clase, and the liat give neferaces. printed orkections bated upon these docuncets Vol 53 genein
 3rd serien vol 1.

Ancient Potitiont-The history of the formation of thie stan
becura: an scoount $\alpha$ it is in the Recond Onice Inder so the - (Na. I.); but net also the Introduction to F. W. Maidand's morande do Parinamonta (Rolls Series, vol. 98), in which tme a number of these petitions are pristed in lull.
biplomatic Documents. - In the Chapter House ar Westmineter a collection of treaties and ocher docurrents connected with ing affairs, and to these have been added other similar docuute found there. Of chese there is a descriptive liat in the $h$ and 491 h Reporta. A collection of so-called Diplomatic womentes from the chancery forme part of the Chamorty ccellomea.
ettces and Papers, Fopcrge amd Domastic, of the Reign of Hewry (1.-This great collection of materials for the reign of Heary VIlf. Jendar of 20 volumes in 30) at present extends to the year 1547. is intended to contaio abstracts of all documents betaring a that reign in the Recond Office, the Britisb Museum and er collections. Record Office documents dealt with in this endar have eormatimes been left ia their original place of cuetody I sometimes transerrod to a merics of bound volumes known Letters and Papars, Honry VIII. References will he found the Calendar to a previous serics of Slak Papers of the Reign of iry VIII.. printed by a Royal Commisuion for printing State xers.
Siscedlanows Books.-The many books and registers preserved the Record Office will be found described in the llandbook. alollowing bave been printed:-

## Exchequer Kinc's Remembraycea

12. The Red Book of the Exchequen (Rolls Series. No. 99)
13. 3. Boak of Aids. (Sec Feudal Aids. publishied by Record Office)
1. Booh of Knight's Fees. (See Foudal Aids.)
2. S E G. Tasta de Nevill: printed by the Record Comminaion.

L12. Liber Niper Porous. printed by Thomes Hearae.
is. is \$ 14. Tamatw Erclesiastice ; printed by the Record Commeascion.
17 A $\mathbf{s} 6 \mathrm{~h}$-century transcript of an abstract of Sirhby's Quest for ortain counties: used in frudal $A$ ids.

1. 24. Chartulary of Malmesbury Abbey (Rolly Series, No. 72)
a8. Chartulary of Ramsey Abbey (Rolls Serics. No 79)
1. 32 The Beot of Common Proyer deposited under the Act of Unilormity.
Lo. $35 \$ 36$. Accounte of the voyages of Martin Frobisber (Hahleyt's Voyagea).

## Exchequia Tarasuay of Recapt

Domesday Book.-Indexes and mupplementary mattor were ated by the Record Commission. Since then feckimiles of she text oech county have been iseued.

Nikellamoons Boohs.
La. 16-55. Certificates of Mustern. (See Lethers and Papers of 2n Reigw of Hewry VIII.)
169 . Exteotis of Knights Fees in the Honour of Richmond; priated in Gale'a Registrum Howoris de Richemand.
L 17. Abmerncts of Placila Corom Regr. Aen; priated is AbSraviatio Placitorsm (Record Commiosion).
I ge Seatutes of the Order of the Carter Cf I. Anmis, Register of the Onder of the Garter

## Excmequer Augugwtation Offic:

L. 57 Rentale and Custmmels of Baule Abbry (Carnden Society, Series 2, vol. 41).
in 170-184. Copies of Leaces. Indexed in 49th Report.
1.4.495-515. Inventorice of Church Gooda. For deazils of thooe primsed, we Maly et Bishop. Billiographie Ctatrale des Imenda irse Imprimes.
The following accounts of other collections of records are emarily less detailed:-
Trivy Council Orrick -The repisters of the Privy Council atilf preserved in that office. with the exception of a few volumes ich have strayed into ot her placea. J. R. Davent has edited for - Master of the Rolls in serics of volumes containing The Acts of Privy Cowncil, from 1542 to 1604 The Procnedings and Ondinances wer Privy Comnci. 10 Rich. II.-33 Henry VIII., edited for the pord Commission by Sir N. Harris Nicolas, are from documents the Cotion NSS and from tranecripts made by Rymer from tuments then at the Pells Office.
wita Ofrice. - The rroords of the India Office are preserved re. Complete prinsed lists exist for the whole collection, and Collowing documents have been published: The First Leller Book the East Indin Compony, edired by Sir G. Birdwood and W. wer: Lethers rocciond by she Easi India Company from is Sernana The Easf, edited by F. C. Danvers and W. Foster ( 6 vole.). The ords in India may be mentioned herc. Each prosidency and hin provinot keeps its own: and this is the case also with the ulter mubdivisions. No printed lists appear to exint for any of - collections. The following volumes have been published. Hers, Despatcher aud other Papers of the Forcion Department of


Calcutta). Bened $8756-1757$, adited by 5. C. Hill (3 vole. 190s); and OUd Foot Whiliem, edited by C. R. Winoon (3 vola, 1906-7).

## Ircland.

The Public Record Office of Ireland was establioned in 1867 by the Act 30 \& 31 Vict. © 70 , when the records of the various courts of Law, all wille proved in Ireland, and certain financial records, were collected into one building. The State Paper Office remains a separate, though subordinate, department in one of the towers of Dublin Castle, whence the papers are only transferred to the Record Office by special order. The Deputy Keoper of the Irish Kecord Office publishes yearly reports with appendices. The most important calendar published in these is that of Fiants or warants for the issue of letters under the Great Seal. Henry VIII. to Elizabeth. contained in Reports 7-9. 11-13, 15-18, with indices for each reign. A calendar of the Deeds of Christ Cburch. Dublin. is contained in the 20th, 23rd, 24 th and 27 th Reporte. The Wills of the dirrese of Dublin, down to the year 1800, are indexed under the nance of the testators in the $26 i t h$ and 30 th Reports. The serics of Proclamafions by the lord lieutenant and councila, and by the crowa, which is among the records in the Record Tower of Dublin Castic, is catalogued in the a3rd and 24th Reports. Of the financial records very little bas been published. In the $33 \mathrm{r} d$ Report there is a good accouat of the Books of the Treasary and Accownting Departments from the reign of Henry VIII. Scattered entriee Irom the Pipe Rolls (is Henry III.-33 Edward I.) are printed in the 33rd and 35th-38th Reports Belore the extablishment of the Record Offae the Irish Record Commission published a Latin calendar of the Polent and Close Rolls from Henry 11. to Heary VII. and an incomplete calendar in English for the yeara 5-35 Henry VIII. Under the authority of the Master of the Rolls a calendar was puhlished for the period Henry VIII. to Elizaheth. upon which some severe comments will be found in J. T. Gilbertis The Hisfory . . of the Public Records of Ircland.
An English calendar for the reign of James 1. was published by the Record Commission; and a calendar for the years 1-8 Charles I., under the authority of the Master of the Rolla. Two large folio volumes entitled Liber Hibernie should here he mentioned. The history and contenta of this astounding work can he gathered from its introduction, and from an index to it in the oth Report. Inquisilions post mortem and on allainder for the provinces of Leinster and Ulster only, are dealt with in the Record Commisaion's Ingrisitionsur in officio Pofmlorum Cancellaric Hibernis asservalarwm Repertorium. Of strictly judicial recorda the Record Office bas published one volume of an admirahle calendar of the Justiciory Rolls (1295-i303).

## Scolland.

The records of the kingdom are deponited in ieveral places in Edinburgh. The principal reponitory is the General Register House, at present governed by the.Act 42 \& 43 Vict c. 44 But certain records of the chancery and all the records of the cour of teinds are in separate repositories. A seneral sceoumt of these records is given in. M. Livingstone's Guide to the Public Records of Scollasd doposited in H. M. Cencral Register House, Edinburgh, wish appendices describing those contained in other repositorica.

Parliamentary.- The Record Commimion of Great Britain published The Acts of the Partianmert of Scotlend ( $1324-1707$ ). a sext derived from many sources described in the introductory volume; The Acts of the Londs Amditors of Camses and Complainus (1466-1494), heing the proceedings of the parliamentary committee (or heanne petitions: and The AcLs of the Lerds of Cownill (14781495), being proceedings of a similar body.

4Privy Council. - The repieter of the Privy Council of Scotland from 1545 is in course of pullication at the Ceneral Retiater Houne. Exchequer.-The Exchequer Rolls, correspoading to the Great Roll of the Engliah Exchequer, are beine printed in full from 1264 at the General Register House; and the acoounti of the Treaswer of Scolland from 1473 are being publishod at the wame office.

Chanctry.-The enrolmente of letters isuued under the Great Seal of Scotland are contained in twedre rolls and a series of volumes. The Record Commimion printed these registers in full for the period 1306-1424: and the General Regisier Houst is continuing the publication in an abridged form.
Court of Chancery. - Only the earolments of ketters under the Great Seal are transferred to the General Regiater House: the remainder are preserved in the court of chancery. The most important of these are the Recours to Chancery. To these the only. printed means of reference is the Imquidionum aid copellam Domini Rciis rctormatarww abbrepiatio ( 16 h and 17th contaries), published by the Record Commiasion.

## Local Records.

To deal with the municipal and local records of Great Britain In any detail is qulte impossible in this aricicle. Fortumately the admairable work of C. Gropes entitled The Bibliography of Municipal History (Harvard Historical Sudies), contains a oomplete account of the work done on municipal records up to 1897; while the Report of the Committee appointed to inguire as to the existing argangements for the coltection and cuitody of local records (1gon) anforde a complete view of the questions dealt with by it.

Priocte Collections.-The publications of the Historical Manuscripts Commission are in most cases the only printed means of reference to private muniments. The ${ }^{27}$ th Report of the Commission contains an index to all the collections of papers 5 far dealt with by thenu.

Wills.-Up to the date of the Probate Act ( 20 \& 21 Vicr. c. 77) the proving of wills wat under eccletiastical jurisdiction. and the will themelves were acattered anong peculiar courtscourts of the various bishopn, and the prerogative court of Canterbury. By the pascing of the act a general registry was established at Somermet House, to which were transferred all the wills of the prerogative court of Cantertoury and of many of the other regist ries. But even at the present time there remaina much confusion and uncertainty as to the place of deposit of the wills of any particular court; and for accurate information on this point the inqulrer must be referred to the Handbook to the Anciant Convts of Probate and Depositories of Wills, by C. W. Marshall.

## Britisk Colomies.

For the British colonies the most important records, historically speaking. are the Colonial Office papers deposited in the Public Record Office, London; and those colonies which have published the records relating to their history have usually gone to that wource. In New South Wales, however, there is in the Colonial Secretary's office at Sydney a collection of records dating from 1789. which are included in the volumes published by that Seate Cape Colony possesses records dating from r6sa; G. McCail Theal. bistoriographer of the colony, has also published important eeries of volumes of documents drawn from the Public Record Office and other European sources Canoda has recentiy centralized its records, of which a large part 20 far consers of transcripts made in Europe. For an account see E. C. Burnett's List of printed quides to and descriptions of Arctives and olher reposilories of Historical Manescripts (American Hirtorical Manucripts Commission Report. 1897). The Dominion Archivis submits yearly to the Minister for Agriculture a report, in which (in Appendices) are given many lists and accounts of accords.

## European Comntries.

In dealing with Great Britain it has seemed desirable to give some account of publications dealing with the contents of the repositories deacribed. In the remainder of the article this will not be attempted. For the most part the books mentioned are in themselves bibliographies and guides, and do soo contsin even pbstracts or descriptions of actual documenta It is scarcely necessary 10 explain that much of the following information is based on the work of Langlois and Stein.
Austila and Humgary.-The records of Autria-Hungary, Bohcmia, and the other stajes under the sume government, are atill preserved locally. There are repositorics of government records at Vienna, Budapest and Prigue, and ten provincial places of deposit. Even at Vienan there is nothing resemting the Enelish Public Record Office; the Niaiserliches wnd honig! wes Hass-, Hof- and Smatsorchis contuine the papers of the imporial family and the records of imperial adm inistration and of that of foreign affaire. Of other department al papers those at he Ministry of War are the most important. There is no com ete inventory of all these records. At Budapest since 1875 have tuen collected the archives of Hungary. Tranbylvania, Croatia nd the government of Fiame: for an acoount of the records in his and other Hungarian and Transylvanian repositories see Fr. Zimmermann's Obep Archio in Ungarn; ein Fuhrer durch ungar. ddidische mind siebenburgiscike Archive.
BeLcsun.-The records are numerous and valuable.
State Records comprise all those of the central goveraments of the modern kingdom. of the governments preceding it and of the various etates, such as Brabant, Flanders. Guedres and Hhinault out of which Belgium was tormed. They are preserved partly at Brussels as General Records of the Kingiom and partly in provincial reponitories. Thus at Chent are archives of the councy of Flandern at Litze of the principality of that name and of the duchy of Limburg, at Mons of the county of Hainault, at Brupes of the liberty of Brupes and other jurisdictions of castern Flanders, at Namur, Arion, hasmelt and Tournai are repositories of lese importance: at the same time the reporitory at Brumeis comtains many rerords of the same kind as those in the provincial offices and is the chief one of the coumtry; the collection there has been formed from various collections in Belgium combined with records ressored by the Austrian government and other acquinitions. Archites Provinciales. the records of provincial administrations since 1794. are placed in the chief towns of each province: each collection falls into three periods, French (179N-1814). Dutch (1814-1830) and Beligian.
Nwnicipul Archires.- The mone important are those of Antwerp. Bruges, Chent. Malines. Mons, Tournai and Ypres.
The best book of ereneral bibliographical reference for Belgian recorls is Pirenne's Bibliographie de rhisloire Le Delgique.
Dervark.-At Copenhagen there has been. uince 18s9. a central Record office (Rigtorchio) comtaining all the proviounfy eximing
collections of records, and recetving those of the varione manimire and officen. There are also repontories there. and a Odense and Vibory. for local records, municipal and others. The cearrat office it publushins a weice of inventories of documents in is charge.
 Frake, by Langlois and Stein. The adminiar ration of the receme is attiched to the Miniary of Public Iastruction, actist thringt - comminion and inspectorn

Archives Notionales, in the Hotel Sombive at Paria, are fouith into three sections, Historique, Administration it Domantate mot
 by betters or groupe of letters The clasification is by subjerrs. not necesatrily by origin or fuaction; bur some of the eflisex. e.e. the archives of the Treser des Charies, the Partiament of Pers and the Chdield, represeat real groupe of recorde with a conraion history.
Archives des Minastires.-In theory the Archimes Nanionde should receive all goverament office records, except those in current use: actually neveral offices retain their own. Towe the Ministry of Foreign Affairs keeps its archives, divided loss Correspondanos poltique and Mimoires at Docmmento: if in publishes series of Inventaires onalytiques des Archires da Mininter des Afawes drasfires, and Recweils des insefrictions donnber eas ambausadours at misistres do France depuis les traites de Werghle jusgrid lo Revolution frangaise. The Miniztrics of War and che Marine likewise poseess and administer their own archivel.

Archines Departementales. - Each department poomenes a apecial office for the custody of its recorta, which are in wayt casei of preat imporrance, consiating partly of the receids of the ancient provincial goveraments, private documenta meiznd at ch Revolution. muniments of religious houses, Ac., and parh a modern adminiatrative records. A gysem of uniform elaspibicestom by subjects has been applied to these, coupled vith a ruke thax documenta having a common hivtory and origin are nox to bo separated; it is understood that the intelligence of the archivinati in charge has enabled them to disobey neither of these requlationes For a general view of the grrangexpent and contenta of depert. mental repowitories ee klat gtabral par fonds des ections

 the publication of local mocieties see Mannd do bintogragine Ar Thisterire, by Ch. V. Langlois, (t901) p. 365 meq .
Archives Manicipales et Commanales: the velve of them arises largely from their having had an undisturbed kineory: inventories of most of the collectiones exist in print. (See Langite and Steia, af cie pp. 278-442.)
Archives fifospitaliones lorm an importatat body of mocopes. lor the most part undisturbed. For Uhetr ctanification, amis lisk of the repositories of them, wee Langlois and Stein p tas meq.: the many other places in Frasce where recorde cuit mie miv. tioned in the tame work; note, bowever, that the archives of ibe Bastill are now in the BiNionhtio de firsemal at Puria Two are in the English Public Record Ofee sevealy-diver molurnes ad trasscripts from French archives, ukcea party from the Arctur Nationales (Letters of Hensette Maria, Atr.) and gertly frop
 Frame, edited by J. H. Round, contining enrly momatic chertorm is based on theye.
Gegmany-Unfortunately lists of German State archines (Gelvimes Archis) are not publishod. Repocitaies mee ver numerous: for their localitice, see the Hand and Adsecetitect der drusscien Archior of C. A. H. Burkhardt (zad ed. simp) In Prumia, besides the central repotitory at Berlin, thore as aixteen proviscial oees of importance. The ocher tivedome and states forming part of the German empire have cach their repositury. not always at ithe capital. Some eccount of their coastemet $\boldsymbol{- 1}$ I found in Langlois and Stein (op. cil.) and la Fr. voa Lotris
 wnserv Archiose : for the publicetion of Scrte Recordo we Dul

 Sland der archiondischen Forschure in Prenssem (1900). For Qhe
numerous and valuable records of Cerman towns neference miny made to the worke alreedy meationed Many of the towne es Colome, publich volumes drawn from their archives, ad twa include in them documents from orther moricces, Of speciol tatien to English Etudents is Kopatantion Hoblbeum's work vi-s it Hanse towns The Recoed Office he a volume of trinecrane Irom German archives
Holland. - There is one repontory for each of the dever atimes That at the Hague, for couth Holland. zerves alo an a expert repository for the whole kingdom. This ofllection coction a special building, and includes ibe records of Foreign Xhin clased under the comaries to which tbey rithte, ated correie documents acquired from the collection of Sir Thomen Frite There are many printed and manuecript lists and acoen to io documents is eney. This in also the case with the other efovirul

 UErecht.
swes archivee are for the mook part well preserved Printed atcories generally exist, and in some cases, e.g. at Doesburg, archives concain information as to the relations between the er and Englasd in the 14 hh century.
uecil reponitorles have to administrative inter-comanexion. 1 archivit roporte yearly to the archivist-in-chicf of the Clom, and sisce 1878 these Vorslagne ombirant Rijis oude ricorm have beeh printed.
he English Public Record Ofice has four volumes of trasmeripta 1 Durch archives.
-A2Y. The adminintration of the protic reconds of the Mingion tached to the Minimary of the laterior, for which office Stupror - published ( 1883 ) his Redasions sugli archini di stato italiani. e are seventeen repositorics, representing the ancient divisions ve Eingdom. The roost important are the lollowing:-
oneme., containing recordt of the foreigm correapondence of duslere of Tumany and the Floreatine republic. moa, records of the republic.
Tifan. records of the duchy. in particular the registers called rekivio Panigarda.
Fodena, recorde of the family of Este.
afiles, in particular the Camcelleria Ansioina, reconds of the evin kings of Naples containing documents relative to their nsive dorainions in Provence. Anjou and elsewhere. for a iographical account of which we Ley Archives Angeriner do
 deo also pomesces the important Archivio farmesiano mainly nds of the duke of Parme. brought there by Charks 1. of Bourbon is accession to the thront of the Two Sicilies in 1735 . alermo, the records of the island of Sicily.
ceme. the moce mportant records of the Avclivio di stato are we relating to the papal government which were not transferred be Vatican in 1871.
wrix, the archives of the house of Savoy, eapecially the lettera n envoys at forcign courts, a series of very important reports. -wich. the coavent dei Frani containa probably the most resking collection of records in lialy. hawdon Bratin. G. endion Bentiack and H. F. Brown have edited many of the cipal documents relating to England in the Siate Pap es: oe also ponesese two hundred and tan volumus of transcripte a Venetinan archives, raonly the reports and correspond ice ambasadors, tosether with Rawdon Brown's large collect on imilar materials, mainly originals or carly copies (sce Report i6). Hes Vaticane. - For the birtory of the papal archives the wirk H. Bremlau. Hamdmath der Urkwndenletre fur Deulschland sand cen (Leipeig. 1899), may be consulted. The best Enstinh ount is contained in an aricle in the American Historical Revet tober 1896) by C. H. Haskins. But eertain of the prefaces :he Record Office Calendar mentiosed below may be consull ad; 1 ehe deacription siven by Langlois and Secin (op. cil.) is use ul. - Vatican achives have been opea to sudents oaly cioco the $s$ 1881. The chief portion of the colloction is that called the Hivio Sogreto, which may be divided into two heads, the orizinal tivio Sefreto and the archlves added to is from Avignon, Irom castle of St Arpelo and Iromes epecial offices exch as the Compintory, tarie Apastalica. Rove, Socreloria Brasium. Signetwo Gratioe, nitertiary, and Master of the Ceremozies. The rocords of the Igregations of the Index, the Holy Onfee and the Propaganda not usually accessible to atudenta
iince 1881 the importance of the archives has attracted to Rome ny bands of students. Moat European povernments have anged lor the publication of records dealing with their own intries. The classes of documents that have received most ention are the Rrgesta, or registers of bulls and briela, isaced the papal chancery; the Suppliculiomes, or peritiona; and the matiasurac. or despatches received from the nuncion and inviruens eent to them. An sccount of the nemerous publications is be found in the works already mentioned. Here lt ls only sible to mention the Engligh publications. The Recond Office London has published one volume of Pectitiens, $1342-1417$, 1 a Calendar from the Regesta, which covers the period $1190-143$ I. ie French government is publishing a complete Calendar of the fesfa up ta the end of the t3th century. There are in the Englich blic Record Office one hundred and elixty-two volumes of tra Escripts ino the Vatican archives arranged in two entien
Nonway.-The records of Norway are preserved at Christiania, $d$ include a collection of papers of Christian II., king of Denmark. - the coasensa of the collection, see Diplomationimen Norrezicmm. Lange and Unger ( $1849-1891$ ); and Norshe Ripsregisfander deeds imdirag. dealing with the 36th and 17th centurices
Ponrocal.-Portuguese royal records are in the monastery of - Bento at Lisbon. The collection affered much during the rehouake of 1735 . It includes the rezister of the Chancery we the tith cenlury, and a large aumber of documents subsidiary thrm. In addition to the repository there are collections at evarious minineries: from the records of the Miningry for Forkign

Afairst Borges de Cistro, and afterwards Judice Biker, published their Colleccilo dos Tratados ... entre a Coroma de Portugal e as mais polentias. There are three volumes of transcripts from Partuguese records is the English Public Record Office.
Russia.- The records of the Russian government are distributed in various reporitories in Moscow and St Peteraburg. At the former are preserved the records of the fortign relations of Rusaia down to 1808: permienion to use them can be obtained from the Minister for Fareign Affairs: these are no printed lists, but many in manuscript. At Moscow are also preserved the records of the Ministry of Jutice In vol. xliv. of the Reove historique ( $\mathbf{1 8 9 0}$ ) there in an article by J.-F. Chemivo and L.-M. Balfol on Les Archises do fenmipe ruase a ioscow. The records of government offices at St pecersburg are not open to students. There are minor repositories at various provincial capitals, and the recards of the Grand Duchy of Finland are at Helsingfora. There are three volumen of transeripts from Ruseinan records at the English Public Record Office.
Spapm. -The neareat approach to a contral Recond Office for Spenin is the Archion General Central, establishod by a roysl ordinance of 1858 at Alcalk de Henares, near Madrid. The collection there includen, in addition to the general adruinistrative records of the bingdem, valuable historical matter conctrning the lnquisition. the Jesuits, and other eubbjects. There is also at Madrid a repository known as the Archioo Historico Nacional, which contains the archives of crown lands and auppressed monasteries, with a printed inventory. The remaining records are distributed bocilly in epparate reposicories containing the archives $\alpha$ the old kingdoms. Those of Castile are partly at Simancas and partly at Alcala de Hienares. Thome of Aragon are at Barcelona in the Palacio de tos Condes. Thome of Navarre are at Pamploma and difficult $\alpha$ acoesa. The remainder are of arnall importance.
In addition to these there are two collections requiring notice. the Archipo gencral de Indias at Seville and the papers of the Con: sulado del Mar at Bibliso.
The English Public Record Office in publishlng a Calendar of the prpers redating to Endand ln Spaniah and other connected archives. The introduction to the firnt volume, edited by C Bergenroth. contains a sketch of the records used by him; and the series, under the surcessuve editornthip of Bergenroth. Don Pesquale de Gayannos and Major Martin Hume, now extends from the reign of Henry VIll. to the year 1603 . The Record Office posmeses aut $y$-five valumes of traniscript from Spanish archives.
Swedex.- The archives have not yet been centralized, and large collections exist at the various ministries. The nsost important recorda, however, are the Royal Archives (Rigsarchiote), preserved in the inland of Riddarholmen, Stockholro. A great maay publications have been based on theer: there are for instance an inventory, Middecandres from Sremska Rirsarchivel ; a work bearing generally on Scandinavian history, Handingar rorande Scandit masions kisteria, and the Diflomalarium Smecicum, which is stil! in …t: The English Record Office has seven volumies of tran-etipts frum the Stuckholm archives, with a report.

Private collections are numerous and valuable, and a society for exploring and publishing such records is supported by the state.
SwITEERLAND. - The Swiss records are of two kinds: records of the confederation, and reconds of the several cantons. The first are in the Bundes-Archiv at Berne, and date from 1998: see General Repertorium der Acten des kelvelischen Contralarchies in Born. 1708-1803, and Schweizerisches Erkundem-Regisker, by B. Hidber, vol. ii. (Blerne, 88.7 ). The Cantonal records, some of them of very early date, are at the chicf town of each canton, and for the wost part are provided with manuscripe inventorics. For those of Geneva. see also Les Archives de Gemae, edited by F. Turrentini and A. C. Crivel (1877). For the records of the Abley of St Gall, (1863-1882): and for those of Zurich. Urkundenbuch der Seade wild Londschafi Zurieh, by P. Schweitzer and E. Escher (1889-1892).

There are in the English Public Record Office five volumes of trancripts from the Bundes-Archiv.

## United States of America

The records, among which transcripts made in England, France. and Holland hold an important place, may be divided into: Federal, kept at Wasthington; those in prinste collections; and Stase Records at the various state capitals. The publication and care of all these are often the work of private bodies subsidized or recognized by government. Thus, although Federol archives are now centralized under the charge of the read of the division of Manuscripts in the Library of Congress, which office is acquiring important collections of the papers of former presidents, and may also have transferred to it departenental records not in current use, publication of guides is the concern of the historical section of the Carnegle Institution and of the Archives Commission of the Historical Association. The same asaciation explores privale collections through its Historina Manuscrip/s Commission: and numerous societies publish stoic tuads. Jume states. however have theraselves published American and European documents relating to their history: and mention must be made of the lange series of A mericen Archives and Sato Popers published from 1832 onwards by Congreme.

The beat guide for Federal records is the wort of Leland and Valentine; for a guneral bibligraphical wort of reference see E. C. Burnett's Llig of Primitad Gwides . . . (Historical MSS. Comminion Report, 1897).

## Extravagastia

In varioun waye records are apt to mander from their proper custody and to lome their kegal charecter. But in apite of this lome the historian is bound to pursue thera either into the hands of private collectors or on to the sbelves of some musecum. No attempt can be grade to discuse private collections or the manumeripts of Ioreign tibrariea. Even amoog Engliah libraries it musa be sufficient to mention the Britioh Muscum as the principal destination of wandering reconda Of the collections in that library the mose important to the student of recorde are the Collomian, the Berkion and the Lamodorme, all catalogued by the Record Comminsion; the Additional, catalogued from time to time as fresh matter accrues; the Egerron, catalogued with the Additional; the Soane and the Stowe. Goth catalogued. No distinction is made between documenta that have been cochnically "recorcts" and others. The whole collection is divided technically into Manuscripls, by which are meant volumes, and Charters and Rolls, meaning detached docuruents To the latter clasa an Imdex locorram, compited by H. F. Ellis and F. B. Bicktey, has been printed. (C.G.Cri)
RECORDS, ROBBRT (. . 1530-1558), Welsh physician and mathematician, was descended from a respectable family of Tenby in Waies. He entered the university of Oxford about 3525 , and was clected fellow of All Souls' College in 1531 . Having adopted medicine as a profession, he went to Cambridge, where he took the degree of M.D. in 1545- He afterwards returned to Oxford, where he publicly taught mathematics, as he had done prior to his going to Cambridge. It appears that be afterwards went to London, and acted as physician to Edward VI. and to Queen Mary, to whom some of his books are dodicated. He died in the King's Bench prison, Southwark, where he was coinfined for debt, in 1558.
Recorde pullished several works upon mathematical sulints, chiefly in the form of dialogue belween master and scholar, vie: :The Grounde of Artes, teachinge the Worke and Practise of A ithmeticke, both in whole numbers and fractions. (1540); The Pathoay to Knowedge, contaiming the First Principles of Geometry bothe for the emse of Instrumentes Geometricail asd Astronomicall, and also for Projection of Plattes (London, 1551); The Castie of X'rare, ledge, cantaining the Explication of the Sphere both Celestiall and Masericll, Erc. (London, 1556); The Whetstone of Witte, whinit in the second part of Arithmesike. containing the Extraction of diastes, the Cossine Practice, with the Rules of Equation, and the Wourters of Surde Numbors (London, 1557). This was the first English book on algebra. He wrote also a medical work, The Urinal of Physic (1348), frequently reprinted. Sherburne states that Recorde also published Cosmographios isagoge, and that he wrote a book De Arte faciendi Horologium and another De Usw Globorum a da Statu tewporwm. Recorde's chief contributions to the progrest of algebra were in the way of systematizing its notation (sec Algenia, History).
RECORDER, in its original sense, one who sets down or records. Hence applied to a person with legal knowledge who was appointed by the mayor and aldermen to "record" or keep in mind the proceedings of their court, as well as the customs of the city. The word is now chicfly used of the principal legal officer of a city or borough having a separate court of quarter sessions. He must be a barrister of five years' standing. appointed by the crown and holding office during good behaviour, and receiving "such yearly salary, not exceeding that stated in the petition on which the gramt of a separate court of quarter sessions was made," as the sovereign directs (Municipal Corporations Act 1882, s. 163). The recorder holds, once in every quarter of a year, or oftener, if he thiniss fit, a court of quarter secssions in and for the borough. He is sole Judge of the court, "having cognizance of all crimes. offences, and matters cognizable by couris of quarter sessions for countios in England," exiept that be may not allow or levy any borough rate, or grant licences (s. 165). He is not eligible to serve in partiament for the borough, or to be an alderman or councillor, or atipendiary magistrate for the borough, though he may be revising berrister and is ellgible to serve in Purtiament except for the borough. He nay be appointed recorder for two or more boroughs conjolntly. He may, in case of sickness or unavoldable absence, appoint in writing a barrister of five yours' standing to act as deputy
reconder far him. A recorder is ex aficio a fretioe fore the borough.
The recorder of London is judge of the lord mayor is avert and one of the commissioners of the central criminal coner His salary is 64000 a year. He is appointed by the lond nojum
 sub-1. 14, after the vacancy next after the beginniose the act, no recorder may exercise any judicial function minte he is appointed by the sovereign to esercise woch fumalime See Qunater Sessions, Court of.

 Block- or Plockfitcc, Schnabelfible, LongADN; Ital. gawe dian fauto diritto), a medieval flute, blown by means of a which mouthpiece and beld vertically in front of the performer mea clarinct. The recorder only sutvives in the now almost otmente flageolet and in the so-called peany-whistle. The recosher consisted of a rooden tube, which was at frrst cylindrical or nearly so, but became, as the inatrument developed and mo proved, an inverted cone. The whistle moutbpiece bus thet traced in almost prehistoric times in Ekeypt and other Oriexes countries. The principle of the whistle mouthpiece is based wa that of the simplest flites without embouchure, itike the Eespena nay, with this modification, that, in order to fadithate ise production of sound, the sir cusrent, instead of becing directiee through ambient air to the sharp edge of the sube for the laters: embouchure in the modern fute), is blowe through a chand directly into a nafrow channel. This channel is 50 conatrueted within the mouthpiece that the stream of air impinges with force against the sharp edge of a lip or fipple cut into the pise below the chanoel. This throwz the air current into the strus of vibration required in order to generate wound-waves in in main column of air within the tube. The finverted cone of its bore has the effect of softening the tone of the recardar still further, earaing for it the name of fute douce. Being to eat to play, the recorder always enjoyed great popalarty in til countries until the greater possibilities of the transwense tute turned the tide against it. The want of cheracter which attinguisbes the timbre of the whistle-fute is doe to the pausity of harmonic overtones in the clang. The recorder had two holes in front and one at the back for the thumb. As mive $m$ the tube was made in one piece the lowest bole stopped by the fittle finger was generally made in duplicate to serve equaly well for right- and left-handed players, the unused hote beery stopped with wax. Being as open pipe, the reconder cown overblow the octave and even the two following harmeniks (is. the twelfth and eccond octave). The boles producas the diatonic scalic, and by meams od barmonics and croen-6ayunts the second and part of a chird octave were obtained.

The recorder is described and fifured by Sebeariase Vioderes Martin Agricola and Otmar Luconius in the loth ceptury. by Michael Pretorius and Marid Mersende in the 1 juth oritirt Pratorive mention eight different size rasging from the mfute two octaves above the cornectoo to the grat base The hope notes of the large Autes were provided with lays encloved in forated wooden or bram cake, which yerved to protect lia med iam, as yet comerhat primitive; the heys usually bad dexte touct picces to suit right-ar lef-handed plyyera
There are at least two fine eets of recorders extant: ane in pex merved in the Gerrmanisches Museum at Nurembers coasien en dight flutes in a care and dating from the sth century: the atan is the Chester eet of lour 18 th-century instruments, whim ace tex described and illustrated in a paper by someph Ch Bridere'
The recorder hue been impmoturind by Shabeepeare in on lamous scenc in Hambe (II. 3), which bas beed treteed brow musical point of view in an excellent and carefully prixtua antio by Christophis Wekh, the author of an equally valoebte puex "The li.iterat ure of the Recorder.":
Tin- -an whiste-pipe ued to mccompany the cubor (Fr. Melats: Ger. Slamenfienffeif or Scherad). Whind hed bur unse prat
 with the
TA Bok).
(R. SI

[^118] be"), a tite given to the bearers of certain acclocisetical academical ofices. In the Roman empire, after Constan, the tith ractor was borne by governons of provinces irdinate to the prefects or exarchs. In the middle ages it given to cestain secular officials, e.g. the podestas of some an towns, but more especially to the beads of the univer\&, the representatives and rulers of the uninervilas magisan at scholarium, elected usually for a very ahort time. I the humanistic novement of the Renaisance the sale - was also given to the chief masten of achools containing ral chases, and in some parts of Germany (e.g. Saxony, Hermberg) it is sall thus used instead of the more modern of Dirctor. Rector is also still the tite of the beads of Scotuish universities (Lord Rector), who are elected for e years, and of the German universities (Rector Magnifcus), tich the office is beld for a year by a representative of each Ity in turn. Io those German universities where the orship is held hy the sovereign (Rector Magnifcernissimus). acting bead is known as Prorector. "Rector" is also the of the beads of Exter and Lincoin Colleges, Oxford. The 4 of all jesuit colcgess are "rectors."

- an ecclesinstical tille rector wis once loosely used for rs of the Church generally, whet her bishops, abbots or at priess (see Du Cange, Rectores ecclesiarkm). The Rechores stelkci Patrimowii were clerics of the Roman Curia charged 1 the duty of booking after the interests of the patimony it Peeter. The eeclestassical thle rector, bowerer, became mately confined in certain parts of Europe (Poland, Spain sotably Engtand) to the office of a priest having a cure of 2. In ks English use it is thus synonymoes with "curate" be sense used to the Prayer Book. In the middie ages urge number of rectories were beld by religioiss bouses, :h drew the bulk of the tithes and appointed vicars to do work. Hence the modern distinction in England between ore and vicars. A rector is incumbent of a benefice never under a monastery, and he receives all the tithes; a vicar of an ancient benefice) draws only such tithes as were left be benefice by the retigipus house which beld it. On the uression of the monasteries the "great tithes" were often owed by the crown on laymen, who, as owning the rectoriai ss, were and are known is "lay rectors." It follows that, ories being usually richer than vicarages, the style of ctor " is in England slighty more dignified than that of car." In the American Protestant Episcopal Church the mbents of churches are called rectors.
ECUBANT (from Lat. recusare, to refuse), the name, in English ory, given in the 16 th and 17 th centuries to those persona persisted in refusing to attend the services of the English rch, and panticularly to those of the Roman Cathotic 1 (see Roun Cathouc Cruach, I English Lowi).
CDANA, in fortisccation, a work of V-shape presenting a salient e towards the expected attack. The gorge (rear) of a redan pen. When unsupporied by chere works, it has the dslatage thas its fre is divergent and but lew guns can be ught to bear directly towards the frona. Furber, both its Dare ussually open to enftade. Redans were therefore almosi ays used in conjunction witb other worts, one of the most mon forms being the "lines of redans" used as ficld works. se consioned of lengethy of plain trenches faciag the front. - iredans at intervals mong the line. In the present day term reden is loosely applied to works merely postessing sacy, es in the case of the celebrated bestions Nos. 3 and ? ievasopol is $\mathbf{t} 854-55$. Bsuntly called the "Redan" and tue Redan" respectively (we Conican Wiz). The cdan" was a herge work of itregular outtine, generally mblling a redun, but having the salbent angle blunted or suled of and the side laces broken into several minor fronts $\$$ to obtala a geld of fre in manay directiona. (See Form. ition and Sizctceurt.)
YD Maxk. a borough of Mfoumouth comety, New Jorsey,

neviprion, sbout 6 m . W. of the Athntic Oceen, and about 25 m. S. of New York City. Pop. (1905) 6263; (1910) 7398. Red Baniz is served by the Central of New Jersey and the Pemisylvania railways, and by steambouts to New York, and is connected with the neighbouring towns by electric lines. It is a reaidential suburb of New York City and a summer resort. In the winter fee-boating is a popalar amusement, and Rod Bank has fish and oyster industries of some importance.

The name Red Bank was applied to this locality as early as 1734, and in 578r there were several buildings within the fimits of the preseat borough. Red Bank wat incorporated as a town in 1870 and became a borough in 1908. Near Red Bank was extablished in 1843 the North American phalanx, a Foarierite community, with a capital of about $\$ 8000$ and 132 members, on about 673 acres; it was financially the moat successful and the longeat lived of the Fourierist phalansteries in America, but broke up in 8855 because of internal dissensions, following a fre which destroyed the mills.!
nomarast; or Romm, perhape the favourite among English birds because of its pleasing colour, its sagacity and feariemanes of man, and its cheerful song, even in wiater. In July and August the hedgerows of the southern countics of England are beset with redbreasts, not in flocks, but each Individual keeping hs own distance from the next -all, bowever, on their way to croms the Channel. On the Europeso continent the migration is still more marked, and the redbreast on its avtumnal and vernal passages is the object of birchcatchers, xince its value as a deticacy has long been recognized. Even those redbscarss which stay in Britain during the winter are subject to a migratory movement. The firsa sharp froout makes them change their habitation, and a heavy fall of snow drives them towards the bomesteads for lood. The redbreast exhibits a curious uncertainty of temperament in regard to Its neating habits. At times it will place the utmout confidence in man, and at times show the greatest jealousy. The nest is usually built of moss and dead leaves, with 2 moderate liming of hair. In this are laid from five to seven white eggs, sprinkled or blotched with light red.
Besides the Britisa lslands, the redbreast (Molocilla rubocula of Linnacus and the Erithocms rubcecula of modern authors) is generally dispersed over the continent of Europe, and is in winter found in the oases of the Sahara. Is castern limits are not well determined. In northern Persia it is replaced by a searly allied form, Erithocus hyrcanus, distinguishable by its
${ }^{1}$ The borough of Red Bank should be distinguished from a place of the same name in Cloucester county, New Jerscy, about 6 m . below Camden, on the Delaware river, nearly opposite the moulh of the Schuylkill river. which was the site of Fort Morcer in the American War of ladependenoe. Fort Mercer, with Fort Miffin (nearly opposite it on an island in the Delaware), prevented the co-pperation of the British navy with the atmy which had occupied Philadelphia in September. On the a3nd of October Fort Mercer. held by 800 mes under Col. Christopher Greene (1737-8781), was upeuccessfully altacked by a force of about 3500 men. moutly Hessians, under Col. Car Emil Kurt von Donop. the Hessians losing about 400 men. including Donop, who was mortally wounded. The British naval fore was prevented by the "Pennsylvania navy" under Joha Haselwood (C. 1726-1800) from taking part in the attack: two British shipe were destroyed: and the fire from the American vessels added to the discomfture of the Hessians. On the igth of November Fort Miffin was destroyed after a five days ' bombardment from batterice on the Pennsylvania shere and from British vessels in the rear; and on the 20th Fort Mercer was abandoned before Cornwallis's appronch and was deutroyed by the British. Philadelphia was then put in touch with Admiral Howe's fleet and with New York City. Near Red Bank a monument to Christopher Greent was erected in 1829.

- English colonists in distatit hads have applied the common nickenme of the redbrecat to other birds that are mot immediatcly allied to i:- The ordinary "robin "of North America is a thrush, Tindus migratorizs (see Firldfane), and one of the bluebirds of the same continent. Siolic stalis, is in ordinary ", apeech the blue "robin "; the Avatralian and Pacific "robins" of the geaus Pedrocte ire of doublfui affinity and have not all even the red breast; the Cape "robia "is Cossophye caffre, the Indian " robin " Thaminobia and the New Zealand "robin "Miro.
${ }^{3}$ It is a very old saying that Unww arbusimin now alit dmas eriche-cop-One beok does not harbour two redbreats.
more ruddy hues, while in northern China and Japen another species, E. akahige, is found of which the sexes difier somewhat in plumage-the cock having a blackish band below his red breast and greyish-black flanke, while the ben clonely reseinbles the familiar British species-but both cock and hen have the tail of chestnut-red. The genus Erilhaces, as well as that containing the other birds to which the name " robin "has been applied, with the doubtiul exception of Pefroece, belong to the sub-family Turdinae of the thrushes (q.o.).

BRDCAR, a watering-place in the Cleveland parlinmentary division of the North Riding of Yorkshire, England, 8 m . N.E of Middlesbrough, on a branch of the North-Eastern railway. Pop. of urban district (including the township of Coathom, 1901) 7695 . Its long range of firm sands from Tees mouth to Saltburn, a distance of $10 \mathrm{~m}_{\text {., }}$ has made it a popular summer resort. Race meetings are held here on Whit Monday and Tuesday, and in August. Redcar is close to the Cleveland iron-working district of which the centre is Middlesbrough, and is in great favour with the large industrial populacion of that district.

RRDDITCH, a town in the eastern parliamentary division of Worcestershire, England, situated on as eminence near the Warwickshire border, $15 \frac{1}{3} \mathrm{~m}$. S. of Birningham by the Midland railway. Pop. of urban district (1901) 13.493. It is the centre of a district producing needles and fish-hooks. There are also motor-engineering works. The town poasemes a literary and scientific institute (1850). In the modern church of St Stephen ( 1854 ) are preserved tiles from the former Cistercian abbey of Bordesley, founded in 1138, of which the site may be traced at Bordesley Part, 2 m . N.

RBDESDALS JOHA PRER AM-MITPORD, BARON (17481830). English lawyer and politicinn, younger son of John Mitford (d. 1761) and brother of the historian William Mitiord, was born in London on the 18th of Angust 2748. Having become a barrister of the Inner Temple in 1777, he wrote A. Treatise on the Pleadings in Smits in the Cowrt of Chancery by English Bill, a work of great value, which has been reprinted several times in England and Americh. In 1788 Mitford beceme member of parliament for the borough of Beeralston in Devon, and in 1791 be introduced the important bill for the relief of Roman Catholics, which was pased into law. In 1793 be succeeded Sir John Scott, afterwards Lord Eidon, as solicitorgencral for England, becoming attorney-general six years later, when be was returned to parlimment as member for East Loce, in Cornwall. In February 1801 Sir John Mitford (as he was now) was chosen speaker of the House of Commons. Exactly a year later, be was appointed lord chancellor of Ireland and was created a peer of the United Kingdom as Baron Redesdale. Being an outspoken opponent of Roman Cathotic emancipation, Redesdale was unpopular in Ireland. In February 1806 he was dismissed on the formation of the ministry of Fox and Lord Grenville. Although Redesdale declined to return to official life, be was an active member of the House of Lords botb on its political and its judicial sides. In 1813 he secured the passing of acts for the relicf of insolvent debtors, and later be was an opponent of the repeal of the Test and Corporation Acts and of other popular measures of reform. Redesdale, who was a fellow of the Royal Society and a member of three commissions on the puhlic records, died on the 16 th of January 1830. In 1803 he married Frances (d. 1817), daughter of John, 2nd earl of Egmont. He took the additional name of Frecman in 1809 on succeeding to the estates of Thomas Edwards Frecman.

His only son, John Thomas Freemen Mitford (1805-1886), surcceded to the title. In 1851 ho was choset detirman of committess in the House of Lords, a position which be retained untl his death, and in 1877 be was created earl of Redesdale. His chief interest was reserved for eccleaisstical questiona, and he won some repute as a Protestant controversialint. He assisted to revive Convocation in 1853 ; was an active opponent a the dimestablishment of the Irish Church; and engaged in controverty with Cardios Manaing on the eubiect of con.
munion in both linds On his duth, on the and of enen the his titles became extinct. He wrote Thomith an Endut Prosaly and Trambations fran Harece and Paith Thanis on English Prosedy (Oriord, t8 99 , in Adition to varion pat phlets on ecclententical topics.

The earl bequathed his estates to his kinemen, At tren Bertram Freeman-Mitord (b. 1837), a great-gandeon of wite Mieford. He had been in the diplomatic service from stent to 1873. and had been recretary to the Ofice of Works fisit thet to $\mathbf{2 8 8 6}$. From 2892 to 1895 he mas member of paringent $t$ the Stratford-on-Ayon divition of Wareictrlizity and la created Baron Bedendile in 1goa. He rast well lyown for has writings on Japan, Tales of Oid Japen (2878), The Amay a Pcting (1900), des
 1879): J. R O'Fianagas. Zemer of the Lond Cipyantive If (1870); Sir 1. Barrington, Pergenal Shames of His On Tim (186g): Sir S. E. Brydises, Auloviograthy (i834); and C. Abber Lord Colchenter, Diary and Correspondence (Loodon, i86;)

REDFERM, a municipality of Cumberland copety. No South Wales, Australiz, adjoining the city of Sydngy etr S.S.W. Pop. (1901) 24,382. It is a buny manufacturix epene having numerons ironworks, coach factories, boot fectores printing works, iron and brass foundries, aopp lactecia an cxtensive rail way works.

BEDORMVB, MICHABD (1804-1888), English artixt, Eas tom at Pimlico on the 3oth of April 1804, and worked at firy at designer. He became a studem in the Royal Acaderey Setont in 1826, and was elected an Associate in 2840 and at Anonk mician in 1851 (retired, 1882). His "Gulliver on the Par.oris Table " (1837) made bis reputation as a painter. Eie Bern 18 47 a connezion with the Government An Schools which laned for a long tcrm of years, and among otber posis he heid that of inspector-general of art in the Science and Axt Degertinet, and art director of the South Kensington Mureum. He greatly instrumental in the establishment of this inerituten and he claimed the credit of having secured the Sheepelanta and Ellison gifts for the mition. He was also servegner of the royal pictures. He was oflered, but doclinet, a licithlued in $\mathbf{8 8 6 0}$. Redgrave was an asciduous painter of landacege and scmre; his best pictures beins "Country Comsins" (LTAN an "The Return of Olivis" (1848), both in the antional oplpotina, "The Sempstrese" ( 1844 ), "Woll Spring in the Forem " (1) He died on the 14 th of December 1888.

See the Mcunoi by F. M. Redyrave, 18gn.
REnIANDS, city of Sea Bermardino counly, in molna Caliorma, U.S.A. 67 m. (by rail) E. of Low Aogetes. Peg (troor 4797; (1910) 10,449- It is setved by the Southern Pacietc and the Atchison, Topelte \& Santa Fe railmay and by inemerine clectric lises. The city lies at an akisude of $1390-1600$ the the eastern end of the San Bernardio Valke. gurvoninded three sides by mountaing. To the east Graybuct (mises Bi and San Bernardino ( $11,600 \mathrm{ft}$. ), to the sounb-east Sen Juchers ( $10,805 \mathrm{ft}$ ), and to the north-west Cajon Pate (4189 4.) atas
 The city is a well-known tourist and health resort, with beanthal drives. Canyon Crest Park (Smiley Heights) contctes leve 300 acres, and Proepect Part so acren The cify Mes A. K. Smiley Public Library, the gift of A. B. Smity. is the seat of the University of Redlands (Baptiv: co-atuer tional), incotporated in 1907 and epened in 1909 Rexpens is one of the mont fapous orange-grovins and shippite ermen of Californis; it slso ships ather citras fruits, clive eil madre. wheat and stove. Ofive cil and inm marmalade and pomerval fruts are mamiferured. There sie dectric poree pilate is the monntain (thres in Mill Cruak Cangen and two in Sela
 wibhin the limits of the present city in 1874, bat Redimenter tath from 1887, when in was seuled by peopli from Now Enand was chartered as a city.


was oducated at Trimity Colloge, Dublin, and was catted the bar at Gray's Inn in 1886, and subrocquently to the Irish , though he never pactised. He was a clerk in the vote ce of the House of Commons befure be entered parliament 1881 as member for New Rose From 188y to 1891 he resented Nouth Werford. As perty whip be readered great vice to the Irish members by bie thorough grasp of the cedure of the House. At the time of the rupture of the Irish ty coosequent on the Parnell scandals, Redmond was the st eloquent member of the minority who continued to rgaize his leaderabip, and in r8gy he became the accredited ler of the Parnellites. In 1000 the two Nationalist parties e amalgamated under bis leadership. He contested Cork uccesslully in 1891, but was elected for Waterford, where was re-elected in 1906. (For the political events undor his lershitp of the Irish pariamentary party ap to 19ro, see land: History; Esclusm Hestory and allied articles.)
EDON, a cown of weatern France, capital of an arrondisceit in the departsoest of Ille-t-Vuaine, 45 m . S.S.W. of unes by rail. Pop. ( 1906 ) 5170 . Redoa is situated on the I bank of the Viaine, sbove the confluence of the Oust and be canal from Nantes to Brest. The Church of St Seuveur, aerily belonging to an abbey, has a Romanesque central er, square in form but with rounded angles. A fine tower te 1 th century with a stone apire stands isolated from the reb, from which it was separated owing to the destruction art of the nave by fire in 8782 . The choir, with ambulatory radiating chapels, forms one of the most remarkable aples of 13th-century architecture in Brittany. The abbey been converted into an eoclesiastical colloge. Some 16 thury timbered houses have interesting carvings. The istries include the manufacture of emery and polish, agriural implements and boat-building, lanning, brewing and i-moilling. The port is accessible at high tides for vessels so to 700 toma. Redon grew up round a monastery lounded the first half of the gth century. In the iath century Jean Treal, one of the abbots, surrounded the town with walls, hich a remnant is atill to be ceen.
EDONDA, an Island in the British West Iadiea. It is a :ndency of Antigus, and lies 25 m . S.W. of it , in $25^{\circ} 6^{\prime} \mathrm{N}$. $61^{*} 35^{\prime}$ W. Pop. (1901) t20. If if at rocky mountain, s ebraptly from the ses to a beight of 1000 ft , and an area of \$ aq. m. It is valuable for its phosphate of rina (ditcovered in 1865), of which 7000 tons are exported y year to the Uolted States.
conmexh, a zown of north-western Spain, in the pro-- of Pomevedra; 7 m . N.E. of Vigo, in a band of the Vigo ury, and at the junction of the Tuy-Viso and Vigo-Pontea railways. Pop. ( r 900 ) ro,843. The river is only acces-
for small coasting vesects; it is the headquarters of a perous fishing industry. In the neighbourhood are rains maral medieval enstes, and the fine hall of the Marquess t de Armilo.
noOUET (Fr. redoude, Irom Med. Lat. reductur, a place of al, miuge, reducere, lead back, retire; the intrasive of is to the O. Fr. redomber, to fear, Lat. dubinare, to doubt), a In fortification for a small closed work of plain trace, rally used in conjunction with lines of infantry trencbes Fommicamon asd Srsoactart). The term "reduit" radeit), often confused with "redoube," ta only used for a or interior refuge for the garrison of a larger work, correLing, on a small scale, to the citadel of a fortress.
ED RIVET, the matue of two Americen rivers, ope emptying the Mindesppl meat its mouth, and the other emptying into Winaipes.
The Red niver, monatimes called the Red River of clava, is the soothummoth of the large tribataries of the isasppl. It rise in northern Texas, in the northern pert e Suaked Pfains, or Llano Estacado, tows E. hy S. in Toxas, ecn Texas and Oklahoma, and to Fuleon, in south-western mats, there tutas S.E. and continues in a geseral southriy direction shrough L enditana totic benk of the Miedmelppi,
where it discharges partly into the Mississippi and partly into the Atchafalaya. Its length is estimated at $\mathbf{t 2 0 0} \mathrm{m}$. or more; its drainage basin has an area of at least $90,000 \mathrm{sq} . \mathrm{m} . ;$ and its discharge ranges from 3500 cub. ft . to $180,000 \mathrm{cuh}$. ft . per second. It is somewhat saline in its upper course, and in its middle and lower course is laden with a reddish silt from which it takes its name. From an elevation on the Staked Plains of about 2450 ft ., the rives plunges into a canyon which is about 60 m . long and has nearly perpendicular walls of sandstone and gypsum formation 500 to 800 ft. hígh. Immediatcly below the canyon the river spreads out over a broad and sandy bed and flows for about 500 m . through a semi-arid plain. It narrows on entering the alluvial bottom lands, through which it pursucs a stuggish and meandering course for the last 600 m . At bigh stages, from December to June, it is continually shifting its channel in this part of its course, by croding one bank and making deposits on the other, and as the upper portion is densely wooded the falling trees, unless removed, become an obstruction to navigation. In 1828 the trees which the river had felled formed the great "Red River raft" extending from Loggy Bayou, 65 m . below Shreveport, Louisiana, to Hurricane Blufls, $\mathbf{2 7} \mathrm{m}$. above Shreveport. Congress began in that year to make appropriations for the removal of the raft, and by 18.11 Henry M. Shreve had opened a channel. The river was neglected from 1857 to 1872 and another raft, 32 m . In length, formed above Streveport. A channel was opened through this in 1872-73, and the complete removal of the obstruction a few years later so improved the drainage that a large tract of waste land wis redaimed. In fis course through Louisiana the river has buill up a flood-plain with sile deposits more rapidly than its tributarkes, with the result that numerous lakes and bayous have been formed on either side, and Cypress Bayou was so Aooded that boats plied between Shreveport, Louisiana and Jefferson, Texas, 45 m . apart; but with the improvement of the river these lakes heve become shallow or dry. For the improvement of navigation here not only the removal of spags is necessary, but there must be dredging, closure of outlets, building of levees to narrot and deepen the channel, and revetment works to protect the benks. The cost of these works has been great (up to July 1909 more than $\$ 2,300,000$ below Fulton, Arkansas, and more than $\$ 215,000$ above Fetton), but they bave rendered the river navigable, except at very low stages, by vessels drawing 3 ft . of water from its mooth to Fulton, Arkansas, a distance of 508.6 m ., and at the highest stages, ${ }^{1}$ in March and Apri, it is navigable to Denison, Teras, 293 m . farther up. The Ouachits and Black (one river), which is the principal tributary of the Red, joins it near lts mouth and is navigable at high stages to Arkadepphifa, Arkanses; and in 1910 a system of nine locks with movable dams was under construction by the Federal government for the purpose of securing a channel $6 \frac{1}{2} \mathrm{f}$. deep at all stages to a point 10 m . above Camden, Arkansas, a distance of 360 m .
During the Civil War, in March and April 1864, Major-Geperal Nathenlel P. Banks conducted a combined military and naval expedition up the Red river in an attempt to open a Federal hisfway to Texas, but on the 8th of April the vanguard of his army was repulsed with heavy loss at Sabinc Cross-Roads by the Confederates under Lieutenant-General Richard Taylor and the expedition was abandoned; the gunboats commanded by D. D. Porter were held ebove Alexandria by the iowness of the river, but it was fooded by a hurriedly buift dam, and they escaped.
See R. B. Marcy and G. B. MeClellan, Explonation of the Red River of Lomisiam (Weahington, 1853), and the annual Reports of the Chief of Engioeere of the ÚS. Aemy.
3. The Red river, commonly called the Red River of the Nortb, rises in the lake region of western Minnesota, not far from the headwaters of the Mississippl, flows nort h bet ween Xiinnesota and North Dakota, continues northward through the Canadian province of Munitoba, and discharges into Lake Winnipeg. It has eut a gorge $30-50 \mathrm{ft}$. deep through clay deposits through-

[^119]out the greater part of its course; it drains a reapion that is famous for the production of whest; and much water power hat been developed on its tribularies. The United Seates government has improved its channel from the international boundary to Breckenridge, Minnesota, a distance of 395.5 m , and oceasionally the water reaches a height which permits amall steamboats to ascend its S.W. branch to Lake Traverse and from there to descend the Minnesota river to the Minaimippi.

RED RIVER SETTLEMETT, a Scottish colony founded in 18II near the present city of Winnipeg by a philanshropic Scottish nobleman, Lord Selkirk, who at that time controlled the Hudson's Bay Company. Quarrels soon arose with the French and half-breed employds of theNorth-Weat Fur Company, and were fostered by its officials. On June 19, 1816, in a Gight between the rivals, Governor Semple of the Hudson's Bay Company and twenty of his twenty-seven attendants were killed, an affair known as the Batcle of Seven Oaks. New settlers were sent by Selkirk, and founded the village of Kildonan, now part of Winnipeg. In 1821 the rival companies united, and in 1836 repurchased from Selkirk's heirs all righte to the territory. In 1821 and in 1835 two forts, known as Lower and Upper Fort Garry, were built to command the junction of the Red and Assiniboine rivers, and around them grew up a mized population of Scots, French and Indians. The purchase in 1869 of the territorial rights of the Company by the Dominion of Canada led to a rebellion, and the setting up of a provisional government under Louis Riel, which was dispersed by a force of British regulars under Colonel (later Lord) Wolseley.

## See Canada (History): also Geoge Bryce, Remerteble Hidery

 of the Hudson's Bay Company (1900).REDRUTH, a market town in the Camborne pariameatary division of Cornwall, England, 17 m . E.N.E. of Pennance, on the Great Western railway. Pop. of urban district (igon) 10,451. It lies high, on the northward alope of the central elevation of the county, with bare rocky moons to the south. It in the chief mining town in Cornwall, and the bulk of the population is engaged in the tin mines or at the numerous tisstreaming works. The parish charch of St Uny, of which"oaly the tower is ancient (Perpendicular), stands outside the town to the west, at the foot of a rugsed hill named Carn Brez. On the summlt of this hill, besides a monument (s836) to Lond de Dunstanville and a amall ancient-castlo, various prehiataric remains are traceable: A museum attachod to the science and art schools and a miners' hoepital are notable institutions in Redruth. A large quantity of the tin ts sold by public auction at the mining exchange, the sales being known as tin-licketings. There are manufactures of saiety fuees, hrewerien, iron foundries and railway works. Tramways serve the neighbouring mines and the small port of Portreath on the north coact.

RED SBA, a narrow trip of water ertepding S.S.E. from Sues to the Strait of Bab ed-Mandob in a pearly stratght lipe, and separating the cossts of Arabia from thoee of Egypt, Nubla and Ahyssinia. It total length in about 1200 mm , and its breadth varies from about 250 m . in the southern balf to 130 m . in $27^{\circ} 45^{\circ} \mathrm{N}_{\text {, }}$ where it divides into two parts, the Gulf of Suez and the Gulf of Akibe, separated from each ocher by the peninsula of Sinai.

The Gulf of Suex is shallow, and slopes regularly down to the northern extremity of the Red Sea bacin, which has a onper maximum depth of 640 fathoms, and then over a $22^{\circ} 7^{\prime}$ N. The Gulf $O$ Aknaba is separated from the Red Sea hy a suhmarine bank only 70 fathome from the surface, and to $28^{\circ} 39^{\prime}$ N. and $34^{\circ} 43^{\prime}$ E. it attains the depth of 700 fachoms. South of the 1200 -fathom depremion a ridge rives to 500 fathoms in the latitude of Jidda, and south of this again a similar depression goes down to 1190 lathoms. Throughout this northern part, ic. to the banks of Suakin and Farsan in $20^{\circ} \mathrm{N}$., the 100 -fathom line keepe to a belt of conl reef cloee insbore, but in lower latitudes the shallow coral region, 300 m . lang and 701080 m . scross, exteods farther and fartber sea ward, until in the latitude of Hodeda the deep chanoul (marked by the too-fathom line) is
only 20 m . broed, all the rest of the area being dangemem a anvigation. even for amall vessels. In the middile of cive gadr ally marrowing channed three deprescions are knowe to adr soundings in two of these are: asto fathoma in $20^{\circ} \mathrm{N}$. and ano fathoms in $16^{\circ} \mathrm{N}$., a little to the porth of Masmane. To the north-wast of the volcanic ininod of Zebayis the depely is tas than 500 fathoms; the bottom of the chanpel rives to the 500 fathom lise at Hanish Ifland (eloo volcanic), then croals to as fachoms, and rinks agein in about the latitude of Mohkin as narrow channel which curves weatward round the infan a Perim (depth 170 fathoms), to lowe itacif in the Iadine Ocom This western channel is 16 m . wide to the Stralt of Bab el- Masad the oastorn chanoel of the strale is 2 m . beoed asd 16 falione deep.
Murny extimatice the total area at 158,790 aq m , and $m$ volume at 67.700 cub. m., givins a mean depth of 375 fethema Karshens give the arvi it 448,810 sq. kilometran ance ( 130,424 29. Emopraphical m. m ) and the volume at 206,901 cub. Kilometro ( 3,41 cub empraphical m. ), which gives a manen dopth of asa fachoma. Both thene compatations, however, wese mede before the tive of the Austrian explortig expeditions ( $1806-96$ ). Dealari mampemepts give the total aret draining to the Red fan at about 255,000 eq evographical m. Kramad's
 than thoee of Kantems.

The Red See in formed by a line of trectave, proimbly trifrom Pliocene times, croming the centre of a done of factian rocks on both flanks of which, in Epypt and Arabia reat Socondery and Tertiary deppotes, The granite roch forming the core of the dotise appear at the curfact on the Red Sea coat, al the wewern eed of the trensverse line of thele ancutg Nejd. Along the line of fracture tracee of volcamis acoinity
 Jelni leir farther north, a volcano has only recenty bereb exrinct. The margis of the Red Sco itself conming oe fore Aeriet aide, of a serip of fow plain backed by ranges of anrea trita ared and sand formation, and here and there by mountaine of openarable height. The greater cievations are for the moot part forex of limestones. except in the south, where they are farfery wolcent The coasts of the Gulf of Akala are step. with numesue erat reis on both wides. On the Arican side there are in tind wide stretches of desert plain, which towards the mouth line m dervated tablelands, and ultimately to the mou aine of Abyeise The shores of the Red Sea are litule indented, pood brtuope se alrnost wanting in the devert regions of the nirth, wrine the moth the chicl inlets are at Massawa. and at Kamenat. LI diructly opposite Cora! formations are abuedents revis, both barrier and fringing, skirt both coasts, oftem eachores wile channels between the reef and the land. The reefs on th eastern side are the more extenfive; they oncur in placem an and E 25 m . from the land. It has long been knowp the the otere Red Sea area is undergoing gradual clevation, and mexty hoe tum done in recent ycarr in lavestigating the levels of cafed betua found in different localicies.
In the northem purf, down 10 almost $19^{\circ} \mathrm{N}$. , the gernm
 has variable winds in an area of low barorn" it pree aure, while in the bouthern Red. Sea south-mat aed
eate winds prevail Froms Juoe to August tae porth $\mathbf{W}$ st wind blows over the entire area; in soctember st memen asin as far as $16^{\circ} \mathrm{N}$. wooth of which the winde ar gor En variable. In the Gulf of Suez the westerly. of occurs frequently durise wincer, wometimet blowins with fincens and fenerally accompanted by fos and clouds of dume Sern. north-north-eat whode preval in the Goll of Akabe ducht it creater part of the year; they are meabeak in Appa and Hoe
 hiph temperature and great relative bumdicy mine she ater clumate of the Red Set one of the mon dingereable in din mivi

 and drope apioin to $3 a^{\circ}$ at the Srrait of Beb ic Mand Daily variations of temperature are obvervable wa depth of nver 50 fathoms. Temperature in on che whole, hicher neaf the Arbbias then the Epypeiken ide Int a evorywhere dimiaines with lincrate of depelh and lactoren, to 3no fachoan from the aurtace: below thin depah a veline
 Gulf of Suez temperature is ielatively kow. falang rapisty tom south to north. The watern of the Golt of Anats ore prife
 of $70.3^{\circ}$ is obeerved on aty dept ho below 870 factions.

 (Perim harbour). The distribution is speaking 40. gencrally, the opposite to that of temperature; salinity ases from the surface downwards, and from the south northat and it is grepter tomends the wesern than the eamern ide. otatemeve bolde good fer the Guly it Sues, in which the water uch meker than in the open eca; but in the Gull of Akabe Listribution is exceedingly uniform, nowhere dilering much an average of 40.6 per mille.
te moverpents of the wetere are of grete irregelurity and cont
 leature stand out with epecial distisctmen: the exchange of water between the Red Sea and the Iodian Ocean, and the tidal streams of the Gull of Suez. I the obervations of elimity it is inferred thet a evoface me form inwards to the Red gas in the eartera chapoel of the \& of Bab el-Mandeb, while a curtant of very alit water flow and to the Indian Ocean, through the western channel, at a in of 50 to 100 lathoms from the suriace. In the Gulfs of Suez Atraba, almont the oaly part of the Red Sea in which tidal orompa are mell developed, a harply defined tidal circalation and. Elewhere the eurface movempats at boet are costrolled he prevailing winds, which give rise in places to complex neverse" currents, and mear the coast are modified by the aele encloned by the coral reefs. During the prevalence of vorth and north-reet minds the ariace level of the northern of the Red Sea in degremed by as much at 2 ft. The ereat oration going on from the surface probably causes a slow vertical lation in the depth, the salter colder waters cinking and utely equaping to the Indian Ocean. Extensive collections * depoite forming the bed were made by the expoditions - Anctina thip" Pola " (1896 agd 1898). Theve mere antlymed - K. Natterer, whose conclusions, however, have been disputed number of other investigators. The zoological collections ve Pola " expeditions show that certain well-defined districts sutremaly rich in ptankton. while othere are correspondingly : and it epperars that the letter cocter in clistrict urpoumod urrents of relatively low temperature, while the richer parts Where the movenents of water are blocked by irregularities ve coate line.

 - Korallennffe der Sinal.Halbinsel," Abhand, Mash-oplys. 2 Wiss., vol. xiv. (Leipdy 2888); Metcorolonical Charts of Red Sea (Meteorological Othice, 1895): Report of the Vosope - Restion Corpitia "Vifiat" (1889): "Berichte der Commisfor oceanographische Forschungen." thb series, 1898 in vol. 1. of the Denhschriften das K.R. A hademie do Wirsenschaften unt); also various notes and prelimiary seports in the onestovirhte of the Vienna Academy of Sciences: Report of Toyage of R.M.S. "Challenger." "Ocennic Circulation." p. 30; un. Efimatolegit ( 1997 ), vol. iii. p. 76
(H. N. D.)

URACIS, the rsuld name of a bird-the Soolopar calliris mneeus and Todomws calidifs of modem avtbors to called nglish from the colour of the bare part of its legs, which, E also long, are conspicuous as it fifes or runs. In suitable thies it is abundant thronghout the greater part of Europe Asla, from Iceland to Ching, mostly retining to the southI for the wiater, though a considerable number temain ps that season sions the coasts and est varies of some of the - northern coantries. Before the great changes eflected hy ange in England it was a common species in many districts, to the present day there are very few to which it can resort he perpose of reproduction. The body of the redshank is ig as a snipe's, but its longer neck, wings and legs make ppeet a much larger bird. Above, the general colour is bh-drab, frackled with black, except the lower part of anck end a conspicuous band on ench wing, which are white, e the Gight-quills are hlack, thus producins a very barlous effect. In the breeding season the back and breast noteled with dark brown, but in winter the latter is white. nest is genernily concealed in a tuft of rushes or grass, a : fernoved from the wettest parte of the :wamp whence the gets ins austenance, and contains four eges, usually of a er marmiy tinted brown with blackish epots or blotches; no briel description can be given that would point out their rences from the etgs of other binds, more or less akin, anong ith, those of the lapwing (g.e.) expecially, they are taken fud a ready sale.
ve ampe Redshank. prefixed by sone opitbet as Black, Ducky potted. has also beem applied to a larier bot allied apecies-
the Tolmontr fusose of ornitholonites. This is a much leas comomon bird, and in Groet Britain as well as the greater part of Europe it only cocurs on ite paseage to or from ita breeding-grounds, which are umally found south of the Arctic Circle, and differ much from those of it congeners-the epot chowen for the nest being nearly always in the mider of forests and, though not in the thickest part of thein offen with trees on all fides, generally where a fire has cleared the undergrowth, and montly at come dintance from water. This peculiar habit was firat ascertained by Wolley in Lapland in ISS3 and the following year. The breeding-dreme this bind assumes is Aloo very remarkable, and seems (as is suggented) to have come correlation with the burnt and blackened surface intereperved with white stomes or tufte of lichen on which its nest is made-1or the head, neck. shoulders and lower parts are of a deep black, contrasting vividly with the pure white of the back and rump. while the logs become of an intense crimson. At other times of the year the plumage ie very cimilar to that of the common redshenk, and the legs are of the mame light orango-red.
(A. N.)
B.porART, a bird well known in Great Britan, in many perts of which it is called fretail-a mane of almost the same mening, since " start" is from the Angio-Samon steovt, a tail. This beantiful bird, Revicilla phoenicurns, returns to England about the middle or towards the end of April, and at once takes up its ibode in gardens, orchards and aboet old buildings, when its curious habit of hirting at nearly every change of pooition its brightly-coloured tail, togetber with the pure white forehead, the biack throat, and bright bay breast of the cock, rendets him conspicuous, even if attention be not drawn by his Hvely though intermittent song. The hen is mucb more plainly ettired; but the characteristic colouring and action of the tail pertain to her equally as to ber mate. The nest is almost almays placed in a hole of a tree or building, and contains from five to seven cges of a delicate greenish blue, occasionally sprinkled with faint red spots. The young on assuming their feathers present a great resemblanoe to those of the redbreast (g.0.) et the same age; but the red tail, though of duller bue than in the sdult, forms even at this carly age an easy meaps of distinguishing thern. The redstart breeds regularty in all the counties of England and Wales. It also reaches the extreme north of Scotland; but in Ireland it is very rare. It appears throughout tbe whole of Europe in summer, and is known to winter in the interior of Africa. Several very nearly allied forms ocevr in Asia; and one, R. amporca, in Japan.

A congeneric species which has received the name of black redetart, Rubicille Alys, is very common throughout the greater part of the continent of Europe, where, from its partiality for gariens in towns and villages, it is often better known than the preceding species. It yearly eccurs in certain perts of England, chiefly along or near the south coast, and curionsly enough during the aufumn and winter, since it is in central Europe only a summer visiter, and it has by no means the high northern range of $R$. thonicures. The males of the black redstart seem to be more than one year in acquiring their full plumage (a rare thing in Pasecrine birds), and since they have been known to breed in the intermediate stage this lact has led to such binds being accounted a distinct species minder the name of $\mathbb{R}$. cairii, thereby perplexing ornithologists for a long while, though now almost all authocities agree that these birds are, in one sense, immature.

More than a dosen species of the genus Rwicilla heve been described, and tbe greater number of them seem to belong to the Himalayan sub-region or fis confines. One very pretty and interesting form is the $R$. momssicri of Barbary, which allies the redstert to the stone-chats (cee Waratean), and of late some authors have inchaded it in that genus. In an opposite direction the bluethroats, apparently mearer to the redstarts than to any other type, are placed in the genus Cyanecwa, containing two or three distinguishable forms: (1) C. swecica, with a bright bay spot in the middle of its clear blue throat, breeding in Scandinavia, Northern Russia and Siberia, and wintering in Abyssinia and India, though rarely appearing in the intermediate countries, to the wonder of all who have studied the migration
${ }^{1}$ The orthography of the epecific term would seem to be fitis (Amm. Nat. Pfrtaty, wer. 4, t. p. 227), a word pemibly cogmate whth the first syllable of tillark end itmouse.
of birds: (2) C. bewcocyanca, with a white instead of a red gular spot, a more Western form, rancing from Barbary to Germany and Holland; (3) C. wolfi, with its throat wholly blue-a form of comparatibely rare occurrence. The first of these is a not infrequent, though very irregular, visitant to England, while the second has appeared there but seldom, and the third never, so far as is known. The redstarts with their allies mentioned in this article bclong to the subfamily Turdinae of the thrushes (q.v.).

In America the name redstart has been bestowed upon a bird which has some curious outward rescmblance, both in looks and manners, to that of the Old Country, thongh the two are in the upinion of some systematists nearly as widely separaled from each other as truly Passerine birds well can be. The American redstart is Setophaga puticillo, kelonging to the purely New-World family Mnjotileidac, and to a genus which contains about a dozen species, ranging from Canada (in summer) to Bolivis.
(A. N.)

RED WING, a city and the county seat of Goodhue county, Minnesota, U.S.A., on the W. bank of the Mississippi river, near the head of Lake Pepin, about 40 m. S.E. of St Paul. Pop. (1905. state census) 8149,2138 being foreign-born; (1910) 9048. It is served by the Chicago Great Western and the Chicago, Milwaukee \& St Paul railways. Red Wing is the sest of the Lutheran Ladies' Seminary (i894) and the Red Wing Theological Seminary (Lutheran, 1885 ), and in the vicinity is the State Training School for Boys and Girls, originally the Minnesota State Reform School. In the city are the Carnegie-Lewther library, a Federal building, a municipal theatre, the T. B. Sheldon Memorial Auditorium, in connexion with which is a School of Music, a Y.M.C.A. building, a City Hospital, St John's Hospital (!002) and an otd ladies' home. Red Wing is an important wheat market and shipping point.

In 1695 Le Sueur built a post on Prairie Island, in the Mississippi, about 8 m . above the site of Red Wing, for the purpose, according to Charlevoix, of interposing a barrier between the warring Dakotas and Chippewas; and in 1727 René Boucher built on the shore of Lake Pepin a fort which, after various vicissitudes, was abandoned in 1753. An Indian village oceupied the site of Red Wing probably for many ycars before the arrival of the first whites, two Swiss missionaries, Samucl Denton and Daniel Gavin, who maintained a mission here in 1837-46. In 1848 another mission was catablished by the American Board. Red Wing (named (rom an Indian chief) was platted in 1853 and was chartered as a city in 1857.

REDWING (Swed. Rodringe, Dan. Roddrossed, Ger. Rotdrossed. Du. Koperwick), a species of tbrush (g.D.), Twrdus iliacus, which is an abundant winter visitor to the British Islonds, arriving in autumn generally about the xame time as the fieddiare (q.v.) does. This bird has its common English name' from the sidea of its body, its inner wing-coverts and axillaries being of a bright reddish orange, of which colour, however, there is no appearance on the wing itsell while the bird is at rest, and not much is ordinarily seen while it is in thight. In other respects it is very like a song-thrush, and indeed in France and zome other countries it bears the name mauvis or mavis, often given to that species in some parts of Britain; but a conspicuous white streak over the eyc at once affords a ready diagnosis. The redwing breeds in Iceland, in the subalpine and arctic districts of Norway, Sweden and Finland, and thence across Northern Russia and Siberia, becoming scarce to the eastward of the Yenisei, and not extending beyond Lake Baikal. In winter it visits the whole of Europe and North Africa, occa-

[^120]sionally reaching Madetra, while to the eastwand it im that weason in Persia, and, it is said, at times in is $r$ western Himalayas and Kohat. Many writers bavep the song of this bird, comparing it with that of the witi ( $q .0$. ); but herein they seem to bave been as mach saci as in older times was Linnaeun, who sccording to S. W (Orn. Suecica, i. 177, note), failed to distinguint in 2 species from its commoner congencr $T$. muricus. $\mathrm{L} w$ eggs a good deal resemhle those of the black bird, asd ha of the special characters which distinguish those $\alpha$ ix thrush.

REDWITZ, OBKAR, FeEIBEIX von (1823-s8gt). Le poet, was born at Lichtenau, near Ansbach, an ite ti: June 1823. Having studied at the universities of Mant Erlangen, he was apprenticed to the law in the Beram? service ( $1846-40$ ). He next ( $1840-50$ ) studied langep literature at Bonn, and in 1851 was appointed proban aesthetics and of the history of literature as Vienne is however, he gave up this post and retired to the Schellenberg, near Kaiscrslautera. The pious seatara of his romantic epic Amaranth ( $1849 ; 4$ and od, ish already gained him enthusiastic admirem, and this wa followed, in 1850 , by Ein Marckew and by Gelicto (is) the tragedy Sieglinde ( 18 s4). He next settled an bes e near Rronach, and here wrote the tragedy Thomas Mrai the historical dramas Philippine Wedser (1859) and Do d meister von Nurnberg ( 8860 ), of which the first two met whit auctess. Elected member of the Baverian Second Chambo: district in which he lived, he removed to Munich in ish is68 he published the novel Hermana Stark, Cruacher Lid in 1871 Das Lied vom newer demesthen Rrieh (whid ar several bundred patriotic sopnets). In 18,2 he toot a residence at Meran, but passed the last years of his ti sanatorium for mervous disorders near Bayreuth. wate died on the 6tb of July 189.
See R. Pruts, Dis demische Literatwr do Cearnard i. pp. 148 fi; H. Keiter, Zeifocnossische bathotisely beche: lands (1884); H. yon Volderndorfi. Harmione Pcomever allen Mincherners (1892): M. M. Rabenlechner. O. religidser Erthichlungsgang (i897).

REED, ANDRET ( 1787 - 1862 ), English monem divine and phianthropist, was bora in London an the $A$ Noverober 1787. He entered Hackney Independena in 1807 and was ordained minister of New Rand Clapedm About 1830 be built the larger Wyclife Chapeh remained until 186 I . He visited America on a dapowi the Congregational Churches in 1834 and reccived in of D.D. from Yale. Reed's name is permanenily ex with a long list of philanthropic achievements, indisa London Orphan Asylum. The Infant Orphan Asylus al Reedham Orphanage, which be undestook on saec national lines because the governors of the otber unhad made the Anglican Catechism compulsory. Bena he originated in 3847 an asylum for idiots at Higtare warts moved to Earlswood in Surrey with a brants chester, and in 1855 the Royal Hospital for Ipceit Putney, He died on the 35 th of Ftbruary 8802 . Bov account of bis visit to America (2 vols., 8834 ), be onar hymn-book (2841), and published wome sermons and devotion.
 cesalul typefounder and a keen supporter of populip wil As a common counciltor of the city of London be s-l the Guildhall Library of the City of Londan Sehood \& elected M.P. for Hackney ( 1868 and 1874) and for :! Cornwall (1880), and served as chairtrao ol the Leme: Board ( $1873-188 \mathrm{I}$ ) in succession to Lord Lawrewr, i Interested in antiquarian reseanch and in phinarinap! being an aseociate of George Peabody and an anad in connexion with the Sunday School Union, the gise the Religious Tract Society and the London Aliseion-: ${ }^{\prime}$ His eldest son. Charles Edward Baines Reed (itu-i|
tucated at Trinity Colleze, Cambridre, and became Congrouional minister at Warminster ( 1871 ) and a secretary of the ritish and Foreign Bible Society. He was killed by a fall in wiserlaod. Sir Charles Reod's third son, Talbot Baines eed (1852-1893), educated at the City of London School, scame managing director of his father's firm, and was one of ve founders and secretary of the Bibliographical Society. He best known as the author of popular boys' books.
BERD, ISAC ( $1742-1807$ ), English Shakespeurius editor, tn of a baker, was born on New Year's Day, 1742, in London. - was articled to a solicitor, and eventually get up as a conyyancer at Staple Lan, where he had a considarabie practice. is first important work was the Biographia dramatica (a vols., 182), consisting of biographies of the dramatists and a mecriptive dictionary of their playa. This book, which was an Hargement of Devid Erakine Baker's Comparion to the Pleynuse (a vole, 1764 ), was re-edited ( 3 vols) by Stephen Jones
1831, and is a valuable authority. The original work by aker had been based on Gerard Langbaine's Accownt of the nglish Dromatich Poefs (1691), Giles Jacob's Podical Register 719). Thomas Whincop's "Liat of all the Dramatic Auchors" rinted with his (ragedy of Scanderbeg, 1747) and the MSS. of bomas Coxeter ( $1689-1747$ ), an industrions antiquary who id collected much useful material. Reed's Notitia dramalica Lddit. MSS: 25390-2, British Museum), supplementary to a. Biographia, was never publighed. He revised Dodaley's , Hection of Otd Plays ( 12 vola., 1780). He also re-edited Johnson id Steevens's edition (1773) of Shakespeare. Reed's edition as published in 10 vols. ( 1785 ), and he gave great astiatance Steevens in his edtion (1703). He was Steevens's literary recutor, and in 1803 published another edition (ar vols.) sed on Steevens's later collections. This, which in known the first sariormm, wis re-issued ten years later. He died 1 the sth of January $\mathbf{3 8 0 7}$. His valuable library of theatrical erature was catalogued for sale as Bibiotheco Recdiame ( 1807 ). See John Nichol's Lis Awac. of the 88 ih Ceutury (vol. ii., 8812 ): d Edward Dowden, Essays, Moderm and Ehisaboihan.
RETD, JOCTPA ( $1745-1785$ ). American politician, was born
Trantor, New Jersey, on the a7th of August 174r. He aduated at Princeton in 1757, studied liw under Richard ockton and, in $1763-65$, at the Middle Temple, London, id practised in Trenton from 1765 until his removal to Philauphim in 1770 . He was president of the second Provincial ongress of Pennsylvanis in 1775 , was aido-do-camp and tilary secretary to General Washington in $1775-76$, and us adjutant-genesal with the rank of coloned in 1776-77. - resigned hie coraminsion in the autumn of 1777, and in ${ }_{7} 7,78$ was a delegate to the Contivental Congress. From ecember $177^{8}$ to October 1781 he wis preaident of the alate cecutive Council. During his administration the proprietary phts of the Penn family were abrogated (1779), and provision is made for the gradual abolition of slavery (1780). During is time Reed led the attack on Benedict Arnold (g.v.) for e lilter's administration. of Philadelphia. Reed was elected Comgress in 1784, but died in Philadelphis on the 5 th of ench 1785.
The Lifo and Corpespondence of Jouph Read (2 vols, Philadelphia, 74). by his grandsor. Willian B. Reed, is based upon the family ipere. Is pictures Reed as an beroic patriot and statesman; reorge Bancrodt. on the other hand, in the ninth volume ( $p .229$ ) his Histopy (1866) and in Joseph Reed: an Historical Essuy (i867). ctures him na a trimmer of the mox pronounced type. Bancroft's incippl charge agninat Reed was baed on a peppage in Count oapps diany referrint to a Col. Reed protected by the Britith 1776. In 1876. however. Mr W. S. Stryker discovered that - rfferesce in the diary was really to Co. Charkes Read ( $1785-$ 1750). Bencroft withdrew this definite charge in the 1876 Htion of hif Bistory, in which, however, hie tome towards Joweph eed rim unchanged.
Joweph Reed's soo, Jonswa Rero (1775-1846), publenhed te Lave of Ponaryhawic ( 5 vole., 1822-94), coatinuing the ork of Charles Smith, published ta 1810-19, which begen tith the lisw of 1700 . Ilis grandeon, WurinM Bendpoms

in 1892, was a reprementative in the Pennsylvania legislature in 1834-35, attorney-general of the state in 1838, and a state senator in 1841. He was professor of American history in the university of Pennsylvania in 1850-56, United States minister to China to 1857-58, and in 1858 negotiated a treaty with Chins, proclaimed in 1860 . Besides the bjography of his grandfather mentioned above, he published one of Joseph Reed's wile, Life of Esther De Berdh, afterwards Esther Read (1853).
W. B. Reed's brother, Henny [Hore] Reed (1808-1854), graduated at the university of Pennsylvania in 1825, practised Law in Philadelphis, and was assistant-professor of moral philosophy in the university of Pennsylvania in 1831-34 and profemsor of English literature and rhetoric there in 1835-54. He astisted Wordsworth in the preparation of an American edition of his poems in 1837, edited in America Christopher Wordsworth's Memoirs of William Wordsworth (1851) and publishod Lectures on Bnglisk Likerahure from Chancer to Tennysom (1855).

BRED, THONAS BRACEETT ( $1839-1901$ ), American statesman, was born in Portland, Maine, on the 18th of October 1839. He graduated at Bowdoin College in 1860; was acting estistant-paymaster in the U.S. navy from April 1864 to November 1865; and in 1865 was admitted to the bar. He whes a member of the Maine House of Representatives in 1868-69 and of the state Senate in 1870, was attorney-general of the state in 1890-7a, and was city solicitor of Portland in 1874-77. He was a Republican member of the National House of Representatives from 1877 until 1899; was a member of the Potter Committee to investigate the disputed presidential election of 1876, and conducted the eramination of Samuel J. Tidden; and be was Speaker of the House in 1889-91, and in 1895-99. He was a "strong" speaker in his control of the proceedings, and he developed an organized committee system, making the majority of the Committee on Rules consist of the espeaker and chairman of the committees on ways and means and on appropriations. The "Reed Rules," drawn up by him, William McKinley and J. G. Cennon, were adopted on the 14th of February 1800; they provided that every member must vote, unless pecuniarily interested in a measure, that members present and not voting may be counted for a quorum, and that no dilatory motion be enter. tained by the speaker. His parliamentary methods were bitterly attacked by his political anemies, who called him "Tear Reed." He greatly hastened the paseage of the McKinley Bill in 1890, and of the Dingley Bill in 1897. His rules and methods of control of legielation were adopted by his'successors in the apeakership, and the power of tbe Rules Commitiee was greatly increased under Charles F. Crisp ( $\mathbf{1 8 4 5 - 1 8 9 6}^{2}$ ), Democratic apeaker in 1891-1895. After the war with Spain Reed broke with the administration on the issue of imperialism. He resigned his seat in 1899 and practised law in New York City. He died in Washington on the 7 th of December 1902. Reed was a remarkable personality, of whom many good stories were told. and opinions varied as to his conduct in the chair; bus be was easentially a man of ruged boneaty and power, whose death was a loes to American public life.
Rext's Rulas were published as a parfismentary manual. He edited with others a Libopy of Modern Elopwence (io vola., zogi). See the chapter on Reed in A. B. Fuller's Speaters of the Howse (Boston, 1909).
REED, a term applied to several dietinct species of large, waterboving gramen. The common or water-reed, Phragmites commmanis (also known as Arwido phragmilat), occurs along the margiss of bakes, fena, marshes and placid otreams, not only throughout Britain, bet widely distributed in arctic and temperate regions. Another very important speciee in Ammophile aremaria (also known a A. curndimacec or Promma armaria), the sean-reed or marram-grase, antive of the sady shores of Europe and N. Arica. Both specia bave been of aotable geological importance, the former binding the soil and $s 0$ impeding denudation, and actully coaverting swamp into dry land, largcly by the
aid of its tall ( 5 to 10 ft .) close set stems. The latter species, of which the branching rootstocks may be traced 30 or even 40 ft ., is of etill greater importance in bolding sand-dunes agginst the sea, and for this purpose has not only been long protected by law, but has been extensively planted on the coasts of Norfolk, Holland, Gascony, \&c. Other reeds are Calamagrostis (various species), Gywerixm argentewm (pampas grass), Deyewxia, sc., also Arundo Donax, the largest European grass ( 6 to 12 ft . high); which is abundant in Europe. Reeds have been used from the earliest times in thatehing and in other branches of construction, and also for arrows, the pipes of musical instruments, \&sc. Reed pens are atill used in the East. Plants belonging to other orders occasionally share the name, especially the bur-reed (Sparganimm) and the reed-mace (Typha), both belonging to the natural order Typhaceae. The bulrushes (Scirpus), belonging to the natural order Cyperaceac, are also to be distinguished.

RESDSUCK (Dutch rietbol), the popular name of a foty red South African antelope (Cervicapra armudixewm) of medium size, with a moderately long bushy tail, a bare gland-patch behind the ear, and in the male rather short borns which bend forwards in a regular curve. There ere several other species of allied African antelopes included in the genus Coricapra to which the name of reedhuck is also applied, one of these ranging as far N. as Abyssinia, and another inhabiting W. Africa.

RRED METRUMEXTE (Fr. instruments a anche; Ger. Blas-instrumente mit Zungen; It. Strmmenti a ancia), a class of wind instruments in the tubes of which sound-waves are generated by the vibrations of a reed mouthpiece. Reed instruments fall into two great classes: ( 1 ) those blown directly by the breath of the performer, who is thus ahle in all but a few obsolete instruments to express his emotional feelings in music; (2) those in which the wind supply is obtained by mechanical devices, such as the bag of bagpipe instruments or the bellows of such keyboard instruments as the regal, harmonium and kindred instruments.
Directly-blown reed instruments comprise the section of modern wind instruments known as the "wood wind," with the exception of flute and piccolo; they are classified according to the kind of reed vibrator of which the mouthpiece is composed. There are three kinds of reed mouthpieces: (1) the single or beating reed; (2) the double reed; (3) the free reed, all of which perform the function of sound-producer (sec Moutnpiece and Feez Refo Vibrator). The reed used consists of a thin tongue or strip of reed, cane or some elastic material, thinned gradually to a delicate edge. It is adapted to a resonating tube in such a manner that when it is at rest the opening at the mouthpicre end of the tube consists only of a very slight aperture or chink, which is periodically opened and closed by the pulsations of the reed when acted upon by the compressed breath of the player. This principle is common to all reed moutbpieces, and the difference in timbre is in a measure due to the manner in which the pulsations are brought about and the degree of elasticity secured.

The double reed consists of two blades of reed or lamiase of elastic material tightly bound together by many turtef of wazed silk, so that above the construction the tube has an oval section; below, where it communicates with the main bore of the instrument, the tube is strictly cylindrical. The chink here is formed by two thin walls of reed of equal elasticity (see Osoc, Bassoon). The double reed is common to the members of the oboe family. consisting, benides the oboe, of the cor anglai or tenor, of the fagotto or baseonn, and of the contra fagotto or double bassoon. The double reed mouthpiece is used besides on thesarrusophone family, instrumente of brase but clased with the wood wind on account of the mouthpiece and fingering.
The single or beating reed consists of a single blade bevelled at the edge and placed over a table or frame conmunicating with the main bore of the fostrament, againat which it beata, causing a series of pulastions. The single reed ti commor to st the members of the clarinat family, comsisting beside: the
clarinet, of the bamet-born or tenor, and of the bae and gneta clarinets; of the batyphobe, an early bess chribet, and the saxopbone, a metal oboe with a beating reed trated of a deolt reed. The ancient Greek aulos was undoubtedly noed whith a beating reed during some period of lts hiftory.

The free reed is not represented among members of the mendera wood wind, and, as adapted to a directly-blowa fontrument only finds application in the Chtmese cheag, the prototyin a the harmonium, and in the mouth organ or harmoaica

The reed in wind instruments produces a pucalier tooe qualiry to which it has given its name; it varies in the three celerest kinds of mouthpieces without looking the fupdemented serdy timhre. In the single reed the fmpect ageinat the hard med or vulcanite of the table against whel it beats producere amed harch and strident in inverse proportion to the degree of elautirity possessed by the vibrating toague. In the clartect the nimis carefully and delicately made of cane with due sugard te in interdepeadeace of reed and clarinct cube. The stroese wombent or metallic beating reeds of the easty organ reed pipes mat have had an unpleasantly harsh timbre, which woen for them in Germany the epitbet Schmarrwerk.
In the douhle reed the two delicately shaped pieces of mud vibrate against each other, producing the somewinat mel. reedy tone of the oboe family. In the free reed compreand air is the only buffer which the vibrator encounters that swinging through the aperture, alternatcly closing and reopening It; bence the soft and mellow thmbre which it is poasible to produce by proper treatment of the free reed. Experience tas shown that the best results for the double reed are obtained whem it is seed in conjunction with a tube of cosicul bore, whereas the beating reed is heard to greater advantage in mastrmanoss with cylindrical bore, one notable exception in peactice beins. as already mentioned, the saxophome inmily. The dembe reed adapted to a cosical tube confers upor the latto the acoustic properties of the open pipe, whoee ware-tength is equal to that of the tube and which is capable of overblawing the octave and successive harmonics (theoretically). Either a aingle or a double reed adapted to a cylindrical pipe converta it for all acoustic purposes into a closed pipe, in which the whole mave length is twice the length of the tube, a node forming at the mouthpiece end. The fundameptal note of soch a tube erid therefore be an octave lower than that of as open pipe of che same length, and it can only overblow the unsven numbers of tha harmonic series, such as the third haranovic (or kwelfeh above the fundamental).

In osder to overblow on instruments with read mouthpieces greater pressure of breath must be exerted, and the vibmatua length of the reed must be decreased by the action of the hige upon it. This is what occuss in instrements of the ober and clarinet type, which are blown directly from the mouth There are, however, cases in which the reed is concealed whin the instrument out of reach of the lipe, either in a capsale, as in the old instruments haulbois de foitou and cromaree, of elve in a socket, as in the chaunter asd drones of the bagpipts, or, agita. as in the mouthpieces of organ reed pipes. Is the lase (each of which gives but one fixed note) the vibrating leagth of the and tongue is fixed, as is also the proseure of the compreseed adr supply fed to them. The result in all these cases is similer: no harmonics can be obtained, and therefore the scale of the instrumeni depends solcly on the number of boles and kepy provided, wheress, where the lips control the reod, lewer boles are necessary to produce any given compass. The chatupters ad bagpipes have douhle reeds, but the drones are as a rule provided with beating reeds and are of cylindrical bore, a combination which, for the reason explained above, fives them a pole am octave deeper in pitch, the length of pipe beigg equal, than woudd be the case if the bore were conical. In the musitte, in the cornemuse waed in concert with the truubois de Poitot, and m the Neapolitan surdelian (see Bacpups), both chaunter and droaes had double reeds.

The anlon of the ancient Grecks and tibis of the Ronang con-

bore, which fecilitated the production of the harmonics. The aulo, though often erroneously translated dlute, was an oboc ur claripet. Writers on musical instruments are not agreed as to which mouthpiece was in use on the aulos; the probability is that both were in use at one time or another, and that the double reed, being the most primitive and also the more adaptable, was the odder comtivence. There is no sign of any suitable attachment for a beatian reed on any of the pipes of ancient Grecoe extant. whereas among the ivory pipes recovered from the ruins d Pompeii there is a fragment which may have been a beak mouth. piece with beating reed similar to that of the modern clarinet.
The ancient Egypians used the primitive beating reed familiarly known as " equeaker," obtained by making a alight Lateral slit acrow a reed pipe or stem of straw, and whth the knife aplisting back longitudinally uatil a songue was raised; the shorter the tongue the quickef the vibration and the bigher the pitch. This small boedng: reed was then sumk some 3 or 4 in. withon the main tube of the instruswint: wome of these reeds have been discovered in tombe by Prof in ir plinder I'elrie. ${ }^{\text {b }}$ Is is certain that ihe ancient Greeks did nas use the reed in this form in the aulus, for classical writers diutiactly describe the effect produced on a rued by taking it into th. mourh, bur it is equally certain that they were acguainked widn the principle of the drone.
The butory of sib: beyboard instruments fumishes instances of the early use a piods. In the modern English church angan the reed work is prcinled with beabing reeds only, but in Coetiakey for the sake of obentining the power of expression, a set of free-rod mope nearty tways added." It is probable that some of the carly poosmatic and hydraulic organs (sec OegaN) at the beginning of our era were provided with beating reeds in imitation of sire bagpipe chaunter and droncs. In the middle ages the regal (g.b.). a mall, portative reed-onan fitted with beating reeds, was extromely popular in Eingland and all oser the continent of Europe, but more especially in Gerntany and lialy.

Rldiv (1) (Du. rif, cf. Ger. Rif, Swed. ref, \&c., all from O. Nor. rif, rib), in physical geography, a nartow ridge of rock, shingle or sand culminating at or near the surface of the sea. In $E$ Iransformed sense the word is used in mining of a vein or lode of gold-bearing quartz; (a) (Du. reff, rif, cf. Cerr. Ref, Swed. zaf, 0 . Nor. rif, possibly a transferred sense of rif, rib). a part of a sail which can be rolled or folded up, thos diminishing the amount of canvas spread to the wind. In square sails, "reefs" are taken from the top, in tore-and-aft sails from the foot.

RERAL (O.E. tred, glossed by the Med. Lat. alibrmm in Aelfric's Glossary, c. 1oso; the word is of unknown origin; it does not appear in cognate languages, and Celtic forms such as Gaelic rwidhil are from English), a cylinder or apparatus of cylindrical shape on which a thread or line can be wound; e.g. the small wooden cylinder with projecting rims at either end on which ewing colton or silk is wound for immediate use, the revolving "click-reel" attached to a fishing-rod, and the open revolving framework on which thread is wound as it is epun. The name of the Scottish dance (Gaclic righil, rwithin) is probably the same word (see Dance). In architecture, an ornamental moulding consisting of spherical-shaped bodies alternating with fiat reel-shaped disk placed on edge is known as " bead and reel" moulding.

RERE, THOMAS ( 1777 -1864), Welsh Nonconformist divine, Was born at Gelligron, Glamorgan, and educated at the Presbyterian College, Carmarthen. He entered the Unitarian ministry in 1807 at Newington Green Chapel, London, removing to Southwart 1813 and to Stamford Street, Blackfriart, in 1823 . He had the degree of LL. D. of Glagov (18:9). He had a great knowledge of the history of anti-trinitarian opinion, esperially during the 16th century. His scattered papers, flicfly in the MowiNy Rrposilory (1818-22), on such subjects as Faustus Socinus and Francis David," "The Italian ReformeEson." "Memoirs of the Socini," are important. Financial inoubles drove him to Spain in 1853 , and he died in obscurity It Brighton on the ist of August 1864.

Arother Thomas Rees ( $18: 5-3885$ ), a native of Pen ponibren. Camanthenshire, held pastorates at Aberdare - 840). Lancily ( 1842 ), Cendl, Mon. ( x 849 ) and Swansen (1862),

- An illustration of one of these is given in T. L. Southgate's nectr. "The Regal and its Succesors, in English Music. 1604 goy. Musir Story Scrice, 1906. P. 3Ds.
- The addition dates lrom the very and of the sth or the ? oneming of the igth century, and is comnected with the advent
an 1 became chairmaa of the Congregational Union of England and Wales, but dieal just before his term of office was to begin. His Histary of Protestant Nonconformily in Wales (186ı; and ed. 18.3 ) is a sound and judicious piece of work.

REEVE, CLARA (1729-1807), English novelist, daughter of William Recve, a Suffolk clergyman, was born at Ipswich in $\mathbf{1 7 2 9}$. She :ass ait idusious writer, and produced many works in prose and verse, inctuding a history of the Progress of Romance ( 1785 ); but her only eminent succes was the novel of The Old English Baram (1777), originally published under the title of The Chanpion of Viriue. In the history of the Engtish novel she stends midway between Walpole and Mrs. Radeliffe. She died at Ipswich on the 3rd of December 1807.

BEIVE, REMRY (1813-1895), English publicist, younger son of Henry Reeve, well-known Whig physician and writer of Norwich, and nephew of Mrs. Sarah Austin, was born at Norwich on the gth of September 1813. He was educeted at the Nonwich grammar school under Edward Valpy. During his holidays be saw a good deal of the young John Stuart Mill. In 2829 he studied at Geneva and mixed in Genevese society, then very brilliant, and including the Stsmondis, Huber, Bonstetten, De Candolle, Rossil, Krasinski (his most intimate friend), and Mickiewics, whose Faris he tranalated. During a visit to London in 1831 he was introduced to Thackeray and Carlyle, while throagh the Austins he made the acquaintance of other men of letters. Next year, in Paris, he met Victor Hugo, Cousin, and Scott. He travelled in Italy, sat under Schelling at Munich and under Tieck at Dresden, became in 1835-36 a frequenter of Madame de Circourt's salon, and numbered among his friends Lamartine, Lacordsire, De Vigny, Thiers, Guizot, Montalembert, and De Tocqueville, of whose books, Dimecratie en Ambriqu and the Ancian regime, ho made standerd translations into English. In 1837 be was mado clerk of appeal and then registrar to the judicial committee of the Privy Council. From 1840 to 1855 he wrote for The Times, his cloee touch with men like Guizot. Bunsen, Lord Clarendon, and his own chief at the Privy Council Office, Charles Greville, enabling him to write with authority on forcign policy during the critical period Irom 1848 to the end of the Crimean War. Upon the promotion of Sir George Corncwall Lewis to the Cahinct early in 1855 Reeve was asked hy Longman to edit the April number of the Edinburgh Revicw, to which his father had been one of the earlicst contrihutors, and in the following July he became the editor. His friendship with the Orleanist leaders in France survived all vicissitudes, but he was appealed to for guidance by surcessive French ambassadors, and was more than once the medium of privatc negotiations between the English and French governments. In April 1863 he published what was perhape the most important of his contributions to the Edis-burgh-a searching review of Kinglake's Crimea; and in 1872 be brought out a selection of his Qwarterly and Edinaburah erticles on eminent Frenchmen, entitled Royal and Republican France. Thrce years later appeared the first of three instalments ( 8875,1885 and 8887 ) of his edition of the famous Hemoirs which Charles Greville had placed in his hands a few hours before his death in $: 865$. A purist in point of form and style, of the school of Macaulay and Milman, Reeve outlived his literary gencration, and became eventually one of the mod reactionary of old Whigs. Yet he continued to edit and upon the whole to maintain the reputation of the Edimburgh until his death at his seat of Fosholes, in Hants, on the $215 t$ of Octobet 1895. He had been elected a member of"The Club" in 186: and was made a D.C.L. by Oxford Univerity in $x 869$, a C.B. in 1871 , and a corresponding member of the French Institute in 1865 . A striking panegyric was pronounced upon him by his lifelong triend, the duc d'Aumalo, before the Academie des Sciences in November 1805.

His Mcmoirs and Lellers ( 2 vols, with portrait) were edited by Sir J. K. Laughton, in 1898.
(T. Se.)
atevi (O. E. gerefa), an English official wbo in early times was entrusted with the edministration of a division of the coantry. He was the chiel magistrate of a town of district.
and is the ancestor of the sherif, the shire-reeve. In addition to the sheriff there were several kinds of reeves, and we are told in the body of laws known as the laws of Edward the Coniessor that it is " multiplex nomen; greve enim dicitur de scira, de wapentagiis, de hundredis, de burgis, de villis." Thus we hear of port-reeves, burg-reeves, and tun-reeves, while the AngloSaxon Chronicle mentions high reeves. It was the tun-reeve or reve of the township who with four other men represented the township in the courts of the hundred and the ahire. In free townships he was probably chosen by the inhebitants; in dependent townships by the Jord. A little later there were manor reeves, these being elected hy the villains; according to Fleta, their duties were to attead to the cultivation of the land, and to see that each villain performed his proper share of service. The reve of Chaucer's Cawlerbury Tales was doubtleas a steward or bailif, something equivalent to the grieve in Scolland to-dey.
In early English the word reeve was sometimes used as a translation for the prefect or governor of Roman and Jewish times. Some authorizies have thought that there is wome connexion between the Anglo-Saxon qeerefa and the German Graf mat Max Moller (Lectures om the Science of Language, 1895) is inclined to doubt this. J. M. Kemble (Saxons in England, 1876), who goes at length into the history of the reeve, connects the word with rofan or refam, to call aloud, this making him the original of the bannitor, or proclaimer of the court. At the present time the word reeve is sometimes used to describe a loreman or overseer in a coal mine. It is also used in Canada for the president of a village or town council.

REEVEs, JOHN SII 8 ( $18 \mathrm{r} 8-1900$ ), English vocalist, was born at Woalwich on the 26th of September 1818, and received his musical education from his father, musician in the Royal Artillery. At the age of fourteen he had progressed $s 0$ far as to be appointed organist of North Cray church, and could play the oboc, bassoon, violin, and violoncello. He
seems to have studied medicine for a year, but changed ha mind when he gained his adult voice: it was at first a bariome, and be made his carliest appearance at Newcastle in 1839 in various haritone parts. He studied with Hobbs and T. Coake, and, his voice having become a tenor, be appeared tuader Macready's management at Drury Lane ( 18 \&1-43) in aubordinate tenor parta in Purcell's King Arthur, Der Freischets, and Acis and Galatea, whon Handel's pastoral was mounted on the stage with Stanfield's scenery. Four years were spent in study on the Continent, under Bordogni in Paris and Mazancato in Milan, and his debut in Italian opera was made at the Scale as Edgardo in Lucia. He reappeared in London io May isy at a benefit concert for Vincent Wallace, and at one of the Ancient Concerts in the following month, his carcer on the English operatic atage beginning at Drury Lane in December 1847 in Lucia, under the conductorship of Hector Berlioz. In Balfe's Maid of Honour he created the part of Lyonnel in the same season. In 1848 be went to Her Majesty's Theatre, singing in Linda di Chamowndx; and in the antumn of that year, at the Norwich Festival, made a great sensation in "The enemy said," from Israel in Egypl, a song in which the fiped qualities of his ringing voice could be apprecisted. From hin first appearance at the Sacred Harmonic Society in the following November he was recognized as the leading English tenor; and in Costa's Eli and Naaman the tenor parts were written for him. His first Handel Festival was that of 1857 , and the effect of him wonderful dechamation in the Cryatal Palace was a main attraction of this and of many subsequant festivals. His retirement from public life, at first announced, as to take place in 1882 . did not actually occur till $189 \mathrm{I}_{\text {, }}$ when a larewell concert for him benefit was given at the Albert Hall. His savinga were invesued in an unfortunate speculation, and he was compeljed to reappear in public for a number of years. He died at Worthing as the 25 th of Octaber 1900.


[^0]:    1 Coco-nut fibre and the gum which exuden from the broed-fruit triee gen gencrally used for "caulling" and " pleching" canoses.

    - The inemon Sperion (International Scientífe Serem) pp $57-60$

[^1]:     - che mopoed exintence in former time apoag ibe Malay and $\mathrm{P}+\mathrm{F}$. of the custum of Intermarriage of brothert and sisters. "on calinval. in a group. ${ }^{*}$ All the eridence he fiads in oupport A step (a) the eainenco of the cuntom atover reantioned is Hatraid:
     - 4 oreta. thin intu atins, he thirhs, that these were reparded - Othon, mothers lirithers and aloters lie adrits that "the
    
    
    
     tore 4 grandmother, terause it vould jever too much to bhow thet the poopie tad no prandfatberts. fire. But these terms are ubed -
    
     fol betg or brithers bot the Imet in that the roeds uned or
    
    

[^2]:    The following booke may be consulted on thin subject: Rev. W. W. Gill's Myits and Songs from the Somik Poeific; Dr Turser's Samoa; and Mr Shortland'st Coori-Religiom and Myhelogi; St Quorge Grey, Polynesian Mythologr.
    ${ }^{2}$ Polynesian Researthes i. 323.

    - Talimias Dictionary.
    - Smaeri p 30.

[^3]:    ${ }^{1}$ Calcareous spicules have been describod by Lomas is Aksmar diwn gelatinosum

[^4]:    ${ }^{1}$ After an intermediate tranufer in 1847 of the powers of ihe poor lay comminioners, and the conatitution of a frest bourd syled "comminionere for adminintering the lawe for seliod of the poor in England." it was found expedient to concentrate in ope department of the government the superviaion of the laws relating to the pablic bealth. the relief of the poor and local governument: and this concentration was in $107!$ carried out by the emablulshment (by Act of Parimpent 34 a 35 Victice 70) of the local gowerament board.

[^5]:    
     Legie parlice，vol．It．（Parie，ig0 ）；Hinachius，Eirchanack，vol．i
    
    
     concis dimaican（Paria，1tgs）：Barbier de Moationt，Le Couren
    

[^6]:    1 The dates of Pope's corrempondence with Wrehertey are z $704-$ 17\%0: with Walsh. 170s-5707, and with Croarmely, 1700-1727; with Johe Carylil ( $666-1736$ ) and his mon, lino ecighboun 1710 T15

[^7]:    1 Mane alow limime at birth.
    

[^8]:    1 Ducalar, XII. i. ia.
    ${ }^{1}$ Ste RS. Whiteway, Rise of in Portugutse Poner, \&c. (London, fidel. pp 67-73.

    入xila

[^9]:    I Stavery wio not abolished until 187 t.

[^10]:    9 This does not agtee with Engtiah law, where in certain case a thief ean give a good titie to toclen goods, though he hea no title himeclf.
    'Much of the law of mater and sorvant is based upon the Roman law of rater and alive. The trrame, hite the shave, has not poosession of his master's goods even though they are in his cutcody, unleas, indeet, the eircumstances are wech that the ceases to be a cervant and becones a tailes.

[^11]:    ${ }^{1}$ Mhourta ita "Hoan of Lorda' Papers" (1633). Pownth Raport of Histh MSS. Comminsion (1874) app. The papers there calendared contain many peoofs of Witheringa's activity aod ability. See also appendix to Pfin Report (1875), and "A proclamation ooncerning the Ponturater of England for Forraigne Pars" (July 19, 1632). In Rymer's Fondere, xif. 3 iss.

    - Egertom MS. (Brit. Mus.), No. 2543, fol. 5 meq.
    - Rymer, Foodere, xix. 649. "Ibid. xx. 192. "Ibrd. xx. 429.
    - Journalt of the House of Commons, fi. 81, 05, 95. 470. 493. y00, xXII 4

[^12]:    ${ }^{1}$ Tine trusted friend but not always the trusted adviser of the dube of Ormonde. O'Neill's correspondence exists amony the duke's papers, in part at Kilkenny Castie, in part (extensively) among the Carte MSS in the Bodleian; and it abounds in inciderral illustrationa of poetal adminiotration in borh Eacland and Ireland.

[^13]:    ${ }^{2}$ Lang, Hislorical Summary of the Post Office in Scolland. pp. 4 3
    "Mise "History of the Post Office," in the Anrecion denter's Alagosine, new series, vol, vil. p. 358 seq.

    Is there a variance? enter but this door. Balked are the courts; the contest is no mort."
    Pope'z" humble Allen "was aloo the "Alluorthr" of Fieldione

[^14]:    ${ }^{2}$ Lang. Historical Summary of the Pos! nofice in Scotiond. 15

    - Minutes of Eridence bofore Select Committer on Taration of In ternal Commumication (1837), evidence of Sir Edward Lees. p. 397
    - Report, sic., of Silect Commistec on Pottage.
    - Twenty-dacond Regort of the Commissioners of Revenue Inquiry pp. ${ }^{1-6}$.
    - Last year of eiclusive sailing pecketa.
    - Firne year of steam-gacketil

[^15]:    1 Repart of Secret Commither on the Paut Office (184). D. 9

[^16]:    ${ }^{1}$ It was discovered in the course of this year that the estimated figures for previous years had been awollen by an imperioct method of reckoning the London letters, \&c. In 1883 as many as $2,770,000$ valatines erere rent through the post. The numbers gradually
    decreased until in 1890 only 320,000 were sharnod. Curinem cards have, however, considerably increased.
    
    

[^17]:    ISee note to table of Lentrys Delinered.

[^18]:    The total sums remitted did not fall of to the mime exting showing that the amall orders Aone were effected to averay amount for ardináry inland orders is now f2, 198 gi.

[^19]:    ${ }^{1}$ Slamp-Collector's Mgazine, w. I6I seq.; J. E. Grov, Musthand Corlogue of Postage Slamps, bith cd., 167

    Fitrich Chalmers, Sir Rouland Hill and Jamer Chatmert, In - :ar of the Athesive Stamp (London, 1882), passim. Soe eho th ame writer's pamphlet, cnicied The Poscion of Sir Rouden
     in the History of Post-Ofice Reform (1881). Compart Puarson Hitrs tract, A Poper on Postoge Slamps, in reply to Chalmers, repriarad Irom the Plitatelic Recond of November 1881 . Pearon Fin hey therein shown conclusively the prinrity of pullicarion by जir Romland Hill. He has also given proof of fames Chalıners's exprese echonowlodment of that priority. But he has not weaktsed the evidense of the printity of imandion bs Chalmers

[^20]:    
    

[^21]:    

[^22]:    1 Cerman Schalla or Schailes (Schativeiss), meaning the heod-man of a townelhip, hatinged ipto praetor or prectorius. Many other
    

[^23]:    I' There are no doubt cerrain public ceremoninls of Stue. och 25 Coromations. Royal Public Fumerals and Proceniona of the Soverign to Pariament, \&c.. whercin various public (unatiandiw walk and have for the occasion cerkin places amipsed to them but which they may nor at sil times Gnd the minn. on thy means followt that they are always entinled to the come plece to having been chere onoe: there is to a cerrait axteat o peatedeme furnicbed thereby and in some cases the uniformity of promentio in regard to one clase over another has in uxi acer bucerem
     of the Privy Chamber. Law Uficere of the Crowa and Matete
    
     thowgh in reference to Spate ceremonials they have certela ghop
    
    
     of Lav is obwrud, and no far exablifles amone thenty ate
     Yount. Onder of Prechlace. ©r.. pn 99-61).

[^24]:    "Tertull. De bapt, 17:" Baptismi dandi habet jus sumpren moentoe qui est epiccoppus ; dehinc presbytesi . . . . non tameo tise apiverin auctoritate.
    'Cf. Ep. 58: 'Presbyteri curn episoopomperdotali resortecminetil"

[^25]:     A Rerormed Charchor ate
     (1284), Pp. 375 req. and App- p. 412

    - Actetre 2.

[^26]:    "See Uightfoot's Essay in Commertary on the Epistle to the Philippions.
    "Knox, Winran, Spotswood and Douglas-all of them Joha $\rightarrow$ were the other coramistioners.

[^27]:    1 Principal Rowes verion is the beat laown and mont videly med. If ia an Endish mork. Somentat reluctanty it was acanperd by Scotimh Presbyterianimen a a sabstitute for an older verion fith a greater variety of metre and music. "Old
     ie fint el book

[^28]:    This Hocrement, proposed to the Ceneral Amermbly tivo
    

[^29]:    - The Court leet was bed twice a year Ep to 183s.

[^30]:    ${ }^{1}$ C1. enpecially Noldelmin Teberl, is 450 man

[^31]:    ${ }^{\text {I }}$ If has toen propored to tranafer the gawe simis te the chid

[^32]:    - Apparemty the nasme Colliderts wain oripinally given to the marmineta, and if eramberred to thes group abould be rupiecod - Callicetime.

[^33]:    T The frx lormal mention in a public document appears to be

[^34]:    4 Cf. the outbreat ot Rome in 34 agirst the gmenophisf. amaciated monlay tho whloed the wftels and vebementiy denounced mariape. The ephotho of Pope Stricius (Ahe witiod to mand an
    
    

[^35]:    

[^36]:    I Prince von Bolow was credited with meporing in his corncepondence on the quewion of the Dunderrall that a tribunal of artitration should be instituted to deal with all questions of capkure. At eay rale. on the leth of Jameary 1900 ho wrote ihat ing German government had propered that all ithe points then in diepute shoukd on mubraitted io arbicration. The Brition governanowe declered thetir concurrence In the institution of a triomeal to arbierste uper ctaing ins sempunetion.

[^37]:    irf nove in piar 5 brlow.

[^38]:    ${ }^{1}$ II is more usual to apeak of the merum expectatione the averase number of years fer heed.
    ${ }^{2}$ Below, per. 88.

    - For more exace defintion wee below. per. os
    - See Bowley': Addres to Secticn F. of ibe Brisul Amocheder (Igo6).
    "Edgeworth, "Merlode of Statixics." Jowned of ain Smemind Seciedy (fubilou rolume, 1885).
    

[^39]:    ${ }^{3}$ Trant. Rey. Ste. (189s). Seo trlow gar. 165
    Todmontri, Efimery . . of Probehiivy, and Bertmand, Celect Ler probabilitts, p. 9

    - Alt anor eviets enenot lan.
    ( (e) cecurtins time
    - The reanoning may be motarated by mine the area of a chacle to reprewnt the irequecy whith which Marts fan andern (uqua) creic for diamoods; lop the exte in whili both hearta and comonooda tail the aren comucea to the cirches laterteppiog, asd ment

[^40]:    Ste Whitwerth Rexrcites is Choice and Cuace, No. son (9. 123); mivin to prop. vir. of the stepe asthor's Chice and Chance.
    'Cf. Witwerth, Cloies and Chance, quetion 143, p. 183, ed. 4.

    - Ibid.
    - These in acth a rable at the end of De Morgan's article in the
     v.
    - Canoning factors cmamen to tio mumerator ind demominator.

[^41]:    CCS. Boole'a 'inite Differnees, ch, vii. 3 s.
    OD. cis. liv. II. ch. it. No. 12
    Op. cif. Iv. II. ch. il.. No. N.

[^42]:    ${ }^{1}$ By a cakulation bayed ou the fundamental theorem (above, per. 23: c(. betow, par. 103).

    But we below. par. sı.

    - Mlorgan Crofton, bor. cir. a epta, par. I.
    - Esser, p. 6 (iberr is posulated a provis analopous to that
     timat the proka bility of any one voter being rigbl is $\$ 12$
    - $\mathrm{S}_{\mathrm{o}}$ Mill:s forrible remarks on thie we a probabilities, which

[^43]:    
     Joune $\operatorname{sinc} 5 \alpha_{\text {. }}$ (iSgo). Cf. below, pes. 124

    - Siamerilem a 290
    

[^44]:     Aя
     boen murh divenand the Bderationd Timas See Mertemanical Qursiome . . . frum an Elucational Timer fa repriat f mix. 17-so, containing refesences to eartice discussiones e.g. Es 33 (by Woothote).

    - Ler ct f 78
    "The vhole of p. $7^{87}$ of Morgen Crofton' article it oflen nierved ta end perta of pp 7*6 7es are tranferred here.

[^45]:    ${ }^{1}$ The Ana might be anywhere vithia the circle without altering the quention

    Thie Interel man sivan by yoryan Crofton in the Compasg andur (IC69), p. gedo An efolytion proof was diven by Serret.
    

[^46]:    - Cr. Bertrind. ob. cre tijs

    Set s.g. Wabton, Kinctic Theary of Gaem. p. is Talte Trumes Rey. Sac., Blin (ises), maili. 68
    

[^47]:    ${ }^{1}$ See introductory remarks and note to par. 95 -

    * A great variety of (functional) averages, inciuding those which are best known. are comprehended in the lollowing general form $\left.\phi-1|M| \phi\left(x_{1}\right) . \phi\left(x_{3}\right) \ldots . \phi\left(x_{n}\right)\right]$; where $\phi$ is an arbitraty Iunction. $\phi^{-1}$ is inverse (such that $\left.\phi^{-1}(\phi(x))=x\right), M$ is any (functional) mean. When M denotes the arithmetic mean; if $\phi(x)$ : $\log x$ ( $\phi^{-1}(x)$, we have the geometric mean; if $\phi(x)=1 / x$. we bave the harmonic mean. Of this whole clase of suerages it is true that the average of several everrages is equal to the sverage of all their constituents.
    ${ }^{2}$ This convenient term mes introduced by Karl Pearnon.
    - Eg. come specifed mithod of smeotling the given titititics

[^48]:    1 The Asalyst (lowa), vole v.. vi. vii. pastimi and enpecially vi. 1410 mi.. Vit 172 ma.
    i Moreqa Crofton, Las. cis p. $\mathbf{7}^{81}$, col. a. The priscipis thas beeo uned by the prewnt writes in the Phi. Mas. (1083), 2v. 301 .
    ' For a criticima and axtemion of Crofton's prool wee the already cited paper on "The Law of Error:" Camb. PMI. Trame (sgos), p. i. p. 2. Spact does not perm:: the reproduction of Crofton:
     Tis.
    fix. aut pe. 1. 14: add app 6.

    - Lec. cil. p. 123 um

[^49]:    4 Cl . bove, par. tue.
    
    A brid statemert of the methods and resulty of probebition oppled to gungery is five in the O, iciel Tasiont of Gunney (rgen).
    
    
    
    "Above, par. 112.

    - IbN

[^50]:    ${ }^{1}$ Above, par. 114 . and below, par. 127.
    ${ }^{2}$ Sorne plurality of independent causes is presumable
    'Herachel's a priori proposition concerning the law of error in two dimensions (above, par. 99) might still be defended either as gemerally true, to many pbenomena ahowing no trace of interdependence, or on the principle which justifies our putting for a probability that is unknown (above, par, 6). or 5 for a decimal plice that is negueeted: correlation being cqually libely to be positive dr mepative. The lattersort of explagaton musy le offered for the less serivus contrant petween the priori and the cmpirical proof of the law of erme in rine dimession (below, par. 158)

    - C'I above, par. 115.

[^51]:    CI Dote to par. gs, above
    *Phil. Mag. (I8ga). p 200 seq.: 1896. p. 211 ; Pearmon, Traws. Roy. So. (1896), 187, a 302 : Burbury, Ph. Nog. (1891), 竞, 145. ${ }^{1}$ Pearson, "On the Reconstruction of Presintaric Reces." Thens. Roy. Soc. (1898), A, D. 174 天q. ; Proc. Roy. Soc (1898), p. $\mathbf{t r}^{8}$ - Puarson, "The Law of Ancestral Heredity." Trams. Roy. Soc.; Prac. Roy. Soc. (ISO8).

    - Papers in the Royal Sodiety uince 1895.

    An exsmple inntruetively dicunacd by Yulw. Jown. Srat. Soc.

[^52]:    'The ure of the cubes ts also contrasted with that of the squanes (only) in this respect: that it is no longer a matter of indifference how many of the original observations we asigg to the batch of. which the mean constitutes the single (compormd) obecrvation.
    "The object of the writers paper on "Methods of Statistics" is the Jublles number of the Jown. Siot. Soc. ( 4885 ).
    -See on the use of the inverse method to determine the mode of a group, the preent writer's paper on "Probable Enrars" in the Journ. Stat. Sae. (Sept 1go8).

    - Above, par, io3.
    "Theotic a malytigme zind ropp p. 16e Mfeamique dieste, bt. hii. art. 40; on which wee the note in Bowdich's translation. The method miay be extended to other percentiles. See Czuber, Bpobachitegeffhter, \$58. CI. Phil. Meg. (1886), p. 375 : and Sheppard,

[^53]:    - Aborer per 130.
    
     acruracy with ithe receluert m.thod is atiringned.
    
    - Pearica Trêts. Koy Six. A.int. p is
    
    
    
     - "Probaha Errorn." Jeern. Siat. Sac. Uupe tgoll

[^54]:    'Cf. Jowrm. Seat. Soc. (18g9). Ixii. 131. A similar subotitution of the generalized law of error may be recommended in preierence to the method of tromslating narmal law of arror (pustiog $x+f(x)$. where a obeys the normal law of error) suggested by the prenent -riter (Jowrw. Stat Sec., 1898). and independencly by Prolenor J. C.

[^55]:     contalaine the ciephants, hippopotami, rhincoeros, sufise, taptry, hyraw the, is now abendonod. Ite members now forraing the onders Probomeidea and Hymocoiden and ube abberder Purieno decty. A few Artiodectila are aleo inchuded.

[^56]:    ${ }^{2}$ Litanies, owing to the fact that they were sung in procession were in Englaad sometimes thernselves called "procestions" Thus we read in the "Order of making Knights of the Bath for the coronation of Queen Elizabeth ": "the parson of the alid church knelynge said the procescion in Englyache and all that were there answered the parson "(B. M. Add. MSS. 4722. P. 51, printed in Anatis's Observations, p. 53).
    i'See Martigny. Did. des antiguids chr. s.s. "Procemions," ${ }^{*}$ Stations" "Translations "for details of proceamions under Constantine, and Du Carien, sos. Procsuio for varioue procemions in the middie agen.

[^57]:     (6 Sam. vi.) to a late E. writer in the jih ceptury. Perhaps we mivht ssoizn it and fer. xails. 5.6, to the carlier part of Jomian's reign.

    - Nose of these paswges belong to the very oideat threat of Pentateuchal stary, and similasly Diborah is called prophetces ant In the later nocount (Juds. iv. 4), not in the song (Judg. v.). it i chareterisic that in Num, ti, the elfers who reccive a shay Is Moses tal also rective a share of his prophetic spirit (er. the paralicl a lingaii. gicq.). Io the odder account (Exod, sviil לhis 4 not sa Agnin, More differm from ell ofher prophete int that Yahueh of ciaks to him lace to face, and he suce it.cesimilitute d Yeherch. This is in fact the dulicrence betwocn him and Filiad

[^58]:    ${ }^{2}$ Some, however, regard Proserpina as a native Latin form, noe borsowed from the Greek, and connected with prosefpert, meaning

[^59]:    Authorifics. - Bodin, Les Six firves de da Rigullate (Lyors, 15 w: De repubinis idel six (Paria istb): Stciand. Dee Shats
     burge:. Der Erwerb dor Gebicthoheif (10z8): D'Orresal. Les Pre teclants allcmands; anmales de i'Ene des Srupnces Paluigurs ( 1 Soo) Wibelan, Thiorie juridigue des proteckeats ( 18 goo), Dessagnet. Esert sw lea prolectorati (1896): Ifeiborn, Das mothervicheluche Ppotedarad (1 les prolectorafi ( Hall, The Forciph Jurisdictivn of ihe British Crown (189a); Seengei. Dir domischen (chutagebiete (1895); Gairol, Les Protrobenti
     (1)g6) : Trione, Cli stati rivali wri hevo pappori riursdeci (m
     bapbsri e semibarbari (18sp): Iliert. The Contmmernt of Jados Das Stuatrechs des dewischem Reiches (1576-1882). Rrow
     Steninl, Die Rechiswehncifmisse dep dendirthe Sybmenterte (ions) D valitix. Les Protecrorabs de ha France (1g13) artíshe "Prutectorates"
    
     Cone (1910) 79. L.]. 874: Von Stengel In Zritsiniff fir KN: adalreitd (1909), p. a58; Sie W. Lee Warner, Prmended Sante falia (1910)

[^60]:    ${ }^{1}$ Many Protozo contain symbiotic creen arganisms, malled zoochiorellae or zooxanthellae. in theis body-protoplesm: for instance, Radiolaria. And Ciliata such as Porametium brymein, de This condition must be carefully diatinguished from etlorophy occurring as a cell-constituent.

[^61]:     the Trexilent anticle on "sleepintes Sicknem." by E. Ray Leakester, in
    

[^62]:     mey purimpe be mavelerify is absyaner

[^63]:    
     maingevele ed thetraderv I veril latimi."
    $2 \times 159$

[^64]:    ${ }^{2}$ In aecordance with general usage fe are employig the tera Provengal for the whole of the burth of Pramer, eare where apeciel remervation in ande

[^65]:    "The niperit was the juriadiction of a viquin, \&a "vicar." a

[^66]:    2 Where, bomever, the bead-marter, thowth technically ubsordinate to the provort tis ebe effective hend of the school.
    Thus in a regioter of the Chictelet of Paris In the $14{ }^{\circ} \mathrm{h}$ ceratury

[^67]:    :See Dr Froderict Rowe. Chamical Instruction and Chemiret Industries in Germeny (agot-190a). Beint Mow $56 r$ and 575 of othe

[^68]:    ${ }^{\text {S Strictly }}$ epesking, the title ananmed was " king in Pruseis " (Kong in Irrussent. this appurently Iximp meant to indicate that there was still a Prussia (Wi'nt Pruspia) of which ke was not king, though it has also been otherwise explained.

[^69]:    ${ }^{3}$ By she ereaty of Utreche, to which King Furderick Wimitm I. acceded on the 1 gith of Mey i7i3. Prumaia recrived upper Getdrrland in exchange for the principality of Orange, and the king's title was acknowledged by ibe European powers.

[^70]:    
    

    Similarly in the Syriac Bible the title is macmode.
    The passager are collected in kimhi's preface to ithe cummentary on the Psesms, ed. Schiller.Sxinessy. Camoridge (itis3).
     (al. Cypen), and Preaf. in Mal

[^71]:    Thin munt le understond of the whole collection as completed.
    (R. H. K.)

[^72]:    'OA the various emplanation that have been given of Selah phe only one uluch ponemenasy probability is that given iadependanty by Paethyen asd ockent, vie that it it a minpronnaciation of an original tuofthu. The word, which was probably leived írog tome Crreek bandmaster, wats presumably an inseruction for a meaced Intertude. The LXX. tranditorn who render it by unfalme thouth not recogedang the devivation of the word, treew tut meaning--R. H. K.
    ${ }^{1}$ Compare the timitur way of cither melvop with she perp.
     a. Lamy).

[^73]:    'T. H. Husdey, Bimme, "English Men of Letteri Series," (i879), 0. 171.

    - Huxley, op. cte P. ${ }^{172}$
    
    - A meaping hetter exprened as mid abovt, by experietce.

[^74]:    - Compare Spaces' PrimiAts of Pirlolog. 1 Il 217.8.
    ©D. Jiarley. Oweroations on if sm (cih et. 1854). pa 66 mq
    - if may he whi lo cell to elind here that Necmet blit sho

[^75]:    
     the mind employs itedi about then with everal degrees of attention. Sometimes the mind fixes itseff with such Intention .. that fis shuta out all other thoughte and takee no notice of the orfinary fuppomive made on the senepit . . al other times it barely observea the urain of ideat... without direeting and pursuing any of them; and as other simes it lets them pase alorow quite onresarded as lalot hadoes
    

[^76]:    
     sound and duil coloute lad to forth M , thit is howirtr. peper added to the renmetion, pooberfy on the fromed of similaritive is che acomparyim organic ectertons.
    
    

[^77]:    : Eraminalion of Sis WV. Hunnilom's Philnsophy. 3 dd of. P. $3 \times 7$

    - For a detailed account of the various sensatiuns and pircepilons. pertsining to the sevaral wenst: the reoter is rederid so the artiok;
    
    

[^78]:    TNothing ohowe this more plainly than the pewly-coined term ondhemonnom tow epplied in thit comaexdon.

    XXII 10

[^79]:    the nerve-ndings but in the varicty of the underlsing furts--in "t place bone, in another farty issue, in others tendons or rauscle variously arranged - we find ample ground for diversity in "t $t 1: 0$ local colouring " of sensations. And comparative zoology belps is to see how such diversity has been developed as external impressions and the answering movements have gradually differentiated a a organism originally almost homogencous and symmetrical. Betwme one point and another on the surface of a sphere there is no ground of difference; but this is no longer true if the sphere revolves round a fixed axis, still lese if it also runs in one direction along its axis.
    "The improvements in the sensibility of our "spatial sense" come nequent on practice, its variations under the action of drugs. Ece., are obviously no real contradiction to this; on the contrary, such lat ese all in lavour of making extensity a distinct lactor in our spate experiency and oor mote fundamental than that of movement.

[^80]:    s Morcovit, as we chall see, the distinction between prement and part or fut ure psychologically presuppones the contran of imprestion and mate.

    - Organic arnalions, thoogh distinguishable from inagere by their defimite thoogh of ten anatomically inaceurate localistion, furnind mo chear evidence of euch edapations. Ber in another reapeet they arre ant more dearty marked of from inneget, vas. by the plemore or paia chey directly cocation.

[^81]:    1 This connexion of aspociation with continuous movements of attention maket it easicr to understand the dificulty above referred to, vis. that in a series $A B C D \ldots B$ revives $C$ hut not $A$, and so on - difficulty that the analogy of adhesiveness or links leaves unaccountable. To ignore the part played by attention in associalion, to represent the memory-continuum as due solely to the coneurrence of presentations, is perbaps the chief defect of the associationist psycholosy, both English and German. Spencer's endeavour to thow "that peychical tite is distinguished from physical life by consisting of successive changes only instead of successive and conultangenu changes " (Primesples of Psycholegy, pr. iv. ch. ii., in particular pp. 403, 406) is really nothing but 20 much testimony to the work of attention in forming the memory-continuum. espectally when, as there is good reason to do, we feject his amumption that this growing seriality is physically determined.

    I A term borrowed from Lotze (Mctashysik. ist ed., p. 295), but the present writer is alone responsible lor the senic here given to it and the hypothesis in which is in used.

    Apart, that is to my, of comre. from the riduplications of the memory:train spoken of below.

[^82]:    4 This contrast of thrend and tiasoe to whomed, of coustes, by Herbart' menvary proper follows the single line of temporal continuicy, thile diestion furnishes the beris for manifold logical ganerions.

[^83]:    'Any full diacumion of percmeasic, at theme very iatereating tales of miad are called, belomeg to mental pathology.
    -As, e.s. Jamey Minl (Analyris of the Frumas Mind. ch. y.), who tuits this dfficult subject with great ecstences end itoroughines.

[^84]:    

[^85]:    a" Phyvical Bawis of Emotion." Pigcholegical Roviee (ibot), p. 318 . In this reply to criticiams Prolewor Jamey is cupposed to have modised his views: it would be nearer the trull to moy that be has made admiseions incompatible with them

[^86]:    - Of the then prisciplea Derwit atrancen to explanation of emotional expresion thet which be pleces late pertepe becpus it admits of lese definite illustration-meems both peychologically and phyaiologically more fundamental than the more striking principle of ervicesble amocisted hablte which the places first; indeed the following, which 14 his wateduest of it hapies as such: "Certain actions which we rocognhe ate eijuediv of curtain thes of mind are the direct result of the constitution of the pervous bytem, and have been Irom the firt independent of the will, and to a large extent of habit" (Expression of the Emotions, p. 66). It is in intustration of this principle 100 that Derrin doecribet the movemears expreativ
     the moot primitive of any.

[^87]:    I See Wunde, Letik. I. 107 meq., where this procese is happily stylad - aie kategorivite Verchimung der Begrifle,

[^88]:    ${ }^{1}$ Aevmiag, of courne, that the change io the simplest or directus? powible, ia. © chente of "colous proper" withoul chagge it Pration.

[^89]:    ${ }^{1}$ Cf. J. Loek, Comporatior Psychology (1901), pp 108 eqq-an interestit book, foll of peychological crudities

    - But, of coars, a thorougheoin epiftrualiva ought to explain
     tive of inind.

[^90]:    ${ }^{1}$ On the suliject of comparative prychology generally, see Amimal Behariow (sove), by Prulcssor C. Hoyd Morgan; L. T. Hobhouse.

[^91]:    Comte, Syucher de polifique posilive, iii. $3^{24}$
    Cantor, Polosingen Iber Ceschichte dor DPollemath, p. as
    

[^92]:    1 Procl. op. cit. p. 45.

    - Op. cif. p. 35.

[^93]:    14 See Bretsch. Die Cicom. nop Euklides, p. 82: Camerer, Euclidis rlem. i. 44\%, and the references given thure.
    "The dodecahedron was assigned to the filth element, quinto pars, arther, or, as some think, to the universe. (See Pulolaus.)

[^94]:    ${ }^{1}$ For thly prool, sce Euclid X. IITs see also Ariston. Analyr, Pr. i. e. 23 and c. 44

    Knoche, Entenuchnnerm tiber die newanfedundemen Sakollen des Proklus Diadochns zu Puclids Elenienten, pp. 20 and 23 filerford, 1865.

[^95]:    ${ }^{1}$ The ratrict wease of the term is also preserved in the " widow" quarantine." the right of a widow to remain in the principal bowt belonging to her husband for forty days after his death.

[^96]:    I An earlier statute sot repenied (36 Edw. III. c. 13) fime the chird and fourth sescions diferently, vis. wecood week of mid-lant, and botwen Whit Snaday and Midsumenter Day

[^97]:    ${ }^{1}$ Theory of Conjugnte Functions, or Algebraic Couples, will a Fre liminary and Elemontary Essay on Algabra as the Science of Pure Time, roed in 1833 and 1835, and published in Trans. R. I. A. xvii. ii. (1835).
    : Conpare these with she long-subrequent ideas of Grammana

[^98]:    * It will be easy to we that. instead of the lete three of thoses *o may write the single one $\quad j k=-1$

[^99]:     in strenger Form bearbeitet, Berlin. 1860 . Soc also the collected sriki of Mobius, and thowe of Clifiord. for a general explagation of Gramanas's method.

[^100]:    The Latia of Oulntilian he not always free from the faults of etyle which be condemne la othet. It also exhibits many of the usages and constructions which are charaoteristic of the silver Latin. But no wrler of the decadence departs teas widely from the beat modela of the late repablican period. The language is on the whole clear and zimple, and veated without resort to rhetorical devices and poetical concells. Berides the Institutio Oratoria, there have come down to us under Quintilian's name 19 longer.

[^101]:    ${ }^{3}$ There are no native names either in Teutonic or Celtic languages: such words as German Kaninches or English cony are from the Latin cunciculus, while the Irish. Welsh and Gactic are adaptations from English. "Rahhie," which is now the common name in Engliah, was for long confined to the young of the cony, and to the Prompt. orimm Parrulorum, c. t440, "Rabet, yonge conye, cunicellus." The ultimate source of "rabbit "is it sell unknown. The Nere Enelish pistionary takes it to be of northern French origin. There is a Walloon robell. Skest kuggests a possible connexion with Spanish rabo, tail, rabear, to wag the hind-quarters. The familiar name for toasted cheese, "Welah rabbit." in merely a joke, and the alteration to "Wefsh rarebit" is due to a failure to wee the joke, zuch as it is. Parallets may be found in "Prairic oyster." the yolk of an exg with vinegar, pepper, ate. added; or "Scotch woodeock," a savoury of buttered esge on anclovy toant.

[^102]:    1 Overteck, ep. ei. pp. 390-e4.
    : The verion unvive in a Eritich Mumem MS; one Dish Catalagu: p. 719

[^103]:    ${ }^{1}$ No acturate returne for Central Amperica, Grmeter and Lesmer Antilices and Dutch Guinan.
    ${ }^{1}$ Entimates of area and populetion incomplete for Cochin China, Cambodia, A Anam, Tomkin, Pomdicherty, Molacct and Fhilippises.

[^104]:    ${ }^{2}$ These figures are derived from a total. They are not exact. bur may be taken as representing an approximation correct withip one per ceat.

    - Doilara to pounds sterting © 4.87 .

[^105]:    - Froen the panition of the words it in even not untikely that "Pithoon and Reamers" may be ibe arldition of a redictor. and that the frst authix of Esod. i. it only spoke geperally of wore-cities.

[^106]:    I Both works are In the Britsh Museum.

    - "Ramusii Ariminennis Carmin.." in Quinque IUnstriman Poddrane
    

[^107]:    ${ }^{3}$ The reverse is an amorphous map. The book is in the Brocet Muscum.

    - Rerkm Venetarmm . . Historia. hk. xiv.
    - Ramusio"s report on this Hebrew is preserved in the ciarien Marcus Sanudo, and is primed by Cigogna. It is curiose Droid represented himself as a prince of the bedouin jews who haupt ote caravan-road between Damascus and Medina; he claimed to be ent only a great warrior covered with wounds but great aho in the exp and in ibe cabala, and to have been unspired by God to condeact the dispersed tribes to the Holy Land and to robuild tho merapte. E this view he had visited Prestor fohn and the Jews in his kingedol and $t$ hen various European countries. David was dark is complenen
     well attended. full of pretensiona to supernalural cabalieric tyes. vedge, and with enthusiaktic ideas nbout his mission, whille the Jome resarded hirn as a veritable Messiath.

[^108]:    BBrunct's statements on tbe subject are borrowed. and not quite secprate. The detail in Cigogna seems to be sccurate. but it is wague as so the deficiencies of the carlier editiome.
    All of there are in the Brinish Mueum.

    - All at the British Museum.
    - This person and his son affected the spelling Rannusso

[^109]:    ${ }^{1}$ The word " range"" from O.Fr. range, from ranger, to place in a row or rank (rang being a varlant of ruse, Whence Eng. (rank ${ }^{-1}$ ); meant property a row or lise of objects, as atill in ${ }^{\text {It }}$ mountaintange "; the escondary menniage of an arem or epence of ground. epherg of action, compase, extent, distance, are derived from the verb ${ }^{\omega}$ to ranga, to stretch out in a lime. to extend, to move tbout - Wor a suma crea.

[^110]:    ${ }^{1}$ The administration of Giovanni Santiis will occasloned many peinful samily diaputes and even appeals to law; we Pungiteonl, E. Shor. di Rofocllo.
    ${ }^{\prime}$ Crowe and Cavicusile (Life of Raphesd, vol. 1., Loadon, 188a) adopt the nocion that Rapheel went to Perugia in 1 495, but the rea, onos with which they eupport this view appear insufficient.
    ${ }^{1}$ See an excellent critical examination of the Sterch Book by Morelif, Jlaioum Masters in German Galloriss, trandated by Mr Ricmer (London, 1882 ); accordine to Morenili. onty two drawing: are by Raphacl. Schmanow, "Raphed's Skiezombuch in Venodig."
     the opposite view. But Kail. Das wenetionische Skizenbuch (Leipepe, ${ }^{1882}$ ), follown Morelli's opinion, which has been generally adopeed.

    4 Parse of Perugino"s beevtiful triperch of the Madonna, wath the archangeses Raphece and Michael, peinied for the Catoun near Puvia and now in the National Gallery of London. have been attribured to
     Florence of the Amumption of the Virgin shown thes be was quite capable of painting froure equal in beauty and deticicy to the 5 t Mished of the Cerrom tripeych Soe Frixioni. L'Art statiame mella Gal Nat. dil Lomdra (Flarence, IBEO).
    -For an mocounn of proccentonal banners painted by diatio-
    

[^111]:    ${ }^{1}$ While at Florence he is said to have taught the science of perspective to his Iriend Fra Bartolommeo, who certainly gave bis young insiructor valuable lessons on composition in relurn.
    "The fresco of the Last Supper, dated 1505, in the refectory of S. Onofrio at Florence, is not now claimed as a work of Raphael's, in spite of a signature partly introduced by the restorer.

    Raphael probably had no hand in the actual execution of the paintings: sce Schmarsow. Raphud tind Pinturicchio in Siena (Stuttgart, 1880), and Milanesi, in his edition of Vasani, iii. p. 515 seq., appendix to tife of Pinturicchio.

    This fine altar-piece, with many large figures, is now the property of the heirs of the duke of Ripalta, and is stored in the basement of the National Gallery, London-

[^112]:    ${ }^{1}$ Thaaks to Michelangelo's generous intervention, Raphael was paid the large sum for that time of 900 gold dueats for this fresco.
    ${ }^{2}$ Gruner, Mosaici in S. Maria del Popolo (Rome, 1839).
    ${ }^{2}$ In accordance with Dante's scheme in the Paradiso.
    "La Perla, "the pearl" of the Spanish royal collection, was originally painted for Bishop Louis of Canossa; it was sold by Cromwell with the greater part of Charles l.'s coilection at Hampton Court. The composition, though not the executlon, of this picture belongs to Raphael's early years in Rome; it is very remarkable for ita delicacy of touch and high finish.

    - The magnificent portrait-heads of the Venetian scholars Navagero and Beazzano, now in the Doria Gallery in Rome, are worthy of Raphael at his best, and have for long been attrihuted to him. There are good imntemporary copies at Madrid.

[^113]:    - Fortunatcly they were not sold with the bulk of Cle. collection. and remained at Hampton Court till a few yean See Koch. Rafal's Tapeten im Valican (Vienna, 18j8), and $x$ Hist. de la fopisserie italionno (Paris, 1880).
    The name "'araxti" given by Italians to these tupowion derived from Arras, where they were erroneously thoughas $5_{0}=$ been woven: they were made at Brusels. It is much to tr F
     these priceless example! of textic worle
    - Sce Morgenstern. Uber Rafoci's Verkldrumig (Leipaie. ibeai i* Justi, Die Verkldirusf Christi (Leipxig. rbio).
    - See Ojetti, Discorso sm Rafoullo Anchiletho (Rowe. Ifs' ss more especially Geymoller's work mentioned in the tent an ".
     worts of Hormann and Bloch (Dreeden, 1900).

[^114]:    'On a pedertal is inscribed in Greek-" Better to die chan live basely.
    'Puhlished by Viscont1, Lettera di Rafaello a Leome X. (Rome,
     Arts, October and November $\mathbf{1 8 8 0}$
    'Sbe Gruyer, Raphad a Tantiguill (Paris. 1864).

    - See the eloquent eulogy of bie character at the end of Vamari's Life.
    "See Mioghecti. "CuI Scolen di Rerfinello," Nomes Amalogia (lune 1850).

[^115]:    1 "The relation of vamalage, originally personal, became annexed to the tenure of land" (Palgrave, Rise and Prograss of the Eralesh Commonnealih, vol. i. p. sos).
    It is a disputed point whether the manor organization existed before the Conquest; but its full development seems to have been later than that event.
    -Frankalmoign was not alwaye regarded as distinct tenure. Thu Lidiletoa ( 118 ) aays that all that is not tenure in chivalry temure in socmge.

[^116]:    ${ }^{1}$ From the reifn of Edward IV. at latest up to the Finea and Recoveriea Act of 18 Is hine and recoveries were also recognisod as gmeman of coaveyance. They are mo regarded to the Statute of

[^117]:    ${ }^{1}$ See Mariano Soriano Fuertes, Historio de la Musica espandala (Madrid, 1855), vol. i. p. 105. Aymeric du Peyrac, in his Vile Carali Magni (i3th century), mentions the rebec; see Du Cange, Classarium, s.v. "Baudosa." Hieronymus of Moravia mentions the rubebe, and states that it has three strings, whereas the vielle had Give (MS. Fonds Latin, No. 161663 act uel.j, Paris Bibl. Nat.), In the Minne Reged (' Rules of the Minnesingers "), i404, line 415 : " Noch dan quinterna, gyge, videle, lyra, rubeba ": see Der Mirne Regel wo Eberhardsos Cercne aus Minden, 1404, edited by Franz Xaver Woeber (Vienna, 1861), p. 24

    - For an illustration see Carl Engel, Researches into the History of the Vialin Family, and E. Heron-Allen, The Vidin, and how to makt is.
    ${ }^{\text {a Edward Buhle is of opinion thate tbe miniatures in these MSS. }}$ are the work of a $14 t^{h}$-ccntury artist. See Dic Musik-instrumente in den Minatmrhandschriflen des Mithelallers (Leipzig, 1903).
    - Sce J. de Morgan, La Délegation en Perse (Paris, 1goo), vol. I. pl. viii. Nos. 8 and 9 .
    'There is a pochette in the Calpin Collection, c, 1700; for an illustration see Kathleen Schleainger, The Jistruments of the Orchesire, part ii., "Precursors of the Viotin Family;" p. 20t, fig. 158.
    - Musice refulsche und angeregpe, Basel, Isit, reprinted in Pubikotionen d. Ges. f. Musikforschinng, Berlin, í83, Bd. x.
    $T$ Antoine Vidal in la Latheric at les lmothiers, in show the contempt with which the rebec was viesed in France in the 15 gh century, guotes from the charges of King Charles VIII., I483. where the lolloning entry occurs: 'On donna sur son ordre 35 sols 4 une poure insenste qui jouoit du rebec." The lieutenant of Paris, in March 17. 16a8, isued the following order: "Faisant defence 1 tous musiciens da jower dans les cabarets et mauvais lieux des dewas. bomes ou utres parties de violon ains eulement du rebee". A well-known passage in Chaucer testifies to a dimilar contermpt in 14th-century England: "Brother, quod he, bete woneth an old rebeklie," \&c. (Freres Tale, 7156).

[^118]:     :" Hambet and the Recorder," isid, 1900 and ioph.

[^119]:    ${ }^{1}$ The rage between low water and high water at Fulton is 35.65 ft .

[^120]:    I Many old writers assert that this bind ased ta be known in England as the "swinepipe"; but. exoppt in books, this name does not seem to survive to the present day. There is no reason, however, to doubt that it was once in voguc. and the only question is how it may have arisen. If it has not been corrupted from the German Weindrossed or aome other similar name, it may refee to the solt inwand whistle which the bind of ven utterm, resembling the sound of the pipe used by the swineherde of old when collecting the animals under their charge. Another form of the word (which may, however. be erroneous) is "windpipe." "Whindle" and "wheenerd" have also been given as old Englich mamese of this bird (Hatl. Miscillany, 1 st ed., ii. p. S58). and these may be referred to the tocal German Weindrurth and Winsed.

